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Applicability

This document applies to Maximizer CRM 12 Summer 2013 software.

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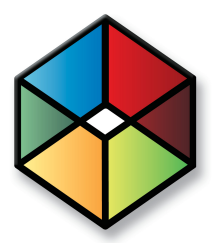
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CHAPTER 1

In this chapter...

- "Maximizer System Requirements" on page 2
- "Maximizer CRM Modules and Components" on page 5
- "Sample Address Books" on page 7
- "Network Configuration" on page 8
- "Related Documentation" on page 9

Maximizer System Requirements

The hardware and software requirements for each type of Maximizer installation are listed in the following tables. Please refer to the Maximizer website at www.maximizer.com for updated information.

These are the minimum system requirements for Maximizer, and your operating system may have higher requirements for some components, such as processor speed and RAM.

Because Web Access (part of the Maximizer components for Microsoft IIS) may have to handle larger amounts of processing (as the number of concurrent Web Access clients increase), we recommend that you install Web Access on a server with dual or quad processors and more RAM than the minimum requirements. In addition, it is recommend that customers that are planning a deployment of Web Access on a server machine that potentially will have physical memory demands in excess of four gigabytes of physical RAM deploy on a 64-bit operating system.

The following sections contain detailed system requirements for running Maximizer:

- "Maximizer CRM Enterprise Edition System Requirements" on page 2
- "MaxSync for Microsoft Exchange System Requirements" on page 4
- "Workflow Automation Powered by KnowledgeSync System Requirements" on page 4

Maximizer CRM Enterprise Edition System Requirements

The following table lists the system requirements for Maximizer CRM Enterprise Edition server and workstation. For the latest list of supported software, go to www.maximizer.com.

	Server	Workstation
Minimum Processor Speed ^a	1.6 GHz (minimum) 3 GHz or faster processor (recommended)	1 GHz (minimum) 2.0 GHz or faster processor (recommended)
Available RAM ^a	1 GB (minimum) 2 GB (recommended)	512 MB (minimum); 1 GB (minimum for Windows Vista, Windows 7, or Windows 8) 2 GB or more (recommended)
Available hard disk space	2 GB (minimum) 5 GB or more (recommended)	2 GB (minimum) 5 GB or more (recommended)
Minimum video resolution	SVGA (1024x768) or higher-resolution video adapter and monitor	SVGA (1024x768) or higher-resolution video adapter and monitor

	Server	Workstation
Operating system	Microsoft Windows Server 2003/2003 R2 Microsoft Windows Server 2008/2008 R2 Microsoft Windows Server 2012 (32-bit and 64-bit editions updated to their latest service packs)	Microsoft Windows XP ^b Microsoft Windows Vista ^b Microsoft Windows 7 Microsoft Windows 8 Microsoft Windows Server 2003/2003 R2 Microsoft Windows Server 2008/2008 R2 Microsoft Windows Server 2012 (32-bit and 64-bit editions updated to their latest service packs)
Database software	Microsoft SQL Server 2005 Microsoft SQL Server 2008/2008 R2 Microsoft SQL Server 2012 (updated to their latest service packs)	n/a
Reporting services	Microsoft SQL Server Reporting Services ^c with Microsoft SQL Server 2008 R2 Service Pack 1 or later or Microsoft SQL Server 2012	n/a
Email system	32-bit MAPI- or VIM-compliant SMTP (for Maximizer Email Service) SMTP and IMAP (for Maximizer Web Access)	32-bit MAPI- or VIM-compliant
Internet browser	Microsoft Internet Explorer 8.0 Microsoft Internet Explorer 9.0 Microsoft Internet Explorer 10.0 Mozilla Firefox 9, 10, 11, 12, or 13	Microsoft Internet Explorer 8.0 Microsoft Internet Explorer 9.0 Microsoft Internet Explorer 10.0 Mozilla Firefox 9, 10, 11, 12, or 13
Software on the server where Maximizer components for Microsoft IIS are installed ^d	Microsoft Internet Information Server 6.0 (Microsoft Windows Server 2003/ 2003 R2) Microsoft Internet Information Server 7.0 (Microsoft Windows Server 2008) Microsoft Internet Information Server 7.5 (Microsoft Windows Server 2008 R2) 8.0 (Microsoft Windows Server 2012)	n/a

- a. Because Web Access (Maximizer components for Microsoft IIS) may have to handle larger amounts of processing (as the number of concurrent Web Access clients increase), we recommend that you install Web Access on a server with dual or quad processors and more RAM than the minimum requirements. In addition, it is recommend that customers that are planning a deployment of Web Access on a server machine that potentially will have physical memory demands in excess of four gigabytes of physical RAM deploy on a 64-bit operating system.
- b. Microsoft Windows XP Home, Microsoft Windows XP Media Center, Microsoft Windows Vista Home or Microsoft Windows Vista Home Premium are not supported in a network environment when logging into a domain is required. Refer to your Microsoft documentation for details on how to set up networking in a workgroup environment.
- c. It's recommended that the Maximizer CRM SQL Reporting Services Integration runs on its own instance of Microsoft SQL Server Reporting Services.

d. Maximizer components for Microsoft Internet Information Services are not supported on any Windows XP-based, Windows Vista-based, Windows 7-based, or Windows 8-based computers.

MaxSync for Microsoft Exchange System Requirements

The following table lists the system requirements for MaxSync for Microsoft Exchange.

	Server
Minimum Processor Speed	1.0 GHz (minimum) 1.6 GHz (recommended)
Available RAM	1 GB (minimum) 2 GB (recommended)
Available hard disk space	2 GB (minimum) 5 GB (recommended)
Operating system ^a	Microsoft Windows XP ^b Microsoft Windows Server 2003/2003 R2 Microsoft Windows Server 2008/2008 R2 Microsoft Windows Server 2012 (updated to their latest service packs)
Email system	Microsoft Outlook 2003 or 2007

- MaxSync for Microsoft Exchange is not supported in a multi-server Microsoft Exchange environment.
- b. Microsoft Windows XP Home is not supported in a network environment.

Workflow Automation Powered by KnowledgeSync System Requirements

The following table lists the system requirements for Workflow Automation Powered by KnowledgeSync.

	Server
Minimum Processor Speed	1.6 GHz or faster processor
Available RAM	1 GB
Available hard disk space	140 MB for installation, 70 MB for application, 5 KB max per event
Operating system	Microsoft Windows Server 2000 Microsoft Windows Server 2003 Microsoft Windows XP Microsoft Windows Vista (updated to their latest service packs)

Maximizer CRM Modules and Components

- Maximizer CRM is a robust contact, campaign, opportunity, and order management tool. It provides invaluable assistance in tracking customer interaction and purchase history, planning and management of sales opportunities using customizable sales strategies and automatically calculating the probability of close at every stage. With the creation of meaningful graphs and charts, companies benefit from complete, detailed intelligence to fully understand their audience and evaluate the performance of their business.
- Administrator is used by a system administrator or IT staff to configure the entire Maximizer system and manage users and security. From Administrator, you can create and manage Maximizer databases (called "Address Books"), back up your data, import and export Address Book information, produce system reports, and perform other administrative tasks.

Modules and Components

- Customer Access is a browser-based application providing a two-way flow of information between your organization and its customers.
- **Dashboards** are a component of Maximizer and Maximizer Web Access that can be used for monitoring activities in your company. The information you see in dashboards is generated in real-time, so you have an up-to-date view of the activities taking place in Sales and Marketing. Information, such as how many opportunities are in the funnel and your daily revenue from online purchases, are accessible instantaneously.
- Maximizer Web Access is a browser-based application providing your organization's employees with the functionality of Maximizer from anywhere in the world.
- Mobile Access provides access to Maximizer through mobile web browsers. When users go to Start > Programs > Maximizer CRM > Web Access > Mobile Access, a URL displays. They can enter this URL into a mobile device to access Mobile Access.
- Partner Access is a browser-based application providing twoway flow of information between your organization and its business partners. A multi-tier distribution group can effectively distribute sales opportunities and keep all involved parties informed about the latest discussion topics and customer service cases.

Maximizer Companion Applications

- MaxAlarm automatically monitors appointments for one or more people in any number of Address Books. MaxAlarm automatically starts when you start the computer and appears as an icon in the Windows system tray. You can leave it running when Maximizer is closed and still receive notification of appointments.
- MaxExchange is a separate application. When installed, it enables you to synchronize Maximizer data between a server and remote computers.
- **MaxMobile** combines with Maximizer to offer you all of the contact management features of Maximizer with the portability and convenience of a handheld device. Whether at work or on the road, you always have access to current information about your clients or customers—names, addresses, appointments, tasks, and notes. Simply use MaxMobile to view and modify your data, on your mobile device, in real time.

Sample Address Books

Maximizer includes sample Address Books to help you learn the program.

A typical server installation of Maximizer installs a complete sample Address Book called "Escona Tutorial", which is used throughout the Maximizer documentation. You can use the Escona Tutorial Address Book while you are learning to use Maximizer.

Maximizer also installs several other sample Address Books for a variety of industries. You can use a sample Address Book appropriate to your industry as a starter Address Book.

With the exception of Maximizer Web Access, you can access the sample Address Book for all components of Maximizer with the following user ID:

User ID: **MASTER**Password: **control**

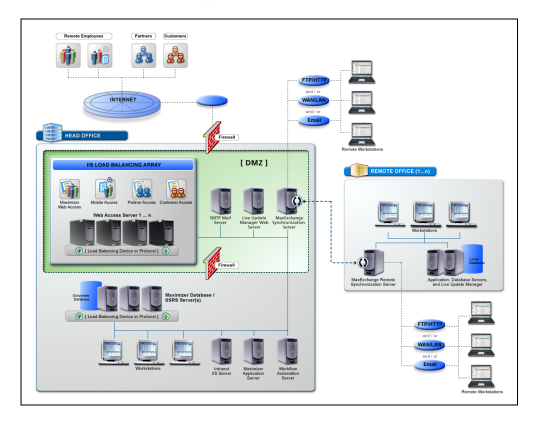
Use the sample Address Books for learning and testing purposes only, and create a new Address Book for your organization's data. The sample Address Books are overwritten if you re-install, so you don't want to store your organization's data in those Address Books.

Network Configuration

The following diagram is an example of how Maximizer CRM can be deployed. This example demonstrates the use of multiple servers, workstations, firewalls, intranet, and Internet connections.

In this example, remote employees, partners, and customers can connect through the Internet using Maximizer Web Access or a mobile device with Mobile Access or MaxMobile. Employees can also connect through your intranet. Workstations at the head office access the Maximizer database over the network, while workstations in remote offices can use MaxExchange to access corporate information. The Maximizer database and Microsoft SQL Server Reporting Services (SSRS) can reside on a single server or on different servers.

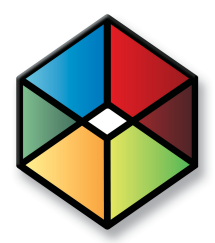
Your network setup will depend on the configuration and the components you choose to install.



Related Documentation

This guide is one source of documentation included with Maximizer, and the following additional resources are available:

- Online Help (Help > Online Help) provides additional information about using Maximizer and Administrator.
- Context-sensitive help (F1) provides details specific to the screen currently active in Maximizer. Press the F1 key to activate context-sensitive help for the current screen.
- The Maximizer CRM User's Guide is your reference guide to using Maximizer. This guide is available in PDF format from the Help menu in Maximizer and Administrator.
- The MaxExchange Administrator's Guide is your reference guide to configuring and using MaxExchange. This guide is available in PDF format from the Maximizer CRM folder in the Windows Start menu when MaxExchange Synchronization Server is installed.
- The Maximizer CRM Customization Suite includes additional guides for integrators. When the Customization Suite is installed, these guides are available in PDF format from the Maximizer Customization Suite folder in the Windows Start menu. The Customization Suite enables customers and business partners to customize the Maximizer interface and to integrate with other front-office and back-office solutions.
- The Maximizer website (www.maximizer.com) provides the latest product information. It also includes a searchable Knowledge Base at www.maximizer.com/knowledgebase.



Setting Up 2 Microsoft SQL Server

In this chapter...

"Planning the Installation" on page 12

"Installing Microsoft SQL Server" on page 12

"Full-Text Search Component of SQL Server" on page 17

Planning the Installation

This chapter describes how to install Microsoft SQL Server 2008 and Microsoft SQL Server 2005 for use with Maximizer. If you are using a different version of Microsoft SQL server, the procedure may differ. For more information about Microsoft SQL server, refer to the documentation from Microsoft.

Before installing SQL Server software, ensure the server computer meets the minimum system requirements as specified in your operating system documentation, SQL Server documentation, and "Maximizer System Requirements" on page 2. You must also consider the following two issues:

- How will the Microsoft SQL Server service log in?
- Should the client use per-seat or per-processor licensing for the connection to Microsoft SQL Server?

Both of these issues are addressed below.

Installing Microsoft SQL Server

For more information regarding Microsoft SQL Server, consult the Microsoft SQL Server website at http://www.microsoft.com/sql.

Once you have determined how Microsoft SQL Server will log in and which licensing to use, you can install the software. There are several SQL Server components to install, depending on which features of Maximizer you plan to use:

- **SQL Server Database Server** This is the main component and is required. For detailed installation instructions, refer to "Installing a Database Server" on page 13.
 - After installing Microsoft SQL Server, you must install the most recent Service Pack.
- SQL Server Reporting Services This component for SQL Server is required for the Maximizer integrations with SQL Server Reporting Services.

If you plan on integrating SQL Server Reporting Services with Maximizer Web Access, you must SQL Server 2008 R2 Service Pack 1 or later. If you are using an earlier version of SQL Server, you should install a separate instance of SQL Server for the integration with Maximizer.

For more information on SQL Server Reporting Services, see "About Microsoft SQL Server Reporting Services" on page 322.

Installing a Database Server

When installing Microsoft SQL Server Database Server, you may install it as a service and include the Full-Text Search component.

The following procedures provide detailed instructions for installing the standard editions of Microsoft SQL Server 2008 Database Server and Microsoft SQL Server 2005 Database Server. If you are using a different version of Microsoft SQL Server, the procedure may differ. For more information about Microsoft SQL Server, refer to the documentation from Microsoft.

To install Microsoft SQL Server 2008 Standard Edition

- 1 Insert the installation disc.
- 2 Start the SQL Server 2008 Standard Edition installation.
- 3 Accept the licensing terms and conditions, and click **Next**. The wizard notifies you if any additional components are required.
- 4 Click **Install** to install prerequisite components. You may need to restart your computer to completely install the components.
 - When the prerequisite component installation is complete, the SQL Server Installation Center appears.
- 5 Click Installation.
- 6 Click New SQL Server stand-alone installation or add features to an existing installation.

The SQL Server 2008 Setup starts. The installation wizard checks the setup support rules.

- Click **OK**.
- 8 Enter the product key, and click **Next**.
- 9 Accept the license terms, and click **Next**.
- 10Click Install to install the setup support.

The installation wizard runs the setup support rules.

- 1 1 Click Next.
- 1 2 Select all the desired features, and click **Next**.

1 3 Specify whether to use a **Default** or **Named instance**, and click Next.

If you are uncertain, select Default instance. For information about default and named instances, refer to the Microsoft SQL Server 2008 documentation.

- 1 4 Review the disk space requirements, and click **Next**.
- 1 5 Choose a domain user account, and assign it to each SQL service. Enter the **Username**, **Password**, and **Domain** for each service, and click Next.
- **1** 6 Select **Mixed Mode** or **Windows Authentication Mode** (depending on your requirements). Create and enter a password for the sa logon account. Also provide at least one SQL Server administrator account, and click Next.
- 117 If you selected to install Analysis Services, provide at least one SQL Server administrator account, and click Next.
- 18 Select the Reporting Services configuration option, and click Next.
- 19 Select any error and usage report settings, as desired, and click Next.

The installation wizard checks the installation rules.

- 20Click Next.
- 2 1 Review the installation settings, and click **Install** to begin.
- 2 2 When the installation is complete, click **Next**.
- 2 3 Review the supplemental information, and click **Close**.

Microsoft SQL Server 2008 is now installed.

> To install Microsoft SQL Server 2005 Standard Edition

- 1 Insert the installation disc.
- 2 Start the SQL Server 2005 Standard Edition installation.
- Accept the licensing terms and conditions, and click **Next**.

 The wizard notifies you if any additional components are required.
- 4 Click **Install** to install prerequisite components.
- When the prerequisite component installation is complete, click **Next**.

The Microsoft SQL Server Installation Wizard starts.

6 Click Next.

The installation wizard conducts a system configuration check.

- Click Next.
- 8 Enter your registration information, and click **Next**.
- 9 Select the components to install, and click **Next**.

For Maximizer CRM, you will need the following components:

- SQL Server Database Services (required)
- 1 OSpecify whether to use a **Default** or **Named instance**, and click **Next**.

If uncertain, select Default instance. For information about Default and Named instances, refer to the Microsoft SQL Server 2005 documentation.

- Leave the **Use a domain user account** option selected, enter your **Username**, **Password**, and **Domain**, and click **Next**.
- 1 2 Select Mixed Mode or Windows Authentication Mode (depending on your requirements), create and enter a password for the sa logon account, and click Next.
- 1 3 Select the database collation, as required, and click **Next**. The default American collation is **Latin1_General**.
- 1 4 Select any error and usage report settings, as desired, and click **Next**.
- 1 5 Review the installation settings, and click **Install** to begin.

- 1 6 When the installation is complete, click **Next**.
- 17 Review the installation summary, and click **Finish**.

Microsoft SQL Server 2005 is now installed.

Full-Text Search Component of SQL Server

The Full-Text Search component of Microsoft SQL Server applies to Search by Notes, Search by Documents, and Knowledge Base searches in Maximizer. The Microsoft SQL Server Full-Text Search component must be installed to use the full-text search functionality in Maximizer.

Full-Text Search is available in the Standard and Enterprise editions of Microsoft SQL Server. This component is installed by default, but if you need to install it after installing Microsoft SQL Server, instructions are included in this section. If Full-Text Search is installed, but you prefer not to use it, you can disable the Microsoft Search service though the Windows Control Panel on the SQL server.

To learn more about Full-Text Search in Microsoft SQL Server, refer to your Microsoft SQL Server documentation.

The following sections contain information on the full-text search component in SQL Server:

- "Using Full-Text Search in Maximizer" on page 17
- "File Types Available for Full-Text Search" on page 18
- "Enabling Full-Text Search in Existing Address Books" on page 19
- "Removing Full-Text Search Catalogs from Address Books" on page 21

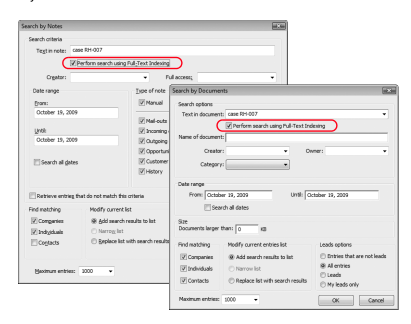
Using Full-Text Search in Maximizer

The full-text search option is enabled if the Microsoft Search service is running and the full-text search indexes have been created. Otherwise, the option is disabled. Full-text search indexes are created during database creation or upgrade. However, you can also force creation of the indexes by executing the EnableFTIndexes.sql script.

When you run a search using full-text searching in Maximizer, the search returns only entries containing full words specified in the search text. If users search for text that is included in part of a word, the search does not return entries that contain that word. For example, if you search for "hedge", only entries containing the word "hedge" are returned. Entries containing the word "hedgehog" are not returned.

Full-Text Search for Documents and Notes

The Search by Documents and Search by Notes functions in Maximizer include an option to "Perform search using Full-Text



Indexing". This option performs queries using the "contains" keyword.

Note that when using full-text search to search by notes or documents, the search returns all notes or documents associated with the entry containing the matching note or document. The search does not return only the note or document matching the search text.

For more information about full-text search, refer to the Microsoft SQL Server documentation.

Full-Text Search in the Knowledge Base

Full-text search is required for full-text searches in the Maximizer Knowledge Base. If full-text search is not enabled, the option for full-text searching in the Knowledge Base is inaccessible.

File Types Available for Full-Text Search

Full-text search results are dependent on the full-text search filter for the document type. For specific information about the full-text search behavior, refer to the full-text search filter provider's documentation.

Using full-text search when searching by documents enables you to conduct full-text searches on the following file types: .DOC, .XLS, .PPT, .TXT, and .HTM.

Full-text searching does not search through Maximizer documents (.ETF files) and email messages saved as documents.

You can also download and install additional full-text search filters to enable full-text searching of other document types, such as .XML, .RTF, and .PDF:

- Information about third-party filters is included here for your information only. Maximizer cannot guarantee the functionality of third-party filters.
- Filters for .XML and .RTF files are available from Microsoft. For more information, visit the Microsoft website
 (www.microsoft.com), and search for "xml iFilter" or "rtf iFilter".
 You could use the .RTF IFilter for full-text searching of Maximizer Word Processor documents. In the Maximizer Word Processor, save the your documents as .RTF files to search for the files using the .RTF IFilter.
- A filter for .PDF files is available from Adobe. For more information, visit the Adobe website (www.adobe.com), and search for "pdf iFilter".

To use full-text search, the document being searched must be less than 16 MB in size, and it must not contain more than 256 KB of filtered text.

Enabling Full-Text Search in Existing Address Books

If you create the Address Book before you install the Full-Text Search SQL component, the Address Book will not have the full-text search feature enabled.

By default, the Escona Tutorial sample Address Book does not have full-text search enabled. This is to keep the Address Book compatible with SQL installations that do not have the Full-Text Search component.

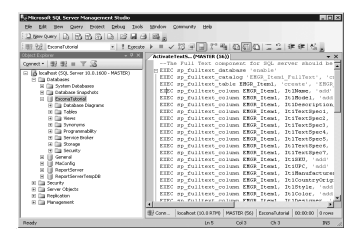
- To enable full-text search in an existing Address Book in SQL 2005/2008
- 1 Open the SQL Server Management Studio (Start > Programs > Microsoft SQL Server 2005/2008 > SQL Server Management Studio).
- 2 Select the SQL Server where the Address Book resides.
- 3 Log in to the server, and click **OK**



4 Select New Query.

- These procedures apply only to SQL Servers where Maximizer has already been installed.
- If the Connect to SQL Server dialog box doesn't open automatically, select File > Connect to Object Browser.

- This step shows the default installation path for Maximizer program files. Your Maximizer program files may be installed somewhere else.
- 5 Change the database to the database that you want to enable full-text searching on in the drop down.
- 6 Navigate to the SQL script file to run (these script files are located in C:\Program Files\Maximizer\DbScripts\SqlServer):
 - To enable full-text search for notes, documents, and the Knowledge Base, run the EnableFTindexes.sql script.
- 7 Select Execute



When the script is complete, the Full-Text Search component will be enabled in the Address Book.

- To verify that full-text search is enabled in an Address Book
- 1 Open SQL Server Management Studio.
- Expand the Console Root tree until you can see the Address Book (inside the Databases folder).
- 3 Expand the Address Book node, and select **Full-Text Catalogs**.

If Full-Text Search is enabled, the following Full-Text Catalogs appear in the list.

Notes, documents, and Knowledge Base full-text catalogs:

- DocumentsCatalog
- KnowledgeBaseCatalog
- NotesCatalog

This procedure applies only to SQL Servers where Maximizer has already been installed.

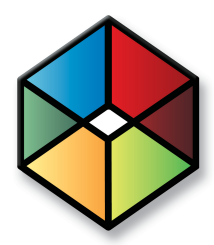
Removing Full-Text Search Catalogs from Address Books

If you have problems with full-text searching, you can remove the full-text search catalogs from your Address Books. This procedure may fix problems that arise after moving an Address Book to a different server. After removing a full-text search catalog, you can reenable full-text search to regenerate the catalog for the Address Book.

To disable full-text search in an Address Book

 Use SQL Server Query Analyzer to run the Drop_FTS_Indexes_script.sql script file on the Address Book. The script is located in the ...Maximizer\DBScripts\SqlServer folder.

For details on running script files on Address Books, refer to the procedure in "Enabling Full-Text Search in Existing Address Books" on page 19.



Configuring Microsoft Internet Information Server (IIS)

In this chapter...

- "Maximizer Components Requiring Microsoft IIS" on page 24
- "Virtual Directories" on page 24
- "Web Server Permissions" on page 25
- "Changing the Anonymous Web Access Account" on page 25
- "Setting Up the Maximizer IIS Production Environment" on page 27
- "Microsoft IIS Account Configuration" on page 30
- "Microsoft IIS on Windows Server 2008 or 2012" on page 31
- "Microsoft IIS on Windows Server 2003" on page 32
- "Microsoft IIS on 64-Bit Operating Systems" on page 33
- "Microsoft IIS for Windows Authentication" on page 35
- "Setting File and Directory Permissions" on page 38
- "Adding Support for File Types" on page 39

Maximizer Components Requiring Microsoft IIS

Microsoft Internet Information Services (IIS) is required for the following Maximizer components:

- Maximizer web access, sites
- Dashboards
- Automated campaigns, for statistics in email activities
- MaxExchange Server, when using the HTTP transport method
- MaxMobile Wireless Server

IIS is included with most versions of Windows supported by Maximizer CRM.

To support downloading emails that were saved to Documents from Maximizer Web Access, Extended MAPI must be installed on the IIS server. Installing Microsoft Outlook on the IIS server in Corporate or Workgroup mode satisfies this requirement.

Virtual Directories

The content and script/executable directories that IIS makes available to web clients are known as virtual directories.

When you create a new Address Book, virtual directories are created automatically for the various Maximizer components.

Maximizer Components	Virtual Directory Name
Maximizer Web Access	MaximizerWebAccess
Maximizer Web Access Administrator	MaximizerAdmin
Mobile Access	MaximizerMobileAccess
Partner Access	MaximizerPartner
Customer Access	MaximizerCustomer
Dashboards	Dashboard
Automated campaigns	Campaigns
MaxExchange web service for the HTTP transport method	MaxExchangeTransport
MaxMobile Wireless Server	MaxMobileService

Web Server Permissions

If both Web server and NTFS permissions are set, permissions that deny access take precedence over those that grant access.

Web server permissions affect all users accessing the site, ranging from the Anonymous user account to a user who is a member of the Administrators or Domain Admins group. Regardless of an account's group membership, all accounts will be denied access equally. Therefore, when access to virtual directories is created for IUSR_ServerName, the exact same virtual directory restrictions will be placed on the IWAM_ServerName account.

Changing the Anonymous Web Access Account

If you change the anonymous web access account on a computer running MaxExchange Synchronization Server or MaxExchange Remote Synchronization Server, you must update permissions on the MaxExchange folders. See the MaxExchange Administrator's Guide for details.

To change the anonymous web access account, first create a new user account, then enable anonymous access for the account.

- > To create an anonymous web access account
- 1 Start Windows User Manager.
- 2 Select the local domain by selecting Users > Select Domain.
- 3 Create a new user account.
- 4 Make the account a member of the **Guests** group.
- Confirm that the Guests group only has the right to **log on locally** by performing the procedure outlined in "Standalone Servers" on page 30.
- ➤ To configure the anonymous web access account in Windows Server 2008
- 1 Start Internet Services Manager (available through Windows Administrative Tools).
- 2 Select the default website or another website if more than one is available.
- 3 Double-click Authentication.
- 4 Select Anonymous Access and click enable.
- 5 Click edit.

The Edit Anonymous Authentication Credentials dialog box opens.

6 Click **Set** and type the **Username** and **Password** for the account you created above. Click **OK** when you are finished.

- To configure the anonymous web access account in Windows Server 2003
- Start Internet Services Manager (available through Windows Administrative Tools).
- 2 Select the default website or another website if more than one is available, and open its property sheets by right-clicking and selecting **Properties**.
- 3 Click the Directory Security tab.
- 4 Click the Edit button in the Anonymous Access and Authentication Control section.

The Authentication Methods dialog box opens.

- 5 Select the **Enable Anonymous access** checkbox.
- Type the **Username** and **Password** for the account you created above or click the **Browse** button to select a user from the list.
- **7** Click **OK** to close the Anonymous User Account dialog box.
- 8 Click **OK** to close the remaining dialog boxes.
- Web browsers enable the anonymous access option by default. It is recommended that you manually enter the Anonymous user account password, and that you disable the "Enable Automatic Password Synchronization" checkbox. Be sure that the password that you enter is identical to the existing password for the local Anonymous user account.

Setting Up the Maximizer IIS Production Environment

Maximizer is designed to meet the real-world infrastructure requirements of IT departments, including support for load balancing and demilitarized zones.

Maximizer uses the IIS Default Web Site on port 80. Other web sites running on the server must use different ports.

Maximizer Web Access makes use of Microsoft's ASP.NET technology. If your company has implemented other web pages or solutions, it is strongly recommended that these pages are hosted on a separate IIS Server from the Maximizer Web Access sites.

The following sections contain information on IIS production environments:

- "Load Balancing" on page 27
- "Demilitarized Zone (DMZ)" on page 29

Load Balancing

In some deployments of Maximizer Web Access with a large number of users, more than one IIS server may be needed to handle the load. Network load balancing works with Maximizer Web Access to achieve this.

It may be advantageous to deploy network load balancing in a situation that includes the following:

- A single IIS server is running at high CPU usage levels and performance of Maximizer Web Access is poor only when many users are using the system.
- The SQL server serving the Maximizer Address Books is not running at high CPU usage levels.
- A set of servers of similar capacity are available to deploy Maximizer Web Access.
- The available IIS servers are all running Windows Server 2003 or later or a hardware load balancer is available.

Configuring Load Balancing

For Maximizer Web Access, network load balancing is configured in one of the following ways:

- Install multiple servers with the Maximizer IIS components and install the Network Load Balancing service in Windows on each server. See the Network Load Balancing documentation for information.
- Install and configure a hardware network load balancer in the network.

Network load balancing must be configured with client affinity enabled meaning that each client has all IIS requests served by the same server and that the client's IP address is used to determine which server will serve the requests.

Each Maximizer IIS server must be configured identically and must have the same version of the Maximizer IIS components installed. When upgrading to a new version of Maximizer Web Access, upgrade each server to the new version before the new version goes online, and apply any customizations to all servers.

Benefits of Load Balancing

The main benefit of load balancing is that multiple IIS servers can be used to divide the IIS load transparently to users with very low performance overhead. It may be more economical to install many IIS servers of lower capacity than one high-capacity IIS server. If one IIS server loses connectivity or is taken offline for maintenance, users may experience a session timeout as the load is rebalanced. But users will be able to log in again immediately and continue to use the system.

Drawbacks of Load Balancing

Network load balancing has the following drawbacks:

- The system is scaled to a larger number of users only if the SQL server can handle the load.
- Multiple IIS servers must be maintained with the same settings and version of the software. Otherwise, some users may be able to use the system while other users are not able to use the system.

In some cases, users may access the system from an Internet service provider that frequently changes the client IP address as it appears to the server. This may cause frequent session timeouts when logged in to Maximizer Web Access.

Demilitarized Zone (DMZ)

Security is the biggest priority for IT departments in most corporations. Demilitarized zone (DMZ) is the term used to describe the network area between the external router, which talks to the Internet, and the corporate firewall, which protects internal computers from Internet security breaches.

Maximizer has been designed to support network DMZs by enabling corporations to separate their database servers (usually located inside the firewall) from the IIS web machine (located in the DMZ). Communication between the database servers and the web server is handled by private ports configured by IT administrators.

Microsoft IIS Account Configuration

Most Windows servers are installed in network environments in which they provide services to client workstations. In such a configuration, the security considerations are often built around physical access issues. When Microsoft IIS's World Wide Web Publishing Service is enabled, the server is suddenly placed in an environment that is accessible by external users who can be located virtually anywhere in the world. This situation requires that you exercise much more care in ensuring that the server is secure from unauthorized access.

The following section contains information on one type of IIS configuration:

"Standalone Servers" on page 30

Standalone Servers

When IIS is installed on a standalone server (a server without membership in a Windows domain), the IUSR_ServerName account is made a member of the "Guests" local group. In most server environments, this configuration works well.

- To configure the Guest local group in Windows Server 2003 or Windows Server 2008
- Open **Local Security Policy** (available through Windows Administrative Tools).
- Expand the Local Policies branch, and select User Rights Assignment.
- 3 Right-click **Allow log on locally**, and select **Properties** from the shortcut menu.
- 4 Add the <server_name>\Guest account to the list of allowed users. Click **OK**.
- Right-click **Deny log on locally**, and select **Properties** from the shortcut menu.
- 6 Add the **<server_name>\Guest** account to the list of denied users. Click **OK**.

For further information, refer to your Windows operating system documentation.

Microsoft IIS on Windows Server 2008 or 2012

If your Microsoft IIS server is a Windows Server 2008 or 2012 computer, you may need to perform the following steps before installing the Maximizer components for IIS:

- Enable the .NET framework.
- Install the IIS 6 Management Compatibility role services.
- These procedures are written for Windows Server 2008. Steps may vary on Windows Server 2012 computers.
- To enable the .NET framework
- 1 From the Control Panel, open Programs and Features.
- 2 Click Turn Windows features on or off.
- 3 Select **Features**, and select **Add Features**.
- 4 Select Microsoft .NET Framework.
- 5 Click **OK**.
- To install the IIS 6 Management Compatibility role services
- 1 Click Start > All Programs > Administrative Tools > Server Manager.
- 2 Click Roles.
- Under **Web Server (IIS)**, select **Add Role Services**.

 The Add Role Services dialog box opens.
- 4 Expand Management Tools, and select IIS 6 Management Compatibility and all of its sub-items.
- 5 Click Next.
- 6 If you are prompted, include additional components.
- Click Install.
- When the installation is finished, click **Close** to close Server Manager.

Microsoft IIS on Windows Server 2003

If your Microsoft IIS server is a Windows Server 2003 computer and the Details tab in the Address Book page following pane does not display, you may need to perform the following steps after installing the Maximizer components for IIS:

- Create a wildcard application map for ASP.NET 4.0.
- To create a wildcard application map
- Click Start > All Programs > Administrative Tools > Internet Information Services (IIS) Manager.
- 2 Select the MaximizerWebAccess site in the Web Sites list and click **Action** > **Properties**.
- In the Virtual Directory tab, under the Application settings group, click Configuration.
- 4 In the Wildcard application maps group, click Insert.
- In the Executable field, enter the path to the ASP.NET4.0 aspnet_isapi.dll on your system. The default path is C:\WINDOWS\Microsoft.NET\Framework\v4.0.30319\aspnet_isapi.dll
- 6 Uncheck the Verify that file exists option and click OK.
- Click **OK** again to save the Application Configuration settings and click **OK** once more to save the web site properties.

Microsoft IIS on 64-Bit Operating Systems

Maximizer requires the 32-bit version of ASP.NET 4.0 in order to run on a 64-bit operating system. To run the Maximizer components that require Microsoft Internet Information Services (IIS), you must enable 32-bit applications in IIS. The procedures vary depending on the operating system running IIS.

- "Enabling 32-Bit Applications in Windows Server 2008 or 2012" on page 33
- "Enabling 32-Bit Applications in Windows Server 2003" on page 34

Enabling 32-Bit Applications in Windows Server 2008 or 2012

In Windows Server 2008 or 2012, the Maximizer web applications should run under an application pool that has 32-bit applications enabled and that uses ASP.NET v4.0. If you do not need to run other applications on a 64-bit web server, you can specify these settings for the default application pool.

If you need to use a 64-bit web server, you can add a new application pool with these settings and run the Maximizer applications under this application pool.

- This procedure is written for Windows Server 2008. Steps may vary on Windows Server 2012 computers.
- To enable 32-bit applications for the ASP.NET v4.0 application pool
- 1 In IIS Manager, select Application Pools.
- 2 Select the **ASP .NET v4.0** application pool.
- 3 Click Advanced Settings.
- 4 Next to Enable 32-bit Applications, select True.
- 5 Click **OK**.

Enabling 32-Bit Applications in Windows Server 2003

In Windows Server 2003, you must enable the 32-bit version of ASP.NET 4.0 using the command prompt.

- ➤ To enable the 32-bit version of ASP.NET 4.0 in Windows Server 2003
- 1 Open the Command Prompt (Start > Accessories > Command Prompt).
- Type the following command to enable the 32-bit mode: cscript %SYSTEMDRIVE%\inetpub\adminscripts\ adsutil.vbs SET W3SVC/AppPools/Enable32bitAppOnWin64 1
- Type the following command to install the 32-bit version of ASP.NET 4.0, and the script maps at the IIS root:

```
%SYSTEMROOT%\Microsoft.NET\Framework\v4.0.30319\
aspnet_regiis.exe -i
```

4 Make sure that the status of ASP.NET version 4.0.30319 (32-bit) is set to Allowed in the Web service extension list in Internet Information Services Manager.

Microsoft IIS for Windows Authentication

If you want to use Windows Authentication in the components that require Microsoft IIS, you must configure IIS for Windows Authentication. The procedure for configuring IIS for Windows Authentication varies depending on the version of Windows you are using. The following sections contain detailed information on configuring IIS for Windows Authentication:

- "IIS for Windows Authentication in Windows Server 2008 or 2012" on page 35
- "IIS for Windows Authentication in Windows Server 2003" on page 36

IIS for Windows Authentication in Windows Server 2008 or 2012

In Windows Server 2008 or 2012, you must set the authentication method for the Maximizer Web Access, Maximizer Web Access Administrator, Mobile Access, or Dashboard virtual directory or for the Admin subfolder of the Customer Access or Partner Access virtual directory.

This procedure is written for Windows Server 2008. Steps may vary on Windows Server 2012 computers.

➤ To set the authentication method for a virtual directory in Windows Server 2008

1 In IIS Manager, select the virtual directory for the web access site.

– or –

To set up Windows Authentication for Customer Access or Partner Access, select the Admin subfolder of the virtual directory.

- 2 Double-click Authentication.
- 3 Set the authentication settings depending on the following scenarios:

Scenario 1: SQL server is on the same machine as IIS, or Delegation is set up between IIS and SQL.

 Enable Windows Authentication and ASP.NET Impersonation. All other options must be disabled.

Scenario 2: All other configurations.

- Enable Basic Authentication and ASP.NET
 Impersonation. In this situation, SSL should always be set up in a production environment to protect the users' passwords since Basic Authentication is not encrypted.
- Right-click on Basic Authentication and select Edit to change the basic authentication settings.

- Set the **Default domain** so that users can type username instead of domain\username when logging in.
- Set the **Realm** to describe the location of the server.

If the necessary options are not available, you can turn them on. Go to Control Panel > Programs and Features. Select Turn Windows features on or off. Expand Roles and select Web Server (IIS). Click Add Role Services and enable Windows Authentication or Basic Authentication. When you go back into IIS Manager, the required features should be available.

IIS for Windows Authentication in Windows Server 2003

In Windows Server 2003, you must specify the authentication methods for the Maximizer Web Access, Maximizer Web Access Administrator, Mobile Access, or Dashboard virtual directories or the Admin subfolders of the Customer Access or Partner Access virtual directory. The settings differ depending on the type of configuration.

To set the authentication method for a virtual directory in Windows Server 2003

- In IIS Manager, select the virtual directory that you want to modify.
 - or –

To set up Windows Authentication for Customer Access or Partner Access, select the Admin subfolder of the virtual directory.

- Right-click, and select Properties.
- Select the Directory Security tab.
- In the Authentication and access control area, click Edit.
- 5 Set the field values based on the following scenarios:

Scenario 1: SQL server is on the same machine as IIS, or Delegation is set up between IIS and SQL.

Enable only **Integrated Windows authentication**.

Internet browser settings on user's computers control whether or not users are prompted for a password. In Internet Explorer, select Tools > Internet Options. Select the Security tab. Click Custom. The User Authentication setting is at the bottom of the list. The setting cannot be set to Anonymous access.

Scenario 2: All other configurations.

- Enable only Basic Authentication. In this situation, SSL should always be set up in a production environment to protect the users' passwords since Basic Authentication is not encrypted.
- Set the Realm to describe the location of the server.
- Set the default domain so that users can type username instead of domain\username when logging in.

Setting File and Directory Permissions

The virtual directory system for IIS comprises only half of the directory security system. To complement the virtual directory security, file and directory permissions for all of the physical directories that virtual directories reference must also be made more secure. In a default Windows Server installation, the "Everyone" group is given full Directory and File permissions for almost all directories on the server. Although this is a convenient feature for a newly installed server, it provides very poor security.

During the installation, the Maximizer setup creates the following folders on the server:

- ...\All Users\Application Data\Maximizer\AddrBks
- ...\All Users\Application Data\Maximizer\SvrShare

By default, these folders have full access rights. You may change the security rights to provide access to only specific users and/or groups.

To remove the "Everyone" group

- 1 Start Windows Explorer and browse to the ...\Inetpub\scripts directory (typically, C:\InetPub\scripts).
- 2 Select the scripts directory, and select File > Properties.
- Select the **Security** tab.
- 4 Highlight the **Everyone** group in the **Name** list box, and click **Remove**.

The Everyone group is removed from the list.

- 5 Click Add.
 - The Select Users, Computers, or Groups dialog box opens.
- 6 Select the **Guest** or **Domain Guest** group, and click **Add**.
- Click OK.
- In the Permissions list box, select the **Read** checkbox from the **Allow** column.
- 9 Click **OK**.

Adding Support for File Types

Some Maximizer features may require you to add support for different file types to the Default Web Site on your IIS server. You can use IIS Manager to register additional Multipurpose Internet Mail Extensions (MIME) types for your server.

You may be required to register MIME types in the following situations:

- To add to the list of supported document types in Maximizer Web Access.
- To deploy MaxMobile.

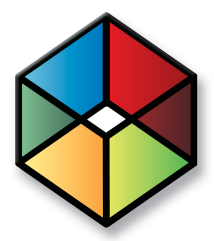
The procedure for registering MIME types varies depending on the version of Windows you are using.

To register MIME types in Windows Server 2008

- On the Maximizer IIS server machine, open the **IIS Manager**.
- 2 Open the **Default Web Site**.
- 3 Double-click the **MIME Types** icon.
- 4 Click Add.
- 5 Enter the file extension and MIME type to be supported.
- 6 Click **OK** to add the specified MIME type.

➤ To register MIME types in Windows Server 2003

- On the Maximizer IIS server machine, open the **IIS Manager**.
- 2 Open the **Properties** dialog box for **Default Web Site**.
- 3 Click on the **HTTP Headers** tab.
- 4 Click the **MIME Types** button.
- 5 Click the **New** button.
- 6 Enter the file extension and MIME type to be supported.
- Click **OK** to close the Default Web Site Properties dialog box.
- 8 Restart the IIS server.



Installing Maximizer

In this chapter...

- "Installation Checklist" on page 42
- "Third-Party Components Installed with Maximizer" on page 50
- "Windows Login Account Rights Required for Installation" on page 52
- "Shared Folders and Permissions" on page 53
- "Upgrading from a Previous Version of Maximizer" on page 54
- "Installation Order of Maximizer Components" on page 57
- "Installing Maximizer CRM Server" on page 58
- "Installing Maximizer CRM Workstation" on page 71
- "Installing Maximizer Companion Applications" on page 78
- "Adding and Removing Maximizer CRM Components" on page 80
- "Installing Licenses" on page 81
- "Where to Go from Here..." on page 84

Installation Checklist

Although the process of installing Maximizer CRM is straightforward, a successful installation requires planning and attention to detail. In its simplest arrangement, all Maximizer CRM components may be installed on a single Windows machine to which one or more Maximizer Workstations may connect. However, for large installations, it is optimal to designate a single machine for each component.

- Depending on the network configuration, you may have more than one of each component machine. However, there is only one Maximizer Application Server.
- Step 1: Identify the Key Server(s)
- Step 2: Ensure the Servers Meet System Requirements
- Step 3: Verify SQL and Network Connectivity
- Step 4: Install Maximizer
- Step 5: Install Additional User Licenses
- Step 6: Activate the Software

The following sections outline the steps for a large installation in which each Maximizer component—such as SQL Server, IIS Server, Maximizer Server, Maximizer Workstation, and MaxExchange Synchronization Server—is isolated on a separate machine.

Step 1: Identify the Key Server(s)

Identify the Maximizer Application Server, SQL Server, and IIS Server. Other additional key servers are the MaxExchange Synchronization Server and Email Server. For information on the role of each server, see "Servers Required for Maximizer Installations" on page 43.

Step 2: Ensure the Servers Meet System Requirements

After identifying the key servers, you should ensure that they meet the minimum system requirements. Also verify that all workstations meet minimum system requirements. See "Maximizer System Requirements" on page 2.

Step 3: Verify SQL and Network Connectivity

Verify that connectivity exists between the SQL Server and all key network servers (IIS Server, SMTP Mail Server, Maximizer Server, MaxExchange Synchronization Server, etc.) and between the Maximizer Server and all Maximizer Workstations. For more information see "Verifying SQL Connectivity" on page 45 and "Verifying Network Connectivity" on page 48.

Step 4: Install Maximizer

Install Maximizer components on all applicable computers.

For more information see the following sections:

- "Installation Order of Maximizer Components" on page 57
- "Installing Maximizer CRM Server" on page 58
- "Installing Maximizer CRM Workstation" on page 71
- "Installing Maximizer Companion Applications" on page 78

Step 5: Install Additional User Licenses

Install licenses for any additional Maximizer users. This step is required only if you are installing Maximizer in a multiple-user environment. For more information, see "Installing Licenses" on page 81.

Step 6: Activate the Software

Activate your Maximizer licenses. You can use Maximizer for a limited period of time before activating the software. Once this grace period is over, you will be unable to log in to Maximizer or administrator until you activate the software.

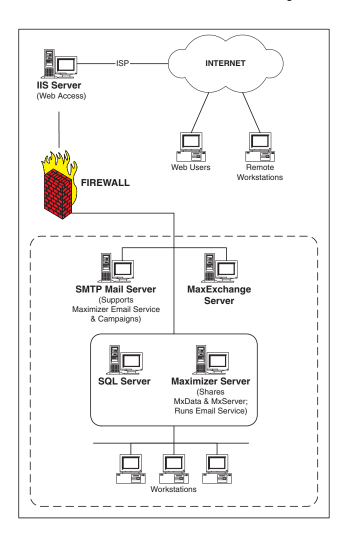
You are prompted to activate the software when you first log in. You can also activate the software from the Install Multi-user Licenses dialog box.

If you install additional licenses after activating Maximizer, you must activate the multi-user licenses in order to use them.

Servers Required for Maximizer Installations

- Maximizer Application Server: The Maximizer Application Server is the machine where the Maximizer CRM Server application is installed, and it acts as a file server. Additionally, the Maximizer Server machine contains the Maximizer Email Service and Maximizer Print/Fax Service. The Maximizer Server machine must be capable of sharing folders. These folders store template and configuration information specific for each Address Book as well as global information for all Address Books. It is advisable to back up the Maximizer Server on a consistent basis
- SQL Server: The SQL Server machine is typically a designated machine running only SQL Server. It should not have other applications installed on it, including Maximizer CRM or MaxExchange.

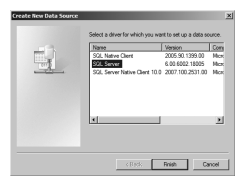
- **SQL Server Reporting Services Server:** The SQL Server Reporting Services machine can be the same computer running SQL Server or it can be running on a different computer. If you plan to use SQL Server Reporting Services for any purposes other than integrating with Maximizer Web Access, you should install a dedicated instance of SQL Server for the integration.
- **IIS Server:** The IIS Server hosts the web server components, including web access sites. To run these components, the IIS Server must have SQL connectivity with the SQL Server machine. Typically, the web server is separated from the rest of the network by a firewall. Even if a firewall exists between the IIS Server and SQL Server, SQL connectivity must exist to run Maximizer Web Access.
- **MaxExchange Synchronization Server:** The MaxExchange Synchronization Server communicates with Maximizer Remote Workstations, keeping their data up to date with the main Address Book. If the MaxExchange transfer protocol is FTP, ensure this machine is capable of communicating with MaxExchange Remotes through the designated port. If the transfer protocol is Email, make sure a compatible Email Server is available.
- **Email Server:** The Email Server supports marketing campaigns, appointment reminders, and customer service case notifications. It must be capable of sending SMTP.



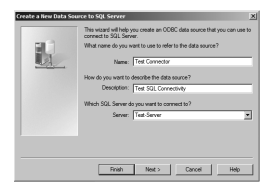
Verifying SQL Connectivity

- To verify SQL Connectivity
- Open Data Sources (ODBC).
 In Windows Server 2003 or Windows Server 2008, select Start > Control Panel > Administrative Tools > Data Sources (ODBC).
- 2 Click the System DSN tab.
- Click **Add**.

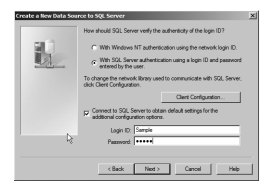
4 In the Create New Data Source dialog box, select **SQL Server** from the scroll list, and click **Finish**.



5 Enter a Name and Description, select the Server from the drop-down list, and click Next.

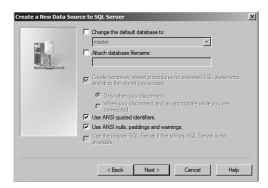


6 Select the authentication options as specified by your system administrator, and click **Next**.

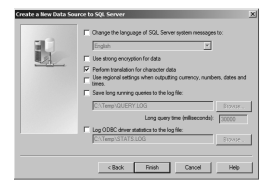


If you have a reason to use a database other than master as the default, you can select the Change the default database to checkbox, and select an alternate database.

7 Leave master as the default database, and click **Next**.



8 Leave the default options selected on the final screen (although you can change them if you have reason to), and click **Finish**.



9 Review the settings, and click **Test Data Source**.



If the connectivity test is successful, it returns the message "TESTS COMPLETED SUCCESSFULLY!"



10Click **OK** to close this dialog box, and then click **OK** again to close the ODBC Microsoft SQL Server Setup dialog box.

Verifying Network Connectivity

- To verify network connectivity using the ping command
- 1 At the designated Maximizer Server computer, click **Start** > **Run**.
- 2 Type command, and press Enter.

A Windows command prompt window opens.

3 At the command prompt, type ping <IP address>, and press Enter.

<IP address> is the IP address of the computer you are trying to connect to over the network.

- 4 Read the messages returned by the ping command and note whether the ping was successful.
 - "Reply from ..." = success
 - "Request timed out" = failure
- View the ping statistics to determine the quality of the network connection.
- 6 If the ping command failed, or if the ping statistics reveal a poor quality connection, then troubleshoot the network connection to correct the problem.
- Repeat these steps to ping the rest of the computers in the network.

To determine a computer's IP address

- 1 At the computer whose IP address you want to determine, click Start > Run.
- 2 Type command, and press Enter.

A Windows command prompt window opens.

At the command prompt type ipconfig.

The window displays the computer's IP address, subnet mask, and default gateway, as well as additional network information.

Write down the computer's name and IP address for reference.

Third-Party Components Installed with Maximizer

The Maximizer CRM installation includes the following third-party products:

- Microsoft SQL Server Express Database Engine
- Microsoft .NET Framework
- Microsoft SQL Server Reporting
- Crystal Reports Viewer

The type of Maximizer installation determines which of these components are installed.

Microsoft SQL Server Express Database Engine

Microsoft SQL Server Express installs with Maximizer CRM Server and with Maximizer CRM Workstation only if you select Remote installation.

If you are upgrading from Maximizer CRM 10.x, the Maximizer instance of SQL Server 2005 Express will be upgraded to SQL Server 2008 Express.

The following Maximizer operations require the SQL Server Express database engine:

- installing MaxExchange Remote
- email transfer

The following Maximizer operations require the Pervasive.SQL database engine, which must be installed from the disc of a previous version of Maximizer or downloaded from the Pervasive website:

upgrading an existing Pervasive or Btrieve Address Book

Maximizer instance of SQL Server 2005 Express 32-bit edition to SQL Server 2008 Express 64-bit edition, you must uninstall the Maximizer instance of SQL Server 2005 Express 32-bit edition before installing the Maximizer instance of SQL Server 2008 Express 64-bit edition. Refer to the Maximizer knowledge base for detailed information.

If you are upgrading the

Microsoft SQL Server Management Studio Express

Microsoft SQL Server Management Studio is a tool you use to manage your database. It is not included in the typical installation of Maximizer. But you can run a custom installation to install it.

If you require SQL Server Management Studio Express to be installed on a drive other than the default Maximizer program folder drive, you can run the installation from the Maximizer CRM disc. The setup is found in the following location:

MaxCRM\3RDPARTY\SQLExpr

Microsoft .NET Framework

The Microsoft .NET Framework installs automatically with the "Install Maximizer Components for Microsoft IIS" option.

If you install MaxExchange Synchronization Server, you must install the Microsoft .NET Framework before installing MaxExchange Synchronization Server. For more information, refer to the *MaxExchange Administrator's Guide*.

Crystal Reports

Maximizer CRM includes a report reader for Crystal Reports. You must install the full version of Crystal Reports to create reports for Maximizer, but you can view Crystal Reports in Maximizer without installing the full version. These reports are accessible from the Reports tab in Maximizer.

The Maximizer Server installation creates the following folder for shared reports:

...\All Users\Application Data\Maximizer\SvrShare\Reports\ <Address Book name>

All folders and reports within this folder are accessible from Maximizer on workstation computers. Maximizer installs a set of standard reports, but you can also create your own custom, shared reports and save them in this folder. To access a shared report in Maximizer, from the Reports tab, select Crystal Report, and select the folder that contains the report.

The Maximizer CRM installations also create the following local folder for personal reports:

...\My Documents\MaximizerReports

This local folder is the default location for personal reports. You can create reports directly from Maximizer if you have a version of Crystal Reports installed on your computer. Users must belong to the Crystal Reports Users security group to create personal reports from Maximizer. To create a personal report, from the Reports tab, select Crystal Report > Personal > Custom Report.

Microsoft SQL Server Reporting Service Viewer

Maximizer CRM includes a Microsoft Report Viewer in the installation. Microsoft Reporting Services is a comprehensive reporting tool that integrates with a diverse set of data sources. The full installation for the SQL Server Reporting Services is available from the Microsoft SQL Server disc.

For more information on configuring Maximizer for use with Microsoft SQL Server Reporting Services, see "About Microsoft SQL Server Reporting Services" on page 322.

Windows Login Account Rights Required for Installation

To install Maximizer CRM Server or Workstation, you must be logged in to Windows using an account with Windows Administrator privileges. During installation, you may be required to reboot the computer, and then you must log in to Windows using an account with Windows Administrator privileges again so the installation can continue.

Shared Folders and Permissions

For information about the virtual directories created during installation and their permissions, refer to "Virtual Directories" on page 445.

When installing Maximizer CRM Server, the following shared folders are created in the ...\Documents and Settings\All Users\Application Data\Maximizer\ folder on the server:

Folder name	Shared name	Description
AddrBks	MxData	Contains Address Books and Sample Address Books.
		Share Permissions of Everyone with Change and Read (not Full Control).
SvrShare	MxServer	Contains Maximizer Workstation installation files, Crystal Reports templates, and Crystal Reports reports.
		Share Permissions of Everyone with Change and Read (not Full Control).

These folders must be shared on the server before installing Maximizer CRM workstation. If the Maximizer CRM Server installation did not share the folders, you must share them before proceeding with the workstation installations.

No shared folders are created by the Maximizer CRM Workstation installation.

Upgrading from a Previous Version of Maximizer

ALWAYS back up the Address Book before upgrading Maximizer. For instructions on backing up, refer to "Backing Up and Restoring Address Book Data" on page 344. If you have customized the dictionary, also back up that file separately before upgrading.

If you are currently running an earlier version of Maximizer and want to upgrade, it is strongly recommended that you uninstall the previous version before proceeding with the upgrade.

However, if you absolutely require your Maximizer settings, such as Window layout, colors, fonts, etc., to be carried over to the new version, you can install the new version without uninstalling the previous version. The setup then prompts you to uninstall the previous version automatically, but this method does not overwrite your Maximizer settings.

Note that the Wireless Access site from previous releases is now renamed Mobile Access. The name of the default virtual directory and URL have also changed. In previous releases the name of the virtual directory was "MaximizerWireless". You can specify a different name for the virtual directory while installing Maximizer. If you keep the default virtual directory, you may need to update the Mobile Access URL specified in Administrator to maintain integration between Mobile Access and MaxMobile. Mobile Access users should also update bookmarks so they reflect the new URL.

To upgrade to the new version of Maximizer

- Back up your Maximizer Address Book. Refer to "Backing Up and Restoring Address Book Data" on page 344 for instructions.
- If you have customized the dictionary, also back up that file separately before upgrading. For instructions, refer to "Backing Up the Dictionary File" on page 344.
- If you have created custom dashboards in Maximizer CRM 10.5 or earlier, copy them to a safe location. The location of the dashboard (.KIN) files depends on your computer's operating system. You can search your hard drive for the .KIN file extension to locate and backup the files. After upgrading, you can import the .KIN files into Maximizer. See the *Maximizer CRM User's Guide* for more information on importing dashboards.
- 4 Uninstall Maximizer CRM, and any additional Maximizer components, such as MaxMobile or MaxExchange, on all computers.
 - For instructions on uninstalling Maximizer, see "Removing Maximizer" on page 55.
- 5 Install the new version of Maximizer.

6 If you use Maximizer in a multiple-user environment, install additional user licenses.

For more information, see "Installing Licenses" on page 81.

7 Activate the software.

You can activate the software and all installed licenses when you open Maximizer or Administrator and when you install multiuser licenses.

Upgrade your Maximizer Address Book database to the new version, as described in "Upgrading or Converting an Address Book" on page 97.

Removing Maximizer

You can uninstall Maximizer to remove it from your computer. When you uninstall Maximizer CRM 12, you have the option of removing or keeping registry settings and program files. If you want to completely remove the program, you should select this option. If you want to reinstall Maximizer, you may want to keep these settings. Any settings stored in the database are not removed when you uninstall Maximizer.

To uninstall Maximizer

- 1 Click Start > Settings > Control Panel > Add/Remove Programs. In Windows Vista, click Start > Control Panel > Programs and Features.
- 2 In the list of currently installed programs, select **Maximizer CRM**.
- Click Change/Remove. In Windows Vista, select Uninstall/ Change.

If you are uninstalling Maximizer CRM 12, you have the option to remove all related files and registry settings from the computer. If you plan on reinstalling Maximizer, it's recommended that you do not select this option to preserve Maximizer settings on the computer.

- To remove all Maximizer files and settings from the computer, select Remove all related files, folders, and registry settings.
- 5 Click **Yes** to confirm.

The Remove Programs From Your Computer dialog box displays the uninstall progress.

Uninstalling Maximizer does not uninstall your Address Book data. However, you should always back up your Address Book before uninstalling.

- 6 If the Remove Shared File? dialog box opens, click **No To All**.
- When the uninstall is complete, click **OK** to close the dialog box.
- 8 Reboot the computer.

Installation Order of Maximizer Components

Once the key servers (SQL Server, IIS, and Email) are ready, you should install and configure the Maximizer components in the following order:

- **Maximizer Server** Refer to "Installing Maximizer CRM Server" on page 58.
- **Maximizer Components for Microsoft IIS** Refer to "Installing Maximizer Components for Microsoft IIS" on page 67.
- **Maximizer Workstation** Refer to "Installing Maximizer CRM Workstation" on page 71.
- **MaxExchange Synchronization Server –** Refer to the *MaxExchange Administrator's Guide*.

Installing Maximizer CRM Server

You must be logged in to Windows as an administrator to install Maximizer. After installation, you may be prompted to restart the computer, and then you must log in as an administrator again to complete the installation.

An installation wizard steps you through the process of installing the software on the server. The instructions in this section complement the wizard to provide additional information.

Note that Maximizer Web Access, Customer Access, Partner Access, and Mobile Access are installed automatically with Maximizer CRM Server when the Maximizer Components for Microsoft IIS option is selected. You can enable the sites while installing Maximizer CRM Server or later. For information on enabling sites, see "Enabling Web Access Sites" on page 233.

IMPORTANT NOTE FOR CONFIGURATIONS RUNNING THE MAXIMIZER APPLICATION SERVER AND MICROSOFT IIS SERVER ON THE SAME MACHINE:

In a typical Maximizer CRM environment, the Maximizer application server and Microsoft IIS server are on two separate machines, and you must run the Maximizer CRM Server setup once on each machine:

- First install Maximizer Server on the Maximizer application server machine, using the Maximizer CRM Server disc.
- Then install Maximizer Components for Microsoft IIS on the Microsoft IIS server machine, using the Maximizer CRM Server disc

However, if your Maximizer application server and Microsoft IIS server are running on the SAME machine, do not attempt to run the Maximizer CRM Server installation twice on the same machine. Instead, select both options in step 7 of the following procedure.

To install Maximizer

- 1 Close all programs running on the computer.
- 2 Insert the Maximizer CRM Server disc. (The server and workstation versions are on separate discs.)

The setup starts automatically.

- 3 Select Install Maximizer CRM Server.
 The InstallShield Wizard starts.
- 4 Click **Next** to begin the installation.
- 5 Read the license agreement, and click **Yes** to continue.
- 6 Enter your **Customer Number**, **Product Serial Number**, and your contact information, and click **Next**.

If the setup doesn't start automatically, you can start it manually by running setup.exe from the MaxEnt folder of the disc (e.g., \MaxEnt\setup.exe). **7** Select **Maximizer Server**, and click **Next**.

NOTE: If you are installing Maximizer Server on the machine that is also your IIS Server, you must select both **Maximizer Server** and **Maximizer Components for Microsoft IIS** now to install them both on the machine.

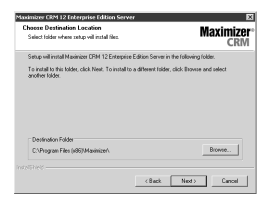
To install Maximizer components for IIS, select **Maximizer** Components for Microsoft IIS.



8 Click **Next** to install Maximizer Server components to the default location.

– or –

Click **Browse**, select a destination folder, and click **Next**.



Do not change any default share names, file names, file locations, folder names, or folder locations after installing Maximizer. If you want to use names and locations other than the defaults, change them during the installation.

9 Click **Next** to use the default folder for shared configuration information.

- or -

Maximizer CRM 12 Enterprise Edition Server

Shared Configuration Information Folder

Maximizer

CRM

Maximizer

Maximizer CRM 12 Enterprise Edition Server requires a shared folder on this server for configuration information that will be shared among the various servers and workstations that comprise your organization's Maximizer CRM 12 Enterprise Edition Server implementation.

The shared folder chosen must be configured with at least Read and Write access rights for all users within your organization.

IMPORTANT NOTE:
Please ensure you select a local drive for this shared folder.

Destination Folder

C:\ProgramData\Maximizer

Browse...

< Back

Click Browse, select a local shared folder, and click Next.

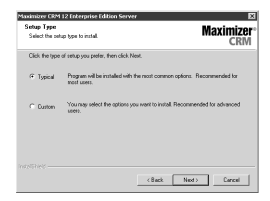
Maximizer creates the "Maximizer" folder on the drive where the Windows operating system is installed. If your Windows operating system is not on the C drive, the path will have a different drive letter.

By default, Maximizer setup creates the folder ...\All Users\
Application Data\Maximizer on the server, and it creates two shared subfolders called AddrBks and SvrShare. These folders must be shared on the network so other PCs can access to resources installed to this location. The default Share name of AddrBks is "MxData", and the default Share name of SvrShare is "MxServer".

Next>

Cancel

10 Select a setup type, and click **Next**.

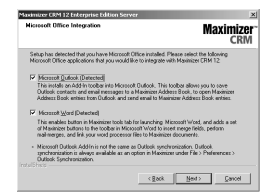


- Typical installs a default set of server software, such as Windows services, server-side software, and drivers. It also installs a default set of Maximizer user applications on the server. Maximizer recommends that you select the Typical installation, unless you have a specific reason not to.
- **Custom** enables you to select specific Maximizer modules to install. You can select virtually any combination of server software and user applications you want. Select this option only if you have a specific reason to alter the default

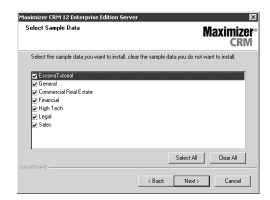
Maximizer installation provided by the Typical installation. Additional components available through the custom installation includes MaxExchange Remote.

To install Dashboard components for IIS, select **Custom**.

1 1 If you have Microsoft Outlook or Microsoft Word installed on this computer, the wizard prompts you to integrate either or both of those applications with Maximizer. Select which applications to integrate, and click **Next**.

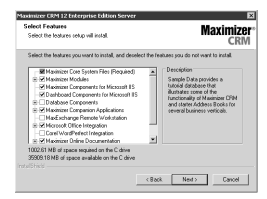


1 2 (This step applies only to Typical installations.) Select which sample Address Books to install.

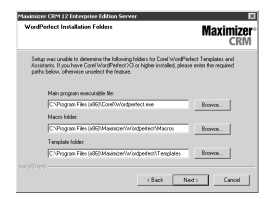


1 3 (This step applies to Custom Installations only.) Select which features to install on the server, and click **Next**.

If you would like to select additional components, click the + to expand the selection.

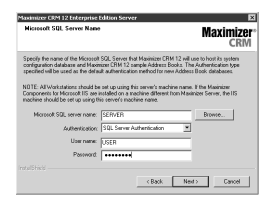


1 4 (This step applies to the Corel WordPerfect Integration option only.) If the setup cannot locate Corel WordPerfect Office on the computer, it prompts you to provide the path to these files and folders. Click **Browse** to select the correct paths, and click **Next**.



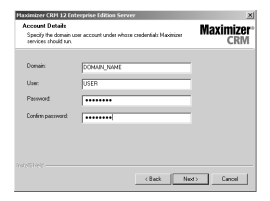
1 5 Enter or select the SQL Server name, and choose to use SQL Server authentication or Windows Authentication.

If you are using SQL Server Authentication, enter the SQL administrator **User name** and **Password**, and click **Next**.



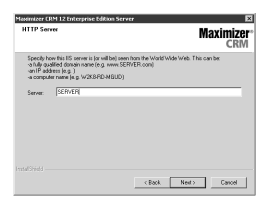
This step prompts the installation to create the MaConfig database on the SQL Server that Maximizer CRM uses for its configuration settings.

If you are using Windows Authentication, enter or select the **SQL Server name**. You must also enter the **Windows domain** and the **user credentials** for a Windows account that has access to both the Maximizer server computer and the SQL Server. The Maximizer Email Service and the Maximizer Print/Fax Service will run using these credentials.



1 6 (The next 3 steps apply only if you selected Maximizer Components for Microsoft IIS in step 7.) The installation

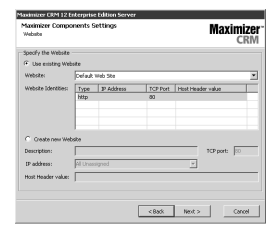
prompts you to enter the name of your **HTTP Server**. Enter the name, and click **Next**.



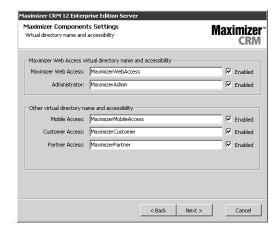
7 Specify the Website for the Maximizer Components for Microsoft IIS settings, and click **Next**.

If you choose to use an existing website, select the website from the drop down. Its identities are displayed in the website identities area.

If you choose to create a new website, enter the description, TCP port, IP address, and Host Header value.

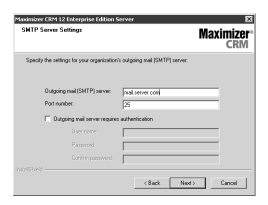


1 8 Specify the name of the virtual directory for each of the web access sites, select **Enabled** for each site you want to enable, and click **Next**.



1 9 Specify your SMTP Server settings, and click **Next**.

If your ISP requires authentication, you must select the **Outgoing mail server requires authentication** checkbox and enter the **User name** and **Password** of a valid account.



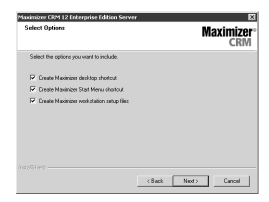
Not all of these checkboxes may be available, depending on which installation options you selected.

The SMTP Server is used by the

Maximizer Email Service.

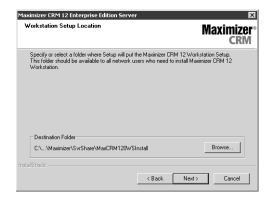
- 20 Select any of the following options, and then click **Next**:
 - **Create Maximizer desktop shortcut** This option creates an icon on the Windows desktop that runs Maximizer when you double-click it.
 - Create Maximizer Start Menu shortcut This option creates a shortcut to Maximizer on the Windows Start menu.
 - Create MaxExchange desktop shortcut This option is available only if you selected the Custom installation option

- Creating the Maximizer
 Workstation setup files causes
 the Maximizer Server
 installation to take much
 longer. Select this option only
 if necessary. For more
 information, see "Installing
 Maximizer CRM Workstation
 over the Network" on
 page 71.
- and then selected the MaxExchange Remote option. It creates a shortcut icon for MaxExchange on the Windows desktop.
- Create Maximizer workstation setup files This option creates a set of setup files on the Maximizer Server. If you choose to create these setup files, you can install Maximizer Workstation on any computer by connecting to the Maximizer Server over the network and running this setup no installation disc is required.

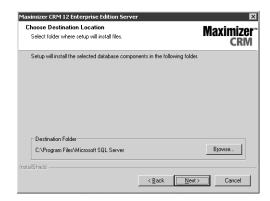


This folder must be shared and available to all network users who need these files to install Maximizer CRM Workstation.

2 1 (This step applies to the Create Maximizer workstation setup files option only.) Select a location to install the workstation setup files, or use the default location, and click Next.



- 2 2 Review the installation settings, and click Next.
- 2 3 (This step applies if the Database Components option is selected.) Select a location to install the database components or use the default location, and click **Next**.



2 4 The wizard displays an installation progress indicator. After the installation is complete, click **OK** to close the message box.

The installation may prompt you to restart your computer.

- 2 5 Click **Finish** to close the wizard and restart the computer (if necessary).
- 2 6 If your computer needed to restart, log in to Windows using an administrator account. This step is required to complete the installation.

If you are installing Maximizer CRM Server, and your Microsoft IIS server is on a different machine, install **Maximizer Components for Microsoft IIS** on your Microsoft IIS machine, from the Maximizer CRM Server disc, as described in the following section.

Installing Maximizer Components for Microsoft IIS

You must be logged into Windows as an administrator to install Maximizer. After installation, it prompts you to restart the computer, and then you must log in as an administrator again to complete the installation.

The Maximizer Components for Microsoft IIS installation is required to install the web access sites. Microsoft IIS must already be installed. To install Dashboard components for IIS, you must complete a custom installation of the Maximizer server and select the Dashboard Components for IIS option in the Select Features screen. For information on installing Maximizer server, see "Installing Maximizer CRM Server" on page 58.

NOTE: The following procedure is to install Maximizer Components for Microsoft IIS only on a machine that is not the Maximizer application server. To add the Maximizer Components for Microsoft

IIS to an existing Maximizer application server, ensure the installation media is accessible from the application server. For example, if you installed the Maximizer application server from the disc, the disc must be in the drive. If you installed the Maximizer application server from another machine on the network, the other machine must be accessible. Then, modify the Maximizer installation via the Add/ Remove Programs module in the Control Panel, and enable the Maximizer Components for Microsoft IIS option.

To install Maximizer Components for Microsoft IIS

- 1 Close all programs running on the server.
- Insert the Maximizer CRM Server disc. (The server and workstation versions are on separate discs.)

The setup starts automatically.

3 Select **Install Maximizer CRM Server**.

The InstallShield Wizard starts.

- 4 Click **Next** to begin the installation.
- **5** Read the license agreement, and click **Yes** to continue.
- 6 Enter your **Product Serial Number**, **First name**, and **Last name** into the required fields, and click **Next**.
- Select Maximizer Components for Microsoft IIS, and click Next.

Maximizer Components for Microsoft IIS must be installed on one of your network servers. Select only this option if you are installing on the IIS Server and the Maximizer Server is on a different machine.

8 Click **Next** to install to the default location.

– or –

Click **Browse**, select a destination folder to install Maximizer CRM, and click **Next**.

- 9 Click **Browse**, and select the same SQL Server that you selected for the Maximizer Server installation.
- 10 Enter the SQL administrator **User name** and **Password**, and click **Next**.
- 11 1 Enter the name of the HTTP Server, and click Next.

The IIS Server can be identified to the web by a fully qualified domain name (e.g., "www.yourcompany.com"), by its IP address, or by its computer name. The most common choice is to use a fully qualified domain name. The other choices are provided for

If the setup doesn't start automatically, you can start it manually by running setup.exe in the MaxEnt folder of the disc (e.g., D:\MaxEnt\setup.exe).

If the setup is unable to stop the IIS Server, select Start > Settings > Control Panel > Administrative Tools > Services and stop the IIS Admin Service. flexibility in the event that a fully qualified domain name is not available at the time of installation.

1 2 Specify the Website for the Maximizer Components for Microsoft IIS settings, and click Next.

If you choose to use an existing website, select the website from the drop-down list. Its identities are displayed in the website identities area.

If you choose to create a new website, enter the description, TCP port, IP address, and Host Header value.

- Specify the name of the virtual directory for each of the web access sites, select **Enabled** for each site you want to enable, and click Next.
- 1 4 Review the installation settings, and click **Next** to begin installing.

The wizard displays an installation progress indicator.

When the installation is complete, the final step of the wizard appears, as shown below.

- 1 5 Click **Finish** to close the wizard.
- After the computer restarts, log in to Windows using an administrator account. This step is required to complete the installation.

Maximizer Components for Microsoft IIS are now installed.

Setting Full Permissions to the Maximizer Web Access Temp Folder

After installing Maximizer and setting more secure permissions on the Maximizer directory (as described in "Setting File and Directory Permissions" on page 38), give the IIS/ASP.NET account full permissions to the following folder to allow documents to be downloaded from the Maximizer Web Access:

...\Program Files\Maximizer\Portals\Employee\Temp

- To set full permissions to the Maximizer Web Access **Temp folder**
- On the IIS server, locate the following folder:

...\Program Files Maximizer\Portal\Employee\Temp

2 Open the **Security Properties** for the **Temp** folder.

In Windows Server 2003, right-click the **Temp** folder and select **Sharing and Security**. Click the **Security** tab.

In Windows Server 2008, right-click the **Temp** folder and select **Security**. Click **Properties**, then select the **Security** tab. Click Edit.

- Click Add.
- 4 Click Locations
- 5 Select the local machine.
- 6 In Windows Server 2003, enter **IIS_WPG** and click **OK**. In Windows Server 2008 or 2012, enter **IIS_USRS** and click **OK**.
- 7 Check Full Control.
- 8 Click **OK**.

Installing Maximizer CRM Workstation

After installing Maximizer on the server and performing the steps listed under "Installation Checklist" on page 42, follow the steps in this section to install Maximizer on the workstation computer.

You can install Maximizer Workstation from the Workstation Setup files on the server or from the disc.

The following sections explain the methods for installing Maximizer Workstation:

- "Installing Maximizer CRM Workstation over the Network" on page 71
- "Installing Maximizer CRM Workstation from the Disc" on page 72

Installing Maximizer CRM Workstation over the Network

To install Maximizer Workstation over the network using the Workstation Setup files on the server, you must have selected the **Create Maximizer Workstation setup files** option during the Maximizer Server installation.

- To install Maximizer CRM Workstation from the Workstation Setup file on the server
- 1 On the workstation, open Windows Explorer and browse to the following shared directory on the Maximizer Server:

\\<server name>\MxServer\MaxCRMWSInstall\

2 Double-click **setup.exe** to run it.

The Installshield Wizard starts.

3 Complete the installation as described in the next procedure, beginning at step 4.

You must be logged into Windows as an administrator to install Maximizer. After installation, it prompts you to restart the computer, and then you must log in as an administrator again to complete the installation.

Installing Maximizer CRM Workstation from the Disc

- You must be logged into Windows as an administrator to install Maximizer. After installation, it prompts you to restart the computer, and then you must log in as an administrator again to complete the installation.
- If the setup doesn't start automatically, you can start it manually by running setup.exe in the MaxEnt folder of the disc (e.g., D:MaxEnt\setup.exe).

- To install Maximizer CRM Workstation from the disc
- 1 Close all programs running on the computer.
- Insert the Maximizer CRM Workstation disc.
 The setup starts automatically.
- 3 Select Install Maximizer CRM Workstation.

The InstallShield Wizard starts.

- 4 Click **Next** to begin the installation.
- 5 Read the license agreement, and click **Yes** to continue.
- 6 Enter your **Product Serial Number**, **First name**, and **Last name** into the required fields, and click **Next**.
- Click **Next** to install to the default location.

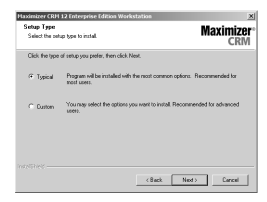
– or –

Click **Browse**, select a destination folder to install Maximizer, and click **Next**.

The Maximizer database files install to the ...\Documents and Settings\<localuser>\Application Data\Maximizer\ folder. If other users should be able to access these database files, you must grant those users permissions to ...\Documents and Settings\ <localuser>\ folder.



8 Select a setup type, and click Next.



Typical installs the standard Maximizer CRM components. Administrator is not installed by default on workstation installations. To install Administrator on a workstation, select Custom.

Custom enables you to select additional, optional components to install, such as Administrator, and MaxAlarm.

9 If this computer will operate as a Remote Workstation, select **Yes**, and click **Next**.

Otherwise, click **Next** to install the default, local setup.

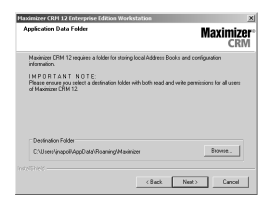


A Remote Workstation is for mobile users who are typically not connected to the network, but use MaxExchange to synchronize with a central database. Remote Workstations are frequently portable computers.

(This step applies to Remote Workstation setups only.)
Click **Next** to use the default folder for storing local Address
Book and configuration information.

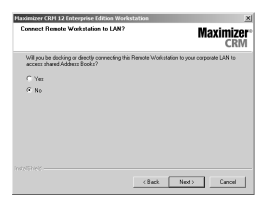
– or –

Click **Browse**, select a different folder, and click **Next**.



1 1 (This step applies to Remote Workstation setups only.)
Select Yes if this Remote Workstation will also connect to the
Maximizer Server through the LAN, and click Next.

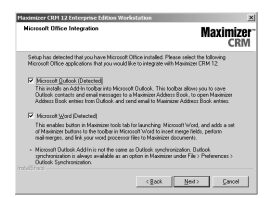
Otherwise, click **Next** to install the Remote Workstation setup without LAN support.



1 2 If Microsoft Outlook or Microsoft Word is installed on this computer, the wizard prompts you to integrate either or both of

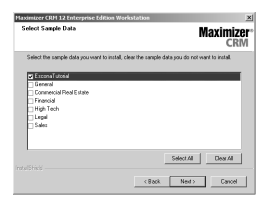
This Remote Workstation synchronizes its local database with a MaxExchange Synchronization Server and occasionally connects directly to the Maximizer Server when docked back to the LAN.

those applications with Maximizer. Select the applications to integrate, and click **Next**.

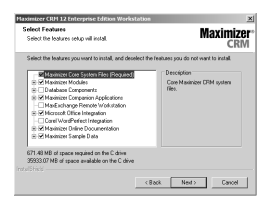


The Maximizer documentation uses Escona Tutorial as its sample Address Book.

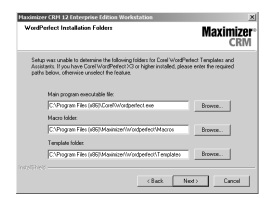
1 3 (This step applies to Typical installations only.) Select any or all of the sample Address Books to install.



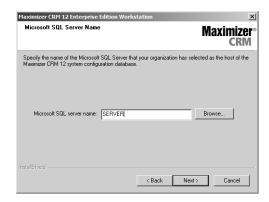
1 4 (This step applies to Custom installations only.) Select which features to install on the server, and click **Next**.



1 5 (This step applies to the Corel WordPerfect Integration option only.) If the setup cannot locate Corel WordPerfect on the computer, it prompts you to provide the path to these files and folders. Click **Browse** to select the correct paths, and click **Next**.



1 6 (This step does not apply to Remote Workstation installations without LAN connections.) Enter the name of the Maximizer Server, and click **Next**.



17 Select any of the following options you want for Maximizer and MaxExchange, and click **Next**.

Create Maximizer desktop shortcut – This option creates an icon on the Windows desktop that runs Maximizer when you double-click it.

Create Maximizer Start Menu shortcut – Creates a shortcut to Maximizer on the Windows Start menu (Start > Programs > Maximizer CRM).

Create MaxExchange desktop shortcut – This option appears only if you selected the MaxExchange Remote installation option. It creates a shortcut icon for MaxExchange on the Windows desktop.

1 8 Review the installation settings, and click **Next** to begin installing.

The wizard displays an installation progress indicator.

1 9 Click **OK** to close the message box.

The installation wizard prompts you to restart the computer.

- 20Click **Finish** to close the wizard and restart the computer.
- 2 1 After the computer restarts, log into Windows using an administrator account. This step is required to complete the installation.

Maximizer CRM Workstation is now installed.

Not all of these checkboxes may be available, depending on which installation options you selected.

Installing Maximizer Companion Applications

The following table explains how to install each of the Maximizer companion applications. For information about each of these applications, refer to "Maximizer CRM Modules and Components" on page 5.

Application	Installation Instructions
MaxExchange Synchronization Server	Refer to the MaxExchange Administrator's Guide.
MaxExchange Remote Synchronization Server	Refer to "Installing Maximizer CRM Server" on page 58. During the Maximizer CRM Server installation, select Custom, and select the MaxExchange Remote option.
MaxExchange Remote Workstation	Refer to "Installing Maximizer CRM Workstation" on page 71.
Workflow Automation Powered by KnowledgeSync	On the Maximizer CRM Server Setup disc, select Install Workflow Automation Powered by KnowledgeSync and follow the on-screen instructions.
MaxAlarm	MaxAlarm is available in the Custom Installation options of the Maximizer CRM Setup disc.
MaxMobile	Refer to the MaxMobile Getting Started Guide.
MaxSync for Microsoft Exchange	Refer to "Installing MaxSync for Microsoft Exchange" on page 211.
MaxMobile Wireless Server	Refer to the MaxMobile Getting Started Guide.
SQL Reporting Services Integration	Refer to "Installing SQL Reporting Services Integration" on page 323.

Installing Microsoft Office Integration for Maximizer Web Access

You can install Microsoft Word and Microsoft Outlook Integration for Maximizer Web Access on server and workstation computers. Each integration installs a Maximizer Web Access toolbar menu in Word or Outlook. These integrations are different from the Microsoft Office integrations that are available while installing Maximizer.

You can also install Word and Outlook integration directly in Maximizer Web Access. The procedure involves downloading ActiveX

controls, which may be disallowed on some networks. For more information, see the *Maximizer CRM User's Guide*.

To install Word or Outlook integration for Maximizer Web Access

1 Insert the Maximizer CRM Server or Maximizer CRM Workstation disc.

The setup starts automatically.

- 2 Select Browse this Disc.
- 3 Open the **Office_Integration** folder.
- 4 Double-click one of the following files:
 - MSWordInt.msi to install Word integration.
 - OutlookInt.msi to install Outlook integration

The InstallShield Wizard starts.

5 Follow the steps outlined in the wizard to install the files.

Adding and Removing Maximizer CRM Components

Maximizer enables you to add and remove specific components of the software without having to reinstall Maximizer itself.

To add or remove Maximizer CRM components

- 1 Close all programs running on the computer
- 2 Insert the Maximizer disc.
- On the Setup disc Autorun screen, select Install Maximizer CRM Server or Install Maximizer CRM Workstation.

If the setup doesn't start automatically, you can start it manually by running setup.exe from the MaxEnt folder of the disc (e.g., \ MaxEnt\setup.exe).

- 4 Select Modify, and click Next.
 Checkboxes are automatically selected for any currently installed
- 5 Select the checkbox beside any components to add.
- 6 Clear the checkbox beside any components to remove.

 If a component is already installed, and you want to keep it, do not clear the checkbox beside that component.
 - 7 Click Next.

components.

Maximizer begins the update.

Expand the branches to add or remove sub-components.

Installing Licenses

You must have enough licenses for the total number of enabled users across all installed Maximizer products, including Maximizer and Maximizer Web Access. When you purchase licenses from Maximizer Software, you receive a Product License Number (PLN), which includes licenses for a specified number of users. Once installed, licenses must be activated before they can be used. In order to activate your licenses you must have a current maintenance account.

Maximizer licenses are stackable. For example, if you have 14 licenses and want to upgrade to 32, you just need a new PLN for 18 users, and you can apply it in addition to the original 14-user PLN.

In a MaxExchange environment, licenses are synchronized between sites. The total number of synchronized licenses applies to enabled and logged-in users at any site.

Note that the Maximizer system login accounts (EMAILUSER and WEBUSER) are always enabled and do not consume any Maximizer licenses. Also, the MASTER user account is always enabled, and it consumes a license only if you are logged in to Maximizer using the MASTER user account.

The following sections contain information on installing Maximizer licenses:

- "Installing a License" on page 81
- "Applying a License" on page 82
- "Viewing Applied and In-Use Licenses" on page 82

Installing a License

After you install Maximizer or purchase additional licenses, you must install the Product License Numbers (PLN). The following procedure applies to all Maximizer CRM products.

If you install additional multi-user licenses after activating Maximizer, you must activate the licenses before using them. In order to activate your licenses you must have a current maintenance account.

To install a product license number (PLN)

- 1 Run Administrator.
- 2 Select Utilities > Install Multi-User License.
- 3 Enter the PLN.
- 4 Click Install License.

- 5 Repeat steps 3 and 4 to install any additional licenses.
- To activate the licenses, click **Activate**. And in the Activation dialog box, click **Activate** again.
- 7 Click Close.

Administrator closes automatically.

The next step is to apply the PLN(s) to the Address Books.

Applying a License

After you have installed a PLN, you must apply it to the Maximizer Address Book(s).

- To apply a product license number (PLN)
- 1 After installing a PLN, start Administrator.
- 2 Open and close each Address Book that you are applying licenses to.

The license has now been applied to the Address Book(s).

Viewing Applied and In-Use Licenses

- To view the number of applied and in-use licenses
- In Administrator, select **Reports** > **Current Users**.

Activating Maximizer

In order to use your Maximizer software and licenses you must activate them. After installing Maximizer for the first time, you can use the software for a limited period of time before you are required to activate the software. Once this grace period is over, you will be unable to log in to any of your Maximizer products until you activate the software.

- You are prompted to activate the software when you first log in.
 You can also activate the software from the Install Multi-user
 Licenses dialog box in Administrator.
- If you install additional multi-user licenses after activating Maximizer, you must activate the licenses before you can use them to create new users.
- In order to activate your software and licenses, you must have a current maintenance account.
- If you upgrade from a version of Maximizer that has already been activated, there will be no grace period and you will need to activate the Maximizer software immediately before you can use it.

To activate your software and licenses

- 1 Run Administrator.
- 2 Select Utilities > Install Multi-User License.
- 3 Click Activate.
- 4 Click Install License.
- 5 Verify that your **Customer No.** and **Product serial number** (**PSN**) are correct, and click **Activate**.

The software will attempt to contact Maximizer servers to verify your Customer Number and Product Serial Number and maintenance status. Once your information has been verified, a confirmation dialog is displayed to let you know that activation was successful.

If the Internet activation is unsuccessful, you are given the option to contact a Maximizer customer support representative to obtain an Activation Code that you can use to activate the software.

6 Click **OK** to close the confirmation dialog. Your Maximizer software and all licenses are now activated.

Where to Go from Here...

- Create a new Address Book or upgrade an existing Address Book to the latest version of Maximizer, as described in chapter 5 "Creating or Upgrading Address Books" on page 85.
- Create login accounts for Maximizer users and assign users to security groups and sales and marketing teams, as described in chapter 6 "Setting Up Users, Groups, and Teams" on page 107.
- Configure Address Book preferences, including duplicate
 Address Book entry handling, user-defined fields, key fields,
 customer service and opportunity email notification templates,
 and event notification, as described in chapter 7 "Configuring an
 Address Book" on page 141.
- Configure the Address Book for access through Maximizer Web Access

Maximizer Web Access permit users to access the Maximizer Address Book data from any Internet-connected computer using a browser such as Internet Explorer. You can enable Maximizer Web Access by making certain modifications to the Address Book. See "Configuring Web Access" on page 229.

 If you are using MaxExchange, configure the central Address Book for synchronization.

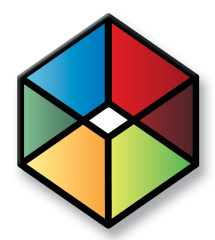
You can synchronize a Maximizer Address Book between a central location and one or more remote computers using MaxExchange. Using MaxExchange, a mobile sales force or a remote office can keep a local copy of the Maximizer Address Book current with the Maximizer Address Book in a central office. Updates are made via FTP, a direct network connection, or email.

For information on installing, configuring, and using MaxExchange Synchronization Server, refer to the MaxExchange Administrator's Guide.

To install MaxExchange Remote on a Maximizer Workstation, refer to "Installing Maximizer CRM Workstation" on page 71.

To install MaxExchange Remote on a Maximizer Server, refer to "Installing Maximizer CRM Server" on page 58. During the Maximizer Server installation process, select Custom installation, and select the MaxExchange Remote as an installation option.

 For more information on converting a database, please refer to chapter 14 "Managing Address Book Data" on page 343.



Creating or Upgrading 5 Address Books

In this chapter...

- "What is Administrator?" on page 86
- "Creating Address Books" on page 88
- "Deleting Address Books" on page 91
- "Maximizer System Login Accounts" on page 93
- "Changing the MASTER User Password" on page 94
- "Employing an Existing Address Book" on page 96
- "Upgrading or Converting an Address Book" on page 97
- "Time Zone Alignment" on page 104
- "Importing Vertical Templates" on page 105

What is Administrator?

Administrator is the administrative center of Maximizer. Use it to complete the following tasks:

- Create and configure Address Books.
- Set up user-defined fields for different types of entries.
- Manage Maximizer application settings.
- Customize Maximizer fields and settings.
- Manage users, sales/marketing teams, and security groups.
- Set up synchronization with remote sites (applies to MaxExchange installations only).

Once Administrator is running, you can open any Address Book and perform administrative tasks. There will be no database conflicts if you open an Address Book while it is in use by another user. (However, you should ensure all users have logged out before backing up or restoring the Address Book.)

To log in to Administrator

- 1 Click Start > Programs > Maximizer CRM > Administrator.
- 2 Select an Address Book, and click **Open**.



- The default MASTER user password is "control", unless it has already been changed to another password in any Maximizer Address Book on the server.
- Enter the User ID and password of an administrator, and click **OK**.



The Address Book opens in Administrator.

To open an Address Book

- 1 In Administrator, select **File > Open Address Book**.
- 2 Select an Address Book, and click **Open**.
- 3 Enter the User ID and password of an administrator, and click **OK**.

Creating Address Books

- Sample Address Books are installed with Maximizer and demonstrate how a company would use Maximizer. Do not use the sample Address Book for your own data.
- For information about transferring Address Book information, refer to "Importing Address Book Data from MXI or XML Files" on page 359 and "Transferring Entries between Address Books" on page 382.

Once you have familiarized yourself with Maximizer by using a sample Address Book, such as Escona Tutorial, your first administrative task is to set up a new Address Book.

Administrator makes it easy to create your Address Book in a few steps, and even enables you to create it using some of the settings from an existing Address Book, such as preferences, templates, user-defined fields, and macros.

Once you've created the Address Book, set up user accounts and configure security and preferences. If you need to add entries from another Address Book, Maximizer can transfer those entries to the new Address Book. Any user can transfer Address Book information, provided that they have sufficient security privileges in their account.

When using MaxExchange Remote with a newly created Address Book, open the Address Book in Maximizer before attempting synchronization. Refer to the *MaxExchange Administrator's Guide* for more information.

The following sections contain information on creating Address Books in Maximizer:

- "Checklist: Setting Up an Address Book" on page 88
- "Creating an Address Book" on page 89

Checklist: Setting Up an Address Book

Use this list to help you set up a new Maximizer Address Book. Perform these steps in the order shown here.

- Create the new Address Book. Refer to "Creating an Address Book" on page 89.
- **Change the MASTER user password.** Refer to "Changing the MASTER User Password" on page 94.
- 3 Add users to the Address Book. When a new Address Book is created, it contains only the MASTER, EMAILUSER and WEBUSER user accounts. Create an account for each Maximizer user. Refer to "Adding a User to an Address Book" on page 108.
- 4 Set up security for users and security groups. You may want some users to have more access to your Address Book data than other users. Administrator lets you restrict access to specific users and groups of users. Refer to "User and Group Security" on page 117.
- **Test the Address Book.** In Maximizer, log in to the Address Book with one or more of the new user accounts.

Creating an Address Book

Use Administrator to create new Address Books. Because a Maximizer Address Book is located on the Microsoft SQL Server, Administrator creates a new SQL database for Maximizer and sets up the required Data Source Names (DSNs) for the Address Book.

After the new Address Book is created and added to the list of Address Books in Maximizer, each workstation receives the updated Address Book list when logging in.

To create a new Address Book

- Select File > New Address Book to open the New Address Book Wizard.
- 2 Select the **Database system type** from the drop-down list.
- 3 Select the **Database server** from the drop-down list, and click **Next**.



The Login dialog box opens.

- 4 Choose to use Windows or SQL Server authentication. If you choose to use SQL authentication, enter your User ID and password. You must have sufficient rights to create a SQL database. Click **OK**.
- 5 Select the target action **Create a new Maximizer database**.
- 6 In the **Address Book name** field, type a name for the Address Book. Do not exceed 25 characters.

The Address Book name may contain any keyboard characters, including spaces. As you type the Address Book name, Maximizer

automatically adds the corresponding Database name, without spaces or invalid characters.

In the Database name field, type a name for the database. The database name cannot exceed 25 characters and cannot include spaces or special characters.

The Database name applies to the database server. The Address Book name applies to the Maximizer Address Book.

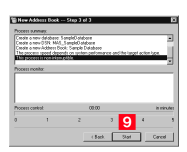
If necessary, from the Database collation drop-down list, select a different database collation.

The default **Database Collation** for Maximizer is SQL_Latin1_General_CP1_Ci_AS, which is the standard American database collation. If your SQL Server is from another region, you may need to use another database collation.

8 Click Next.



9 Click **Start** and monitor the creation of the database.



- The database collation determines how SQL interprets character data.
- When a workstation that uses non-English regional settings must access a database that uses an English database collation, create the AUTO_TRANSLATE key in the MaConfig table, which affects the "Perform translation for character data" flag in the database DSN. Set the value of this key to 0 (OFF). For more information, refer to "MaConfig Table (Server and Address Book Configuration)" on page 432.

Deleting Address Books

You can delete Address Books using Administrator. You can remove the Address Book from Address Book lists keeping the data in the database. You can also delete the entire Maximizer database.

The following sections contain information on deleting Address Books:

- "Removing an Address Book" on page 91
- "Deleting a Maximizer Database" on page 91

Removing an Address Book

You can remove any existing Address Books from Address Book lists. When you remove the Address Book, the data remains in the database. You can later employ the database to log in to the Address Book again.

To remove an Address Book

- 1 Select File > Open Address Book.
- 2 Select the Address Book, and click **Remove**.
- 3 At the prompt, click **OK**.
- 4 Enter the user ID and password of an administrator for the Address Book.
- 5 Click **OK**.

Deleting a Maximizer Database

You can delete a Maximizer database in Administrator, removing the Address Book data from the SQL Server. To preserve your Address Book data, you should perform a backup of the database before deleting it.

To delete a Maximizer Database

- 1 In Administrator, select File > New Address Book.
- 2 Select the database server, and click **Next**.
- 3 Enter the login credentials for the SQL server, and click **OK**.
- 4 Under Target action, select Delete an existing Maximizer database.

- 5 From the **Database name** drop-down list, select the database.
- 6 At the prompt, click **Yes** to confirm that you want to delete the database.
- 7 At the next prompt, click **Yes** again.

 If you want to remove the Address Book from Maximizer and keep the actual database files, click No.
- 8 Click Start.

Maximizer System Login Accounts

When a new Maximizer Address Book is created, the following login accounts are created automatically:

- MASTER is required to log into the Administrator module of Maximizer.
- EMAILUSER gives Maximizer access to Address Book data when it performs automated email activities such as automated campaigns. It is also used by MaxSync for Microsoft Exchange.
- WEBUSER is required for Customer Access and Partner Access.
- COMPANY is used for the company calendar, which displays company events in the Maximizer calendar. Company calendar events are created under the COMPANY user account. This user account provides read-only access of its calendar to all users.
- maximizer_default is a system login created in the Maximizer instance of Microsoft SQL. It is only used by Maximizer and MaxExchange and cannot be used to login to Maximizer or Microsoft SQL. If this user is missing see "Recreating the Maximizer_Default User" on page 410.

It is important to leave these user accounts enabled the default settings. Maximizer requires these accounts to function correctly. The Maximizer system login accounts (EMAILUSER and WEBUSER) do not consume any Maximizer licenses. The MASTER user account consumes a license only if you are logged into Maximizer with the MASTER user account.

Passwords

It is important to change the password for the system login accounts from the default immediately after creating an Address Book. For instructions on changing the account passwords, refer to "Changing the MASTER User Password" on page 94.

User passwords may expire periodically, according to the domain password policy or local password policy configured by the system administrator. When your password expires, Maximizer prompts you to change it. Depending on the password policy configuration, new passwords may be required to be of sufficient complexity. For example, it may have requirements for minimum length, alphanumeric or special characters, etc. However, passwords for the MASTER, EMAILUSER, and WEBUSER and sample user accounts, such as JNAPOLI, will not expire, regardless of the password policy configuration.

Changing the MASTER User Password

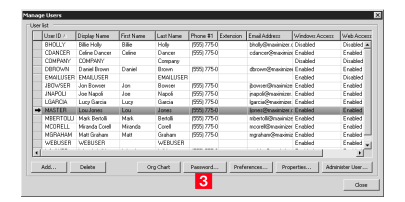
If the MASTER password for an existing Address Book has been changed, and then you create a new Address Book, the new Address Book will have the same password as the existing Address Book, and not "control".

The default password for the MASTER user is **control**. For security reasons, you should change this password immediately after creating a new Address Book. Maximizer also creates the WEBUSER and EMAILUSER system user accounts, and it's important to change the passwords for these accounts as well.

All Address Books on the same SQL Server must have the same MASTER user password.

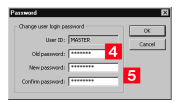
To change the MASTER user password

- 1 In Administrator, log in to the Address Book as MASTER.
- 2 Select File > Manage Users.
- 3 Select MASTER from the user list and click Password.



In the **Old password** field, type **control** (or the current password if you have changed the MASTER password before).

In the **New password** and **Confirm password** fields, type the new MASTER user password, and click **OK**.



Maximizer prompts you to change the password for all Address Books on this SQL Server. The MASTER user must have the same password for every Address Book on the same SQL Server.

6 Click **Yes** to proceed.

The MASTER user password is updated.

Repeat this procedure to change the passwords for the WEBUSER and EMAILUSER accounts as well.

Employing an Existing Address Book

To add an existing Address Book to a Maximizer Server's Address Book list, you must employ the Address Book.

To employ an Address Book

- 1 Select File > New Address Book to run the New Address Book wizard.
- 2 Select the **Database server** where the target Address Book is stored, and click **Next**.
- When prompted, enter the SA **Password**, and click **OK**.
- 4 Select the Employ an existing Maximizer database option.
- 5 From the **Database name** drop-down list, select an existing database, and click **Next**.



- 6 Click Start.
- When the process is finished, click **Close**.

The Address Book is now ready to use and appears in the Open Address Book list.

Upgrading or Converting an Address Book

You can upgrade an Address Book by opening it in Administrator or Maximizer. Administrator also has a built-in utility to convert existing Maximizer databases from older versions to the current version, and to convert Maximizer Pervasive databases to Maximizer SQL databases.

You should always back up the Address Book before upgrading. For instructions on backing up, refer to "Backing Up and Restoring Address Book Data" on page 344. For older databases, refer to the User's Guide for your previous version of the software. If you have customized the dictionary, also back up that file separately before upgrading.

If you are upgrading Maximizer from a previous version and you have old reports in the Crystal Reports file structure for Maximizer, the old reports are archived in a folder named after the Address Book with a .BAK file extension, where your other report files for Maximizer are stored (e.g., ...\My Documents\MaximizerReports folder). You can copy the reports to any of your working folders, such as the Sales folder, to access the reports from Maximizer.

After upgrading a database, you should always perform an Address Book validation and recovery. For further information, refer to "Verifying and Recovering Address Book Data" on page 347.

If you have created any of your own database triggers, stored procedures, or views, follow the steps below.

- To upgrade a database that uses custom database triggers, stored procedures, or views
- 1 Upgrade the Address Book database, as described in this section.
- 2 Drop all triggers, stored procedures, and views.
- 3 Recreate any triggers, stored procedures, and views.
 - For information about dropping and creating triggers, stored procedures, and views, refer to your SQL Server documentation.

If you are upgrading Maximizer Pervasive databases, do not uninstall Pervasive until you have successfully upgraded all of the Pervasive databases.

Upgrading a Maximizer SQL Database

Use the upgrade utility to upgrade a Maximizer 7.x, 8, 9.x, 10.x, or 11 SQL database to version 12.

To upgrade a Maximizer CRM SQL database

- 1 Ensure Maximizer is closed before proceeding with the upgrade. If you have an Address Book open in Administrator, select **File** > **Close Address Book**.
- 2 Select Utilities > Upgrade Maximizer CRM 7.x / 8.0 / 9.x / 10.x /11 SOL Database.
- 3 Select the Maximizer SQL database to upgrade.
- 4 Log in with the MASTER password.
- 5 Select **Yes** at the backup request prompt.

This step saves a .BAK file (backup copy) of the SQL database on the server (typically in the "\MSSQL\BACKUP" directory).

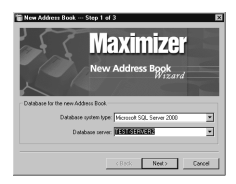
Maximizer tells you when the conversion is complete. You can check the conversion details in a log file called ADMN_##.LOG in the Maximizer\Logs directory (## is the two-digit day of the month) on the machine running Administrator.

Converting a Maximizer Pervasive.SQL Database to SQL

> To convert a Maximizer Pervasive.SQL Database

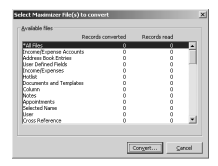
- 1 Ensure Maximizer is closed before proceeding with the upgrade. If you have an Address Book open in Administrator, select File > Close Address Book.
- 2 Select Utilities > Upgrade Maximizer / Maximizer CRM Btrieve Database.

The New Address Book wizard guides you through the process of creating a new SQL database that contains the converted Maximizer data. See "Creating Address Books" on page 88.



After you've created the new Address Book, it prompts you for the file locations.

- 4 Specify the location of the database you're converting, and a backup location.
 - Log in with the MASTER password or as a user with a Maximizer Administrator role.
- In the Select Maximizer Files to convert dialog box, select **All Files** and then click **Convert**.



Maximizer tells you when the conversion is complete. You can check the conversion details in a log file called ADMN_##.LOG in the Maximizer\Logs directory (## is the two-digit day of the month).

After converting a Pervasive Address Book to SQL, you must synchronize user passwords in the Address Book with the SQL Server.

Pervasive database files have a .MAX extension, and Pervasive backup files have a .SAV extension.

If you don't do this password synchronization process after upgrading the database, you will get an ODBC driver error message.

> To synchronize user passwords after conversion

- 1 In Administrator, select Utilities > System Configurations.
- 2 Click the **Synchronize** button.

The users' SQL login passwords will now be the same as their Maximizer Address Book passwords.

If users in the converted Address Book exist in any other Maximizer Address Books on the SQL Server, change their passwords in the other Address Books to match their password in the converted Address Book. Refer to "Changing a User's Password" on page 115.

Upgrading a Maximizer Enterprise SQL Database

Use the upgrade utility to upgrade a Maximizer Enterprise 7.x, 8, 9.x, 10.x, or 11 SQL database to version 12.

To upgrade a Maximizer Enterprise SQL database

- Ensure Maximizer is closed before proceeding with the upgrade. If you have an Address Book open in Administrator, select **File** > **Close Address Book**.
- Select Utilities > Upgrade Maximizer Enterprise 7.x / 8.0/ 9.x / 10.x / 11 SQL Database.
- 3 Select the Maximizer SQL database to upgrade.
- 4 Log in with the MASTER password or as a user with a Maximizer Administrator role.
- 5 Select **Yes** at the backup request prompt.

This step saves a .BAK file (backup copy) of the SQL database on the server (typically in the "\MSSQL\BACKUP" directory).

Maximizer tells you when the conversion is complete. You can check the conversion details in a log file called ADMN_##.LOG in the Maximizer\Logs directory (## is the two-digit day of the month) on the machine running Administrator.

Restoring a Pervasive.SQL Database

Use the restore utility to restore a Maximizer Enterprise 7.0, 7.5, 8, 9.0, or 9.5 Pervasive.SQL database to Maximizer CRM in Administrator.

To restore a Pervasive.SQL database

- 1 Ensure Maximizer is closed before proceeding with the upgrade. If you have an Address Book open in Administrator, select File > Close Address Book.
- 2 Select Utilities > Restore Maximizer / Maximizer Enterprise 7.x / 8.0/ 9.x Address Book.
- 3 Select the Maximizer Address Book to restore.
- 4 Log in with the MASTER password or as a user with a Maximizer Administrator role.
- 5 Select the Maximizer file(s) to restore, and click **Convert**.



6 Click **Browse**, select the folder containing the Address Book backup files to restore, and click **OK**.



Maximizer warns you that it will destroy current Maximizer data files by restoring from a backup. Click **OK** to continue.

Maximizer restores the files from the backup.

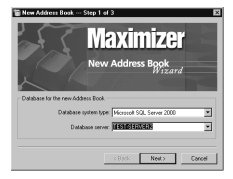
This procedure restores the Pervasive.SQL database and completes an upgrade.

Maximizer tells you when the restore is complete. You can check the conversion details in a log file called ADMN_##.LOG in the Maximizer\Logs directory (## is the two-digit day of the month) on the machine running Administrator.

Converting a Maximizer Pervasive (Btrieve) Database to SQL

To convert a Maximizer Pervasive Database

- Ensure Maximizer is closed before proceeding with the upgrade. If you have an Address Book open in Administrator, select **File** > **Close Address Book**.
- 2 Select Utilities > Upgrade Maximizer / Maximizer Enterprise Btrieve Database.
- The New Address Book wizard guides you through the process of creating a new SQL database that contains the converted Maximizer data. See "Creating Address Books" on page 88.



After you've created the new Address Book, it prompts you for the file locations.

4 Specify the location of the database you're converting, and a backup location.

- Pervasive database files have a .MAX extension, and Pervasive backup files have a .SAV extension.
- In the Select Maximizer Files to convert dialog box, select **All Files** and then click **Convert**.

Maximizer tells you when the conversion is complete. You can check the conversion details in a log file called ADMN_##.LOG in the Maximizer\Logs directory (## is the 2-digit day of the month).



After converting a Pervasive Address Book to SQL, you must synchronize user passwords in the Address Book with the SQL Server.

> To synchronize user passwords after conversion

- 1 In Administrator, select **Utilities** > **System Configurations**.
- 2 Click the **Synchronize** button.

The users' SQL login passwords will now be the same as their Maximizer Address Book passwords.

If users in the converted Address Book exist in any other Maximizer Address Books on the SQL Server, change their passwords in the other Address Books to match their password in the converted Address Book. Refer to "Changing a User's Password" on page 115.

If you don't do this password synchronization process after upgrading the database, you will get an ODBC driver error message.

Time Zone Alignment

After upgrading your database, use the Time Zone Alignment utility to align users' appointment, Hotlist task, and opportunity activity times with the time zone in which these records were created. This step is necessary only for users that have created appointments, Hotlist tasks, or opportunity activities from a time zone that is different than the Maximizer CRM Server.

Users can only be aligned once.

To align time zones

- 1 Select Utilities > Time Zone Alignment.
- 2 Select all users that belong to a specific time zone.
- 3 From the **Time Zone** drop-down list, select the time zone of the users.
- 4 Select the **Adjust for daylight saving time** option if the selected users are in a time zone or region that observes daylight saving time.
- 5 Click Align.
- 6 Repeat steps 2 to 5, as necessary, for all applicable users and time zones.



Importing Vertical Templates

Maximizer provides vertical templates for several industries. You can import any of these vertical templates into your Address Book. A vertical template creates industry-specific user-defined fields, action plans, search catalogs, column setups, document templates, etc. in your Maximizer Address Book.

To import a vertical template

- 1 Log in to the Address Book in Administrator or Maximizer.

 You must be logged in as MASTER to import a vertical template.
- 2 In Administrator, select File > Import > Vertical Templates > [industry].

– or –

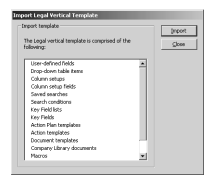
In Maximizer, in the top-left corner of the window, click the **Maximizer** button, and select **Import/Export/Transfer**. Then, under **Import**, select **Vertical Templates** > [industry].

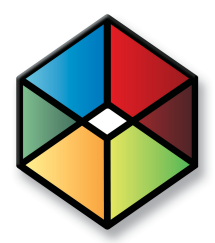
The Import [industry] Vertical Template dialog box opens, displaying the items included in the template.

Click Import.

Items in the list are highlighted as the import process advances.

When the import process is complete, an Import Summary displays the number of items imported with the vertical template.





Setting Up Users, Groups, and Teams

In this chapter...

- "Adding a User to an Address Book" on page 108
- "User Administration" on page 113
- "Changing a User's Password" on page 115
- "User and Group Security" on page 117
- "Security Groups" on page 125
- "Record Ownership" on page 131
- "Sales and Marketing Teams" on page 132
- "Linking Maximizer Users to Windows Logins" on page 135
- "User Preferences" on page 139
- "Access Rights Required to View or Generate Crystal Reports" on page 140

Adding a User to an Address Book

As the Address Book administrator, you already have a user ID (MASTER) set up for you. Log in as an administrative user in Administrator to perform setup or administrative tasks. The default password for MASTER is "control", but it may be different if it has already been changed in any Address Book. To use Maximizer, you should create a personal user ID for yourself.

Before a user can log in to Maximizer, you must assign that person a Maximizer user ID. All security in Maximizer is based on user IDs and the rights you assign to them. You should also assign a user Display Name, which easily identifies the user throughout Maximizer. When you fill in the First name and Last name fields in the Add User dialog box, the Display name field is completed automatically to include the user's first and last name together. You can change this display name.

The user's name and contact information can be inserted as merge fields in the word processor.

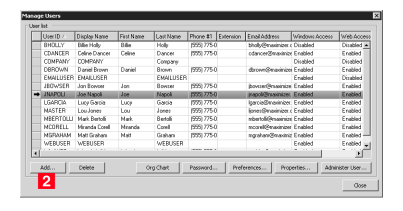
Use the User Properties dialog box to enter a user's name and contact information, assign user-defined fields, specify access rights, and add a user to security groups and sales/marketing teams. Note that you can also add users to security groups and sales/marketing teams using the Groups/Teams module.

To add a new user to the Address Book

1 Select File > Manage Users.

The Manage Users dialog box opens.

2 Click Add.



The Copy Selected User's Settings dialog box opens.

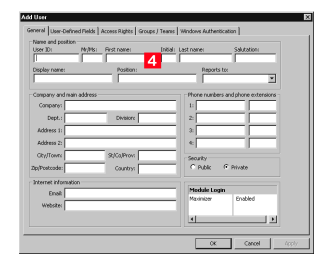
Click **Yes** to copy the settings from the selected user, or **No** to start with the default settings.



The Add User dialog box opens.

- 4 In the **General** tab, fill in the basic information for this user.
 - In the **User ID** field, enter unique identification for the user. The user must specify the User ID to log in to Maximizer.
 - The **Display name** field fills in automatically with the user's first and last names. You can change the display name.
 - The **Dept** and **Division** fields affect where the user is displayed in user-selection lists (for example, in the Add Appointment dialog box).
 - In the Email field, enter an email address for the user.
 The user must have an email address specified to send email from Maximizer.
 - Under Module login, ensure Enabled is selected next to Windows Access or Web access.

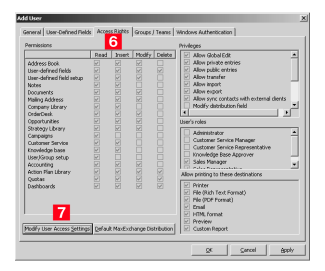
Users enabled for Windows Access can log in to Maximizer installed on the desktop. Users enabled for Web Access can log in to Maximizer Web Access and Mobile Access. You must have an available user license to enable the user.



In the **User-Defined Fields** tab, select the values of any user-defined fields, as appropriate.

You can set up these custom fields in the File > Set Up User-Defined Fields dialog box. Refer to "Setting Up User-Defined Fields for an Address Book" on page 152 for more information.

- 6 Select the Access Rights tab.
- 7 Click **Modify User Access Settings**, and set up the access settings for the user.



For an explanation of the relationship between user access rights, user access settings, and group access settings, refer to "User and Group Security" on page 117.

For an explanation of each of the access settings, refer to "User Access Rights and User/Group Access Settings" on page 118.

- 8 Click **OK** to save the changes to the access settings.
- 9 In the **Groups/Teams** tab, select any security groups and sales/marketing teams to which the user should belong.

(To add groups and teams, use the File > Security Groups and Teams dialog box.)

10 Click **OK**.

The default user password is **maximizer**. Ensure that you or the user create a new password from the Manage Users dialog box.

The new User ID and its associated information now appear in the User list.

Enabled and Disabled Users

You can create any number of users in your Address Book. However, you must have licenses for all enabled users. The total number of users across all products cannot exceed the number of available licenses. Any additional users must be disabled. Disabled users cannot

log in to Maximizer. But other users can add disabled users to appointments and can specify disabled users as opportunity and customer service case monitors.

You cannot enable a user when you are at your limit of licensed users. You must first disable an existing enabled user, and then enable the user.

User Administration

In Maximizer and Administrator, you can manage all settings for a user from a central location. In Administrator, select File > Manage Users, select a user, and click Administer User to open the Administer User dialog box. You can change properties, preferences, and other default settings for the user. Click the links in the navigation pane on the left to display information in the main content pane on the right. In the content pane, you can access links to a number of user settings.

Navigation pane option	Allows you to
User Properties	View and edit general information, user- defined fields, access rights, groups/teams, or linked Windows login for the selected user in the Properties dialog box. For more information, see "User and Group Security" on page 117.
User Preferences	View and edit preferences for the current user in the Preferences dialog box. For more information, see the <i>Maximizer CRM User's Guide</i> .
Password	Change the password for the selected user in the Password dialog box. For more information, see "Changing a User's Password" on page 115.
Default Entries	Modify the Address Book, opportunity, and customer service default entries for the selected user. For more information on default entries, see the Maximizer CRM User's Guide.
Default Notes	Change the Address Book, opportunity, customer service, and campaign default note for the selected user. For more information on default notes, see the Maximizer CRM User's Guide.
Security Groups and Teams	Configure security groups and sales and marketing teams in the Security Groups and Teams dialog box. For more information see "Security Groups" on page 125 and "Sales and Marketing Teams" on page 132.

Navigation pane option	Allows you to
MaxMobile Administration	Configure the MaxMobile Wireless Server and users for deployment in the MaxMobile Administration dialog box. For more information, see "Configuring MaxMobile Wireless Server" on page 224.
MaxExchange Site Manager	Configure MaxExchange distribution sites in MaxExchange Site Manager. For more information on MaxExchange Site Manager, see the MaxExchange Administrator's Guide.
MaxSync for Microsoft Exchange	Configure synchronization between Maximizer and Microsoft Exchange in the MS Exchange Synchronization tab of the Preferences dialog box. Fore more information, see "Setting Up MaxSync for Microsoft Exchange" on page 206.

Changing a User's Password

The following procedure explains how to change user passwords in Administrator. However, users can also change their own passwords in Maximizer by selecting Manage Users from the User Management group on the Setup tab.

If the user exists in more than one Address Book, and you change the user's password for one Address Book through Maximizer or Administrator, it prompts you to change the password in all Address Books on the server. Always click Yes to change the user's password in all Maximizer Address Books. (Otherwise, the user will encounter error messages when trying to log into another Address Book.) The user's password in all Maximizer Address Books on that SQL Server, and the SQL login password, will then be the same.

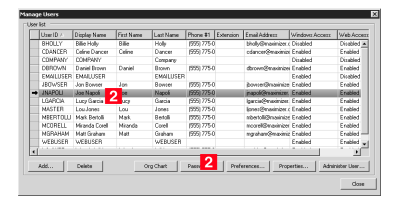
Note that Internet Information Server (IIS) must be restarted after changing user passwords in Administrator, if applicable. Otherwise, if the affected users are connected when the password is changed, both the old and new passwords are valid.

If your Maximizer CRM database server is running on a Windows Server 2003 machine or later with Microsoft SQL Server 2005 or later, user passwords may expire periodically, according to the domain password policy or local password policy configured by the system administrator. When your password expires, Maximizer prompts you to change it. Depending on the password policy configuration, new passwords may be required to be of sufficient complexity. For example, it may have requirements for minimum length, alphanumeric or special characters, etc. However, passwords for the MASTER, EMAILUSER, WEBUSER, COMPANY, and sample user accounts, such as JNAPOLI, will not expire, regardless of the password policy configuration.

- It is strongly recommended that users working in more than one Address Book on the same SQL Server use the same password for every Address Book.
- To set and change a user's password in Administrator
- 1 In Administrator, select File > Manage Users.

The Manage Users dialog box opens.

2 Select the Maximizer user, and click Password.



The default password for a new user is "maximizer".

The Password dialog box opens.

- Type the new password, then retype it on the next line to confirm it.
- 4 Click **OK** to save the new password.



If the user exists in more than one Address Book on the SQL Server, Maximizer then prompts you to change the user's password in all Address Books.

Click Yes to change the user's password in all Maximizer Address Books.



User and Group Security

As the Administrator, you can restrict each user's access rights to types of entries, essentially providing per-module security. User access rights are accessible by going to the Access Rights tab of a user's properties (see "Modifying User Access Settings" on page 123). These user access rights consist of the access settings (security settings) of the user account as well as the access settings of any security groups the user is a member of. For example, if the Opportunity Delete permission is not set in the user's access settings, but is granted in the access settings of a group the user is a member of, then the user is granted Delete permissions to Opportunity entries.

Each checkbox contains one of the following potential values:

Checkbox State	Access Setting	Access Right
$\overline{\mathbf{V}}$	Granted	Granted
×	Denied	n/a
	Not set	Not granted

The following table illustrates user access rights derived from user and group access settings.

User Access Setting	+ Group Access Setting	= User Access Right
		$\overline{\checkmark}$
$\overline{\checkmark}$		$\overline{\checkmark}$
	×	
×		
$\overline{\checkmark}$	×	
×		
×	×	
$\overline{\checkmark}$		$\overline{\checkmark}$

If the user belongs to more than one group, the conflict illustrated below results in the user not being granted the access right.

User or Group	+ User or Group	+ User or Group	= User
Access Setting	Access Setting	Access Setting	Access Right
	$\overline{\checkmark}$	×	

User Access Rights and User/Group Access Settings

If a Read permission is denied (X), then the Insert, Modify, and Delete permissions are automatically disabled. A user cannot have Insert, Modify, or Delete permissions without having Read permission.

The following tables describe each of the user access rights and user or group access settings.

Permissions

Permissions	Controls the selected user's or group's right to view, add, change, or remove
Address Book	Entries in the Address Book window
User-defined fields	Values in user-defined fields
User-defined field setup	User-defined field definitions
Notes	Notes attached to entries Users must have the Delete checkbox selected to be able to use the File > Purge > Notes function.
Documents	Documents attached to entries Users must have the Delete checkbox selected to be able to use the File > Purge > Documents function.
Mailing Address	Mailing addresses of Address Book entries
Company Library	Files and folders in the Company Library
OrderDesk	Entries in the OrderDesk window
Opportunities	Entries in the Opportunities window
Strategy Library	Strategy Library information for opportunities
Campaigns	Entries in the Campaigns window
Customer Service	Entries in the Customer Service window
Knowledge base	Articles in the Knowledge Base window
User/Group setup	 Users and Security Groups If the user does not have any User/Group Setup rights, other users' or groups' properties are not accessible. If the user has read rights only, the related tabs are visible, but information cannot be modified. Insert, Modify, and Delete rights provide the corresponding access rights to all user and group properties.
Accounting	Accounting transactions. This access right applies only to earlier versions of Maximizer.

Permissions	Controls the selected user's or group's right to view, add, change, or remove
Action Plan Library	Action plan templates in the Action Plan Library
Quotas	Entries in the Quotas window
Dashboards	Dashboard entries

Privileges

Privilege	Grants authorization to
Allow Global Edit	Perform global edits of Address Book entries in Maximizer. Consider advising users with this privilege to back up the Address Book before making significant changes with Global Edit.
Allow private entries	Add entries that are not visible to other users. The user can use the Owner, Full Access, or Read Access fields to create private entries or restrict entries to a group or a user.
Allow public entries	Add entries that are visible to all other users in the Address Book. Note that the Allow private entries and Allow public entries options cannot be denied at the same time. If both of these options are denied in two different groups a user belongs to (i.e., the checkboxes contain an x), the user is granted the Allow private entries right by default.
Allow transfer	Transfer Address Book entries between Maximizer Address Books. If you do not select this option, the menu items for transferring are disabled.
Allow import	Import Address Book entries between Maximizer Address Books or from external applications. If you do not select this option, the commands for importing are disabled.
Allow export	Export Address Book entries between Maximizer Address Books, and export information to Microsoft Excel. If you do not select this option, the commands for exporting are disabled.
Allow sync contacts with external clients	Synchronize Address Book entries and notes using Outlook Synchronization. However, users can still synchronize calendar appointments or Hotlist tasks without this access right.

Privilege	Grants authorization to
Modify system tables	Add, modify, or delete available values (items) of system fields, such as City and Category in Address Book entries. See "System Table Fields" on page 122 for more information.
Modify note properties	Change the values of the date, time, and creator fields in notes.
Modify email templates	Create and modify email templates.
Modify distribution field	Change the value of the MaxExchange Distribution field of Address Book entries.
Modify/delete other owners' notes	Change and delete other users' notes. However, to be able to view other users' private notes, the user must have the "Modify other users' private entries" privilege enabled.
Modify other users' private entries	View and modify entries marked as private that belong to other users. This security privilege will override any other security settings for entries, including any settings based on security groups, so if a user has this privilege enabled, the user has full read and modify access to all entries, regardless of the entry's Full Access, Read Access, or Owner settings. This security privilege is very powerful and should be granted with caution.
Modify other users' general information	Change information in the General and User-Defined Fields tabs of the user properties for other users. Modifying a user's general information, such as Last Name, First Name, Company, and Phone Number, does not have to be restricted to the MASTER user. In many cases, an administrative assistant or a receptionist can be granted the rights to modify user's general information without compromising the security of Maximizer. This privilege allows the user to have access to all Maximizer users' general information without giving them full security rights to the Address Book.
Allow manage currencies	Access the Currency Library in Maximizer, and add, edit, or delete entry currencies

User's Roles

User Role	Grants authorization to
Administrator	Log in to Administrator and perform tasks based on the user's security settings.
Customer Service Manager	Have customer service cases assigned or escalated to the user. It also allows the user to change the value of the Case owner field. This role also contains all functions of the Customer Service Representative role.
Customer Service Representative	Have customer service cases assigned to the user.
Knowledge Base Approver	Approve Knowledge Base articles. A newly created article is assigned a draft status until it is opened and assigned a different status by an approver.
Sales Manager	Re-assign the Account Manager field to a different user, use territory alignment, and create or modify quota templates. This role also contains all functions of the Sales Representative role.
Sales Representative	Be assigned to the Account Manager field. A Sales Representative can assign the Account Manager field to other Sales Representatives only if the Account Manager field is already assigned to the user or it is empty and not assigned to another user.

Allow printing to these destinations

Printing to certain destinations, such as files or email, can pose security risks for your organization. For example, a user could print important data fields to a file. This file would then contain information in a format that could easily be transported elsewhere. Consider these security risks in balance with the improved business processes that can be achieved by using print destinations other than Printer.

Destination	Grants authorization to
Printer	Print to the default printer.
File (Rich Text Format)	Print to a .RTF file.
File (PDF Format)	Print to a .PDF file.

Destination	Grants authorization to
Email	Attach the report to an email message, usually in a .RTF file.
HTML Format	Print to a .HTM file.
Preview	Display a preview of the print output on the screen.
Custom Report	Open and print reports from the Crystal Reports option in the Reports tab in Maximizer. Note that the user cannot create custom reports unless he or she is also a member of the Crystal Reports Users security group. For more information about security settings related to Crystal Reports, refer to "Access Rights Required to View or Generate Crystal Reports" on page 140.

System Table Fields

Items (available values) for the following fields can be added, modified, or deleted for users who are granted the **Modify system** tables privilege.

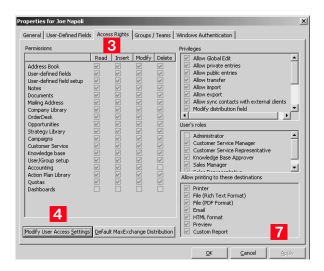
Field	Description
Address Book Entry Fields	Mr/Mrs, Position, Salutation, Company, Department, Division, City, St/Prov, Country, Email Description, Phone Description, Do Not Solicit By, Category, Lead Source, MaxExchange Distribution, and Related Address Book Entry Relationship Type
Phone Fields	Subject and Phone Call Result
Hotlist Task and Appointment Fields	Activity and Priority
Campaign Fields	Traditional Campaign Objective, Traditional Campaign Activity, Traditional Campaign Template Activity Description, Automated Campaign Products/Services, and Automated Campaign Categories
Customer Service Fields	Products/Services, Categories, and Subject
Opportunity Fields	Products/Services, Categories, Objective, and Next Action

Modifying User Access Settings

For an explanation of the relationship between user access rights, user access settings, and group access settings, refer to "User and Group Security" on page 117.

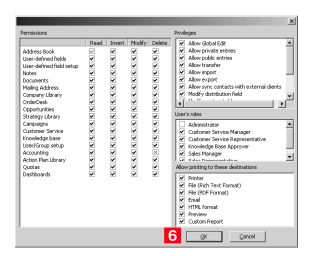
For an explanation of each of the access settings, refer to "User Access Rights and User/Group Access Settings" on page 118.

- To modify access settings of an existing user
- Select File > Manage Users.
- 2 Select the Maximizer user, and click **Properties**.
- 3 Select the Access Rights tab.



4 Click Modify User Access Settings.

5 Modify any of these settings as appropriate.

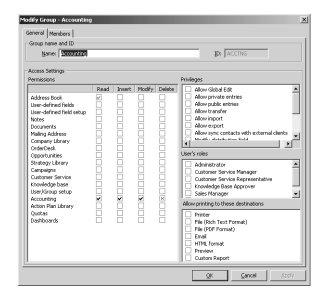


- 6 Click **OK** to close the Access Settings.
- **7** Click **OK** to save the changes.

Security Groups

It is important to note that groups have access settings, but they do not have access rights that users do. A security group is a group of users, usually belonging to a functional group such as a Finance department, who have access to entries related to their group and have specific security access settings. A user may be a member of more than one security group.

The properties, access settings, and group members are specified in the Group dialog box.



Group Name and ID

Every security group has a name and an ID that identify the group. Changing the name has no effect on the group functionality. However, you cannot change the group ID. If you ever need to recreate these security groups, it is imperative that you use the correct security group IDs. (The group name is irrelevant.)

Group Access Settings

A security group has Access Settings that affect the level of access its members have within the Address Book. It is important to note that granting an Access Setting to a group does not necessarily mean that all members of the group will have that Access Right. The level of access each individual user has to the Address Book is controlled by the Access Settings of the user account and the Access Settings of any groups the user belongs to. For more information about user and

group Access Settings, refer to "User and Group Security" on page 117.

Group Members

You can add or remove users from the group in the Members tab of the Group dialog box.

You can also add or remove a user from any groups on the Groups/ Teams tab of the User properties.

Default Security Groups in all New Address Books

Every new Address Book contains several security groups, described in the following table. Only the MASTER user belongs to these groups by default, but you can add additional users to each group.

Security Group Name	Group ID	Enables group members to
Accounting	ACCTNG	Restrict accounting transaction notes to members of this group. This security group applies only to previous versions of Maximizer.
Company Announcement Authors	A_CAA	Access the Company Announcements folder in Company Library, where group members can add announcements that appear in the Company Announcements box on the My Work Day page in Maximizer and Maximizer Web Access.
Crystal Reports Users	R_CRU	Generate new reports from the Crystal Reports option in the Reports tab in Maximizer. Note that the user must also have the Custom Reports access right enabled to be able to generate reports. For more information about security settings related to Crystal Reports, refer to "Access Rights Required to View or Generate Crystal Reports" on page 140.
Customer Access Admin Users	C_ADM	Access the News Manager section of the Customer Access Administrator. In Address Books that have been upgraded from a previous version, this group may be called "Customer Portal Administration Users".

Security Group Name	Group ID	Enables group members to
Customer Access Config Users	C_CFG	Access the Configuration Manager section of Customer Access Administrator. In Address Books that have been upgraded from a previous version, this group may be called "Customer Portal Configuration Users".
Maximizer Web Access Admin Users	EMPADM	Access the Edit section of the Maximizer Web Access, where the user can update external links. In Address Books that have been upgraded from a previous version, this group may be called "Employee Portal Administration Users".
Partner Access Admin Users	P_ADM	Access the News Manager section of the Partner Access Administrator. In Address Books that have been upgraded from a previous version, this group may be called "Partner Portal Administration Users".
Partner Access Config Users	P_CFG	Access the Configuration Manager section of Partner Access Administrator. In Address Books that have been upgraded from a previous version, this group may be called "Partner Portal Configuration Users".
SSRS Report Management	R_SSRS	Add and edit SQL Server Reporting Services reports in Maximizer Web Access. You must specify the login credentials for a member of this group when you enable SQL Server Reporting Services.

Creating a New Security Group

For an explanation of the relationship between user access rights, user access settings, and group access settings, refer to "User and Group Security" on page 117.

For an explanation of each of the access settings, refer to "User Access Rights and User/Group Access Settings" on page 118.

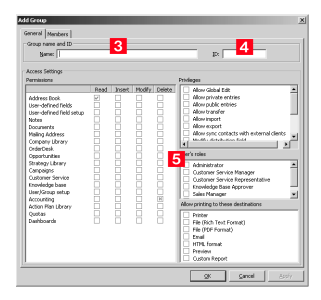
- To create a new security group and assign members
- 1 Select File > Security Groups and Teams.
- 2 Click Add.



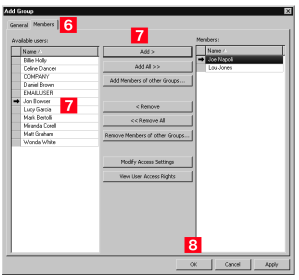


- 3 Enter a Group Name.
- 4 Enter a unique **Group ID** (up to 6 characters). The first character of the Group ID must be a letter.
- 5 Assign **Access Settings** to the group.

Access Settings for the group affect the Access Rights of all users who are members of the group.



- 6 Select the **Members** tab.
- 7 From the **Available Users** list, select a user to add to the security group, and click **Add**. Repeat to add additional users.



- To remove a user, select the user from the Members list, and click Remove.
- 8 Click **OK** to save the new security group.

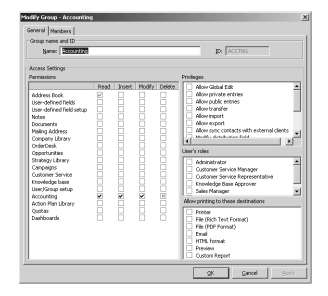
Modifying Group Access Settings

For an explanation of the relationship between user access rights, user access settings, and group access settings, refer to "User and Group Security" on page 117.

For an explanation of each of the access settings, refer to "User Access Rights and User/Group Access Settings" on page 118.

To modify access settings of an existing group

- Select File > Security Groups and Teams.
- Select the group name.
- 3 Click Properties.
- 4 Select the appropriate settings for the group, and click **OK**.



Record Ownership

In Maximizer, many entries have an Owner field, or Full Access and Read Access fields. These fields control who can view or edit the entry. Users can access their own private records, all publicly owned records, and private records owned by their group. For example, the user "Alice" of the "Finance" group can view all of her own records, all records owned by the "Finance" group, and all Public records.

Sometimes it's important to allow users to have private entries because some entries aren't meant to be shared with your entire organization. In Maximizer, it's possible to specify Full Access and Read Access to specific users or groups for each entry in the Address Book. In addition to Address Book entries, you can specify ownership of notes, documents, and other types of entries.

When a user creates a new Address Book entry, he or she can designate access for that entry. Full Access or Read Access can be granted to specific users or groups, or it can be Public.

To be able to use the Owner, Full Access, or Read Access fields, the user must have the "Allow private entries" access right enabled.

Field	Value	Description
Owner	Public	All users can view and modify the entry, regardless of their user or group security settings.
	User	Only the specified user can view or modify the entry.
	Group	Only members of the specified group can view or modify the entry, regardless of their user or group security settings.
Full Access	Public	All users can modify the entry, regardless of their user or group security settings. Note that the Read Access field becomes disabled if Full Access is set to Public.
	User	Only the specified user can modify the entry.
	Group	Only members of the specified group can modify the entry, regardless of their user or group security settings.
Read Access	Public	All users can view the entry.
	User	Only the specified user can view the entry.
	Group	Only members of the specified group can view the entry.

Sales and Marketing Teams

To learn about using teams with MaxExchange, refer to the MaxExchange Administrator's Guide. Teams may also be set up using MaxExchange Site Manager, which is accessible through the Utilities menu in Administrator if MaxExchange is installed.

If your company or organization is using opportunity or campaign management, you can set up sales and marketing teams. Sales teams are used for sales opportunities in Maximizer, and marketing teams are used for traditional marketing campaigns. Teams perform the following functions:

- Teams help leaders delegate and manage opportunities and traditional campaigns in Maximizer. Team leaders can delegate tasks in an opportunity or a traditional campaign to team members.
- Teams are used in conjunction with MaxExchange—the program you can use to synchronize Address Books between a central server and remote sites. You can associate Address Book entries with teams to ensure each sales or marketing team always gets the Address Book entries they need.

You can set up Teams in both Maximizer and Administrator.

A team is composed of a team leader and team members:

- Team Leader: In a team, one person is designated as a team leader who has the right to make changes to the opportunity or traditional campaign, as well as to the opportunity's or traditional campaign's team.
- **Team Member**: A regular team member does not have the right to change the traditional campaign/opportunity or the team. The member's role is to perform the tasks the team leader assigns.

A team member has either edit, audit, or standard rights, as described below. The team leader always has edit rights.

- **Edit**: Allows a member full access to all campaigns and opportunities assigned to the team. Members with this type of access have full team leader rights and may modify the status of an opportunity or campaign and may also reassign tasks.
- Audit: Allows a member to view all campaigns and opportunities assigned to him/her.
- Standard: Allows for basic rights to "work" (apply steps)
 opportunities and campaigns. These rights do not allow the
 member to change a status of an opportunity or campaign.

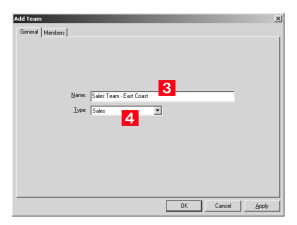
Security, or access rights, cannot be assigned to sales or marketing teams. Therefore, to control the security of more than one user, you must set up a security group for the team members.

If you have someone in mind as a team member with edit rights, it saves time to assign rights in Administrator rather than on a per-campaign or peropportunity basis.

- If you are using MaxExchange, you may also set up teams using MaxExchange Site Manager. (In Administrator, select Utilities > MaxExchange Site Manager.)
- To create a new sales or marketing team
- 1 Select File > Security Groups and Teams.
- 2 Select the **Teams** tab, and click **Add**.



- 3 On the **General** tab, enter a team name.
- 4 Select Sales or Marketing from the **Type** drop-down list.



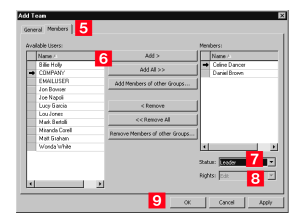
- 5 Select the **Members** tab.
- 6 From the **Available Users** list, select a user to add to the team, and click **Add**. Repeat to add additional users to the team.

To remove a user, select the user from the Members list, and click **Remove**.

7 In the **Members** list, select a member to assign as the Leader, and select Leader from the **Status** drop-down list.

There can be only one leader in the team.

- For each member other than the Leader, select the appropriate member right from the **Rights** drop-down list.
- 9 Click **OK** to save the new team.

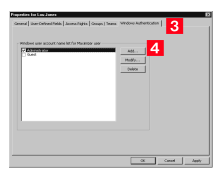


Linking Maximizer Users to Windows Logins

Linking Maximizer users with Windows logins enables them to access Maximizer Address Books without specifying a user name and password. This provides a "single sign-on" configuration for Maximizer users—they won't need to log into the network with one user name and password and log into Maximizer with another.

If Windows Authentication is specified as the means of user authentication during the installation, and users are not mapped in the Windows Authentication tab, Maximizer will prompt users for their Maximizer user name and password.

- To enable Maximizer users to log in to Maximizer automatically using single sign-on
- 1 Select File > Manage Users.
- 2 Select the Maximizer user, and click **Properties**.
 The Properties dialog box opens.
- 3 Select the Windows Authentication tab.
- 4 Click Add.



- 5 Enter the qualified name of the user that corresponds to the Maximizer user (e.g., DOMAIN-NAME\user name).
- 6 Select the **Enabled** checkbox, and click **OK**.

You can assign multiple network users to a Maximizer user.



Each user entered in this dialog box must be added as a Windows user for SQL on the SQL Server. These users must also be given database access with the database role set to CRMGroup.

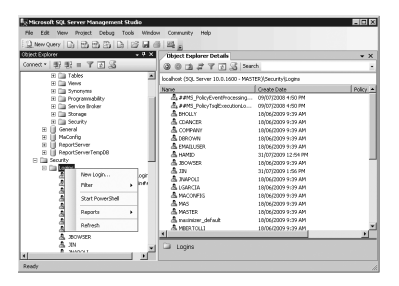
This procedure is written for network and database administrators. For more information, refer to the Windows operating system documentation.

> To create Maximizer user groups in Windows

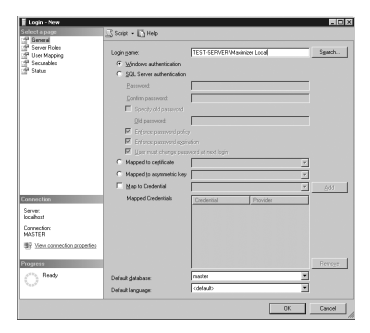
- On the domain server, create a new user group called Maximizer Global.
- Add the user accounts of all Maximizer users to the Maximizer Global group.
- On the SQL Server computer, create a new user group called Maximizer Local.
- 4 Add the Maximizer Global group as a member of the Maximizer Local group.

To grant database access to the users

- In SQL Server Management Studio navigate to the **Logins** branch.
- 2 Right-click and select **New Login** from the shortcut menu.

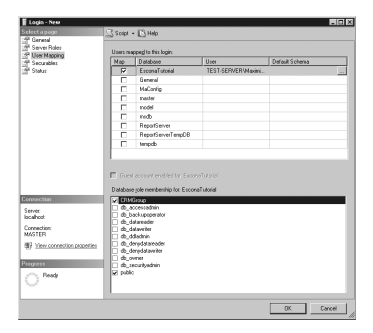


3 Create a new SQL login account and assign the Maximizer Local as the name.



- 4 In the User Mapping page, select the databases that Maximizer Local should be able to access.
- 5 For each database, select the **public** and **CRMGroup** database roles.

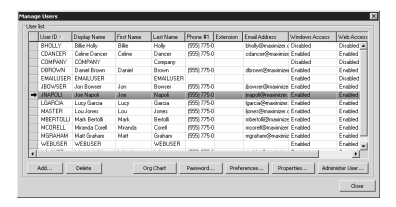
6 For the MaConfig database, select the db_datareader and db_datawriter database roles.



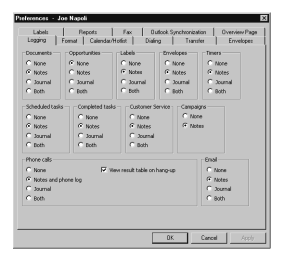
User Preferences

The Address Book administrator is responsible for setting up initial user preferences in Administrator. However, users can change many of their user preferences in Maximizer.

- To set Address Book user preferences
- 1 Select File > Manage Users.
- 2 Select the Maximizer user, and click **Preferences**.



See the *Maximizer CRM User's Guide* for more information on user-related preferences. 3 Set the user-related preferences on each of the tabs.



Access Rights Required to View or Generate Crystal Reports

The following table explains how the Crystal Reports Users security group and the Custom Report access right control whether a user can view or generate Crystal Reports in Maximizer (On the Reports tab, select Crystal Reports).

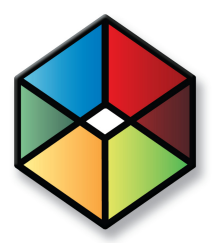
Is the user a member of the Crystal Reports Users security group?	Does the user have the Custom Report access right?	How much access does the user have to the Reports > Crystal Reports menu in Maximizer?
No	No	The user can see the menu but cannot view or generate
Yes	No	reports.
No	Yes	The user can open existing reports but cannot generate new reports.
Yes	Yes	The user can open and generate reports.

While the Crystal Reports Users security group and the Custom Report access right control whether a user can view and generate reports, the user permissions control the type of information the user can access in those reports. If a user does not have rights to view information for a Maximizer window/module, and the user creates a report related to the window/module, the related information does not appear in the report. For example, if the user has Read permissions to Address Book entries, but not to Opportunities, any reports the user views or creates may contain Address Book information but will not contain Opportunity information.

To enable the user to include the data in the report, ensure that the user has at least Read permission to the window/module. In Administrator, individual user permissions are available through the File > Manage User dialog box. For more information, see "User Access Rights and User/Group Access Settings" on page 118

Access rights determine what SQL tables and views are accessible to users creating reports. The following table identifies the database tables and views that each permission grants access to.

User Permission	SQL Views	SQL Tables
Address Book	AMGR_Client People Address Company Activity	
Notes	AMGR_Notes	
Customer Service	AMGR_CSCases CSCases_View	
Documents	AMGR_Letters	
Opportunities	Opp_View Opportunity_Partner Opportunity_Competitor	
Campaigns	CMGR_AUTO_PROG_LIB Automatic_Campaign	AMGR_Library CMGR_Auto_Campaign _Accounts CMGR_Auto_Activity_Lib CMGR_Auto_Act_Email CMGR_Discount CMGR_Discount_Item CMGR_Discount _Account CMGR_Auto_Email _Attachment CMGR_Auto_Account _Status
Strategy Library		AMGR_Strategy AMGR_Strategy_Link
OrderDesk		AMGR_COMPANYINFO AMGR_ITEMINFO AMGR_ORDERINFO AMGR_ITEM_OPTIONS AMGR_ORDERMESSAGE AMGR_ORDERCOMMENT
User/Group Setup		ADMN_Groups ADMN_USER5 ADMN_Members ADMN_User_Details ADMN_Users ADMN_Users1 ADMN_Group_Members ADMN_EmailSignature ADMN_NTUsersMap



Configuring an Address Book

In this chapter...

- "Address Book Preferences" on page 144
- "System Fields" on page 147
- "User-Defined Fields" on page 149
- "Mandatory Fields" on page 159
- "Writing Formulas and Mandatory Rules" on page 162
- "Key Fields Lists" on page 176
- "Preventing Duplicate Entries" on page 179
- "Email Notification for Opportunities/Customer Service Cases" on page 183
- "Event Notification" on page 191
- "Recording Holidays in the Holiday Editor" on page 194
- "MaxExchange Distribution" on page 196

Address Book Preferences

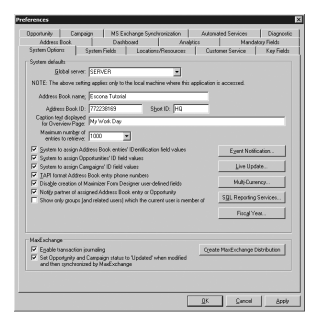
You can set Address Book preferences in Administrator. The following table outlines the settings available in each section of the Preferences.

In this section	You can set the following preferences:	
Address Book	 Values available in the Category field for Address Book entries. Fields to check for duplication of Address Book entries. 	
Automated Services	Automated email and print/fax service preferences and initialization. If you are using automated campaigns, ensure you have the "Activate services for the currently open Address Book" checkbox selected in the Automated Services tab.	
Campaigns	Campaign completion reasons.Settings for campaign monitoring.	
Customer Service	 Customizable values for the Billing type, Subject, Case origin, Case queue, Case reason, Status, and Case Type fields. Default case response time and case status. Settings to disallow direct changes to case fields. Default case monitoring lists. Assign or unassign email templates for user and customer notification. 	
Dashboards	 Configure dashboards from the server. Add or modify SQL metrics for dashboard indicators. 	
Diagnostic	Log file settings for Maximizer modules. Note that users can also set Diagnostic preferences in Maximizer.	
Key Fields	Key field lists available for Address Book entries, opportunities, campaigns, and customer service cases.	
Location/Resource	Locations and resources available in appointments.	
Mandatory Fields	Mandatory and optional data entry requirements for system fields in Address Book entries, opportunities, campaigns, and customer service cases.	

In this section	You can set the following preferences:		
MS Exchange Synchronization	Configurations for MaxSync for Microsoft Exchange Available only if MaxSync for Microsoft Exchange is installed.		
Opportunity	 Opportunity stages and probabilities of close. Opportunity confidence rating schemes. Opportunity completion reasons. Opportunity monitoring lists. Email notification templates for opportunities. 		
System Fields	 Add, modify, and delete note and document categories. Add, modify, and delete values of the products/services and categories (in opportunities, campaigns, customer service cases, and appointments) and Do Not Solicit By (in Address Book entries) fields. 		
System Options	 Global server. Address Book name and ID. System-assigned Address Book entry IDs, campaign IDs, customer service case IDs, and opportunity IDs. Overview page caption. Default settings for Maximum entries field in Maximizer search dialog boxes. Partner notification of assigned Address Book entries or opportunities. User/group setting which determines if lists of users/groups display only groups to which the current user belongs and other users in the groups in fields such as Read Access and Full Access. Event notification. Live Update options. Multi-currency. SQL Server Reporting Services integration with Maximizer Start of the fiscal year. Create the MaxExchange Distribution field. MaxExchange transaction journaling. Opportunity and campaign synchronization. 		

Set Address Book Preferences

- 1 Select File > Preferences.
- 2 Set the Address Book preferences on each of the tabs.



System Fields

You can set up custom values for system fields in the following sections in the preferences:

- System Fields The Category fields in notes and documents, the Do not solicit by field in Address Book entries, the MaxExchange Distribution field in Address Book entries, and the Products/Services and Categories fields in opportunities, campaigns, customer service cases, and appointments.
- Locations/Resources The Location and Resources fields in appointments.
- Customer Service The Billing Type, Case or Article Subject, Origin, Queue, Reason, Status, and Type fields in customer service cases.
- Opportunity The Stage, Confidence Rating, and Completion Reason fields in opportunities.
- Campaign The Completion Reason field in automated campaigns.
- Address Book The Category field in Address Book entries.

Add Custom Items to System Fields

You can use Administrator to add custom items to system fields. The steps may differ slightly depending on the field.

- 1 In Administrator, select File > Preferences.
- Select the tab that contains the system field.
 You can modify system fields in the System Fields, Locations/ Resources, Customer Service, Opportunity, Campaign, and Address Book preferences.
- In the left pane, under **Preferences**, select the section that contains the system field.
 - You can modify system fields in the System Fields, Locations/ Resources, Customer Service, Opportunity, Campaign, and Address Book preferences.
- 4 If you are working in the System Fields, Customer Service, or Locations/Resources tabs, select the field In the list on the left.

 The current list of values for the field are displayed on the right. In the other tabs, the current list of values is displayed under the field name.
- 5 To the right of the list, click Add.

- 6 Enter the name of the item.
- If necessary, enter other properties of the item.
 - For most fields, specify the user who requested the item.
 - For the **Status** field in customer service cases, select the
 actions (assign, escalate, or resolve) for which you want to
 apply the item.
 - For the **Stage** field in opportunities, specify the range of the probability of close to apply to the stage.
 - For the Completion reason field in opportunities and campaigns, specify the completion status the item applies to.
- 8 Click **OK** to finish adding the item.
- 9 Click **OK** to save the changes to the preferences.

User-Defined Fields

User-defined fields are custom fields used to record additional information on Maximizer entries. You can set up different user-defined fields for the different types of entries in Maximizer. Each user-defined field can be associated with only one type of entry. You can create user-defined fields for the following types of entries:

- Address Book Classifies Address Book entries. You can view these fields in the Address Book window or in an open Address Book entry.
- Opportunities Classifies opportunities. You can view these fields in the Opportunities window or in an open opportunity.
- Campaigns Classifies campaigns. You can view these fields in the Campaigns window or in an open campaign.
- Customer Service Classifies customer service cases. You can view these fields in the Customer Service window or in an open customer service case.
- Users Classifies Maximizer users. You can view these fields in the User Properties dialog box.

You can include user-defined fields in Key Fields lists displayed in the Details pane for Address Book entries and in the Basic Information tab of open opportunities, campaigns, and customer service cases.

Types of User-Defined Fields

You can create different types of user-defined fields depending on the types of values required for the field. Maximizer defines the following types of user-defined fields:

- Alphanumeric user-defined fields These fields record any alphanumeric text (letters and numbers) up to a specified maximum number of characters. You can encrypt alphanumeric fields for security protection. Note that you cannot disable or enable encryption once you have created the field.
 - You can use alphanumeric user-defined fields to record URLs for entries. The fields are displayed as hyperlinks in Key Fields lists and in the User-Defined Fields following window.
- **Date user-defined fields** These fields store a specific date or an annually recurring date.
- Formula user-defined fields These fields calculate values based on other basic or user-defined fields. Formula userdefined fields can return alphanumeric, date, or numeric values. Because they are calculated from values of other fields, values

Encrypted user-defined fields cannot be transferred, imported, or exported. They are also not searchable.

for formulas fields can be viewed in entries but cannot be set manually.

- Numeric user-defined fields These fields record numeric values. You can specify a number of decimal places. For example, specify two decimal places to use this type of field for monetary values. You can also specify that currency symbols are displayed with the field.
- Table user-defined fields These fields enable you to select a
 value or values from a list. This type of field is very useful for
 multiple choice or multiple value fields. If you create a table
 user-defined field with the "single value only" attribute, only
 one value can be selected from the list.
- Yes/no user-defined fields These fields record either yes or no values. Since the fields must contain one of these values, these user-defined fields are always mandatory.

Access Rights for User-Defined Fields

The Maximizer administrator user can create user-defined fields at any time in Administrator. You can also give any user the ability to create, change, or delete user-defined fields in Maximizer by enabling the following access rights in Administrator:

- The User-defined fields access right enables the user to assign values to user-defined fields, but not create fields.
- The User-defined field setup access right enables the user to create new user-defined fields.

You can also restrict user access to a specific user-defined field. The user-defined field properties has options for Full Access (read and write) and Read Access (read-only) permissions.

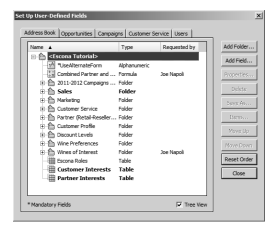
The Full Access and Read Access fields contain a drop-down list of users, groups, and Public. Select which user(s) the Full Access or Read Access permission applies to:

- Public Assigns the user-defined field access permission to all
 users.
- [user] Assigns the user-defined field access permission to an individual user.
- **[security group]** Assigns the user-defined field access permission to all members of a security group.

Setting Up User-Defined Fields

User-defined fields are created and modified in the Set Up User-Defined Fields dialog box in Maximizer and the User-Defined Fields page in Administrator. The fields and folder are organized in a tree view. There can be multiple levels of folders, each containing other folders or user-defined fields. The folder structure allows a maximum of three folder levels.

You can set up different lists of user-defined fields for each type of entry. The user-defined field structure can be multi-tiered with multiple levels of user-defined field folders, each of which may contain other folders or user-defined fields. The folder structure may contain a maximum of three folder levels.



The following sections contain information on setting up userdefined fields:

- "Sorting User-Defined Fields" on page 151
- "Create a Folder for User-Defined Fields" on page 152
- "Create a User-Defined Field" on page 153
- "Add Items to a Table User-Defined Field" on page 154

Sorting User-Defined Fields

The order that user-defined fields display in the Set Up User-Defined Fields dialog box User-Defined Fields page determines the order that user-defined fields display for users.

Click the Move Up and Move Down buttons to move a field or folder up or down in the list. These buttons move fields only within their current folder level. You cannot use them to move items in or out of folders. To select a field, click on the blank space on a field row. Use the Reset Order button to sort items in alphabetical order. All user-defined fields and folders in the selected folder are resorted.

You can also use the mouse to drag and drop a field or a folder to a different position in the list. Dragging it onto a field places it immediately below that field. Dragging it onto a folder places it at the top of the list inside that folder. Holding the mouse on a folder for about a second expands the folder, and then you can continue dragging the item to a specific position in that folder.

Create a Folder for User-Defined Fields

You can group similar user-defined fields into folders and subfolders to a maximum folder depth of three levels. Grouping user-defined fields into folders is particularly useful if you have a large number of user-defined fields. Grouping them makes them easier to find and reduces the amount of scrolling needed to find the one you are looking for.

- Select the tab for the category of user-defined fields you want to work with.
- To create a top-level folder, select the Address Book name at the top of the list.
 - or –

To create a folder within an existing folder, select the existing folder.

- Click Add Folder.
- 4 Enter a name for the new folder, and click **OK**.

The new folder now appears in the user-defined fields list.



If you set the folder to hidden, it is not displayed on the User-Defined Fields tab when you clear the Show hidden fields option.

(i) User-defined field and folder

characters (/\).

names cannot contain forward slash or backward slash

Move the new folder to a different position in the list, if desired.

Create a User-Defined Field

To complete this procedure, you must have Insert permission for user-defined field setup.

You can create user-defined fields for Address Book entries, opportunities, campaigns, customer service cases, and user accounts in the Set Up User-Defined Fields dialog box. This dialog box is available from the Setup tab in Maximizer or the File menu in Administrator.

- 1 Select the tab for the category of user-defined fields you want to work with.
- 2 Select an existing folder, inside which you want to create a new field
 - or –

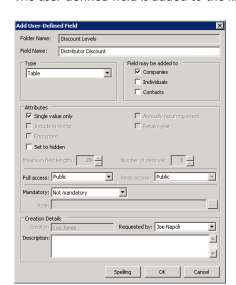
Select a user-defined field to create the new field at the same level as the selected field.

- Click Add Field.
- 4 In the **Field Name** field, type a name for the user-defined field.
- 5 From the **Type** drop-down list, select the type of user-defined field you want to add.
- 6 If you are adding a formula user-defined field, select the type of value the formula should return from the **Return type** dropdown list.
- 7 Specify the properties of the user-defined field.

 For formula user-defined fields, click the ellipsis button next to the Formula field to specify the formula. Then, click Insert Field to add basic or user-defined fields to the formula.
- 8 Click OK.

User-defined field and folder names cannot contain forward slash or backward slash characters (/\).

You cannot insert other formula user-defined fields into the formula.



The user-defined field is added to the list.

Add Items to a Table User-Defined Field

Table user-defined fields contain a list of similar items from which a user may select one or more items. As part of the process of creating a new user-defined field of this type, you should add the items to the table.

1 Select the table user-defined field, and click Items.

– or –

Double-click the table user-defined field.

The list of existing items for the table user-defined field is displayed.

2 Click Add.



- 3 Type a name for the item, and specify the other properties of the item.
- Click **OK**.
- 5 Repeat steps 2 to 4 to add any additional items to the table user-defined field.
- If you set the item to hidden, you can hide it from the Available Values list by clearing the Show hidden items option.

Formula User-Defined Fields

Formula user-defined fields calculate values based on other basic or user-defined fields. Because they are calculated from values of other fields, values for formulas fields can be viewed in entries but cannot be set manually.

When you create a new or modify an existing formula user-defined field, you can click the ellipsis button next to the Formula field to specify the formula for the user-defined field. You can write the formula using existing basic and user-defined fields. Click the Insert Field button to select fields to add to the formula.

Formula user-defined fields can return alphanumeric, date, or numeric values. You specify the type of return value while creating the user-defined field. The functions available depend on the types of fields that you want to manipulate.

You can add arithmetic expressions to your formulas. You can also add functions and conditional expressions to create more complex formulas.

The following sections contain information on writing formulas for user-defined fields:

- "Arithmetic Expressions" on page 162
- "Alphanumeric Functions" on page 163
- "Date Functions" on page 169
- "Numeric Functions" on page 172
- "Conditional Expressions for Formulas" on page 156

Conditional Expressions for Formulas

You can create conditional expressions in your formula user-defined fields. Conditional expressions use the If expression to evaluate comparison statements and return values based on the results of the statements.

Conditional expressions use the following syntax:

If (Comparison Statement, True Value, False Value)

- Comparison Statement Uses comparison operators to compare two values. Comparison statements can use the following operators:
 - == to check that two values are equal to each other.
 - != to check that two values are not equal to each other.
 - to check that the first value is greater than the second value.
 - < to check that the first value is less than the second value.
 - >= to check that the first value is greater than or equal to the second value.
 - <= to check that the first value is less than or equal to the second value.

Comparison statements can be combined with logical operators:

- **Or** Combines two comparison statements where either one of the statements is true.
- And Combines two comparison statements where both of the statements is true.
- Not Negates a comparison statement.
- True Value The value of the expression when the comparison statement is true. It can also be combined with other expressions.
- **False Value** The value of the expression when the comparison statement is false. You can include other conditional statements to supply different answers for different values.

Examples of Conditional Expressions

The following examples illustrate complex formula user-defined fields using conditional expressions.

Example 1

```
If ([Creation Date] > Date(2009, 7, 9), "New", "Old")
```

This example compares a date field with a constant date, using the Date function to format the date properly. The formula returns an alphanumeric value. If the date is later than the supplied date, the field has a value of "New". If the date is earlier than the supplied date, the field has a value of "Old".

Example 2

```
If(Not(Search("Canada",[Country])>0 Or Search("USA",[Country])>0 Or Search("Mexico",[Country])>0),"Other","North America")
```

This example inspects the Country field of an Address Book entry to determine if the entry is located in North America or not. It uses the alphanumeric Search function to look for the countries "Canada", "USA", or "Mexico". If none of those strings are found in the entry's Country field, the formula evaluates to "Other", but if one of those strings is found it outputs "North America".

Example 3

```
If (Dayofweek([Creation Date]) == 1, "Sunday",
    If (Dayofweek([Creation Date]) == 2, "Monday",
    If (Dayofweek([Creation Date]) == 3, "Tuesday",
    If (Dayofweek([Creation Date]) == 4, "Wednesday",
    If (Dayofweek([Creation Date]) == 5, "Thursday",
    If (Dayofweek([Creation Date]) == 6, "Friday",
    If (Dayofweek([Creation Date]) == 7, "Saturday", " ")))))))
```

This example uses the Dayofweek function to get the day of the week expressed as an integer value for a date field. It compares the value with integer values and outputs a string representing the day of the week in. If it does not have a value, it outputs an empty string.

Transfer User-Defined Fields Between Address Books

- In Maximizer, select the **Maximizer** button and select **Import/ Export/Transfer > User-Defined Fields**.
- 2 In the Transfer User-Defined Fields dialog box, select the user-defined fields to transfer.
- Encrypted user-defined fields cannot be transferred between Address Books.
- Click Transfer.
- To copy the data into a target Address Book that is accessible from the computer, select the **Direct Address Book access** transfer method.

Accessible Address Books are listed in Available target Address Books.

– or –

If the target Address Book is not listed, select the **Email** transfer method.

The data is compressed into a .MET file and attached to an email message.

If you selected **Direct Address Book access**, select the target Address Book, click **OK**, and log on to the Address Book.

Maximizer transfers the user-defined fields and notifies you when the transfer is complete.

– or –

If you selected Email, click OK.

Maximizer creates an email message with the user-defined fields attached in a .MET file. Type an email address in the To field, and click Send.

Mandatory Fields

You can specify that system fields and user-defined fields are mandatory. System fields are set as mandatory in Administrator. User-defined fields are set as mandatory when creating the user-defined fields in Administrator or in the Set Up User-Defined Fields dialog box.

Mandatory fields are denoted with an asterisk displayed after the field type.

When you create or modify entries, Maximizer checks that all mandatory fields have values. If any mandatory fields are empty, you are prompted to enter a value for the field.

Set a System Field as Mandatory

You can set up different lists of mandatory fields for Companies, Individuals, Contacts, customer service cases, opportunities, automated campaigns, and traditional campaigns.

Some system fields, such as Company name and Full access, are mandatory by default. In the Mandatory Fields preferences, they are displayed as "Always Mandatory". The other fields are optional by default, but you can specify that any of the fields must be mandatory.

Use this procedure to set a system field as mandatory or optional.

- 1 In Administrator, select File > Preferences.
- Select the Mandatory Fields tab.
- 3 From the **Show mandatory entries for** drop-down list, select the type of entry that the field applies to.
 - The list of system fields for the entry is displayed with the fields' current status: Optional, Always Mandatory, or Mandatory.
- 4 Select the field.
- Click Mandatory or Optional.
 The status of the field is changed to Mandatory or to Optional.
- 6 Click **OK** to save the changes.

Set a User-Defined Field as Mandatory

To complete this procedure, you must have Modify permission for user-defined field setup.

Use this procedure to set an existing user-defined field as always mandatory.

- 1 Select the user-defined field and click **Properties**.
 - or –

Double-click the alphanumeric, date, or numeric user-defined field.

- 2 From the Mandatory drop-down list, select Always mandatory.
- Click **OK** to save the changes.

Rules for Mandatory User-Defined Fields

When you work with Address Book entries, you can specify that user-defined fields are mandatory if a rule is matched. For example, you can write a rule that makes a user-defined field mandatory only when the category for an Address Book entry is set to "Partner". When users set the value of the Category field to Partner, they are prompted to set a value for the user-defined field when they save the entry.

A mandatory rule consists of a comparison statement. It may compare a field with a value or with another field. Or it may compare formulas using the same syntax as formula user-defined fields.

You can create comparison statements with the following symbols.

- == to check that two values are equal to each other.
- != to check that two values are not equal to each other.
- to check that the first value is greater than the second value.
- < to check that the first value is less than the second value.
- >= to check that the first value is greater than or equal to the second value.
- <= to check that the first value is less than or equal to the second value.

Comparison statements are often combined with logical operators to add multiple statements together.

 Or – Combines two comparison statements where either one of the statements is true.

- And Combines two comparison statements where both of the statements is true.
- Not Negates a comparison statement.

While the comparison statements may be simple, say to compare a field with a value or with another field, you can also write more complex rules. Within the comparison statements, you can include arithmetic operators (+, -, * /) and alphanumeric, date, and numeric functions to create complex formulas.

Set a User-Defined Field as Mandatory Given Conditions

To complete this procedure, you must have Modify permission for user-defined field setup.

Use this procedure to set a user-defined field as mandatory when a specified rule is matched. This procedure applies only to user-defined fields for Address Book entries.

- 1 Select the user-defined field and click **Properties**.
 - or –

Double-click the alphanumeric, date, or numeric user-defined field.

- 2 From the Mandatory drop-down list, select Mandatory based on rule.
- To the right of the **Rule** field, click the ellipsis button.
- 4 Enter the rule, and click **OK**.

 Click **Insert Field** to add basic or user-defined fields to the rule.
- 5 Click **OK** to save the changes.

Writing Formulas and Mandatory Rules

You cannot insert other formula user-defined fields into the formula.

Formula user-defined fields calculate values based on other basic or user-defined fields. You can write formulas consisting of arithmetic expressions, alphanumeric, date and numeric functions, as well as conditional expressions.

When you work with Address Book entries, you can specify that user-defined fields are mandatory if a rule is matched. Rules for mandatory user-defined fields are similar to the formulas in formula user-defined fields. A mandatory rule consists of a comparison statement. It may compare a field with a value or with another field. Or it may compare formulas using the same syntax as formula user-defined fields. Comparison statements can contain any of the elements included in formulas, including alphanumeric, date, and numeric functions.

Arithmetic Expressions

Using the basic arithmetic symbols, you can include arithmetic expressions in formula user-defined fields and in rules for mandatory user-defined fields. Combine multiple expressions to create complicated arithmetic formulas.

Formula user-defined fields and rules for mandatory user-defined fields can use the following symbols:

+ for addition.

Add any numeric values to each other, add integers to date values, and add alphanumeric fields or strings separated with quotation marks to each other.

for subtraction.

Subtract any numeric values from each other, and subtract date values from each other. Date values return integers representing the number of days between the dates.

• * for multiplication.

Multiply numeric values together.

I for division.

Divide numeric values by other numeric values.

• () for nested operations.

Use parentheses to create more complex operations on several numeric values or to combine multiple comparison statements.

Example: Numeric Values

Formula: ([Numeric field] + [Numeric field]) * [Numeric field]

Return value: Numeric

Example: Date Values

Formula: [Date 1] - [Date 2]

Return value: Numeric, the number of days between the two dates.

Example: Date and Numeric Values

Formula: [Date 1] + [Numeric field]

Return value: Date

Example: Alphanumeric Values

Formula: [FirstName] + " " + [LastName]

Return value: Alphanumeric, the two words listed together, separated by a

space (FirstName LastName).

Alphanumeric Functions

Use alphanumeric functions to manipulate alphanumeric fields in formula user-defined fields and in rules for mandatory user-defined fields. When you use alphanumeric functions, you can insert alphanumeric fields as the parameters for the function or you can use any text strings. When you insert strings into functions, enclose the text of the string in quotation marks.

You can add the following functions to formulas using alphanumeric user-defined fields.

- Len Returns the number of characters in a text string.
- **Lowercase** Converts a string to lower-case characters.
- Mid Returns a specific number of characters from the text string starting at the position you specify.
- Search Searches for text in a string and returns the position of the text.
- **Substitute** Substitutes existing text with specified text.
- Text Changes a numeric value to an alphanumeric text string.
 You can manipulate the returned string using any of the other alphanumeric functions.

- **Uppercase** Converts a string to upper-case characters.
- Value Converts an alphanumeric value to a numeric value. Alphanumeric values beginning with alphabetical characters return a value of 0. You can manipulate the string using any of the numeric functions.

Len

Returns the length of a string.

Syntax

Len(Alphanumeric)

Parameters

Parameter	Data Type	Description
Alphanumeric	String	The string to return the length of.

Example

Len([Company])

This example returns the number of characters in the company's name.

Lowercase

Converts a string to lower-case characters. Use this function or the Uppercase function with the Search function and with equal (==) statements to compare alphanumeric values when you do not care about the case of the string.

Syntax

Lowercase(Alphanumeric)

Parameters

Parameter	Data Type	Description
Alphanumeric	String	The string to convert to lower case.

Example

Lowercase([City])=="vancouver"

This example of a mandatory rule checks for the value "Vancouver" in the City field. The rule validates if an entry has the values "Vancouver", "vancouver", or "VANCOUVER" in the City field.

Mid

Returns a specific number of characters from a text string starting at a specified position.

Syntax

Mid(Alphanumeric, StartInt, LengthInt)

Parameters

Parameter	Data Type	Description
Alphanumeric	String	The string that you want to search through. Normally, this would be a merge field.
StartInt	Integer	The position of the first character in the string you want to return.
LengthInt	Integer	(Optional) The length of the string you want to return.

Example

Mid("First Last", 7)

This example returns the text starting at the 7th position in the field. In this case, it returns "Last".

Search

Searches a string for text and returns the position of the text in the string. This function is case sensitive.

Syntax

Search(SearchString, Alphanumeric, StartInt)

Parameters

Parameter	Data Type	Description
SearchString	String	The text to search for in the string.
Alphanumeric	String	The string to search through. To ignore the case of the string, include the Lowercase or Uppercase function in this parameter.
StartInt	Integer	(Optional) The starting character to search.

Examples

Search("Wine", [Company_Name])

This example searches for the text "Wine" in the company name and returns the place in the name where the text starts as an integer.

Search("Partner", [Category]) > 0

This example of a mandatory rule searches for the value "Partner" in the Category field. This rule validates if an entry has the category set to "Partner" even if the there are other values set in the Category field as well.

Search("wine", Lowercase([Company_Name])) > 0

This example of a mandatory rule searches for the text "wine" in the company name ignoring the case. This rule validates if the Company Name field includes the text "Wine", "wine", or "WINE".

Substitute

Substitutes existing text with specified text. This function returns the entire string containing the new text.

Syntax

Substitute(Alphanumeric, OldText, NewText)

Parameters

Parameter	Data Type	Description
Alphanumeric	String	The string containing the text you want to change.

Parameter	Data Type	Description
OldText	String	The text you want to change.
NewText	String	The text substituted into the string.

Example

Substitute([Address], "St", "Street")

This example returns the address with the abbreviation "St" substituted with the text "Street".

Text

Converts a numeric value to a string. You can then use the other alphanumeric functions to manipulate the returned string.

Syntax

Text(Number, DecPlace)

Parameters

Parameter	Data Type	Description
Number	Decimal	The numeric value that you want to convert.
DecPlace	Integer	(Optional) The number of decimal places to return.

Example

Text([Revenue], 2)

This example returns the revenue as an alphanumeric string with two decimal places. If revenue, a numeric field, is 50000, the Text function in the above example returns 50000.00 as an alphanumeric value.

Uppercase

Converts a string to upper-case characters. Use this function or the Lowercase function with the Search function and with equal (==) statements to compare alphanumeric values when you do not care about the case of the string.

Syntax

Uppercase(Alphanumeric)

Parameters

Parameter	Data Type	Description
Alphanumeric	String	The string to convert to upper case.

Example

Uppercase([City])=="VANCOUVER"

This example of a mandatory rule checks for the value "Vancouver" in the City field. The rule validates if an entry has the value "Vancouver", "vancouver", or "VANCOUVER" in the City field.

Value

Converts an alphanumeric value to a numeric value. If the value contains alphabetic characters, it returns 0. You can then manipulate the numeric value using any numeric functions.

Syntax

Value(Alphanumeric)

Parameters

Parameter	Data Type	Description
Alphanumeric	String	The alphanumeric string to convert.

Example

Value([Contract Number])

This example returns the alphanumeric user-defined field, Contract Number, as a numeric value. If the field contains an alphabetical character, it returns 0.

Date Functions

Use date functions to manipulate date fields in formula user-defined fields and in rules for mandatory user-defined fields. When you use date functions, you can use date fields as the parameters for the function or you can supply date values for the functions. When you supply date values, use the Date function to format the values as dates.

You can add the following functions to formulas using date fields.

- Date Converts integers to date values.
- Day Returns the day of the month as an integer from a date value.
- Dayofweek Returns the day of the week expressed as an integer.
- Month Returns the month as an integer from a date value.
- Year Returns the year as an integer from a date value.

Date

Any formula that supplies an invalid date to the Date function will result in a blank value. For example, the function "Date (2012, 4, 31)" is invalid since the month of April does not have 31 days. If this function is part of a larger compound expression, the entire expression will evaluate to blank.

Converts integers to date values.

Syntax

Date(Year, Month, Day)

Parameters

Parameter	Data Type	Description
Year	Integer	The four-digit year.
Month	Integer	The one- or two-digit month.
Day	Integer	The one- or two-digit day.

Example

Date(2009, 7, 9)

This example returns July 9, 2009 as the date value.

Day

Returns the day of the month as an integer from a date value.

Syntax

Day(Date)

Parameters

Parameter	Data Type	Description
Date	Date	The date to return the day for.

Examples

Day(Date(2009, 7, 9))

This example returns 9 as the day of the month in the date value.

Day([Creation Date])

This example returns the day of the month that an entry was created.

Dayofweek

Returns the day of the week expressed as an integer for a specified date value, with 1 = Sunday, 2 = Monday, 3 = Tuesday, and so on.

Syntax

Dayofweek(Date)

Parameters

Parameter	Data Type	Description
Date	Date	The date value for which to return the day of the week.

Examples

Dayofweek(Date(2009, 7, 9)

This example returns 5, for Thursday, as the day of the week for the given date.

Dayofweek([Creation Date])

This example returns the day of the week that an entry was created.

Month

Returns the month as an integer from a date value.

Syntax

Month(Date)

Parameters

Parameter	Data Type	Description
Date	Date	The date from which to return the month.

Examples

Month(Date(2009, 7, 9))

This example returns 7, for July, as the month in the date value.

Month([Creation Date])

This example returns the month that an entry was created.

Year

Returns the year as an integer from a date value.

Syntax

Year(Date)

Parameters

Parameter	Data Type	Description
Date	Date	Date value for which to return the year.

Examples

Year(Date(2009, 7, 9))

This example returns 2009 as the year for the date value.

Year([Creation Date])

This example returns the year that an entry was created.

Numeric Functions

Use numeric functions to manipulate numeric values in formula userdefined fields and in rules for mandatory fields. You can add the following functions to formulas using numeric fields.

- Ceiling Rounds a number up to the nearest integer or up to a specified number of decimal points.
- **Floor** Rounds a number down to the nearest integer or down to a specified number of decimal points.
- Round Rounds a number to the nearest integer or to a specified number of decimal points.

Ceiling

Rounds a number up to the nearest integer or up to a specified number of decimal points.

Syntax

Ceiling(Number, DecPlace)

Parameters

Parameter	Data Type	Description
Number	Decimal	The numeric value to round.
DecPlace	Integer	(Optional) The number of decimal places to round up to.

Example

Ceiling(2.32, 1)

This example returns 2.4.

Floor

Rounds a number down to the nearest integer or down to a specified number of decimal points.

Syntax

Floor(Number, DecPlace)

Parameters

Parameter	Data Type	Description
Number	Decimal	The numeric value to round.
DecPlace	Integer	(Optional) The number of decimal places to round down to.

Example

Floor(2.36, 1)

This example returns 2.3

Round

Rounds a number to the nearest integer or to a specified number of decimal points.

Syntax

Round(Number, DecPlace)

Parameters

Parameter	Data Type	Description
Number	Decimal	The numeric value to round.
DecPlace	Integer	(Optional) The number of decimal places to round to.

Example

Round(2.45687, 2)

This example returns 2.46.

Comparison Statements in Formulas and Mandatory Rules

Rules for mandatory user-defined fields consist of comparison statements. Formula user-defined fields may also include comparison statements if the formulas include conditional expressions, using "If" statements.

You can create comparison statements with the following symbols.

- == to check that two values are equal to each other. For example, [Category] == "Partner" verifies that the Category field is set to "Partner".
- != to check that two values are not equal to each other. For example, [Category] != "" verifies that the Category field is not empty, i.e. it has a value.
- > to check that the first value is greater than the second value. For example, [Annual Sales] > 20000 verifies that the Annual Sales user-defined field has a value greater than 20,000.
- < to check that the first value is less than the second value. For example, [Contract Expiry Date] < [Last Service Date] verifies that the Contract Expiry Date field is earlier than the Last Service Date field.
- >= to check that the first value is greater than or equal to the second value.
- <= to check that the first value is less than or equal to the second value.

Comparison statements are often combined with logical operators to add multiple statements together.

You can compare any values including alphanumeric, date, and numeric values. Alphanumeric values are compared by checking the alphabetical order of the string. When you compare values from table fields, they are treated as alphanumeric values.

Comparison statements are case sensitive. If you want to ignore the case of fields, include the Lowercase or Uppercase function in the statement. For example, [City] == "Vancouver" is true only if the value of the City field is set to "Vancouver". However, Lowercase([City]) == "vancouver" is true if the value of the City field is set to "Vancouver", "vancouver", or "VANCOUVER".

To compare a table field that contains multiple values, the comparison statement must include the same text that's displayed in the Maximizer interface, including all values for the field. For example, the statement [Category] == "Partner" will be true only if the only value set in the Category field is "Partner". If the Category field includes the "Distributor" value as well, the rule would validate with the following statement: Category == "Distributor, Partner".

You can use the Search function to locate text in multiple-value table fields.

Logical Operators for Formulas and Mandatory Rules

You can use logical operators to build more complex comparison statements in formula user-defined fields and in rules for mandatory fields.

You can use the following logical operators:

 Or – Combines two comparison statements where either one of the statements is true.

For example, [Category] == "Partner" OR [Category] == "Distributor, Partner" is true if the Category field has either the "Partner" value alone or has both the "Partner" and the "Distributor" values.

 And – Combines two comparison statements where both of the statements is true.

For example, [Category] == "Partner" AND [Annual Sales] > 20000 is true if the Category field has the "Partner" value and if the Annual Sales field is greater than 20,000.

• **Not** – Negates a comparison statement.

For example, **NOT** ([Category] == "Partner" AND [Annual Sales] > 20000) is true in all cases where the previous example is false.

Key Fields Lists

Key Fields are important user-defined fields and system fields that are highlighted on the Details following pane in Address Book entries, and on the Basic Information tab in opportunities, campaigns, and customer service cases, making them more readily accessible.

You can choose any user-defined fields and some system fields to include in the Key Fields lists. You may want to select mandatory fields as Key Fields, so users don't miss them when creating new records. You may also select frequently used fields, making it easier for users to quickly enter these values. And you may select fields important to a particular group of users because different Key Field lists can be defined for specific users and groups, or for all users.

Key Fields for Different Types of Entries

Each Key Fields list contains different sets of fields for each type of entry. For example, you can create a new Key Fields list and add different sets of fields for Companies and Opportunities. When you add new fields to the list for opportunities, you can add only opportunity basic fields and user-defined fields. When you open the Opportunity dialog box in Maximizer, only the fields added to the opportunities list will be displayed.

When you work with Address Book entries, you can set up separate lists of Key Fields for Companies, Individuals, and Contacts. As well, each type of Address Book entry has different lists for sales leads and for regular entries. For example, Individual - Lead Key Fields appear only in Individual Address Book entries that are marked as sales leads.

Add fields to the Key Fields list for only the types of entries that you want to make the Key Fields list available to. If the Key Fields list contains no fields for a specific type of entry, the list will not be available when you view that type of entry.

Each Key Fields list can contain separate lists for the following types of entries:

- **Company Lead –** For Companies marked as sales leads.
- **Company –** For Companies that are not marked as sales leads.
- Individual Lead For Individuals marked as sales leads.
- **Individual** For Individuals that are not marked as sales leads.
- Contact Lead For Contacts that are marked as sales leads.
- **Contact** For Contacts that are not marked as sales leads.
- **Opportunity** For opportunities.

- Campaign For campaigns
- **Customer Service** For customer service cases.

Restricting Access to Key Fields

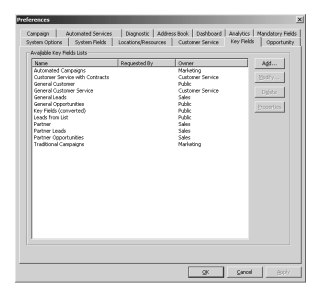
The Key Fields lists in the Basic Information tab or Details following pane are visible only to the users or groups specified as having Read Access to the Key Fields lists. However, other users may still be able to access the fields in the list through the User-Defined Fields tab or through other Key Fields lists. Assigning a field to a Key Fields list does not determine who can access the field. The field is available as a Key Field only to users with access to both the user-defined field and to the Key Fields list.

Create a Key Fields List

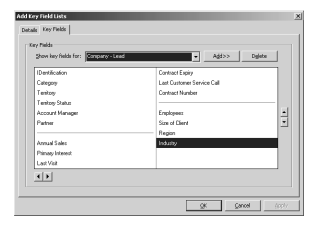
To complete this procedure, you must have the Modify Key Fields permission.

You can create and modify Key Fields lists from the Details pane in the Address Book page and from the Basic Information tab in open opportunities, customer service cases, and campaigns.

- 1 In Administrator, select File > Preferences.
- 2 Select the **Key Fields** tab.
- Click **Add**.



- In the **List name** field, enter a name for the Key Fields list.
- From the **Owner** drop-down list, select the user or security group with access to the Key Field list, or leave it as Public and if necessary, specify who the Key Fields list was requested by.
- 6 Select the **Key Fields** tab and from the **Show key fields for** drop-down list, select the type of Maximizer entry to assign Key Fields to.
- Add any number of user-defined fields and system fields to the Key Fields list.
 - Click Add, select Key Field, select a system or user-defined field, and click Insert.
 - To insert a separator, click Add, and select Separator.
 Separators are used to group the Key Fields into visible groups.
 - Use the Move buttons to reposition the selected field or separator in the list.



- If necessary, from the **Show Key Fields for** drop-down list, select a different type of entry, and add fields to the list for that entry.
- 9 Click **OK** to save the Key Fields list.

If you add a separator at the top or bottom of the list, or if you add two separators in a row, the separators will be suppressed when the entry is viewed in Maximizer.

Preventing Duplicate Entries

When more than one Address Book entry exists for the same person or organization, the entries are considered duplicates. These duplicates may occur when users create a new Address Book entry without determining whether an entry already exists for the person or organization. They can also occur when entries are created automatically by operations such as importing. Duplicate entries are undesirable because information related to the person or organization becomes fragmented. You can prevent most duplicate entries by using Maximizer's duplicate Address Book entry checking options.

You can configure duplicate checking in the Address Book preferences in Administrator.



You can prevent most duplicate Address Book entries by specifying up to three combinations of fields that must be unique to each entry. If a user attempts to create a new Address Book entry, and the values of any of those field combinations match an existing entry, Maximizer does not allow the duplicate entry to be created.

A combination of fields that must be unique to each entry is called a "duplicate check list". You can create up to three duplicate check lists, using up to three fields in each list.

Maximizer considers an entry to be a duplicate if the values of all fields from List 1, or all fields from List 2, or all fields from List 3 match an existing entry.

The default duplicate check lists, described below, effectively prevent most duplicate entries:

Check List	Fields	
Duplicate Check List 1:	 Full Name/Company Name All Phone Numbers None 	
Duplicate Check List 2:	Full Name/Company Name Zip/Postal None	
Duplicate Check List 3:	1. None 2. None 3. None	

The "Full Name/Company Name" matching field checks the Full Name of Individual or Contact entries and checks the Company field of Company entries. The "Company for Individual" matching field checks the Company field of Individual entries.

When a user creates a new Address Book entry in Maximizer, and Maximizer detects it as a potential duplicate Address Book entry, the user is presented with the following list of options:

- Merge with selected entry The newly created or modified Address Book entry merges with, and overwrites, the existing (selected) entry. If a duplicate entry is private, this option is unavailable.
- Edit selected entry The existing (selected) Address Book entry opens, allowing it to be edited by the user. Any information entered in the newly created entry that was detected as a duplicate must be re-entered. If a duplicate entry is private, this option is unavailable.
- Add the new entry This option adds the new entry. It is available only under certain circumstances. If a user or group has permission to create duplicate entries ("Duplicates may be entered by" field in the Address Book tab), he or she has the option to create duplicate entries. This option is also available if partial matching is enabled and Maximizer finds a partial match. If a duplicate entry is private, only users with the ability to enter duplicates can create the duplicate entry.

Partial Matching

Partial matching identifies an entry as a possible duplicate even if not all fields in any of the duplicate check lists are the same in both the new entry and an existing entry.

With partial matching, the order of the fields (1st, 2nd, 3rd) in the duplicate check lists is important, as described in the following scenarios:

- If the first field only is defined in the list (the second and third fields are set to None), partial matching doesn't apply because matching one field is a complete match.
- If the first and second fields only are defined in the list (the third field is set to None), an entry is considered a possible duplicate if only the first field matches.
- If all three fields are defined in the list, an entry is considered a
 possible duplicate if only the first field matches, or if both the
 first and second field match.

If the first field doesn't match, an entry is never considered a possible match, even if the second and/or third field matches.

Maximizer displays the list of possible duplicates in order of number of fields matched.

By default, partial matching is disabled. To turn partial matching on, select the "Allow partial match" checkbox.

If the Address Book has been upgraded from a previous version of Maximizer, and duplicate checking was enabled, partial matching is enabled after upgrading the Address Book to the new version.

The "Allow partial match" checkbox applies to all Duplicate Check Lists. You cannot allow partial matches for some lists and not for others.

Partial matching is relevant only if no exact matches exist. If all the fields in any of the duplicate check lists match an existing entry, it is considered a duplicate entry, and partial matching does not apply. However, if Maximizer finds no exact matches, it returns a list of entries matching any of the fields from the duplicate check lists.

Permission to Create Duplicate Entries

If some users or groups require the ability to create duplicate Address Book entries, you can select a user or group from the "Duplicates may be entered by" drop-down list. If more than one user requires this ability, add those users to a new security group and then select that group from this drop-down list.

Retrieving Private Entries with Duplicate Checking

When a private entry is found by duplicate checking, the name of the entry is displayed, but the details of the entry are not. Also, when this type of entry is found, the merge entry and open entry functionality is disabled.

Configure Duplicate Checking for Address Book Entries

- 1 In Administrator, select File > Preferences.
- 2 Select the Address Book tab.
- 3 Select Check for duplicates when adding Address Book entries.

- 4 From the **Duplicate check list** drop-down list, select one of the Duplicate Check Lists.
- In the **Fields to match for the selected list** box, select the first, second, and third fields to match.
 - You can select up to three fields, but selecting all three fields is not required.
- 6 Repeat the previous two steps to configure any of the other Duplicate Check Lists.
- 7 To enable partial matching, select Allow partial match.
- If you want any users or groups to be able to create duplicate entries, select the name of the user or group from the **Duplicates may be entered by** drop-down list.

Email Notification for Opportunities/Customer Service Cases

If you are using case or opportunity notification in Maximizer Web Access, you must specify an email address for WEBUSER. Go to File > Manage Users, select WEBUSER from the list of users, and click Properties. Enter an email address on the General tab of the Properties dialog box.

Maximizer can send email to customers, partners, and users when the status of customer service cases or opportunities changes.

Maximizer includes default notification messages that are sent to users. You can also create custom email notification templates in Administrator. You can assign email templates for each action such as when you create a customer service case or when you win an opportunity. Each action can also have separate templates sent to customers/partners and to users.

When writing the email templates, remember that each template applies to all customer service cases or opportunities of that notification event type. They should be specific to the action they are assigned to but generic enough to apply to all cases or opportunities with that action. Use merge fields to personalize emails based on generic templates.

Notifications for cases and opportunities created by MaxExchange Remote users will be sent by the MaxExchange Server. In an n-tier environment, the notification is sent by the first parent MaxExchange Remote Server or MaxExchange Server that has an activated Maximizer Email Service.

You can also create default case and opportunity monitoring lists in Administrator. Email messages are sent to users when cases or opportunities are modified. Users can specify what changes to receive notification for in their preferences. Users can also assign monitors to specific cases and opportunities.

Email Notification for Customer Service Cases

Maximizer sends email messages to customers, partners, and users when you create, assign, escalate, or resolve customer service cases. You can configure the email notifications in the Notification tab of the Customer Service preferences in Administrator.

You can choose to send notification automatically to Address Book entries when cases are first created. For the other customer notification templates, users have the option to send the notification while performing the specified actions in Maximizer. You also have the option to send a copy of the email message to the partners when notifying customers. User notification email messages are sent to the users identified in the Owner and Assigned To fields for the case.

Email Notification for Opportunities

Maximizer can automatically send email to users and partners when opportunities are created, abandoned, lost, suspended, or won. You can configure the email notifications in the Opportunities preferences in Administrator.

When partner or user templates are assigned to the various actions, the email messages are automatically sent to the assigned partner or users when the actions are performed. You can choose to send a copy of email messages sent to partners to the associated Account Manager as well. You can also notify sales leaders automatically whenever the leader field is changed. User notification email is sent to users identified as monitors for the opportunities.

Merge Fields in Email Notification Templates

Merge fields in the email template personalize the message for each recipient by replacing the merge field syntax with the actual field value for the Address Book entry. For example, including the {First_Name?} merge field in an email template replaces the syntax with each email recipient's actual first name.

The question mark in a merge field is used to alert users to not leave a space if no value is assigned to the related Address Book entry for the merge field.

Commonly used customer service and opportunity merge fields are described below. For a complete list of merge fields to include in the email templates, see the Insert Merge Field dialog box in the Maximizer Word Processor. Press F1 when a field is selected to view its description.

You can create templates in either .ETF (Maximizer Word Processor) or .HTML format. When you create templates in the Maximizer Word Processor, click the Merge Field button and select the merge field to insert into your email template. When you create HTML templates in an HTML or text editor, you must enter the merge field syntax manually or copy the syntax from the Maximizer Word Processor.

Customer Service Case Merge Fields

The following table lists the basic customer service case merge fields to include in email templates.

- **{My_Name?}** Full name of the logged-in user (first name, initial, and last name).
- **{My_Company?}** Name of the logged-in user's company.
- {CS.Case Number?} Case number.
- {CS.Client_Name?} Name of the associated Address Book entry (Company or Individual).

 {CS.Contact_Name?} - Name of the Contact associated with the case.

Because this field is not mandatory in customer service cases, a value may not display in case notification emails.

- {CS.Subject?} Case subject.
- {CS.Assigned_To?} Name of the user who the case is assigned to.

Applies to case assignment or escalation emails only.

- {CS.Resolved_By?} Name of the user who resolved the case.
 Applies to case resolution emails only.
- **{CS.Resolved_Date?}** Date when the case was resolved. Applies to case resolution emails only.
- **{CS.Resolved_Time?}** Time when the case was resolved. Applies to case resolution emails only.
- **{Case_Solution?}** Knowledge base article number associated with the case resolution.

Applies to case resolution emails only.

 {Case_Solution_Note?} – Notes from the Solution Notes field in the Solution Information & Billing tab of the Case dialog box.
 Applies to case resolution emails only.

Opportunity Merge Fields

The following table lists the basic opportunity merge fields to include in email templates.

- **{My_Name?}** Full name of the logged-in user (first name, initial, and last name).
- **{My_Company?}** Name of the logged-in user's company.
- {Opportunity.Client_Name?} Name of the associated Address Book entry (Company or Individual).
- {Opportunity.Opportunity_Contact_Name?} Name of the Contact associated with the opportunity.

Because this field is not mandatory in customer service cases, a value may not display in case notification emails.

- **{Opportunity.Objective?}** The objective of the opportunity.
- **{Opportunity.Categories?}** The category of the opportunity.
- {Opportunity.Products_Services?} The products/services of the opportunity.
- **{Opportunity.Description?}** The opportunity's description.
- **{Opportunity.Stage?}** The stage the opportunity is at.

- {Opportunity.Confidence_Rating?} The current confidence rating of the opportunity.
- {Opportunity.Status?} The current status of the opportunity.
- {Opportunity.Start_Date?} The start date of the opportunity.
- {Opportunity.Close_Date?} The close date of the opportunity.
- {Opportunity.Next_Action?} The opportunity's next action.
- {Opportunity.Revenue?} The opportunity's projected revenue.
- **{Opportunity.Cost?}** The opportunity's cost.
- {Opportunity.Team_Name?} The name of the team associated with the opportunity.
- {Opportunity.Opportunity_Leader?} The leader of the opportunity.

Create an Email Notification Template

- 1 In Administrator, select File > Preferences.
- 2 Select the **Customer Service** or **Opportunity** tab depending on the module you are working with.
- 3 Click Notification.
- Click **Assign**.
 - For customer service case email notification, select Customer Template or User Template.
 - For opportunity email notification, select Partner Template or User Template.

The Email Notification Template Library opens.

- 5 Click New.
- 6 Select **Maximizer Message Body** (Maximizer Word Processor .ETF template) or **HTML Message Body** (HTML template).

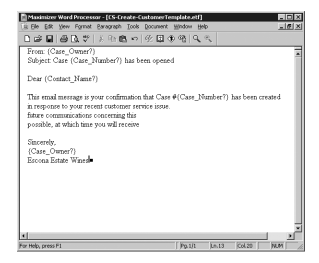
The Message Body Name dialog box opens.

7 Type a name to identify the template and click **OK**.

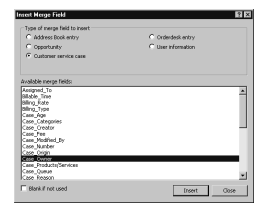


It's a good idea to include the action (Create, Assign, Escalate, or Resolve) and the recipient type (Customer or User) in the template name, so the template is easier to identify.

Write the content of the email template, including customer service case or opportunity merge fields.



To insert merge fields in the Maximizer Word Processor, click the **Merge Field** button.



To use merge fields in HTML email templates, you must type the merge field syntax manually. To simplify the process, you might choose to create the template with its merge field syntax in the Maximizer Word Processor, and then copy and paste the text into the HTML document.

9 Save the template and close the editor.

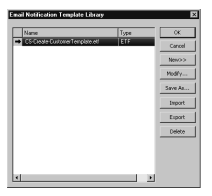
Assign Email Notification Templates

Use this procedure to assign email notification templates for customer service cases. The templates must already be created in the desktop version of Administrator.

- In Administrator, select File > Preferences.
- 2 Select the **Customer Service** or **Opportunity** tab depending on the module you are working with.
- 3 Click Notification.
- 4 Under **Email templates for notification**, select an action name.
- 5 Click **Assign**.
 - For customer service case email notification, select Customer Template or User Template.
 - For opportunity email notification, select Partner Template or User Template.

The Email Notification Template Library opens.

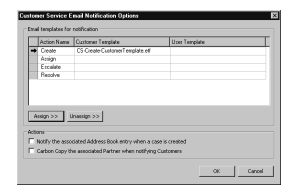
6 Select an existing template from the list and click **OK**.



The template is now associated with the action name for customers or users.

- **7** Specify the remaining notification settings.
 - For customer service email notifications, to email the associated partner when notifying a customer, select Carbon Copy the associated Partner when notifying Customers.
 - For opportunity email notifications, to email the associated account manager when notifying a partner, select Carbon

Copy the Associated Account Manager when notifying the Partner.



8 Click **OK** to save the changes.

Turn Off Email Notification

Use this procedure to remove a notification template from a customer service or opportunities action. You can remove a user template to stop sending notification to Maximizer users, a customer template to stop sending notification to customers (customer service cases only), or a partner template to stop sending notification to partners (opportunities only).

- 1 In Administrator, select File > Preferences.
- 2 Select the **Customer Service** or **Opportunity** tab depending on the module you are working with.
- 3 Click **Notification**.
- In the **Email templates for notification** group, select an action name.
- 5 Click **Unassign**, and select the type of template you want to
 - For customer service case email notification, select Customer Template or User Template.
 - For opportunity email notification, select Partner Template or User Template.

Set Default Opportunity/Case Monitors

You can set up default opportunity and customer service case monitoring lists in Administrator. Users can assign the default list of monitors to opportunities and cases in Maximizer. Users can also specify custom lists of opportunity and case monitors in specific entries.

- 1 In Administrator, select File > Preferences.
- 2 Select the **Customer Service** or **Opportunity** tab depending on the module you are working with.
- 3 Click **Monitoring**.

 The current list of users assigned for monitoring is displayed.
- 4 Add or remove users from the list.
 - To add a user to the list, click **Add**, select a user, and click **OK**.
 - To remove a user from the list, select the user, and click Delete.
- 5 Click **OK** to save the changes.

Event Notification

Maximizer enables you to send email notifications to a definable list of recipients when specific Maximizer and MaxExchange events occur and to log these events to a file.

Most often these events are significant error conditions requiring human intervention, such as a severe Email Server error during an email marketing campaign. They may also be notifications of irregularities in business process, such as a remote user who has not synchronized in a threshold number of days.

Event notification email messages and log files contain the following information about events:

- Date and time when the event occurred
- Type of event
- Address Book in which the event occurred
- Action resulting from the event (for example, activity suspended due to fatal error)
- Additional information about the event, such as error codes, suggested resolutions, etc.

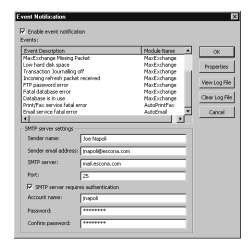
The following table describes the events for which notification is available, as well as probable causes and suggested resolutions for each.

For descriptions of the MaxExchange events, refer to the MaxExchange Administrator's Guide.

Event description	Module	Cause	Resolution
Print/Fax service fatal error	AutoPrintFax	The connection to the printer or fax software has failed.	Check the connection with the printer or fax software.
Email service fatal error	AutoEmail	The connection to the SMTP Email Server has failed or the SMTP authentication username and/or password is incorrect.	Check the SMTP server name, check the network connection, and check the authentication username and password on the Automated Services tab (available in Administrator from the File > Preferences menu).

Enable Event Notification

- 1 In Administrator, select File > Preferences.
- 2 On the System Options tab, click Event Notification.
- 3 Select Enable event notification.
- 4 In the **Events** list, select an event, and click **Properties**.



- 5 Specify the notification options to enable for this event.
- 6 If you selected **Via email** as one of the notification options, click **Add** to specify names and email addresses of notification recipients.
- Click **OK** to close the Event Notification Properties.



- Repeat steps 4 through 7 for each event for which you want to enable notification or logging.
- Oomplete the SMTP server settings fields as they apply to your SMTP server, and click OK.

View Event Notification

Use this procedure to view the event notification log file in a text editor.

- 1 In Administrator, select File > Preferences.
- 2 On the System Options tab, click Event Notification.
- 3 On the Events Notification dialog box, click **View Log File**.

Open Windows Event Viewer

Use this procedure to open Windows Event Viewer where you can view Maximizer event notifications.

- 1 Select Start > Programs > Administrative Tools > Event Viewer.
- 2 In the left pane, select **Application Log**.

 Maximizer event notifications appear in the right pane of the Event Viewer.

Recording Holidays in the Holiday Editor

The Holiday Editor is a utility you can use to add or edit holidays in the Maximizer calendar. By default, the Holiday Editor contains many North American holidays. The holidays listed in the Holiday Editor also appear in the Calendar window in Maximizer. You can use Administrator to modify or delete existing holidays, or add new holidays.

If you wish to add personal holidays or events to your calendar, such as "Alice's birthday", you must create a yearly recurring appointment using the Calendar window in Maximizer.

The Holiday Editor's data file—Mxzhol.nam—is inserted in the Maximizer program folder when you install Maximizer. In this location, you use Administrator's Holiday Editor to manage one set of holidays for your installation of Maximizer.

Add a Holiday

Use this procedure to add a holiday to your calendar using the Holiday Editor.

1 In Administrator, select Utilities > Holiday Editor.



- 2 Click Add.
- 3 Enter the details of the new holiday.



4 Click **OK** to close the Add Holiday dialog box.

Share Holidays with Another Workstation

Holidays are stored on each workstation. If you want to share customized holidays with other Maximizer workstation, you need to copy the holiday file to the other computer. When you copy the file, it replaces any existing holidays.

• Copy the **Mxzhol.nam** file from your Maximizer program folder to the program folder on the other computer.

MaxExchange Distribution

The MaxExchange Distribution field is a system user-defined field. The table items within this user-defined field are referred to as Distribution Groups.

This information is required for MaxExchange installations only. If your Maximizer setup includes MaxExchange, you must create the MaxExchange Distribution user-defined field as part of the Address Book setup. After you create this field, it appears in the User-defined fields tab of the Address Book entry in Maximizer. Users assign a MaxExchange Distribution value(s) to each Address Book entry, which assigns the Address Book entry to a MaxExchange Distribution Group(s).

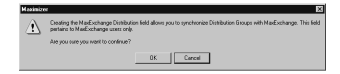
Refer to the MaxExchange Administrator's Guide for more information about this field.

Create the MaxExchange Distribution Field

Use this procedure to create the MaxExchange Distribution field. The MaxExchange Distribution field will appear on the User-Defined Fields tab of all Address Book entries.

- 1 Open the Address Book in Administrator.
- 2 In Administrator, select File > Preferences.
- Click Create MaxExchange Distribution.

 If this button is disabled, the field has already been created.
- 4 Click **OK** on the dialog box.



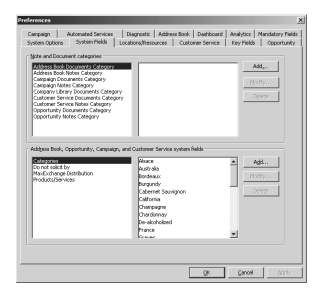
Maximizer creates the MaxExchange Distribution user-defined field, and the button becomes disabled in Preferences.

5 Click **OK** to close the Preferences.

Add MaxExchange Distribution Groups

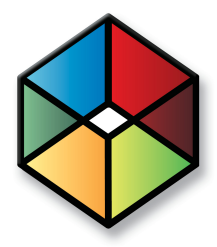
After creating the MaxExchange Distribution field, you must add Distribution Groups as items in the field.

- 1 In Administrator, select File > Preferences.
- 2 Select the System Fields tab.
- 3 Select MaxExchange Distribution, and click Add.



4 Enter the name of the new Distribution Group, and click **OK**.

The new MaxExchange Distribution Group is added to the list.



Chapter Configuring Email, Phone, and Synchronization

In this chapter...

- "Configuring Microsoft Outlook Synchronization" on page 200
- "Setting Up MaxSync for Microsoft Exchange" on page 206
- "Configuring Email" on page 218
- "Configuring the Maximizer Print/Fax Service" on page 222
- "Configuring MaxMobile Wireless Server" on page 224
- "Phone Masks" on page 226
- "Using Fax Software with Maximizer" on page 227

Configuring Microsoft Outlook Synchronization

Outlook Synchronization works with Microsoft Outlook only.

Outlook Synchronization mirrors select appointments, tasks, and Address Book entries between Maximizer and Microsoft Outlook to ensure the entries exist in both programs and that they both contain the same information.

Outlook Synchronization settings are configured on a per-user basis, and each Maximizer user has one set of configuration settings. Typically, users configure their own Outlook Synchronization settings in Maximizer by going to the Setup tab and selecting Preferences. However, you can also configure their settings through Administrator's user preferences.

Outlook Synchronization preferences enable you to select which entries will be synchronized:

- For appointments and tasks, only entries scheduled within the specified date ranges will synchronize, with the exception of recurring appointments and tasks, as described in the following section. These settings apply to appointments and tasks in both Maximizer and Outlook.
- For Maximizer Address Book entries, only the entries belonging to the selected Favorite List will synchronize with Outlook. Those entries will be assigned to the specified Outlook category.
- For Outlook contacts, only the contacts assigned to the specified category will synchronize with Maximizer. Those entries will be assigned to the selected Favorite List in Maximizer.
- Products/Services and Categories are synchronized to Outlook if you are using Microsoft Outlook Synchronization or MaxSync for Microsoft Exchange. Attendees, resources, and any notes you add to an appointment are also synchronized. These items appear as part of the appointment dialog box in Outlook.

Outlook Synchronization preferences also enable you to specify how often to synchronize and how to handle conflicts when the same entry has been modified in both Outlook and Maximizer.

Maximizer can synchronize only with Outlook profiles on the same machine. When configuring a user's Outlook Synchronization settings through Administrator, you must manually enter the Outlook profile name, but it cannot be verified until the Outlook Synchronization process runs on the user's machine. If you don't know the Outlook profile name, leave the field blank and the user can select it through Maximizer's user preferences. When Outlook Synchronization runs, it checks that the configuration has a valid Outlook profile name. If not, Outlook Synchronization logs the error.

For information on how Maximizer and Outlook fields are mapped to each other in Outlook Synchronization, refer to "Field Mapping" on page 364.

Appointment and Task Synchronization

When Outlook Synchronization is configured, it can synchronize select appointments and tasks between the Maximizer Address Book and Microsoft Outlook. Only those appointments and tasks scheduled within the specified date ranges will synchronize, with the following exceptions:

- if an instance of a recurring appointment occurs within the specified date range, all instances of the recurring appointment will be synchronized
- if a task is scheduled prior to the specified date range, but the "Carry forward unfinished tasks" option is selected, the task will be synchronized

You can also specify whether to synchronize private appointments and/or tasks.

Recurring Appointments

Recurring appointments in Microsoft Outlook synchronize to Maximizer as recurring appointments unless they have no end date. If the recurring appointment has no end date, only the first occurrence synchronizes with Maximizer, not the recurrences. To synchronize recurring appointments with Maximizer, always provide an end date.

Note that while it is possible to modify the Private property of a single instance of a private appointment in Maximizer, this property can be changed only for the entire series of recurring appointments in Outlook. Therefore, if you change the Private property of a single instance of a recurring appointment in Maximizer, this change will not be synchronized to Outlook.

Recurring Tasks

If you synchronize a recurring task from Outlook, and then mark the task as complete in Maximizer, Maximizer cannot create the next instance of the recurring task. You should mark the task as complete in Outlook, which will create the next instance of the task, and then re-synchronize with Maximizer.

If you synchronize a recurring task from Outlook, and then delete the task in Maximizer, all instances of the recurring tasks are deleted. If you want to delete a single instance of a recurring task, you should delete the task in Outlook and then re-synchronize with Maximizer.

Group Appointments

When using Outlook Synchronization, group appointments in Maximizer synchronize to Outlook for the current user only. However, the synchronized appointment in Outlook includes all the locations, resources, and attendees information in the appointment notes.

To fully synchronize group appointments between Maximizer and Outlook, use MaxSync for Microsoft Exchange.

Microsoft Outlook Synchronization and MaxSync for Microsoft Exchange

Refer to "Setting Up MaxSync for Microsoft Exchange" on page 206 for more information.

If MaxSync for Microsoft® Exchange is installed and configured for the current Address Book, Outlook Synchronization no longer synchronizes appointments or tasks. However, Address Book entry synchronization can be handled by MaxSync or Outlook synchronization based on your settings. If MaxSync for Microsoft Exchange is active, the appointment and task synchronization sections of the Outlook Synchronization configuration properties are disabled.

Microsoft Outlook Synchronization and MaxExchange Synchronization

In a MaxExchange environment with Microsoft Outlook Synchronization enabled, Maximizer can synchronize with Outlook on a single server or remote only. Otherwise, duplication of entries may occur.

When MaxExchange is installed, and at least one MaxExchange remote has been added as a distribution site, a MaxExchange Location button appears at the bottom of the Outlook Synchronization tab. Clicking this button opens a dialog box containing a drop-down list of MaxExchange servers and remotes for the current Address Book. Select the MaxExchange server or remote where Maximizer will synchronize entries with an Outlook profile for the selected user.

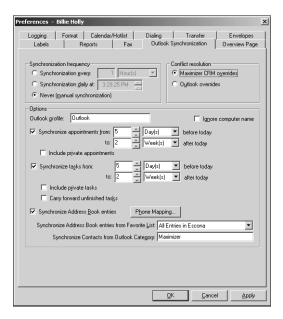
Synchronization from Outlook to Your PDA

In addition to synchronizing Maximizer data with Outlook, you can synchronize information from Outlook to your PDA. There are several selections of available software to perform this synchronization. Please consult with your PDA manufacturer or supplier for more information.

Configuring Outlook Synchronization

To configure Outlook Synchronization

- In Administrator, select File > Manage Users.
- 2 Select the Maximizer user, and click **Preferences**.
- 3 Select the Outlook Synchronization tab.



In the **Synchronization frequency** group box, specify how often Maximizer should synchronize with Outlook.

If you select **Never (manual synchronization)**, the user must synchronize manually by selecting the **Tools** tab and clicking **Synchronize with Outlook** in the **Office** group.

- In the **Conflict resolution** group box, select the desired method of handling entries that have been changed in both Maximizer and Outlook since the last synchronization.
- In the **Outlook profile** field, enter the name of the user's Outlook profile. This information must be obtained from the user's computer.

To ignore the computer name when synchronizing, select the **Ignore computer name** checkbox.

Do not select Ignore computer name if the user uses multiple computers and synchronizes to a different Outlook profile on each computer.

The Synchronize Address Book entries checkbox is disabled if the user does not have the "Allow sync contacts with

external clients" access right.

To synchronize appointments, select the **Synchronize appointments** checkbox and specify the date range of appointments to synchronize.

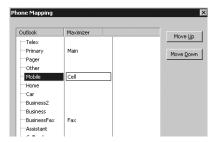
Private appointments will not be synchronized unless the **Include private appointments** checkbox is also selected.

To synchronize tasks, select the **Synchronize tasks** checkbox and specify the date range of tasks to synchronize.

Private tasks will not be synchronized unless the **Include private tasks** checkbox is also selected.

To also synchronize incomplete tasks that are scheduled prior to the specified date range, select the **Carry forward unfinished tasks** checkbox.

- To synchronize Maximizer Address Book entries and Outlook contacts, select the **Synchronize Address Book entries** checkbox. Note that this option is used to synchronize a personal Contacts Address Book list. For information on selecting the Outlook address list for integration with Maximizer, see the *Maximizer CRM User's Guide*.
- To specify the mapping between Outlook phone number fields and Maximizer phone number fields, click the **Phone Mapping** button, select the Maximizer phone number field to map to each Outlook phone number field, and click **OK**.



Do not map all Outlook phone number fields. Maximizer supports only four phone numbers for each Address Book entry. If an Outlook contact has more than four phone numbers, and more than four types are mapped between Outlook and Maximizer, not all the Outlook phone numbers can be synchronized with Maximizer.

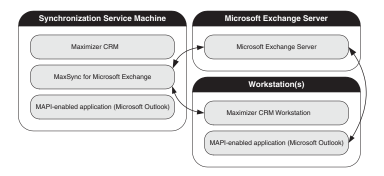
- 1 In the Synchronize Address Book entries from Favorite List drop-down list, select the Maximizer Favorite List to synchronize.
- 1 2 In the **Synchronize Contacts from Outlook Category** drop-down list, select the Outlook category to synchronize.

- 1 3 If the selected user is a MaxExchange user, click the MaxExchange Location button, select the MaxExchange server or remote where this Outlook profile can synchronize with Maximizer, and click **OK**.
- 14 Click OK.

Setting Up MaxSync for Microsoft Exchange

MaxSync for Microsoft Exchange is a Maximizer add-on that mirrors select appointments and tasks between a Maximizer Address Book and a Microsoft Exchange Server. This add-on is similar to Maximizer's built-in Outlook Synchronization tool, which synchronizes Maximizer directly with Outlook. For more information, refer to "Configuring Microsoft Outlook Synchronization" on page 200.

MaxSync for Microsoft Exchange synchronizes information between the Microsoft Exchange server and Maximizer workstations. The Microsoft Exchange server communicates with MAPI-enabled applications, like Microsoft Outlook, on workstations. MaxSync ensures that information in the email applications matches information in Maximizer.



MaxSync for Microsoft
Exchange is not supported in
multi-server Microsoft
Exchange environments.

Select one machine where you will install MaxSync for Microsoft Exchange for one or more Address Books. One installation of MaxSync for Microsoft Exchange can apply to multiple Address Books. Do not activate multiple installations of MaxSync for the same Address Book.

You can install MaxSync for Microsoft Exchange on either the Maximizer server or on a workstation. However, it must be installed on a machine where Maximizer and a MAPI-enabled application, such as Microsoft Outlook, are installed. Do not install MaxSync for Microsoft Exchange on your Microsoft Exchange Server machine.

Appointment and Task Synchronization

Products/Services and Categories are synchronized to Outlook if you are using MaxSync for Microsoft Exchange. Attendees, resources, and any notes you add to an appointment are also synchronized. These items appear as part of the appointment dialog box in Outlook.

When MaxSync is installed and configured, it can synchronize select appointments and tasks between the Maximizer Address Book and Microsoft Exchange. Only those appointments and tasks scheduled within the specified date ranges will synchronize, with the following exceptions:

- if an instance of a recurring appointment occurs within the specified date range, all instances of the recurring appointment will be synchronized
- if a task is scheduled prior to the specified date range, but the "Carry forward unfinished tasks" option is selected, the task will be synchronized

You can also specify whether to synchronize private appointments and/or tasks.

Note that under some circumstances, if a task is assigned to you and you assign the task to another user, and the user accepts it, after synchronizing with MaxSync the task will be synchronized for one of the users only, not both. This situation occurs only if the user accepting the task does not open the task and is using the "simple" (rather than "detailed") task view. Otherwise, the task synchronization will occur normally.

Recurring Appointments

As with Microsoft Outlook synchronization, recurring appointments in Microsoft Exchange synchronize to Maximizer as recurring appointments unless they have no end date. If the recurring appointment has no end date, only the first occurrence synchronizes with Maximizer, not the recurrences. To synchronize recurring appointments with Maximizer, always provide an end date.

Note that while it is possible to modify the Private property of a single instance of a private appointment in Maximizer, this property can be changed only for the entire series of recurring appointments in Microsoft Exchange. Therefore, if you change the Private property of a single instance of a recurring appointment in Maximizer, this change will not be synchronized to Microsoft Exchange.

Recurring Tasks

If you synchronize a recurring task from Outlook, and then mark the task as complete in Maximizer, Maximizer cannot create the next instance of the recurring task. You should mark the task as complete in Outlook, which will create the next instance of the task, and then re-synchronize with Maximizer.

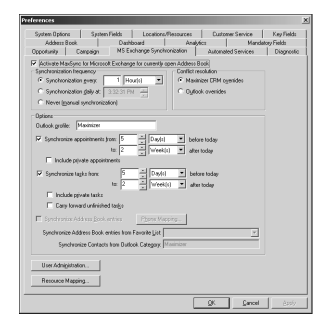
If you synchronize a recurring task from Outlook, and then delete the task in Maximizer, all instances of the recurring tasks are deleted. If you want to delete a single instance of a recurring task, you should delete the task in Outlook and then re-synchronize with Maximizer.

Group Appointments

With MaxSync for Microsoft Exchange, you can also synchronize group appointments. However, when changing the attendees for individual instances of a recurring appointment, Maximizer cannot synchronize that change.

Using Both MaxSync for Microsoft Exchange and Outlook Synchronization

You can use MaxSync for Microsoft Exchange and Microsoft Outlook Synchronization together in the same Address Book. If MaxSync for Microsoft Exchange is enabled for the current Address Book, Outlook Synchronization no longer synchronizes appointments and tasks, and the appointment and task synchronization section of Outlook Synchronization configuration properties becomes disabled. However, Address Book entry synchronization is handled by Outlook synchronization.



Windows Account for MaxSync for Microsoft Exchange

MaxSync for Microsoft Exchange runs as a service under an account that has the necessary permissions to the Microsoft Exchange mailbox store. This account must be specified during the MaxSync for Microsoft Exchange installation.

The specified service account must have the "Send As", "Receive As", "Administer Information Store", and the "View Information Store Status" rights on the mailbox store in Microsoft Exchange.

- To assign permissions for the mailbox store in Microsoft Exchange 2007 or 2010
- 1 Launch Microsoft Exchange 2007/2010 Power Shell.
- **2** Enter the following script:

get-mailboxserver [ServerName] | add-adpermission -user
[UserAccount] -extendedrights "Send As", "Receive As",
"Administer Information Store", "View Information Store
Status"

- To assign permissions for the mailbox store in previous versions of Exchange
- 1 Launch Microsoft Exchange System Manager.
- 2 Navigate to the Mailbox Store.
- 3 Right-click and select **Properties**.
- 4 Click the **Security** tab.
- 5 Select the user account that MaxSync for Microsoft Exchange will run under.
- 6 Allow the following permissions: Administer information store, View information store status, Receive As, and Send As.
- Click **OK**.

Replace [ServerName] with the name of the Exchange server, and replace [UserAccount] with the user account that MaxSync for Microsoft Exchange will run under.

Installing MaxSync for Microsoft Exchange

Select one machine where you will install MaxSync for Microsoft Exchange for one or more Address Books. While one installation of MaxSync for Microsoft Exchange can apply to multiple Address Books, do not activate multiple installations of MaxSync for the same Address Book.

MaxSync for Microsoft Exchange can be installed on either the Maximizer server or on a workstation. However, it must be installed on a machine where Maximizer and a MAPI-enabled application, such as Microsoft Outlook, are installed. Do not install MaxSync for Microsoft Exchange on your Microsoft Exchange Server machine.

Before installing MaxSync for Microsoft Exchange

- 1 On the machine where MaxSync for Microsoft Exchange will be installed, log in using the Windows account identified above.
- 2 Create a Mail profile for that account.
- 3 Open the Mail profile in Outlook to test connectivity.
- 4 Open Maximizer and log into every Address Book that will synchronize using MaxSync for Microsoft Exchange.

To install MaxSync for Microsoft Exchange

- 1 Close all programs running on the server.
- 2 Insert the MaxSync for Microsoft Exchange disc.

The setup starts automatically.

3 Click Install MaxSync for Microsoft Exchange.

The InstallShield Wizard starts.

- 4 Follow the on-screen installation instructions.
- On the Account Details screen, enter the account details for a valid user in the domain where the Microsoft Exchange Server resides, and click **Next**.

If the setup doesn't start automatically, you can start it manually by running autorun.exe from the disc.

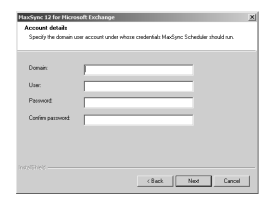
This is the Windows user account for MaxSync for Microsoft Exchange discussed earlier.

Domain: Name of the Windows domain where the Microsoft Exchange Server resides.

User: Username of a Windows account with administrative rights to the Microsoft Exchange Server. This user must have full access to all mailboxes on the Microsoft Exchange Server.

Password: Password for the specified user account.

Confirm password: Same as the previous field.



- 6 Click **Next** to start the installation.
- 7 When the installation is complete, click Finish.

Once you have installed MaxSync for Microsoft Exchange, you must enable it for the Address Book and for each user.

Enabling MaxSync for Microsoft Exchange for the Address Book

MS Exchange Synchronization preferences are available through Administrator only, not Maximizer.

After MaxSync for Microsoft Exchange is installed, configuration properties are available through File > Preferences > MS Exchange Synchronization in Administrator. These preferences are configured on a system-wide basis, rather than per-user as with Outlook Synchronization. After you have configured the MaxSync for Microsoft Exchange preferences, you must enable it for each user through their user properties.

- To enable and configure MaxSync for the Address Book
- In Administrator, select File > Preferences.
- 2 Click the MS Exchange Synchronization tab.

- This tab is not available until after MaxSync for Microsoft Exchange is installed.
- 3 Select Activate MaxSync for Microsoft Exchange for currently open Address Book.
- In the **Synchronization frequency** group box, specify how often Maximizer should synchronize with Microsoft Exchange.
 - If you select **Never (manual synchronization)**, a user can synchronize data manually by clicking the Synchronize with MS Exchange toolbar button or selecting **Synchronize with Outlook** from the Office group on the Setup tab in Maximizer. This synchronizes data for this particular user only.
- In the **Conflict resolution** group box, select the desired method of handling entries that have been changed in both Maximizer and Outlook since the last synchronization.
- In the **Outlook profile** field, enter the name of a Microsoft Exchange profile. This is the profile of the Microsoft Exchange administration user, which was specified during the installation.
 - This mail profile must exist on the machine where the MaxSync service is running.
- 7 To synchronize appointments, select the **Synchronize appointments** checkbox and specify the date range of appointments to synchronize.
 - Private appointments will not be synchronized unless the **Include private appointments** checkbox is also selected.
- To synchronize tasks, select the **Synchronize tasks** checkbox and specify the date range of tasks to synchronize.
 - Private tasks will not be synchronized unless the **Include private tasks** checkbox is also selected.
 - To also synchronize incomplete tasks that are scheduled prior to the specified date range, select the **Carry forward unfinished tasks** checkbox.
- 9 Click the User Administration button to create disabled Maximizer user accounts for Microsoft Exchange users, so you can create Maximizer appointments for those users and synchronize the appointments with a Microsoft Exchange server.
- 10Click the **Resource Mapping** button to map Maximizer resources/locations to Exchange Server resources.
- 1 1 If the selected user is a MaxExchange user, click the MaxExchange Location button, select the MaxExchange server or remote where this Outlook profile can synchronize with Maximizer, and click **OK**.

Enabling MaxSync for Microsoft Exchange for Maximizer Users

Once MaxSync for Microsoft Exchange is installed and configured, you must enable it for individual users before they can synchronize Maximizer and Outlook appointments and tasks.

- To enable MaxSync for Microsoft Exchange for a Maximizer user
- Click File > Manage Users.
- 2 Select the Maximizer user, and click **Properties**.
- 3 Select the Windows Authentication tab.
- 4 Click the **MS Exchange User** drop-down arrow.

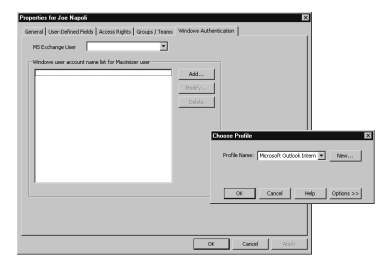
The Choose Profile dialog box opens.

profile name for the selected user.

- Select a Microsoft Exchange profile name, and click **OK**.
 - The MS Exchange User drop-down list is now populated with a list of mail profiles on the Microsoft Exchange Server.

From the MS Exchange User drop-down list, select the mail

Click **OK** to close the user properties dialog box.



The Maximizer user account is now configured to use MaxSync for Microsoft Exchange.

Enabling MaxSync for Microsoft Exchange for Other Users

If you are using MaxSync for Microsoft Exchange, and you want to create Maximizer appointments with non-Maximizer users, create disabled Maximizer user accounts for those users and map them to their Microsoft Exchange user accounts. You can then create Maximizer appointments with those users and synchronize the appointments with Microsoft Exchange. MaxSync User Administration in Administrator enables you to automatically create disabled Maximizer user accounts for non-Maximizer users and automatically map them to their Microsoft Exchange user accounts.

These disabled Maximizer user accounts do not consume any Maximizer licenses, and they do not give those users any access to the Maximizer Address Book. They simply enable you to add those users to Maximizer appointments that synchronize to a Microsoft Exchange server.

Do not use MaxSync User Administration to map Microsoft Exchange user accounts to existing Maximizer users. Doing so may create duplicate disabled Maximizer user accounts for those users. To map Microsoft Exchange user accounts to existing Maximizer user accounts, use the procedure described in "Enabling MaxSync for Microsoft Exchange for Maximizer Users" on page 214.

- To automatically create disabled Maximizer user accounts for Microsoft Exchange users
- 1 In Administrator, on the machine where MaxSync is installed, select **File** > **Preferences**.
- 2 Open the MS Exchange Synchronization tab.
- 3 Click User Administration.
- In the Choose Profile dialog box, select the Microsoft Exchange server **Profile Name**, and click **OK**.

The dialog box shows available Microsoft Exchange users in the list on the left, and it shows Microsoft Exchange users that have already been mapped to a Maximizer user account in the list on the right. Both lists show the user's display name from the Microsoft Exchange server.

In the **Available Microsoft Exchange users** list, select any users for whom you want to create disabled Maximizer user accounts.

You can select a range of users by selecting the first user in the range, holding down the Shift key, and then selecting the last user in the range. You can select multiple users by holding down the Ctrl key while you click.

6 Click Add.

The selected users appear in the Users selected for synchronization list.

7 Click **OK**.

Maximizer creates the disabled user accounts. Those users will now appear in the Manage Users dialog box (File > Manage Users), but their Maximizer login status is disabled.

Once you have created disabled Maximizer user accounts for Microsoft Exchange users, you cannot remove them using the MaxSync User Administration dialog box. See the procedure below for information on removing them.

Disabling MaxSync for a Maximizer User Account

To disable MaxSync for a Maximizer user account, unmap the connection between the user's Maximizer account and Microsoft Exchange account. Perform this procedure on the computer where MaxSync is installed in Maximizer or Administrator.

- To unmap a Maximizer user account from a Microsoft Exchange user account
- In Maximizer, on the **Setup** tab, select **Manage Users** from the **User Management** group.

– or –

In Administrator, select File > Manage Users.

- 2 Select the Maximizer user, and click **Properties**.
- 3 Select the Windows Authentication tab.
- Click the MS Exchange User drop-down arrow.
- 5 Select the Microsoft Exchange server name from the **Profile**Name drop-down list.
- 6 Change the value of the **MS Exchange User** drop-down list to the blank value at the top of the list.
- **7** Click **OK**.

The Maximizer user account is no longer mapped to a Microsoft Exchange user account on that Microsoft Exchange server. If you open the MaxSync User Administration dialog box, the user is also removed from the column on the right.

Configuring Windows Authentication for MaxSync

To run MaxSync for Microsoft Exchange in a Windows Authentication environment, the Windows user account running MaxSync must have the db_owner role for the MaConfig database and for the Maximizer databases that are synchronizing with Microsoft Exchange. For more information on setting up Windows Authentication, see "Linking Maximizer Users to Windows Logins" on page 135.

Moving MaxSync to a Different Computer

To move MaxSync for Microsoft Exchange to a different computer, set up MaxSync on the new computer in the same way as you set up MaxSync on the original computer.

To ensure duplicate entries are not created, MaxSync must be set up using a Mail profile with the same name and for the same user account as on the original computer. To verify the name of the Mail profile on the original computer, in Administrator, select File > Preferences, and select the MS Exchange Synchronization tab. The name of the Mail profile is displayed in the Outlook profile field.

When installing MaxSync, ensure you select the same Windows user account to run the MaxSync service as was set up on the original computer.

For more information on setting up the Mail profile and installing MaxSync, see 'Installing MaxSync for Microsoft Exchange" on page 211.

Configuring Email

The Maximizer Email Service sends email messages as part of automated campaigns, opportunity and case email notification, and appointment reminders. You must configure the Maximizer Email Service to use these features properly.

Automated campaigns track various statistics for email activities, including the number of bounces and replies generated from email activities. To track these statistics, you must specify the email accounts to monitor.

The following sections contain information on configuring email:

- "Configuring the Maximizer Email Service" on page 218
- "Configuring Email Accounts for Campaign Monitoring" on page 220

Configuring the Maximizer Email Service

The Maximizer Email Service is installed automatically with Maximizer, and it works with the following operations in Maximizer:

- Automated campaign email activities
- Opportunity and customer service email notifications
- Appointment notification using iCalendar attachments and appointment reminders
- Email messages sent through Maximizer Web Access or Mobile Access

The Maximizer Email Service must be running for these operations to function.

Note that for Windows XP Professional, the Maximizer Email Service must run as an application, not as a service.

By default, Maximizer will delete any email messages queued by the email service that are older than 14 days. Messages are queued when the email service is stopped. To change the maximum age of unsent email messages, modify the value of the EMGR_MSG_AGE_LIMIT key in the MaConfig table. To disable email message age limits, set this value to 0.

Ensure that users have an email address entered in their user properties, so they can receive customer service case email notifications and appointment reminders by email. Users should also set their email appointment notification option in Maximizer (In the Setup tab, select Preferences. In the Preferences dialog, select the Calendar/Hotlist tab).

For more information about the properties in the Automated Services tab, click inside the tab and press **F1**.

To configure the Maximizer Email Service

- 1 In Administrator, select File > Preferences.
- 2 Select the **Automated Services** tab.
- 3 Select **Email** from the **Preferences for Activity type** drop-down list.
- 4 Set the Service cycle time check.

The service cycle time check controls how often the Maximizer Email Service processes the email activities in automated campaigns. By default, this option is set to 1 minute.

To send large quantities of email messages, select the **Enable** sending in batch mode option, and set the **Batch size**.

If you are using an ISP, it's important to control the email batch settings.

6 Enter a URL in the URL of Campaign Manager Statistics field.

This URL specifies the URL of the script that redirects the email recipients to the Landing page URL (as specified in the Add Email Activity dialog box), which is included in automated email activities. This option applies to automated email activities only, and it is available only if Maximizer Components for Microsoft IIS is installed.

Choose a character set from the **Character set used by email service** drop-down list. This is the friendly name for the character set. The actual name of the character set is shown in the field on the right of the drop-down list.

This character set is used for all outgoing email sent by the Maximizer Email Service.

If the character set does not appear in the list, you can enter the name of the character set in the field on the right. The field on the left is then displayed as a blank value.

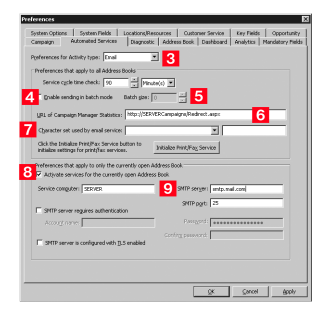
Select the Activate services for the currently open Address Book option.

This checkbox must be enabled to use automated email campaigns, customer service case email notifications, and appointment reminders by email.

- 9 Enter the Service computer and SMTP server names and the SMTP port number.
- 10 If the SMTP server requires authentication, select the checkbox and enter the account name and password.

The SMTP server is specified during the Maximizer installation and the port number is set to 25 by default.

- The authentication settings are specified during Maximizer installation.
- 1 1 Click **OK**.



Maximizer is now configured to use the Maximizer Email Service for automated email campaign activities, customer service case email notifications, and appointment reminders by email.

Configuring Email Accounts for Campaign Monitoring

To track some statistics for email campaigns, you must specify the settings for the IMAP server and email accounts used for monitoring bounces and replies for campaign email activities. Maximizer tracks the number of email messages sent to these accounts and generates statistics for each campaign.

You must specify settings for the same email accounts that are specified as the "From" and "ReplyTo" addresses in the Email Addresses tab of a campaign email activity.

- To configure campaign monitoring email accounts
- In Administrator, select File > Preferences.
- Select the Campaign tab.
- Under Campaign monitoring options, click Monitoring.

 The Campaign Monitoring Settings dialog box opens.

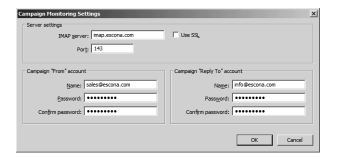
- 4 Under **Server settings**, specify settings for the IMAP email server.
 - In the IMAP Server field, enter the URL for the IMAP server.
 - In the **Port** field, enter the port number for the IMAP server.
 - Select SSL if Secure Sockets Layer (SSL) is enabled on the IMAP server.
- 5 Under **Campaign "From" account**, specify the name and password for the email account that appears as the "From" address in campaign messages.

This account must match the email address specified as the "From" address in the Email Addresses tab of campaign email activities.

Onder Campaign "Reply To" account, specify the name and password for the email account to which to send replies.

This account must match the email address specified as the "ReplyTo" address in the Email Addresses tab of campaign email activities.

If the From and Reply To accounts are the same, you need to specify the credentials only once, in either section. The specified email account is monitored for both replies and bounces.



- Click **OK** to close the Campaign Monitoring Settings dialog box.
- 8 Click **OK** to save the changes to the preferences.

Configuring the Maximizer Print/Fax Service

Much like the Maximizer Email Service, the Maximizer Print/Fax Service enables you to create automated campaigns for fax and printing. The Maximizer Print/Fax Service is part of the Maximizer installation. However, you must configure it in Administrator before you can use it for automated campaigns.

You must already have a fax modem and fax software installed and functioning before you can integrate these services with Maximizer.

Note that for Windows XP Professional, the Maximizer Print/Fax Service must run as an application, not as a service.

For more information about the properties in the Automated Services tab, click inside the tab and press **F1**.

To configure the Maximizer Print/Fax Service

- 1 In Administrator, select File > Preferences.
- 2 Select the **Automated Services** tab.
- 3 Select **Print/Fax** from the **Preferences for Activity type** drop-down list.
- 4 Set the Service cycle time check.

The service cycle time check controls how often the Maximizer Print/Fax Service processes the Print/Fax activities in automated campaigns. By default, this option is set to 1 minute.

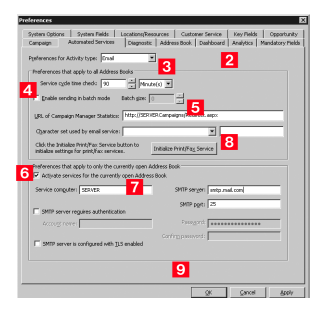
- To send large quantities of faxes or print jobs, select the **Enable sending in batch mode** option, and set the **Batch size**.
- 6 Select the Activate services for the currently open Address Book option.

This checkbox must be enabled to use automated fax or print campaigns.

- Enter the Service computer name.
- Click the **Initialize Print/Fax Service** button to update the list of available printers and faxes in the "Add or Modify Print/Fax Campaign Activity" dialog box.

Each time you add or remove a printer or fax application on the service computer, or when you install or re-install Maximizer, you must initialize the Print/Fax Service.

Note that the Initialize Print/ Fax button is available on the Maximizer server only; it is disabled for workstations. 9 Click **OK**.



Maximizer is now configured to use the Maximizer Print/Fax Service for automated fax or print campaigns.

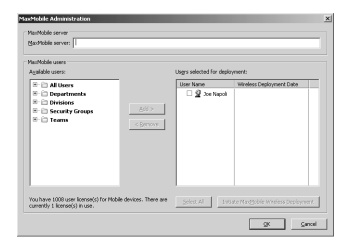
Configuring MaxMobile Wireless Server

Before users can use MaxMobile, the administrator must configure the wireless server in Administrator. The number of users allowed to use MaxMobile is controlled through your product license number.

To access the Company Library and Dashboards from MaxMobile, you must also enable Mobile Access and specify the Mobile Access URL in Administrator. For more information see "Enabling Web Access Sites" on page 233 and "Specifying the Mobile Access URL for Integration" on page 263.

To configure MaxMobile Wireless Server

- 1 In Administrator, open the Address Book to use with MaxMobile.
- 2 Select File > MaxMobile Administration.



3 Enter the URL of the MaxMobile Wireless Server. The URL should be in the following format:

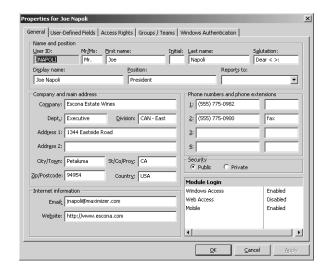
http://[server_name]:port/MaxMobileService https://[server_name]:port/MaxMobileService

4 For each user, department, division, security group, and team using MaxMobile, select the name from the MaxMobile users list and click Add to move the item to the Users selected for deployment list.

This enables MaxMobile for these users as shown below in the Module Login section of a user's properties. Use the Remove button to remove an item from this list.

Note that you can also enable MaxMobile for users in the General tab of the Properties dialog box for a user.

For more information about deploying MaxMobile, see the *MaxMobile Wireless Server Getting Started Guide*.



Phone Masks

Exercise caution when working in the Windows Registry.

The registry entry (HKEY_CURRENT_USER\Software\Maximizer Software\Maximizer\Modules\AMGR\INTL\Phone Mask) overrides the default format of a phone number with the phone mask provided as a value. The mask uses # to indicate digits and can include any other characters (e.g., + - ,). If the Phone Mask registry key does not exist, you must create it as a String value.

The mask formats from right to left. For example, if the phone mask value is ###-###, but a user enters a 10-digit phone number (e.g., 1234567890), the result would be formatted as 123456-7890. If the value has fewer digits than the mask allows, the extra (left-most) placeholders are not used.

The following table shows how some examples of how phone numbers are displayed using phone masks:

Phone Mask	Digits	Value Typed In	Value Displayed
Not specified	7	1234567	123-4567
"	10	1234567890	123456-7890
###-####	7	1234567	123-4567
"	10	1234567890	123456-7890
(###) ###-####	7	1234567	123-4567
"	10	1234567890	(123) 456-7890
+1 (###) ###-####	7	1234567	123-4567
"	10	1234567890	+1 (123) 456-7890
### ## ###-#####	15	123456789012345	123 45 6789-012345

The Phone Mask value affects the display of phone numbers in Maximizer program dialog boxes and window lists. The Phone Mask value is read during program startup.

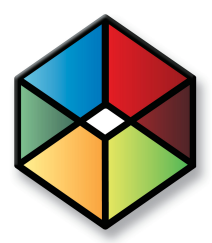
Using Fax Software with Maximizer

Visit the Maximizer website at www.maximizer.com to obtain an updated list of supported fax applications.

You can set up Maximizer for faxing anytime after you have installed the fax modem and fax application.

To fax any document with Microsoft Fax, simply select the fax driver in place of a printer when you print the document. The Maximizer Word Processor also supports merging directly to faxing software, which enables you to perform broadcast faxing.

For information about setting up Microsoft Fax, refer to your Windows operating system documentation.



Chapter Configuring Web Access

In this chapter...

- "Introduction to Web Access" on page 230
- "Enabling Web Access Sites" on page 233
- "Escona Tutorial Sample Sites" on page 234
- "Application Settings for Web Access Sites" on page 243
- "Setting Up Windows Authentication for Web Access" on page 250
- "Web Access Users and Security Groups" on page 253
- "Maximizer Web Access" on page 257
- "Maximizer Web Access Administrator" on page 260
- "Mobile Access" on page 261
- "Customer Access and Partner Access" on page 264
- "Advanced Site Configurations" on page 275

Introduction to Web Access

The Maximizer CRM Server setup program installs and registers several machine-level COM DLLs and sets up some machine-level registry settings. If you are moving Maximizer Web Access to a different server, ensure you run the setup program again.

Maximizer Web Access, Customer Access, Partner Access, and Mobile Access are installed automatically with Maximizer CRM Server. The Maximizer web access sites provide web browser access to a Maximizer Address Book from any Internet-connected computer or mobile device.

The Maximizer CRM Server installation provides the option to install Start Menu shortcuts to the sites. These links are intended to connect to Maximizer Web Access Administrator for the convenience of internal users. Only one instance of a Partner Access and one instance of a Customer Access can be set up for this quick access for each Address Book. To set it up, log into the Address Book you want to set up in Maximizer Administrator, select File > Web Access > Shortcuts, and enter the URL to be accessed on the relevant line. Both the Partner Access URL and the Customer Access URL can be specified here.

Site Types

There are several site types, each with a different purpose and functionality. The site types are described below.

Maximizer Web Access

Maximizer Web Access is a browser-based application providing the functionality of Maximizer over the Internet. Employees can work with Address Book entry information, notes, calendar appointments, Hotlist tasks, user-defined fields, and opportunities, as well as view company documents and other pertinent information.

- Local path: C:\Program Files\Maximizer\Portals\Employee
- Virtual folder: http://<server name>/MaximizerWebAccess
- Main login URL: http://<server name>/MaximizerWebAccess/ Default.aspx

Mobile Access

Mobile Access provides access to Maximizer through mobile web browsers. When users open Mobile Access from the Windows Start menu, a URL displays. Users enter this URL into a mobile browser to access Mobile Access.

- Local path: C:\Program Files\Maximizer\Portals\Wireless
- Virtual folder: http://<server name>/MaximizerMobileAccess
- Main login URL: http://<server name>/MaximizerMobileAccess/

Partner Access

Partner Access is a browser-based application providing a two-way flow of information between your organization and its business partners. This medium allows for a multi-tier distribution group to effectively distribute sales opportunities and keep all involved parties informed.

All aspects of the site are administered with a separate web access administrator application.

- **Local path**: C:\Program Files\Maximizer\Portals\Partner
- **Virtual folder**: http://<server name>/MaximizerPartner
- Main login URL: http://<server name>/MaximizerPartner/ Default.aspx
- Administrator login URL: http://<server name>/ MaximizerPartner/Admin/Default.aspx

The following third-party applications are installed with Customer and Partner Access, and are available from the Windows Start menu:

- Excentrics World Components
- Microsoft Internet Explorer WebControls

Customer Access

Customer Access is similar to Partner Access. It's a browser-based application providing a two-way flow of information between your organization and its customers. Customers have access to news and events.

Like Partner Access, the site is administered with a web access administrator application. This is separate from the main site.

- **Local path**: C:\Program Files\Maximizer\Portals\Customer
- **Virtual folder**: http://<server name>/MaximizerCustomer
- Main login URL: http://<server name>/MaximizerCustomer/ Default.aspx
- Administrator login URL: http://<server name>/ MaximizerCustomer/Admin/Default.aspx

The following third-party applications are installed with Customer and Partner Access, and are available from the Windows Start menu:

- Excentrics World Components
- Microsoft Internet Explorer WebControls

Supported File Types in Company Library and Documents

The following document types are supported in the Company Library and Document window of the web access sites:

- .DOC and .RTF (Microsoft Word)
- .XLS (Microsoft Excel)
- .PPT (Microsoft PowerPoint)
- .HTM and .HTML
- .BMP (bitmaps)
- .TXT (text files and Company Library notes)
- .JPG, .GIF, and .TIF (graphics files)
- .PDF (Adobe Portable Document Format)

You can add support for other file types using Microsoft Internet Information Services (IIS) Manager. For more information, see "Adding Support for File Types" on page 39.

Enabling Web Access Sites

By default, all Maximizer web access sites are disabled. Enabling a site is a simple process, which must be completed before anybody can access them. You can activate them during installation, or modify the Web.Config file for each site you want to enable. To enable a site during installation, see "Installing Maximizer CRM Server" on page 58.

To enable a site via the Web.Config file

1 Open the site's **Web.Config** file in a text editor, such as Notepad.

The Web.Config file is located on the Maximizer server at the following path:

C:\Program Files\Maximizer\Portals\<site>\Web.Config

If Maximizer was installed in a folder other than the default location of C:\Program Files\, replace that portion of the path with the folder where Maximizer was installed.

In the appSettings section, locate the Enabled key, which is shown below:

```
<add key="Enabled" value="false" />
```

Change the value to **true**, as show below:

```
<add key="Enabled" value="true" />
```

4 Save the Web.Config file.

Note that if you are using Windows 2008 or 2012, you must also select the "Detailed errors" option in IIS. This setting is found under Error Pages > Edit Feature Settings.

Escona Tutorial Sample Sites

The IIS Server must be started for the sites to function.

The Escona Tutorial Address Book includes sample web access sites. The sample sites, Maximizer Web Access, Customer Access, and Partner Access, require no configuration and are accessible from the Maximizer folder on the Windows Start menu. These sample sites are installed on the Maximizer IIS Server as part of the Maximizer Components for Microsoft IIS installation.

You can access the sample sites using the following user IDs and passwords.

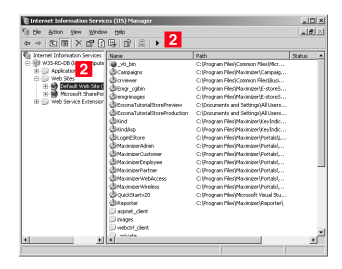
Sample Site	User ID	Password
Maximizer Web Access Administrator	master	control
Maximizer Web Access	jnapoli	maximizer
Customer Access Administrator	jnapoli	maximizer
Partner Access Administrator	jnapoli	maximizer
Customer Access	mary	password
Partner Access	paul	password
Mobile Access	jnapoli	maximizer

This section steps you through the following procedures with the Escona Tutorial sample sites:

- "To start the Default Web Site" on page 235
- "To access Escona Tutorial Maximizer Web Access" on page 238
- "To change a site to an application" on page 235
- "To access Escona Tutorial Customer or Partner Access Administrator" on page 240
- "To enable Address Book entries to access the site" on page 268
- "To access Escona Tutorial Customer or Partner Access" on page 241

Many of these procedures also apply to your own sites.

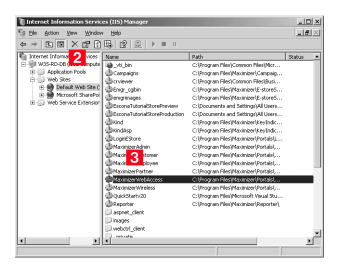
- Before accessing the sample sites, ensure that the Default Web Site is started.
- To start the Default Web Site
- 1 On the Maximizer IIS Server, select Start > Programs > Control Panel > Administrative Tools > Internet Information Services Manager.
- 2 Select **Default Web Site**, and click the **Start item** button.



When the Start item button becomes dimmed, the Default Web Site is started, and you can access the sites.

- To change a site to an application
- 1 On the Maximizer IIS Server, select Start > Programs > Control Panel > Administrative Tools > Internet Information Services Manager.
- 2 Open the **Default Web Site** branch.
- Do not use this procedure unless you received a "Server Error in "/" Application" error when you opened the site.

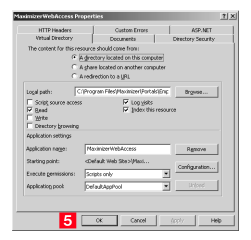
3 Right-click MaximizerWebAccess, and click Properties.



4 Click **Create**.

Maximizer Web Access has now been converted to an application.

5 Click **OK** and then close Internet Information Services.



Escona Tutorial Maximizer Web Access Administrator

- > To access Escona Tutorial Maximizer Web Access Administrator
- 1 Select Start > Programs > Maximizer CRM > Web Access > Maximizer Web Access Administrator.

The Maximizer Web Access Administrator login page opens.

2 Log into the site using the following login information:

User ID = MASTER

Password = control



You can access Maximizer
Web Access Administrator
from Maximizer Web Access.
In the left navigation pane,
hover your mouse over
Administration and select
Administrator from the pop-up
window.

If the Maximizer Web Access login page does not open, and you see a "Server Error in "/"

Application" error message, then you need to change the

site tó an application. See "To change a site to an application" on page 235.

Escona Tutorial Maximizer Web Access

- To access Escona Tutorial Maximizer Web Access
- 1 Select Start > Programs > Maximizer CRM > Web Access > Maximizer Web Access.

The Maximizer Web Access login page opens.

2 Log into the site using the following login information:

User ID = JNAPOLI

Password = maximizer



Escona Tutorial Mobile Access

- To access Escona Tutorial Mobile Access
- 1 On your mobile device, open a web browser.
- 2 In the Address bar, enter the Mobile Access URL.

The default, the URL is in the form: http://<server name>/
MaximizerMobileAccess

3 Log into the site using the following login information:

User ID = JNAPOLI

Password = maximizer



Escona Tutorial Customer and Partner Access Administrator

- ➤ To access Escona Tutorial Customer or Partner Access Administrator
- 1 On the server, select Start > Programs > Maximizer CRM > Web Access > Customer Access or Partner Access.

The Maximizer Customer or Partner Access Viewer opens.

2 Select Escona Tutorial, and click View.



The Customer/Access Partner Administrator login page opens.

3 Log into Customer/Partner Access Administrator:

User ID = JNAPOLI

Password = maximizer



Customer/Partner Access Administrator opens, with either or both of the News Manager and Configuration Manager links

The News Manager link is available only if you are logged in with a User ID belonging to the Customer or Partner Access Administration Users security group. The Configuration Manager link is available only if you are logged in with a User ID belonging to the Customer or Partner Access Configuration Users security group.

available, depending on which web access security groups you belong to.

For information about web access security groups, refer to "Web Access Security Groups" on page 253.

To create a site PIN for the sample sites

- Refer to "Assigning Site Login PINs to Contacts and Individuals" on page 270 for an explanation of how to create a site PIN for yourself. When you are creating the PIN for the Escona Tutorial sample sites, modify the email address and category of one of the Address Book entries, so you can use that Individual or Contact as your site user account:
 - Email Address: When you are creating a customer and/or Partner Access login account for the Escona Tutorial sample sites, enter your own email address into a sample Contact or Individual's Address Book entry. Then, when you send a site PIN email, it sends the PIN to your email address instead of to the fictional email address in the sample database.
 - Category: Select both the Customer and Partner categories in the Address Book entry.

Escona Tutorial Customer and Partner Access

- To access Escona Tutorial Customer or Partner Access
- 1 Select Start > Programs > Maximizer CRM > Web Access > Customer Access or Partner Access.

The Maximizer Customer or Partner Access Viewer opens.

- 2 Select Escona Tutorial, and click View.
 - The login page opens.
- 3 Click the View Customer/Partner Access Site link.

4 Log in to the site.

To log into the sample **Partner Access** site, use the sample Address Book contact, Paul Samson of Samson Consulting:

- User ID = paul
- Password = password

To log into the sample **Customer Access** site, use the sample Address Book contact, Mary Smart of Acme Tool Co.:

- User ID = mary
- Password = password



Customer or Partner Access opens.

Application Settings for Web Access Sites

The XML-formatted Web.config file, stored in the ...\Program Files\Maximizer\Portals\<site> folder, is the key to configuring the sites and any other ASP.NET web application.

You can edit this file using Windows Notepad or another text editor. For Windows 2003 Server or later, you can also edit the settings in Internet Information Services (IIS) Manager on the ASP.NET tab of the site's properties.

The Partner Access and Customer Access sites are configured to connect to a single Address Book each. Which Address Book the site connects to is defined in a file called Web.config, which is located in the root folder of the Partner and Customer folders (which are located in ...\Program Files\Maximizer\Portals\). Initially, the Web.config file is configured to connect to the Escona Tutorial sample Address Book. Before you deploy Partner Access or Customer Access, you must update the Web.config file for your Address Book.

After you have deployed Maximizer Web Access, Mobile Access, Customer Access, or Partner Access for your Address Book, you can make further changes to the Web.config file at any time. You are not required to restart the IIS service for changes to take effect.

To configure the external site application settings

- Browse to the Web Access folder where you have installed Maximizer Components for Microsoft IIS (...\Program Files\Maximizer\Portals\<site>\).
- 2 Open the Web.config file in the Employee, Customer, Partner, or Wireless folder. Note that the following application settings do not apply to all web access sites.

Site Application Settings <appSettings>

It is optional to change these application settings with the exception of the Enabled setting. This value must be set to true in order make the site accessible.

You can update any of the site application settings values if they appear under the appSettings parent node. The settings that appear in the Web.config file are dependant on the Web Access application that it is associated with.

Child	Description
<add <br="" key="AddressBook">value="name" /></add>	The name is the true name of the Address Book. See 'AddressBook" on page 248.
<add key="AddressBookColumnSetup" value="user/Address Book window column setup name"></add>	Specifies a specific column setup to be used for the Address Book page in Mobile Access. Only the first two columns of a column setup can be displayed (from left to right). The user specified in this setting is the creator of the column setup. This setting is optional.
<add key="AlarmCheckPeriod_
Seconds" value="x"></add>	The site will check for alarms every x seconds.
<add key="EmailAttachmentLimitSize InKB" value="x"></add 	Sets the largest allowable email attachment size to be x KiloBytes. The default is 1024 KB but this limit can be increased if necessary.
<pre><add key="AllowUnsupportedBrowse rsWithWarning" value="True"></add></pre>	This setting allows users to log in to Maximizer Web Access with unsupported web browsers, such as Apple Safari. Users are prompted with a warning message when they first log in to Maximizer Web Access with unsupported browsers. You can change the value to "False" to block users from accessing Maximizer Web Access with unsupported web browsers. Note that Maximizer Software recommends that users access Maximizer Web Access only with supported web browsers. You can access the current list of supported browsers on our website.

Child	Description
<add key="AlternateRequiredCategory" value=""></add>	By default, to access Partner Access or Customer Access, an entry must have a category of Partner or Customer, respectively. This setting specifies an alternative category. See 'AlternateRequiredCategory" on page 248
<add key="Context" value="MA_PARTNER"></add>	The only difference between the default Partner Access site and the default Customer Access site is the value in the Context key. See 'Context" on page 247.
<add key="CSCaseColumnSetup" value="user/Customer Service window column setup name"></add>	Specifies a specific column setup to be used for customer service cases. Only the first two columns of a column setup can be displayed (from left to right). The user specified in this setting is the creator of the column setup. This setting is optional.
<add key="DefaultAddressBook" value="name"></add>	The name is the true Address Book name, rather than the "friendly" name, meaning it does not contain spaces or special characters.
<add <br="" key="Enabled">value="true"></add>	By default, sites are disabled, and you must change the Enabled setting to "true" before you can use the sites. Setting Enabled to "false" instantly stops new visitors to the site from being allowed to log in, while allowing already-logged-in visitors to continue with their session.
<add key="EnableDBMgrInLogin" value="1"></add>	By default, users can create new Address Books directly from the Maximizer Web Access Administrator Log In page. Change the value to "0" to disable this feature. This setting applies only to Maximizer Web Access Administrator.

Child	Description
<add key="EnableOutlookIntegration" value="true"></add>	The value must be set to true to enable Microsoft Outlook integration with Maximizer Web Access. Note that this integration applies to Outlook 2003 and higher. See 'EnableWordIntegration/ EnableOutlookIntegration" on page 248
<add key="EnableRecordLocking" value="true"></add>	Enables record locking for Address Book entries in Maximizer Web Access to prevent two or more people from modifying an entry at the same time. Change the value to "false" to disable record locking.
<add key="EnableWordIntegration" value="true"></add>	The value must be set to true to enable Microsoft Word integration with Maximizer Web Access. Note that this integration applies to Word 2003 and higher. See 'EnableWordIntegration' EnableOutlookIntegration" on page 248
<add key="JavaMaxRecToRetrieve" value="200"></add 	The maximum number of records (Address Book entries, opportunities, customer service cases, notes, or documents) to retrieve in a list in Mobile Access. The default value is 200, but you can change this setting to display more or fewer entries in a list.
<add key="MaximizerMobileRedirect URL" value=""/></add 	Redirects mobile device users to the specified URL.
<add <br="" key="MobileUserAgent">value=""/></add>	Lists the HTTP user agent values for mobile web browsers. Users who visit the site from these web browsers are automatically redirected to the Mobile Access URL specified in the MaximizerMobileRedirectURL key.
<add key="<br">NotificationCheckPeriod_ Seconds" value="x"></add>	The site will check for notifications every x seconds.

Child	Description
<add key="OpportunityColumnSetup" value="user/Opportunity window column setup name"></add>	Specifies a specific column setup to be used for Opportunities in Mobile Access. Only the first two columns of a column setup can be displayed (from left to right). The user specified in this setting is the creator of the column setup. This setting is optional.
<add key="ShowAllPhoneNumberAndEma il" value="false"></add>	This setting can be set to true and it is an optional setting. All phone numbers and email addresses are displayed in the appointment dialog box if this is set to true.
<add key="SubContext" value="name"></add>	The SubContext key is provided to implement more than one of a certain type (context) of site. See 'SubContext" on page 248.

Context

The only difference between the default Partner Access site and the default Customer Access site is the value in the Context key. The two possible values for this key are MA_PARTNER and MA_CUSTOMER. This key determines the following settings:

- The default graphic for the main login page can be replaced with a custom graphic. For more information, see "Customizing the Graphic on the Site Main Page" on page 275.
- The groups controlling access to the administration-side of the sites (Customer Access Administration Users / Partner Access Administration Users and Customer Access Configuration Users / Partner Access Configuration Users)
- The default name of the site —"Partner Access" and "Customer Access". These names can be overridden with the Name setting under General Settings in the Configuration Manager.
- The default name of the type of user accessing the site. For example, when logged into Partner Access, Paul Samson could expect to see "Partner: Paul Samson" at the top of the screen. This name may be overridden with the Name setting under General Settings in the Configuration Manager.

SubContext

The SubContext key is provided to implement more than one of a certain type (context) of site. Application settings within an external site's Configuration Manager are stored in the Address Book (in the ADMN_Config table) referencing the site's Context and SubContext keys.

If you would like two Customer Access sites, each with their own application settings, you would give both instances a Context value of MA_CUSTOMER, but make sure each instance has a **different value** for SubContext. For example, give one a value of WINE and one a value of BEER if you were in the business of selling both products but wanted a different site for each customer base.

If, however, you were setting up the application across two servers in a load-balancing scenario, you would give each version of the application the **same value** for SubContext because you'd want each instance to share one set of application settings.

AddressBook

The AddressBook key must be set with the database name of the Address Book to use for this site. Note that this is not the friendly name for the Address Book set in Administrator to reference the Address Book but the actual SQL database name. It makes a specific Address Book accessible for customers and partners and it must be set to enable the sites for access.

AlternateRequiredCategory

In Maximizer CRM, membership in a segment of the Address Book is specified using an Address Book entry's Category field. By default, Partner Access requires accessing visitors to have a Category of Partner, and Customer Access requires accessing visitors to have a Category of Customer. These defaults may be overwritten, however, by setting a different value in the AlternateRequiredCategory key. The company implementing Beer Customer Access and Wine Customer Access would add items for each site to the Category field in Maximizer, and then reference the required item's name in the AlternateRequiredCategory key for each site.

EnableWordIntegration/EnableOutlookIntegration

If the Word or Outlook integration is enabled, users can set up the integration directly from Maximizer Web Access. The setup involves downloading Active X controls, which may be disallowed on some networks. To disable Word or Outlook integration, change the value to "false".

Session State Storage Options <sessionState>

By default, the web access sites are configured to store session identifiers in a cookie and to use a timeout value of 20 minutes. Maximizer ships Mobile Access, Customer Access, and Partner Access with a sessionState element containing default values. You can modify the value of the "timeout" attribute to set a different timeout value, in minutes, for the site.

Outlook Integration Options httpRuntime

The settings that control the Outlook integration options for Web Access are located in a Web.config file in the services folder (...\Program Files\Maximizer\Portals\Employee\Services\). The following is a description of the httpRuntime settings that control various aspects of the Web Access Outlook integration.

Option	Description
maxRequestLength	The value following maxRequestLength is the size, in kilobytes, of the largest email (including the size of all attachments) that can be saved. It is advisable to set this number to twice the desired maximum size, since temporary encoding can require a larger request size. For example, if your email system allows attachments up to 20 MB in size, set maxRequestLength to "40000" to allow the largest emails to be saved.
executionTimeout	The value following executionTimeout is the maximum number of seconds a request to save an email is allowed to take before an error occurs. The default is 10 minutes (600 seconds).

Setting Up Windows Authentication for Web Access

In addition to specifying Windows Authentication as the means of user authentication during the installation, you must follow additional steps to set up Windows Authentication for web access.

The following sections contain information on setting up Windows Authentication for web access sites:

- "Setting Up Windows Authentication for Web Access in SQL" on page 250
- "Configuring the Web.config files for Windows Authentication for Web Access" on page 250
- "Downloading Documents" on page 251
- "Configuring IIS for Windows Authentication for Web Access" on page 251
- 'Windows Authentication for Partner Access and Customer Access" on page 252

Setting Up Windows Authentication for Web Access in SQL

- To set up Windows Authentication for Web Access in SOL
- In SQL Server Management Studio, on the Security tab of the SQL server properties, select **Windows Only** as the type of authentication.
- 2 Set the **USE_NT_AUTHENTICATION** key to **YES** in the MaConfig table for each Address Book.

Configuring the Web.config files for Windows Authentication for Web Access

You must configure the Web.config file in the web access sites to use Windows Authentication. The procedure is different depending on which web access site you are configuring.

- To configure the Maximizer Web Access, Maximizer Web Access Administrator, or Mobile Access Web.config file for Windows Authentication
- Set the authentication setting to true as follows:
 <authentication mode="Windows"/> <identity impersonate="true">

- To configure the Customer Access or Partner Access **Web.config file for Windows Authentication**
- Set the authentication setting to true as follows: <identity impersonate="true">
- Append the authentication setting with the IUSR machine name and password as follows:

<identity impersonate="true" userName="IUSR MachineName" password="IUSR_password">

The username and password are for a user to run under the external site login. This user needs SQL permission equal to WEBUSER, and file permissions equal to NETWORK SERVICE. File permissions apply to the portal (web access site) folder, and to the following folder:

C:\WINDOWS\Microsoft.Net\Framework\v4.0.30319\Temporary ASP.NET Files.

Downloading Documents

To allow users to download documents, users must be able to access the Microsoft Internet Information Services (IIS) metabase and other directories used by ASP.NET.

- To set up access the IIS metabase and other directories used by ASP.NET.
- 1 Create a group on the IIS machine.
- Add the domain users or domain groups to the group on the IIS machine.
- Run the following command in the command line. The command is located in the c:\Windows\Microsoft.NET\Framework\v4.0.30319\ folder.

Replace group_name with the name of the group you created.

aspnet regiis -ga "group name"

Configuring IIS for Windows Authentication for Web Access

The procedure for configuring Microsoft Internet Information Services (IIS) for Windows Authentication is different depending on the version of Windows Server you are using. For detailed information on configuring Microsoft IIS for Windows Authentication, see "Microsoft IIS for Windows Authentication" on page 35.

Windows Authentication for Partner Access and Customer Access

In some scenarios, you must complete an additional step to configure Partner Access and Customer Access for Windows Authentication. The IUSR_MACHINENAME user on the Microsoft Internet Information Services (IIS) server must be duplicated on the SQL Server. The user must have the same username and password on both computers. This step is necessary only if your SQL Server is on a different computer than your IIS server and Delegation is not set up between IIS and SQL Server.

Web Access Users and Security Groups

The following sections describe how to configure users in Maximizer to access web access sites:

- "Web Access Security Groups" on page 253
- "Web Access Users" on page 256

Web Access Security Groups

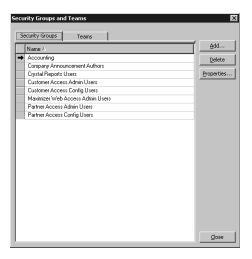
Every Address Book contains several web-access-related security groups, which are described in the following table. The MASTER user belongs to these groups by default, but you can add additional users to each group as required.

The Company Announcements Authors security group does not apply to sites. Every security group has a name and an ID. Changing the name has no effect on the group functionality. However, you cannot change the group ID. If you ever need to recreate these security groups, it is imperative that you use the correct security group IDs (the group name is irrelevant).

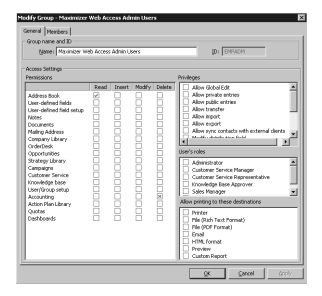
To be able to access Customer or Partner Access Administrator, a user must belong to at least one of the Administration Users or Configuration Users security groups for that site.

Security Group Name	Group ID	Enables group members to access the
Customer Access Admin Users	C_ADM	News Manager section of Customer Access Administrator
Customer Access Config Users	C_CFG	Configuration Manager section of Customer Access Administrator
Maximizer Web Access Admin Users	EMPADM	Edit section of Maximizer Web Access, where the user can update external links
Partner Access Admin Users	P_ADM	News Manager section of Partner Access Administrator
Partner Access Config Users	P_CFG	Configuration Manager section of Partner Access Administrator

- To add a user to a site security group
- 1 In Administrator, select **File** > **Security Groups and Teams**.
- 2 Select the security group, and click **Properties**.



3 Set the appropriate Access Settings for the group members.

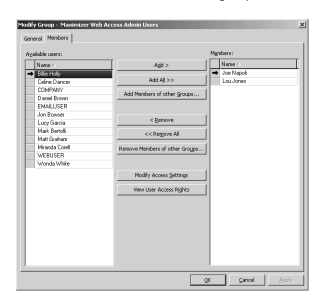


4 Click the **Members** tab.

5 Select a member to add to the group, and click **Add**. Repeat this process for all members to add to the group.

– or –

Click **Add All** to add all users to the group.



- 6 Click **OK** to close dialog boxes.
- **7** Repeat this procedure to add users to the other site security groups.

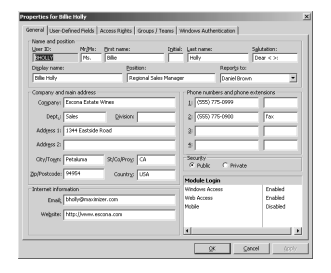
The selected users can now log into the site and access the functions available to their security group(s).

Web Access Users

Address Book users are enabled to access the web access sites by default. However, you can change user access to sites in the user's general properties if required. The "Web Access" access right in User Properties applies to all sites.

To set web access rights

- 1 In Administrator, select **File** > **Manage Users**.
- 2 Select the Maximizer user, and click **Properties**.
- In the **Module Login** section (bottom right), select **Web Access**.
- 4 From the drop-down list, select **Enabled** or **Disabled**.



Maximizer Web Access

Maximizer Web Access is functional automatically for all Address Books. Anybody with a user account for that Address Book can access it immediately, provided that the IIS Server is running and the "Web Access Login" right has not been disabled in the user's account. (For more information about the "Web Access Login" right, refer to "Web Access Users" on page 256.)

Maximizer Web Access settings follow the Maximizer Address Book settings in Administrator.

On the IIS Server, you can access the sites from the Windows Start menu (Start > Programs > Maximizer CRM > Web Access). Other computers can access Maximizer Web Access with the following URL (unless it has been changed from the default):

http://<IIS_Server_Name>/MaximizerWebAccess/Default.aspx
The following sections contain information specific to Maximizer
Web Access:

- "Creating External Links in Maximizer Web Access" on page 257
- "Passing a Search String Parameter to the Login Page" on page 258
- "ActiveX Controls in Maximizer Web Access" on page 259

Creating External Links in Maximizer Web Access

To customize external links available on Maximizer Web Access, you must log into the site as the MASTER user, or as a user who belongs to the Maximizer Web Access Administration Users security group. (For information on this security group and how to add users to it, refer to "Web Access Security Groups" on page 253.)

To create external links on Maximizer Web Access

- 1 Log into Maximizer Web Access as MASTER or as a user who belongs to the Maximizer Web Access Admin Users security group.
- In the left navigation pane, hover your mouse over **Links**, and select **Edit** from the pop-up window.

- In Maximizer Web Access, an external link must be a URL.
- 3 Add, edit, or remove any groups or links as desired.



4 Click **Close** to finish.

The External Links section of the Maximizer Web Access main page now reflect the changes you just made.

Passing a Search String Parameter to the Login Page

You can pass a search string parameter to the login page to display a search after logging in to Maximizer Web Access. The Address Book page is opened directly after successfully logging in—the My Work Day page and the Choose Address Book List dialog box is bypassed.

To add a search string parameter to the Login Page

Append the Maximizer Web Access URL with the search string parameter. Note that the search string must be URL encoded. Following are some examples of the search string that you can use in the URL:

To retrieve a Favorite List from the Address Book

http://[server name]/MaximizerWebAccess/default.aspx?ss=FLIST%28[Favorite list key]%29

e.g., http://[server name]/MaximizerWebAccess/ default.aspx?ss=FLIST%288cFOcdn15sZIuP9HO7lucIrMRGI892Gp %29

The above search retrieves the "All entries in Escona" Favorite List in the Escona Tutorial Address Book.

To retrieve a particular company and its associated contacts from the Address Book

http://[server name]/MaximizerWebAccess/default.aspx?ss=EQ%28ClientID%2c[Identification]%29

Note that the [Identification] can be found in Properties of the ABEntry > Identification.

e.g. http://[server name]/ MaximizerWebAccess?ss=EQ%28ClientID%2c37266200083%29

A simple way to build your search string is by copying the search source code from Maximizer Web Access directly following a search performed in the Address Book page.

To use source code from Maximizer Web Access

- 1 Perform a search in Maximizer Web Access.
- Immediately following the search, right-click in Internet Explorer, and choose **View Source**.
- Copy the first line of source code shown at the top of the window prefixed by http://[server name]/
 MaximizerWebAccess?ss= as shown above in the examples.

For more information on Maximizer search string language, refer to "Search String Language" on page 467.

ActiveX Controls in Maximizer Web Access

Maximizer Web Access uses an ActiveX control for its integrations with Microsoft Office products, including Microsoft Word, Microsoft Excel, and Microsoft Outlook. These integrations are supported only in Microsoft Internet Explorer.

If your web server configuration includes a firewall, you may need to configure the firewall to allow the MaThinIEActiveX.ocx file to be downloaded from the server. The MaThinIEActiveX.ocx file is an ActiveX control used to run the Export to Excel command and to install the Word and Outlook integrations in Maximizer Web Access.

Maximizer Web Access Administrator

For login information, go to "Escona Tutorial Maximizer Web Access Administrator" on page 208.

Use Maximizer Web Access Administrator for the following tasks:

- Create and configure Address Books
- Manage users, sales/marketing teams, and security groups
- Manage Maximizer application settings

You can access Maximizer Web Access Administrator from Maximizer Web Access. You can also enter the Maximizer Web Access Administrator URL directly in a web browser. Only administrators can log in to Maximizer Web Access Administrator.

> To log in to Maximizer Web Access Administrator

1 Enter the Maximizer Web Access URL in a web browser:

By default, the URL is in the form: [server]/ MaximizerAdministrator.

– or –

From Maximizer Web Access, in the left pane, hover your mouse over Administration, and select Administrator from the pop-up.

2 If necessary, select the Address Book, enter the User ID and password of an administrator, and click **Log In**.

If you are access Maximizer Web Access Administrator from Maximizer Web Access, you are automatically logged in to the Address Book.

Mobile Access

As with the other sites, Mobile Access is installed automatically when you select the Maximizer Components for IIS option in the Server Components screen of the Maximizer installation. You must then enable the site as described in "Enabling Web Access Sites" on page 233. To access the site, enter the Mobile Access URL into your browser. By default, the Mobile Access URL is in the following form:

<Server Name>/MaximizerMobileAccess

e.g., http://mobile.maximizer.com/MaximizerMobileAccess

The following sections contain information specific to Mobile Access:

- "Supported Browsers for Mobile Access" on page 261
- "Configuring Automatic Redirection to Mobile Access" on page 261
- "Limiting the Number of Entries Displayed in Mobile Access" on page 262
- "Specifying the Mobile Access URL for Integration" on page 263

Supported Browsers for Mobile Access

The following web browsers are compatible with Mobile Access:

- BlackBerry web browser
- Apple Safari
- Android web browser

Visit Maximizer's website at www.maximizer.com for the most up to date list of supported browsers.

To use the full functionality in Mobile Access, users may need to configure their browsers in the following ways:

- Enable JavaScript.
- Enable browser cookies.

Configuring Automatic Redirection to Mobile Access

You can set up automatic redirection from Maximizer Web Access to Mobile Access. When users access Maximizer Web Access from a mobile web browser associated with a specified mobile user agent, they are redirected to the Mobile Access URL.

To configure automatic redirection for mobile users

1 Open the web.config file for Maximizer Web Access.

The file is stored in the following folder:

...\Program Files\Maximizer\Portals\Employee

- In the <appSettings> section, locate the MaximizerMobileRedirectURL key.
- 3 Next to **value**, enter the Mobile Access URL between the quotation marks.
- 4 Locate the MobileUserAgent key.
- If necessary, next to **value**, modify the list of user agents that are redirected to Mobile Access.

The major mobile browsers are included in the list by default.

6 Save the changes to the web.config file.

Limiting the Number of Entries Displayed in Mobile Access

In the Mobile Access web.config file, you can specify the maximum number of entries retrieved in lists. The default value is 200, but you can change this setting to display more or fewer entries in a list. The setting affects lists of Address Book entries, opportunities, customer service cases, notes, and documents.

To change the maximum number of entries displayed in lists

1 Open the Mobile Access web.config file.

The file is stored in the following folder:

...\Program Files\Maximizer\Portals\Wireless

- In the <appSettings> section, locate the JavaMaxRecToRetrieve key.
- 3 Next to **value**, enter the maximum number of entries between the quotation marks.
- 4 Save the changes to the web.config file.

Specifying the Mobile Access URL for Integration

You can specify the Mobile Access URL in Administrator to ensure the site is available for integration with other programs. MaxMobile users can access the Company Library and Dashboards through Mobile Access. As well, Maximizer users can access the Mobile Access URL from the Start menu.

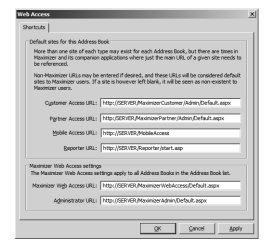
You must specify the URL in every Address Book that uses Mobile Access or MaxMobile.

Note that in previous versions of Maximizer, Mobile Access was named Wireless Access. The default name of the Mobile Access virtual directory and the default URL have also changed. If you are upgrading from a previous version of Maximizer and you keep the default virtual directory, you should update the Mobile Access URL specified in Administrator to maintain integration between Mobile Access and MaxMobile.

To specify the Mobile Access URL in Administrator

- 1 Open Administrator and log in to the Address Book.
- 2 Select File > Web Access.
- Next to Mobile Access URL, enter the URL.

 By default the URL is in the form http://[server]/
 MaximizerMobileAccess.
- 4 Click **OK**.



If necessary, repeat this procedure for any other Address Books that use Mobile Access or MaxMobile.

Customer Access and Partner Access

Unlike Maximizer Web Access, you must enable Customer Access and Partner Access yourself.

To enable and configure Customer Access or Partner Access

- Add administrators to the appropriate **Security Groups** in Administrator, as described in "Adding Users to Site Security Groups" on page 265.
- Ensure the **Web Access Login** right is enabled for any users who will access the site. (This right is enabled by default. For further information, refer to "Web Access Users" on page 256.)
- Customize the **Web.config** file for the site, as described in "Application Settings for Web Access Sites" on page 243.
- 4 Customize the **graphic** on the main site page. Typically, you would replace it with your company's logo. For instructions on changing this graphic, refer to "Customizing the Graphic on the Site Main Page" on page 275.
- **5** Assign a **URL** to the site, as described in "Determining External Site URLs" on page 265.
- **6** Enable any site **configuration options** as desired, as described in "Configuring Site Options" on page 267.
- Assign Contacts and/or Individuals the status of Customer or Partner in the **Category** field as part of the entry's basic information, as described in "Setting Up Business Partners and Customers" on page 268.
- **8** Give business partners and customers access using the **External** Site PIN merge field, as described in "Assigning Site Login PINs to Contacts and Individuals" on page 270.

Introduction to Customer and Partner Access Administrator

Consisting of both the News Manager and the Configuration Manager, Customer/Partner Access Administrator is part of each instance of a Partner or Customer Access site and provides a way for administrators to complete the following tasks:

- turn site sections on and off
- specify the properties of generated emails
- specify the name of the site

add and modify news items

The options available in Customer and Partner Access are primarily the same.

The main page of Customer/Partner Access Administrator contains one or both of the following links, depending on which site security groups you belong to:

- News Manager This link is available if you are a member of the Customer Access Administration Users or Partner Access Administration Users security group for the selected site type.
- Configuration Manager This link is available if you are a member of the Customer Access Configuration Users or Partner Access Configuration Users security group for the selected site type.

You can also click the **View Customer/Partner Access Site** link in the upper-right corner of the screen to view the site itself, rather than the administrator.

For more specific information about Customer/Partner Access Administrator, open it and click **Help**.

Adding Users to Site Security Groups

The default configuration for Customer and Partner Access allows any Maximizer user to access Customer/Partner Access Administrator if they have rights to the section granted through Security Groups. Use the File > Security Groups and Teams dialog box in Administrator to control user access. Site security groups function in the same way as general Maximizer security groups. For more detailed information about site security groups, refer to "Web Access Security Groups" on page 253.

Determining External Site URLs

You must configure the external sites before these URLs are enabled for the Address Book as described in the previous section.

Once you have configured the database and enabled both Partner Access and Customer Access for an Address Book, the sites are available for use through the URLs. Maximizer Web Access requires no additional configuration for use with an Address Book.

The default URLs are listed below, although you can change them as necessary. To determine the URL for a site, substitute your IIS Server name for [YourServerName].

Maximizer Web Access URL

http://[YourServerName]/MaximizerWebAccess/Default.aspx

Customer Access URL

http://[YourServerName]/MaximizerCustomer/Default.aspx

Partner Access URL

http://[YourServerName]/MaximizerPartner/Default.aspx

Customer Access Administrator

http://[YourServerName]/MaximizerCustomer/Admin/ Default.aspx

Partner Access Administrator

http://[YourServerName]/MaximizerPartner/Admin/Default.aspx

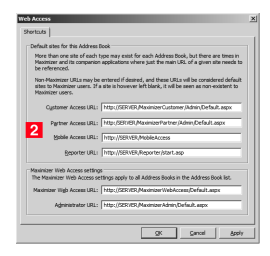
Accessing Sites from the Start Menu

To access your sites through the Maximizer CRM program Start menu, enter your URLs in the Sites dialog box in Administrator.

- To set up access for the sites from the Windows Start menu
- 1 In Administrator, select File > Web Access.
- 2 Enter the URLs for sites in the corresponding fields.

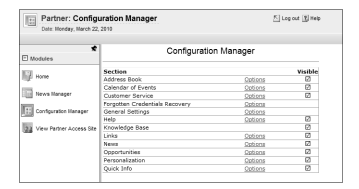
For example, for Partner Access Administrator, you would enter the following in the Partner Access URL field:

http://[YourServerName]/MaximizerPartner/Admin.aspx



Configuring Site Options

Use the Configuration Manager to set preferences for the sites such as Address Book, calendar of events, customer service, forgotten credentials recovery, general settings, help, knowledge base, leads, links, news, opportunities, personalization, and quick info.



To access the Configuration Manager, you must be a member of the Customer or Partner Access Configuration Users security group. When you log into Customer/Partner Access Administrator, you will see a Configuration Manager link.

For information about each of the configuration options, open Customer/Partner Access Administrator and click **Help**.

Setting Up Business Partners and Customers

Start Maximizer and create Address Book entries for all the business partners and customers who need to access the sites. Each customer and partner must be set up as follows:

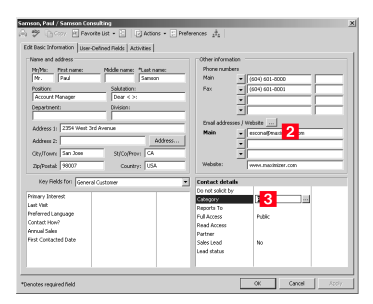
- Be a Contact or Individual in Maximizer
- Have an assigned email address in Maximizer
- Have "Partner" and "Customer" as the assigned value in the Category field, which is in the Contact Details section of the entry's basic information tab
- Have at least one entry in the Partner Interests or Customer Interests user-defined field if you would like only certain new items to appear by default

Set up a test account for yourself so you can log into the site as a business customer and partner and confirm that everything is working correctly. Do this by creating an Individual record with your name, email address, and the selected values of Customer and Partner for the Category field on the entry's Basic Information tab.

> To enable Address Book entries to access the site

- Run Maximizer and open the Address Book entry for the Contact or Individual for whom to create a site login account.
- 2 Ensure that the Contact or Individual's correct email address is entered in the **Email address** field.

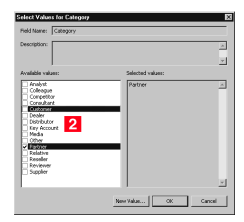
3 Click the button beside the **Category** field.



4 Select the checkbox beside either the **Customer** or **Partner** category, and click **OK**.

If you select Customer, the Contact or Individual will be able to log into Customer Access.

If you select Partner, the Contact or Individual will be able to log into Partner Access.



The selected category now appears in the Category field of the Basic Information tab.

- 5 Click **OK** to close the Address Book entry.
- 6 Repeat this procedure to enable any other Address Book entries to access the sites.

After you have completed this procedure, you must provide the customer or partner with a site PIN, which enables them to register and log into the site.

Assigning Site Login PINs to Contacts and Individuals

You provide each business customer and partner with a PIN. The PIN works only once. Each customer or partner can set up only one web account. Site PINs and logins are shared for both Partner Access and Customer Access.

Login PINs are created by a Maximizer merge field called External Site PIN. The values of the External Site PIN merge field are generated when you do a merge to print, email, or fax in the Maximizer Word Processor or when you generate an automated activity for an automated campaign.

To send Site PINs by mail, email, or fax

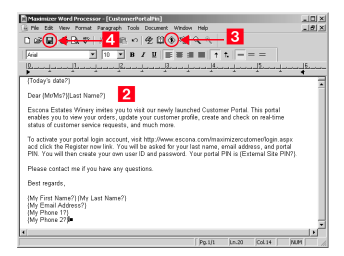
- In Maximizer, on the **Tools** tab, select **Maximizer Editor** from the **Other** group to open the Maximizer Word Processor.
- Create a template for the email message that goes out to customers or partners to inform them of their Site PIN, which is required to access the sites.
- 3 Click the Merge Field button to enter any merge fields.

You must include the **External Site PIN** merge field to send it to customers or partners, so they can create their login accounts.



For more information about the Maximizer Word Processor and merge fields, refer to the Maximizer CRM User's Guide.

You can include any content in the merge document such as the URL for the site. If you are using email, the URL can be formatted as an HTML link. 4 Save the document as an email template.



- Select File > Merge > to Printer, to Email, or to Microsoft Fax.
- 6 Specify your desired options, and click **OK**.

The available merge options depend on which merge destination you chose in the previous step.





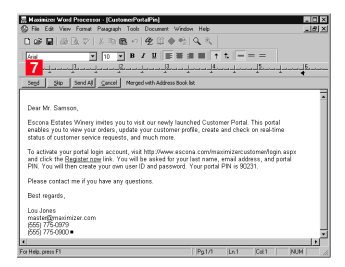
An assigned PIN appears in each merge document or email you create.

You can generate PINs for a whole list of entries or just the current entry.

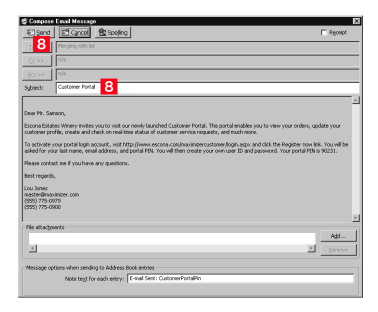
7 Click Send or Print to view each email or document before you send or print it.

- or -

Click **Send All** or **Print All** to send or print all emails or documents at once, without previewing them individually.



If you are sending by email, the Compose Email Message dialog box opens. Enter a subject in the **Subject** line, and click **Send**.



- or -

If you are printing documents, the Windows Print dialog box opens.

When the Customer or Partner receives the site PIN, he or she can go to the site login page, and click **Register now** to activate the login account.

To activate a site login PIN through an automated campaign activity

- When setting up your automated campaign template, use the External Site PIN merge field in one of the automated campaign activities.
- To open the main site for Partner Access or Customer Access
- 1 Set up a site PIN for yourself and activate a login.
- 2 Log into either Partner Access Administrator or Customer Access Administrator.
- 3 Click the View Partner/Customer Access Site link to see the main web access sites.

For more information on creating automated campaign templates, refer to the *Maximizer CRM User's Guide* and online help files.

Activating a Login Account

The following procedure explains the steps for the business customer or partner to activate a login account with the provided PIN.

To activate a login account

The registration page opens.

- 1 Open Customer Access or Partner Access using the provided URL.
- 2 At the Login screen, click the **Register now** link.
- 3 Enter your last name, email address, PIN, user ID, and password.
 The Customer or Partner Access page displays.

Removing Web Access

URLs" on page 265 for more information on the site URLs.

To block access to Customer or Partner Access for a business customer or partner who currently has access, start Maximizer, locate the Address Book entry, and remove the Customer or Partner value from the Category field.

Retrieving a Forgotten Password

For this feature to work, the Forgotten Credentials Recovery configuration must have been set up previously in Customer/Partner Access Administrator.

A customer or partner who forgets a password can use the "Forgotten Login Credentials" link to load a page that asks for an email address and last name or user ID. The customer or partner then receives the password by email.

Changing a Password

Partners or customers can change their password from inside the site any time they want (if you enable that feature through the Personalization link in Configuration Manager). All passwords are encrypted; your Maximizer users do not have access to passwords.

Advanced Site Configurations

This section describes the following additional site customizations:

- "Customizing the Graphic on the Site Main Page" on page 275
- "The sections.xml File" on page 276
- "The followingWindowSets.xml File" on page 277
- "Displaying Custom System Messages" on page 278
- "Adding Custom Actions to the CustomActions.xml File" on page 280
- "Creating Custom Links to External Websites" on page 282
- "Specifying the Address Book on the Site Login Screen" on page 283
- "Globalization of Sites" on page 285
- "Configuring Multiple IIS Servers to Connect to a Single Maximizer CRM Server" on page 286
- "Moving a Site" on page 286
- "Installing Sites to Non-Default Folders" on page 286
- "Setting Up Multiple Customer or Partner Sites" on page 288
- "Creating a Custom Case Wizard for Partner Access" on page 293

Customizing the Graphic on the Site Main Page

With the exception of the contents of the CustomGraphics folder, you should not modify application files, including graphics.

You can replace the default graphic on the site main page with your own custom graphic. This procedure applies to all sites.

➤ To customize the graphic on the site main page

- 1 Create a graphic that is 280 pixels wide by 130 pixels in height and save it as **LoginCorporate.gif**.
- 2 Copy the graphic file to the appropriate folder:
 - ...\Program Files\Maximizer\Portals\<site>\CustomGraphics\

The sections.xml File

The sections.xml file contains information on modules that are available to users in Maximizer Web Access and the other web access sites such as Partner Access. By editing the sections.xml file, you can add, disable, or change the default order that the modules appear.

The sections.xml file is located on the machine where the Maximizer Components for IIS are installed, at the following path:

\\Program Files\Maximizer\Portals\<site>\Config\sections.xml

Disabling Modules in Sites

You can disable specific modules in the web access sites. The sections.xml file determines what modules are displayed in the site.

The easiest way to disable a module is to comment out the shortcut element for that module in the sections.xml file. The shortcut element will remain in the file, but it will be enclosed between XML comment tags and ignored by Maximizer.

To disable a module in a site

- 1 Open the site's **sections.xml** file in a text editor such as Notepad.
- 2 Locate the **shortcut** element containing the module.

The name of the module, as it appears in Maximizer, is displayed between the title tags in the shortcut element.

- 3 Add an opening comment tag, <!--, before the shortcut opening tag, <shortcut>.
- 4 Add a closing comment tag, --!>, after the shortcut closing tag, </shortcut>.
- 5 Save the file.

The following example shows comment tags around the opportunities shortcut element. In this example, the opportunities module would be disabled on the site.

Always back up the sections.xml file before making any changes.

Changing the Order of Modules in the Icon Bar

In Maximizer Web Access, you can define the icons and the default order that they appear in the icon bar by modifying the sections.xml file. Users will only see the icons for the modules that they have the rights to view.

The easiest way of doing this is copying the module section of the module you want to move (the code surrounded by the <shortcut> tags) and pasting it between other module sections.

If the order of the icons has been changed by a user in the Icon Bar Properties dialog box (in Maximizer Web Access, from the top right corner, select preferences), the new order is saved in the ADMN_Config table where the TaskCode = the user's ID and the KeyCode = IconBarButtonOrder. If modules are hidden in the Icon Bar Properties, references to the hidden modules are saved in the ADMN_Config table where the TaskCode = the user's ID and the KeyCode = IconBarButtonHide.

See "ADMN_Config Table (Address Book Configuration)" on page 440 for more information on the ADMN_Config table.

The followingWindowSets.xml File

The followingWindowSets.xml file contains information on following windows that are available to users in Maximizer Web Access and the other web access sites such as Partner Access. By editing the followingWindowSets.xml file, you can change the name (title) of a following window or disable a following window entirely.

The followingWindowSets.xml file is located on the computer where the Maximizer Components for IIS are installed, at the following path:

\\Maximizer\Portals\<site>\Config\followingWindowSets.xml

Renaming or Disabling Following Windows in Sites

You can rename or disable specific following windows in the web access sites.

Always back up the followingWindowSets.xml file before making any changes.

To rename or disable a following window

- 1 Open the site's **followingWindowSets.xml** file in a text editor such as Notepad.
- 2 Locate the **following window** element.

The name of the following window, as it appears in Maximizer, is displayed between the title tag.

Adjust the tags as necessary to rename or disable a following window, as follows:

<title> - contains the name of the following window

<url>
 - contains the **ASPX file** that is displayed when a user selects this following window

<**visible>** - the value of **yes** is specified to display the following window and the value **no** is specified to disable or hide the following window

4 Save the file.

In the following example, the Contacts following window is renamed to People.

Displaying Custom System Messages

You can create custom system messages that are broadcast to all Maximizer Web Access users. System messages display across the top of web access pages. They can include two lines of text and a hyperlink. The properties of a message are specified in the SystemMessages.xml file. The file specifies the content of the message, the appearance of the message, and the start and end date/ time that the message is displayed.

To display a custom system message

1 Open the site's **SystemMessages.xml** file in a text editor such as Notepad.

The file is located on the Maximizer server at the following path:

C:\Program Files\Maximizer\Portals\Employee\Config\
SystemMessages.xml

- Use the XML tags in the bottom part of the SystemMessages.xml file to specify the properties of the system message. The top part of the file explains the role of each set of tags. The bottom part of the file contains the actual tags that are used.
 - For descriptions and examples of each element, see "Elements in SystemMessages.xml File" and "Example SystemMessages.xml File" below.
- Between the **Enabled** tags, replace **False** with **True**. The line in the file should be **<Enabled>True</Enabled>**.
- 4 Save the file.

Elements in SystemMessages.xml File

The SystemMessages.xml file contains one <SystemMessages> element, which in turn contains one <SystemMessage> element. This element determines the properties of the message.

The following table describes each of the sub-elements in the <SystemMessage> element.

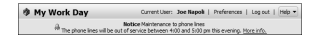
Element	Description
<headerline1></headerline1>	Bolded text at the beginning of the first line
<textline1></textline1>	Plain text placed at the end of the first line.
<textline2></textline2>	Plain text placed at the beginning of the second line.
<hyperlink Text></hyperlink 	Text for a hyperlink placed at the end of the second line.
<hyperlinkurl></hyperlinkurl>	The URL for the hyperlink.
<background Color1></background 	The background color of the message.
<startdate></startdate>	The start date and time in the format yyyy-mm-dd hh:mm. If specified, the message is displayed only after this date and time.
<enddate></enddate>	The end date and time in the format yyyy-mm-dd hh:mm. If specified, the message is displayed only before this date and time.
<enabled></enabled>	True means the system message will display if at least one text element has a value and the current date/time is within the start and end date/time values. False means the system message will not display regardless of the other elements.

Example SystemMessages.xml File

The following example shows the content of the <SystemMessages> element:

```
<SystemMessages>
    <SystemMessage>
    <HeaderLine1>Notice</HeaderLine1>
        <TextLine1>Maintenance to phone lines</TextLine1>
        <TextLine2>The phone lines will be out of service between 4:00 and 5:00 pm this evening.</TextLine2>
        <HyperlinkText>More info.</HyperlinkText>
        <HyperlinkUrl>http://Server/Maintenance</HyperlinkUrl>
        <BackgroundColor1>Yellow</BackgroundColor1>
        <StartDate>2011-11-10 /StartDate>
        <ExpiryDate>2011-11-10 17:30</ExpiryDate>
        <Enabled>True</Enabled>
        </SystemMessage>
</SystemMessages>
```

The example displays a message alerting Maximizer Web Access users that phone lines are out of service. The message is displayed only on the specified day until 5:30 pm.



Adding Custom Actions to the CustomActions.xml File

The Address Book, Customer Service, and Opportunities pages, along with the Details tab in the Address Book following pane and the read-only Address Book dialog in Maximizer Web Access each contain an Actions menu, and you can add custom action commands to those menus. Clicking on a custom action in the menu will open a custom dialog box created by you, in which you can display information about the current record, selected records, or all records in the list. You can add as many custom actions as you want to the Actions menu.

To enable Maximizer Web Access to register and recognize your custom actions, you must add information to the CustomActions.xml file. The file identifes which custom actions are enabled and defines specifics about the dialog box. The file is located in the <portal_root>\Config\ folder.

If the XML is not well-formed, no custom actions will appear, and no error messages will appear.

The file contains four sections, one for each page (Address Book, Campaigns, Customer Service, and Opportunities). Each section contains the following XML elements.

Element Tag	Description
<id></id>	Identifies which page the custom action is for (ab = Address Book, cam = Campaigns, cs = Customer Service, and opp = Opportunities). Do not change the value of this element.
<customaction></customaction>	Defines what page should be called when a user clicks a the custom action in the Actions menu.

The following table describes each of the sub-elements in the <CustomAction> element.

Element Tag	Description
<id></id>	Unique ID of the menu command. Can be any value, but must be unique within the <page> element.</page>
<title></td><td>Menu command title as it will appear in the Actions menu.</td></tr><tr><td><Url></td><td>Name of the file that will appear in the pop-up dialog box after the command is called by a user. This file must reside in <pre><portal_root>\Dialogs\CustomDialogs\.</pre></td></tr><tr><td><MergeURL></td><td>Custom URL containing a merge field from Maximizer.</td></tr><tr><td><Width></td><td>Width of the pop-up dialog box, in pixels.</td></tr><tr><td><Height></td><td>Height of the pop-up dialog box, in pixels.</td></tr><tr><td><DisabledIfNo
Records></td><td>Defines whether the custom Action menu command will be disabled when there are no entries displayed in the grid on the page. Must have a Yes or No value.</td></tr><tr><td><Resizable></td><td>Determines if the custom window can be resized. Must have a Yes or No value.</td></tr><tr><td><Scrollable></td><td>Determines if the custom window can be scrolled. Must have a Yes or No value.</td></tr></tbody></table></title>	

Example of the CustomActions.xml File

```
<?xml version="1.0" encoding="utf-8" ?>
    <!--
        ConfigActions.xml
        ========
        This file manages custom actions.
        Sample:
        =======</pre>
```

```
<CustomAction>
                                      : Must be unique
           <ID>CA id</ID>
           <Title>Custom Action...</Title>: As it will
appear in the Actions menu
           <Url>c.aspx</Url>
                                      : Must exist in
<EmployeePortalRoot>\Dialogs\CustomDialogs\ folder
           <MergeUrl>No</MergeUrl> : Must be Yes or No
           <Width>800</Width>
                                     : Must be a number
(width in pixels)
           <Height>200</Height> : Must be a number (height
in pixels)
           <DisabledIfNoRecords>Yes</DisabledIfNoRecords>:
Must be Yes or No
           <Resizable>No</Resizable>: Must be Yes or No
           <Scrollable>No</Scrollable>: Must be Yes or No
       </CustomAction>
```

Creating Custom Links to External Websites

You can create custom links in the CustomActions.xml file to external websites that include merge fields from Maximizer. The custom URLs are then accessible from the Actions menu in Maximizer Web Access. This allows a user to link to a web page based on the contents of the current record. For example, you could include the "city" merge field as part of the external link URL and based on the city contained in the record, information related to the associated city would be shown in the web page.

Note the URLs must be encoded. Different types of encryption are supported for passing parameters to URLs.

To create a custom link with a merge field, add the custom link information to the CustomActions.xml file. See the following example of a CustomActions.xml file for more information.

Example of an Integration with a Wikipedia Search

Example of an Integration with a Google Search

Example of an Integration with Google Maps

Specifying the Address Book on the Site Login Screen

There are several methods of controlling which Address Books are available through the login screens of Maximizer Web Access and Mobile Access:

- Users enter the site URL, and the resulting login page displays a drop-down list of available Address Books
- Users enter the site URL, appended by the "ab" parameter, and the resulting login page displays the specified Address Book name as a static field
- You enter a value in the AddressBook key of the site's Web.config file, and when users enter the site URL, the resulting login page displays the specified Address Book name as a static field

Displaying a Drop-down List of Available Address Books

You can provide access to any Address Book through Maximizer Web Access or Mobile Access. By default, when a user enters the site URL in a browser, the resulting login screen includes a drop-down list of available Address Books.

Specifying the Address Book in the URL

You can also specify the Address Book in the URL. By specifying the new parameter called "ab" in the URL, you can provide a direct shortcut to the Address Book in Maximizer Web Access or Mobile Access.

- Maximizer Web Access: http://SERVERNAME/ MaximizerWebAccess/default.aspx?ab=EsconaTutorial
- Mobile Access: http://SERVERNAME/MobileAccess/ default.aspx?ab=EsconaTutorial

The value of the ab parameter must be the Address Book's SQL database name, not the user-definable Address Book name set in Administrator (File > Preferences > System Options tab).

Enabling Access to a Single Address Book Only

You can also restrict an instance of Maximizer Web Access or Mobile Access to be able to access a single Address Book only, rather than showing the Address Book drop-down list or specifying the Address Book in the URL. Specify the "AddressBook" property in the appSettings section of the site's Web.config file, as shown in the following example:

```
<add key="AddressBook" value="EsconaTutorial" />
```

The value of the AddressBook key must be the Address Book's SQL database name, not the user-definable Address Book name set in Administrator (File > Preferences > System Options tab).

If the value of the AddressBook key does not correspond to a valid Address Book, the login page displays the Address Book list.

Similarly, you can display a default Address Book. This is also specified in the appSettings section of the site's Web.config file, as shown in the following example:

```
<add key="DefaultAddressBook" value="EsconaTutorial" />
```

Globalization of Sites

The Globalization element in the web.config file enables you to change the site's regional display settings such as numbers and dates. The Globalization element is optional. If it or any of its attributes are not added to the Web.config file, US English is used by default.

In Maximizer Web Access, users can also choose a locale in the user preferences. The user's locale setting takes precedence over the globalization element in the web.config file.

To change the globalization settings of a site, you must add the section below as a child to the system.web element

```
<globalization
    requestEncoding="utf-8"
    responseEncoding="utf-8"
    culture="en-US"
    uiCulture="en"
/>
```

The regional settings are defined in the **culture** and **uiCulture** attributes. To use display settings other than US English, replace the values of the culture and uiCulture attributes in the Globalization element. The following list includes some of the possible values:

Country, Language	culture	uiCulture
United States, English	en-US	en
Britain, English	en-GB	en
Canada, English	en-CA	en
France, French	fr-FR	fr
Canada, French	fr-CA	fr
Belgium, French	fr-BE	fr
Germany, German	de-DE	de
China, Chinese	zh-CN	zh

The country codes are defined in the ISO 3166 standard, which is available at the following URL:

http://www.iso.org/iso/country_codes.htm

The concept of combining these country codes with language is defined in RFC 3066, which is available at the following URL:

http://www.fags.org/rfcs/rfc3066.html

Configuring Multiple IIS Servers to Connect to a Single Maximizer CRM Server

You can use the procedure described below to configure multiple Address Books on multiple IIS servers to connect to a single Maximizer CRM server.

- To configure multiple IIS servers to connect to a single Maximizer CRM Server
- On each IIS server, install Maximizer Components for Microsoft IIS from the Maximizer CRM Server disc and during setup, select your Maximizer CRM Server machine.
- 2 On each IIS server, change the AddressBook key of the Web.config file for Customer and Partner Access to point to the appropriate Address Book.

Moving a Site

Web access sites are ASP.NET web applications, which implies a level of portability. If you choose, you can rename the virtual folder holding the application and therefore its URL. You may even change the physical path of the application by copying the application someplace else on the IIS machine's hard drive. When doing this, be sure to move the **entire** folder.

Installing Sites to Non-Default Folders

The Maximizer installation creates an XML file called PortalLocations.xml (unless the file already exists on the machine, in which case it does not overwrite the existing file). The PortalLocations.xml file is located in the folder where the sites are installed. The default site installation folder is ...\Program Files\Maximizer\Portals. There is only one PortalLocations.xml file for each Maximizer CRM Server.

The PortalLocations.xml file describes the folder location of each site. If you install any sites to a non-default location, you can optionally add their location to the PortalLocations.xml file. Any sites identified in this file will be updated by the Maximizer installation for any upgrades or updates such as service releases. Any sites installed to non-default locations will not be updated unless they are added to the PortalLocations.xml file.

By default, the PortalLocations.xml file contains location information for the four default sites.

```
<Portals>
   <Portal ID="DefCustomerPortal">
       <Location>C:\Program
Files\Maximizer\Portals\Customer</Location>
       <Context>MA_CUSTOMER</Context>
       <Description>Maximizer Default Customer Portal
Description>
   </Portal>
   <Portal ID="DefPartnerPortal">
       <Location>C:\Program
Files\Maximizer\Portals\Partner</Location>
       <Context>MA PARTNER</Context>
       <Description>Maximizer Default Partner Portal
Description>
   </Portal>
   <Portal ID="DefEmployeePortal">
       <Location>C:\Program
Files\Maximizer\Portals\Employee</Location>
       <Context>MA_EMPLOYEE</Context>
       <Description>Maximizer Default Employee Portal
Description>
   </Portal>
   <Portal ID="DefWirelessPortal">
       <Location>C:\Program
Files\Maximizer\Portals\Wireless</Location>
       <Context>MA_WIRELESS</Context>
       <Description>Maximizer Default Wireless Portal
Description>
   </Portal>
</Portals>
```

The XML file contains a site ID, location, context, and description for each site. These elements are described in the following table.

Element	Description	
<site portal=""></site>	This element has an ID attribute, which must be unique for each site. This ID will not be displayed in the site itself.	
<location></location>	Installation location of the site.	

Element	Description	
<context></context>	Identifies the type of site. Must be one of the following values:	
	MA_Employee	
	MA_Customer	
	MA_Partner	
	MA_Wireless	
<description></description>	Description of the site.	

Setting Up Multiple Customer or Partner Sites

If you want the sites to be updated by the Maximizer installation, refer to "Installing Sites to Non-Default Folders" on page 286.

To this point, the chapter has explained how to set up a single Partner Access site and a single Customer Access site. However, you can create additional Partner and Customer Access sites for one or more Address Books. For example, you might want to create a Media Site for your Address Book, or you might want to create a Customer or Partner Access site for a second Address Book.

The major steps involved in creating additional Partner or Customer Access sites is as follows:

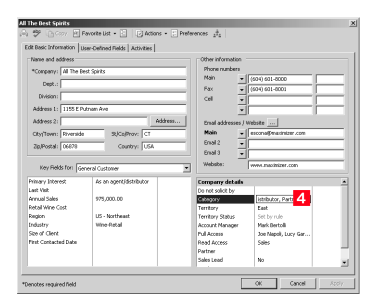
- Assign a Category field value to Address Book entries. The
 Category field of an Address Book entry controls which sites(s)
 an Address Book entry can access. Therefore, you must assign a
 Category field value to all Address Book entries that should be
 granted access to the new site. You can create a new field value,
 or you can assign one of the existing field values.
- Create the new site. The process of creating a new site is very simple. Essentially, you duplicate an existing Customer or Partner Access site folder, rename it, and edit the Web.config file for the new site.
- Configure the new site. At this point, the site is functional. The
 only remaining task is to configure the new site using Customer/
 Partner Access Administrator and provide access PINs to those
 Individuals and Contacts who you want to be able to log into it.

Each of these procedures are described in detail below.

To create a new Category field value

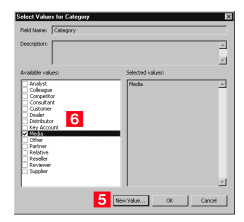
- 1 Run Maximizer and log into the Address Book.
- 2 Open an Address Book entry to grant access to the new site.
- If the Address Book entry is in View mode, click **Edit** to switch to Edit mode.

4 Click the ellipsis button beside the Category field.



- 5 If a new field value is required, click **New Value** and add an item to the list.
- 6 Select the checkbox beside the field value that enables the Address Book entry to access the new site, and click **OK**.

For example, if you are creating a Media Access site, you would probably select Media as the required Category field value. If you were creating an Investor Access site, you would create a new Category field value of Investor.

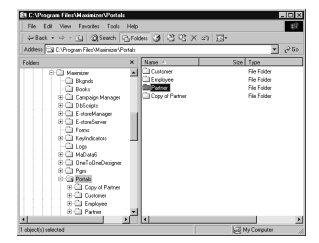


Repeat this process to assign the Category to any other Address Book entries which should have access to the new site.

To create the new site

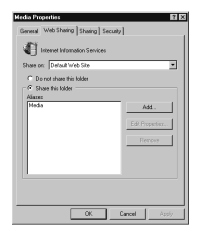
- Open Windows Explorer, and navigate to the sites directory. (In a default installation, this folder is located at C:\Program Files\Maximizer\Portals.)
- Create a copy of the Customer or Partner folder inside the Portals folder.

Make sure you copy the entire Customer or Partner folder, including all subfolders and files.



- 3 Rename the folder with the new site name.
- 4 Right-click the new folder, and select **Properties** from the shortcut menu.
- 5 Select the Web Sharing tab.

- Do not use spaces in the virtual folder name.
- 6 Select **Default Web Site** from the **Share on** drop-down list, and select the **Share this folder** option.



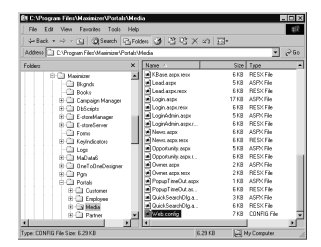
The Edit Alias dialog box opens.

7 Enter an alternate Alias if desired, select the Read access permission, select the Scripts application permissions, and click OK.



8 Click **OK** to close the Properties dialog box.

In the new folder, select the **Web.config** file and open it in a text editor, such as Windows Notepad.



10 Assign a meaningful value to the **SubContext** key.

The sites have a Context value and a SubContext value. The Context value is MA_PARTNER for a Partner Access site and MA_CUSTOMER for a Customer Access site. The Context value for the new site is already defined because you copied it from an existing site, so you just need to assign a SubContext value, which differentiates this new site from the original.

For example, if you are creating a Media site, you would probably choose to assign a SubContext value of "Media".

1 1 Enter the Category field value (from the previous procedure) as the AlternateRequiredCategory value.

If you used the "Media" Category field value, you would assign "Media" as the AlternateRequiredCategory value.

1 2 Save the Web.config file.

Do not change the name or location of this file.

To configure the new site

1 Open a web browser and enter the URL of the new site. The default site URL is

http://<web_server_name>/<site_alias>/Admin.aspx

In the case of the example site, the URL is http://test-server/ MaximizerMedia/Admin.aspx.

Customer/Partner Access Administrator opens. The login page appears as the Partner Access Administrator or Customer Access Administrator login page, depending on which site you copied the new one from.

- 2 Log into Customer /Partner Access Administrator.
- 3 Configure the site as desired. Refer to the previous sections of this chapter for more information.

Include setting the site name as part of the configuration. You can set the name in the General Settings page of the Configuration Manager.

4 Assign a site PIN to all Individuals and Contacts who should have site access, as described in "Assigning Site Login PINs to Contacts and Individuals" on page 270.

Creating a Custom Case Wizard for Partner Access

Partner Access includes a wizard for creating new customer service cases. It is available from the Edit > Create a Customer Service Case menu item on the Customer Service page of the site. You can also create your own custom customer service case wizards and make them accessible from the Edit menu.

Create your own case wizards by describing them in an XML file, naming the file CustomCSCaseWizards.xml, and placing it in the Config folder of Partner Access. The XML elements that your CustomCSCaseWizards.xml file may contain are described below, along with a sample XML file. When you create multiple case wizards, they must all be described in the same XML file, with each wizard set apart by the <CSCaseWizard> element.

Note that if the XML is not well-formed, the custom wizards will not appear in the Edit menu, and no error messages will appear.

To create a custom customer service case wizard

Create an xml file describing the contents of each screen of the wizard.

For more information, refer to the custom wizard example and the table describing the XML tags, which are provided in this section.

- 2 Name the xml file CustomCSCaseWizards.xml.
- 3 Place the xml file in the following folder:

...\Maximizer\Portals\Partner\Config

This folder is typically located in the C:\Program Files\ folder.

Custom Wizard Example

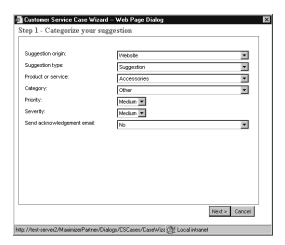
Below are the contents of an example CustomCSCaseWizards.xml file.

```
<CustomCSCaseWizards>
<CSCaseWizard>
<Id>SuggestionWizard</Id>
<MenuOption>Enter a Suggestion</MenuOption>
<HeaderStep1>Categorize your suggestion</HeaderStep1>
   <ShowOrigin>true</ShowOrigin>
   <OriginPrompt>Suggestion origin</OriginPrompt>
   <DefaultOrigin>Website</DefaultOrigin>
   <MandatoryOrigin>true</MandatoryOrigin>
   <ShowType>true</ShowType>
   <TypePrompt>Suggestion type</TypePrompt>
   <DefaultType>Suggestion</DefaultType>
   <MandatoryType>true</MandatoryType>
   <ShowProduct>true</ShowProduct>
   <ProductPrompt>Product or service</ProductPrompt>
   <DefaultProduct>Accessories
   <MandatoryProduct>true</MandatoryProduct>
   <ShowCategory>true</ShowCategory>
   <CategoryPrompt>Category</CategoryPrompt>
```

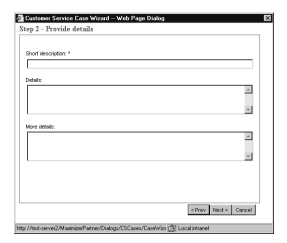
```
<DefaultCategory>Other</DefaultCategory>
   <MandatoryCategory>true</MandatoryCategory>
   <ShowPriority>true</ShowPriority>
   <PriorityPrompt>Priority</PriorityPrompt>
   <DefaultPriority>Medium
   <ShowSeverity>true</ShowSeverity>
   <SeverityPrompt>Severity</SeverityPrompt>
   <DefaultSeverity>Medium
   <DefaultAssignedTo>JNAPOLI</DefaultAssignedTo>
   <DefaultOwner>JNAPOLI</DefaultOwner>
   <DefaultQueue>Standard/DefaultQueue>
   <udfPrompt1>Send acknowledgement email</udfPrompt1>
   <udfTypeId1>107</udfTypeId1>
   <MandatoryUdf1>true</MandatoryUdf1>
   <DefaultUdf1>No</DefaultUdf1>
<HeaderStep2>Provide details/HeaderStep2>
   <SubjectPrompt>Short description</SubjectPrompt>
   <DescriptionPrompt1>Details/DescriptionPrompt1>
   <DescriptionPrompt2>More details/DescriptionPrompt2>
<HeaderStep3>Review your suggestion</HeaderStep3>
</CSCaseWizard>
<CSCaseWizard>...(Second custom wizard)...</CSCaseWizard>
<CSCaseWizard>...(Third custom wizard)...</CSCaseWizard>
</CustomCSCaseWizards>
```

The first screen of the example custom wizard displays the following fields: Suggestion origin, Suggestion type, Product or service,

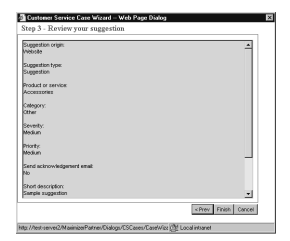
Category, Priority, Severity, and Send acknowledgement email. All of the fields have default values.



The second screen of the example custom wizard contains three fields: Short description, Details, and More details.



The third screen in the example custom wizard displays a summary of the values entered in the previous screens.



XML Tags in the CustomCSCaseWizards.xml File

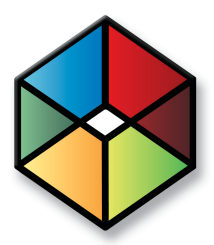
The following table lists each of the XML tags in the CustomCSCaseWizards.xml file, as well as their data type and a description.

All XML tags are case-sensitive.

XML Tag	Data Type	Description
CSCaseWizard		Contains all other tags describing a single wizard. Each custom case wizard must be set apart by its own set of CSCaseWizard tags inside the file.
Id	string	Mandatory. Unique identification of the wizard.
MenuOption	string	Mandatory. Menu item text as it will appear in the Edit menu of the Customer Service page.
HeaderStep1	string	Header text that appears at the
HeaderStep2	string	top of each page of the wizard. Header text is automatically
HeaderStep3	string	prefixed by "Step 1 - ", "Step 2 - ", or "Step 3 - ". If these tags are not included, the wizard will use the default header text, as it appears in the default Customer Service Case Wizard.
ShowOrigin	boolean	Specifies whether to display the
ShowType	boolean	Case origin, Case type, Products/ Services, Categories, Priority, and
ShowProduct	boolean	Severity fields:
ShowCategory	boolean	If "true", the field(s) appear on the first page of the
ShowPriority	boolean	wizard.
ShowSeverity	boolean	 If "false", the field(s) do not appear in the wizard. If you omit the XML tag, all of these fields, except "Origin" appear in the wizard by default.

XML Tag	Data Type	Description	
DefaultOrigin	string	Specifies the default value of the	
DefaultType	string	Case origin, Case type, Products/ Services, Categories, Priority, and	
DefaultProduct	string	Severity fields.	
DefaultCategory	string	The value of the XML element must be a valid value of the	
DefaultPriority	string	related field in the Address Book.	
DefaultSeverity	string	The values of the DefaultAssignedTo,	
Default Assigned To	string	DefaultOwner, and DefaultQueue fields are not visible in the wizard	
DefaultOwner	string	because there is no related	
DefaultQueue	string	"Show" XML tag. Therefore, site users cannot change the value of these fields through the wizard. The DefaultAssignedTo tag does not check whether the specified user has the "Customer Service Representative" or "Customer Service Manager" access right. It is up to you to verify that the user identified in the DefaultAssignedTo tag has the appropriate access rights.	
OriginPrompt	string	Specifies the text that appears	
TypePrompt	string	beside the field in the wizard. If you omit an XML tag, the	
ProductPrompt	string	wizard uses the default prompt, as	
CategoryPrompt	string	it appears in the "Create a Customer Service Case" wizard.	
PriorityPrompt	string		
SeverityPrompt	string		
SubjectPrompt	string		
DescriptionPrompt1	string	Specifies the text that appears	
DescriptionPrompt2	string	above the last two fields on the second page of the wizard. If you omit an XML tag, the wizard uses the default prompt, as it appears in the "Create a Customer Service Case" wizard.	

XML Tag	Data Type	Description	
MandatoryOrigin	boolean	Specifies whether site user must	
MandatoryType	boolean	provide a value for the Case origin, Case type, Products/	
MandatoryProduct	boolean	Services, or Categories field in the	
Mandatory Category	boolean	 wizard: If "true", the site user must select a value for the field before proceeding to the next page in the wizard. If "false", the site user may leave the field blank. If you omit the XML tag, the fields are not mandatory. 	
udfTypeId1 udfTypeId7	integer	Specifies the user-defined field to include on the first page of the wizard. Specify the Type_Id of the user-defined field as the value of this XML tag. You can include up to seven user-defined fields. The wizard can display only table user-defined fields defined for customer service cases.	
udfPrompt1 udfPrompt7	string	Specifies the text that appears beside each user-defined field included in the wizard.	
MandatoryUdf1 MandatoryUdf7	boolean	Specifies whether the site user must provide a value for each user-defined field included in the wizard.	
DefaultUdf1 DefaultUdf7	string	Specifies the default value of each user-defined field included in the wizard.	



CHAPTER 1 O

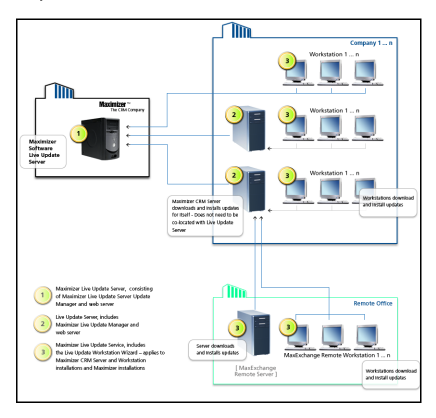
In this chapter...

- "Introduction to Maximizer Live Update" on page 302
- "Installing Live Update Manager" on page 303
- "Configuring Live Update Manager" on page 305
- "Downloading Updates from Maximizer with Live Update" on page 306
- "Approving Updates" on page 307
- "Copying the Update and XML Files to the Web Server" on page 309
- "Configuring the Maximizer Live Update Service" on page 310
- "Updating Maximizer with Live Update" on page 311

Introduction to Maximizer Live Update

The Live Update service checks for and downloads appropriate Maximizer CRM software updates for your local Maximizer CRM installation. The Live Update service can be configured to point to either the Maximizer Software update server (which is the default setting) or to your organization's own Live Update server. The Live Update service is installed and enabled automatically as part of the regular Maximizer CRM installation. However, to use your own Live Update server, you must install and configure Live Update Manager separately, as described in this chapter.

Live Update Manager is an optional component of the Maximizer Live Update service and is available on the Maximizer CRM Server disc. Live Update Manager is a standalone component that enables you to control the timing and distribution of software updates, as well as to test them before releasing Maximizer software updates to your users.



Installing Live Update Manager

Before you install Live Update Manager, you will need to create a virtual directory on your web server. The following sections describe how to install Live Update Manager:

- "Creating a Virtual Directory for Live Update on your Web Server" on page 303
- "Installing Maximizer Live Update Manager" on page 303

Creating a Virtual Directory for Live Update on your Web Server

For instructions on creating a virtual directory, refer to your web server software documentation.

Designate a machine as your Live Update server, which will serve updates to the Live Update service on Maximizer machines in your organization. It can be a web server outside the firewall if Internet access is required (for example to support remote offices) or a web server available locally only. In either case, it must be an IIS server.

Create a virtual directory for Live Update on your web server. You will be prompted for the URL of your Live Update server during the Live Update Manager installation.

You will also be prompted for the location to save updates that Live Update Manager downloads from Maximizer Software. If possible, use the same location as the physical location of the virtual directory of your Live Update server. However, in some situations (such as when the URL is of a web server outside the firewall) this configuration is not the most secure and you should specify a different location.

Installing Maximizer Live Update Manager

Live Update Manager is the program that enables you to check for, download, and manage updates for Maximizer CRM installations. The Live Update Manager installation is available on the Maximizer CRM Server disc. Live Update Manager does not need to be colocated with a Maximizer CRM Server, but it can be if desired. The installation location of the Live Update Manager (by default C:\Program Files\Maximizer Live Update) must have network access to the physical folder that will be used to store Maximizer CRM product updates downloaded from the Maximizer Software update server.

> To install Maximizer Live Update Manager

- 1 Close all programs running on the machine.
- 2 Insert the Maximizer CRM Server disc.

If the setup doesn't start automatically, you can start it manually by running setup.exe from the disc.

You can modify the URL and Download settings through Live Update Manager after it is installed.

- On the Autorun screen, click Install Maximizer Live Update Manager.
- 4 On the Welcome screen, click **Next**.
- On the Customer Information screen, enter your **User Name**, **Company Name**, and select whether to install the application for all users of the computer or only for the current user.
- 6 On the Choose Destination Location screen, click **Next** to install the application to the default folder.
 - or -

Click **Browse**, select an alternative location, and click **Next**.

On the Corporate Update Server properties screen, enter the **URL** for the Live Update virtual directory you created previously (e.g., http://www.escona.com/liveupdate).

– or –

Enter the UNC network path of the Live Update folder on your Live Update web server (e.g., \\LiveUpdateServer\liveupdate).

The **Download** field specifies the folder that updates from Maximizer will download to. You can change this path if needed.

Click Next.

- On the Start Copying Files screen, review your installation settings and click **Next** to begin the installation.
- 9 When the installation is complete, click **Finish**.

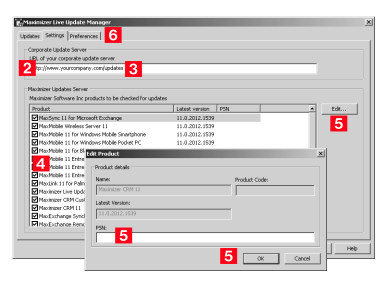
Live Update Manager is now accessible from the Start menu.

Configuring Live Update Manager

Once you have installed Live Update Manager, configure it and enter the PSNs for your Maximizer products.

To configure Live Update Manager

- 1 Run Live Update Manager. It is available from Start > Programs > Maximizer Live Update > Live Update Manager.
- 2 Click the **Settings** tab.
- Ensure that the **URL of your corporate update server** field contains the URL (e.g., www.escona.com/liveupdate) or the UNC network path (e.g., \\LiveUpdateServer\liveupdate) of the Live Update virtual folder on your Live Update web server.
- In the **Product** list, ensure the checkboxes are selected for all Maximizer Software Inc. products installed in your organization. De-select the checkboxes for any products not installed.
- For each installed product, select the product, click **Edit**, enter your **PSN**(s) for that product, and click **OK**. If you have more than one PSN for a product, separate the PSNs with commas.
- 6 You can optionally change any of the settings on the **Preferences** tab. For information about each of these options, select the Preferences tab and press **F1**.
- Click **Apply** to save your changes.



The Base URL of the update server field may already be completed if you provided the information during the Live Update Manager installation.

Downloading Updates from Maximizer with Live Update

The Live Update Wizard in the Live Update Manager connects to the Maximizer Live Update Server and downloads available updates from Maximizer Software Inc.

To start the Live Update Wizard

 If the Enable automatic Maximizer Live Update notification option is selected on the Preferences tab, a message box notifies you when new updates are available. Click OK to start the Live Update Wizard.

– or –

 In Live Update Manager, click the Check for updates button on the Updates tab, which opens the Live Update Wizard.

To download software updates from Maximizer

1 Start the Live Update Wizard as described above.

If you started the Live Update Wizard from the automatic notification message box, it takes you directly to the Available Updates screen. Skip to step 3.

2 Click **Next** on the welcome screen.

The Live Update Wizard connects to the Maximizer Live Update Server to check for any available updates.

- 3 Select the update(s) to download.
- Click Next to download the selected updates.
- 5 Click **Finish** to close the wizard.

The update files are now located in the updates download folder. The default location of this folder is C:\Documents and Settings\All Users\Application Data\Maximizer\Live Update Manager.

If your Live Update Manager configuration does not use the default location, this folder may be in a different location.

The updates download folder path is specified in the Preferences tab of Live Update Manager.

Approving Updates

Once you have downloaded any available updates with the Live Update Wizard, they appear in the Available Updates list of the Updates tab in Live Update Manager. You must approve these updates before copying them (and the MaxUpdates.xml file) to your Live Update server.

Use the Approve button on the Updates tab to approve and disapprove updates. Approving an update modifies the MaxUpdates.xml file, which keeps track of approved updates. Once an update is approved, it is available to any Maximizer CRM servers or workstations that check for updates.

The following sections contain more information on approving updates for Maximize users:

- "Testing Updates Before Approval" on page 307
- "Approving Updates for Download by Maximizer Users" on page 308

Testing Updates Before Approval

Between receiving an update from Maximizer Software and releasing it to your organization, you should test the update in a test environment and once satisfied should deploy it to all Maximizer CRM servers that host Address Books. Assuming that you have already deployed a production Live Update Manager deployment, the two ways to set up testing are as follows:

- Install a test deployment of Live Update Manager on another machine, with its own testing Live Update server URL. The download location could be the same as for the production Live Update Manager. One Maximizer CRM server and one or more Maximizer CRM workstations should be configured for testing and to download updates from the test Live Update server. Once these updates are verified, you can return to the production Live Update Manager and approve the updates.
- Alternatively, rather than using a test Live Update Manager to manage updates, simply copy the downloaded updates to the test Maximizer CRM server and workstation(s) and run the update(s) manually on the test machines (i.e., distribute the updates for testing manually rather than using Live Update Manager to distribute the updates). Following testing, return to the production Live Update Manager and approve the updates.

Approving Updates for Download by Maximizer Users

After testing the updates, you can use Live Update Manager to approve updates. After approving the updates, you must copy the update files and MaxUpdates.xml file to your Live Update server before users can download the updates from Administrator or Maximizer.

To approve software updates for download by workstations

- In the **Updates** tab of Live Update Manager, select one or more downloaded update(s).
- 2 Click the **Approve** button.

The values of the Approved column changes from "No" to "Yes".

- 3 Click **Apply** to save your changes.
- 4 Repeat these steps to approve any other updates, as needed.

Copying the Update and XML Files to the Web Server

After you have downloaded and approved any updates, you must copy the files and the MaxUpdates.xml file to the virtual directory on your Live Update server. The location of the files on the server must match the URL specified in the updates properties.

Once you have copied the files to your Live Update server, you can verify the URLs for each update using Live Update Manager. The Verify URLs button checks that the approved update file(s) and updated MaxUpdates.xml file actually exist at the location specified by the Live Update server URL.

➤ To copy the update files to the Live Update server

 Copy the following files to the virtual directory on your Live Update server.

File(s) to copy	Location to copy file(s) from
Downloaded update file(s)	Updates download folder, specified on the Preferences tab of Live Update Manager. The default updates download folder is C:\Documents and Settings\All Users\Application Data\Maximizer\Live Update Manager
MaxUpdates.xml	Live Update Manager program folder (usually C:\Program Files\Maximizer Live Update). This file contains information about downloaded updates and gets updated every time you download an update. You have to copy the most recent version of this file to your web server each time you approve a new update.

To verify update URLs

On the Updates tab of Live Update Manager, click Verify URLs.

Live Update Manager verifies all approved updates. If the verification succeeds, Maximizer users can download the updates from your Live Update server.

If the verification fails, ensure that the update files and current MaxUpdates.xml file have been copied to the correct location on the Live Update server, that the URL defined for the update is correct, and that your web server settings are correct.

Configuring the Maximizer Live Update Service

The default configuration for Maximizer CRM servers and workstations is with the Live Update service enabled and using the URL for the Maximizer Software update server. Change the URL in Administrator Preferences to point to your own Live Update server to enable all Maximizer CRM workstations and servers that connect to global Address Books on that server to use the Live Update service through your Live Update server.

To configure the Live Update Service

- In Administrator, select File > Preferences.
- 2 On the System Options tab, click **Live Update**.
- The **Enabled Maximizer Live Update** checkbox is selected by default. If it has been cleared, make sure to select it.
- 4 By default, the **URL of update server** field contains the URL of the Maximizer Software Live Update server. Change it to the URL (e.g., www.escona.com/liveupdate) or the UNC network path (e.g., \\LiveUpdateServer\liveupdate) of the Live Update folder on your web server.
- By default, **Enable automatic Maximizer Live Update notification** is turned on. When enabled, Live Update displays a
 message on the Maximizer server(s) and workstations when a
 new update becomes available on the Live Update server. If you
 turn automatic notification off, users must manually check for
 updates on each machine.
- 6 By default, Live Update automatically checks for updates every 14 days. You can optionally change the **Interval to check for updates**.
- Click **OK** to save your changes and close the dialog box.



Updating Maximizer with Live Update

The Maximizer Live Update Service is installed automatically with Maximizer CRM server and workstation. It enables users to download updates such as hot fixes and service releases, and you can configure Live Update to provide automatic notification of available updates.

The Live Update Wizard on Maximizer workstations connects to your Live Update Server and downloads any available updates.

After downloading the software updates, the downloaded executable file should launch immediately to start the installation. If you need to locate the downloaded file, it is in the user's Application Data folder (typically C:\Documents and Settings\<CurrentUser>\Application Data\Maximizer\Live Update).

If the Enable automatic Maximizer Live Update notification option is selected in the Live Update options in Administrator, a message box you when new updates are available. You can also check for updates at any time from Maximizer or Administrator.

- > To download software updates from the server
- If you are notified that new updates are available, click **OK** in the message box to start the Live Update Wizard.

- or -

In the top-left corner of the Maximizer window, click the **Maximizer** button, and select **Help**. Then, under **About Maximizer**, select **Maximizer Live Update**.

- or -

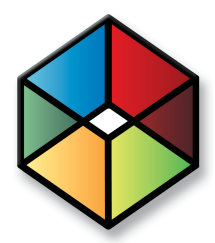
In Administrator, select **Help > Maximizer Live Update**.

2 Click **Next**.

The Live Update Wizard connects to the Live Update Server to check for any available updates.

- 3 Select the update(s) to download.
- 4 Click **Next** to download the selected updates.
- 5 Click **Finish** to close the wizard.

- The updates download folder path is specified in the Preferences tab of Live Update Manager.
- Live Update options iare accessible through the Live Update button on the System Options preferences in Administrator. (Select File > Preferences.)



Setting Up Remote 1 1 Automated Installation

In this chapter...

- "Introduction to Remote Automated Installation" on page 314
- "Requirements for Recording Setup Script Files" on page 314
- "Creating the Script Files" on page 316
- "Systems Management Server (SMS) Software Distribution" on page 317
- "Other Distribution Methods" on page 318

Introduction to Remote Automated Installation

The setup script files are InstallShield response files and have an .ISS extension.

Maximizer CRM setup supports remote automated installation and uninstallation in environments with multiple workstations. Record script files of the installation and uninstallation processes, and then use these scripts with automated installation tools, such as Microsoft Systems Management Server (Microsoft SMS) to install Maximizer.

Requirements for Recording Setup Script Files

Before recording the setup script for distribution in your system, ensure the workstation computer you are using is in the same state as workstations where the setup script will run. Otherwise, the remote installation may encounter dialog boxes not included in the script file. Any unexpected event, such as a message box waiting for user input, may cause installation to fail.

This sequence is not required. However, creating the scripts in this order is most likely to produce successful results. It is beneficial to record the setup scripts in the following sequence to ensure the machine is in the same state as a typical workstation when recording the installation scripts:

- 1 Ensure Maximizer is installed on the machine.
- 2 Record the uninstallation script, as described on page 316.
- 3 Install Maximizer again. Do not create the installation script at this time.

This installation enables you to run the uninstallation script for the first time in the next step.

4 Uninstall Maximizer from the workstation computer using the uninstall script file.

You can run the uninstallation script from the Windows command line using the commands described on page 318. Running the uninstallation script before recording the installation script enables you to put the machine into the correct state for creating the installation script.

Record the installation script on the workstation, as described on page 316.

This sequence helps ensure that the installation script records the dialog boxes and response actions encountered during installation.

When preparing to create a setup script, take the following components of Maximizer installation into consideration:

- MDAC components version
- .NET Framework version (if applicable)
- SQL Server Express engine (if applicable)
- MaxExchange Remote installation (if applicable)
- Maximizer Program installation folders
- Maximizer Data installation folders
- Maximizer Sample Data files
- Microsoft Word installation
- Microsoft Outlook installation
- Corel WordPerfect installation

Record separate setup script files for each variation in setup options. For example, to install MaxExchange Remote on some workstations, you must either modify the setup script file manually or record a separate sample installation to generate a new setup script file for that option.

Creating the Script Files

Use the following procedure to create both the uninstallation and the installation script files. If Maximizer is already installed on the machine where you create the script, setup.exe removes the program, and the resulting script file is an uninstallation script. Conversely, if Maximizer is not installed on the machine, setup.exe installs the program, creating an installation script file.

Complete this procedure twice—once to create an uninstallation script file, and again to create an installation script file. If the automated installation will be re-installing Maximizer, it must first remove the existing installation.

> To create a setup (install or uninstall) script file

- Click Start > Run.
- In the **Open** field, enter the path to the Maximizer CRM **setup.exe** file (e.g., D:\MaxEnt\setup.exe), followed by **/r**, which tells Windows to record the setup as a script file.



- Click **OK**.
 - The Maximizer setup process begins.
- 4 Follow the on-screen setup instructions.
- 5 When setup is complete, reboot the computer if required.
- 6 Locate the **setup.iss** file in the Windows folder (usually C:\WINNT or C:\Windows).
- Rename the file (e.g., MEInstall.iss or MEUninstall.iss).

You now have the installation or uninstallation script file. Repeat the procedure to create the second script file.

You must rename the script file from the default name because setup.iss will be automatically overwritten next time you record a setup script file.

Systems Management Server (SMS) Software Distribution

Once you have recorded the setup script files, you can use Systems Management Server (SMS) software to install Maximizer on workstations using a "push" method. Set up these distribution packages from the SMS administration console. Every package consists of three tasks that you must create and manage:

- the package definition
- the program that carries out the package tasks
- the process of distributing the packages to distribution points that are accessible by SMS clients that need to run the program that is targeted to them

SMS packages contain the files and commands for the user to run the programs in the package, in addition to information such as which distribution points provide the package source files to client computers. For each package, you must specify

- general information about the package, such as the name, version number, and vendor of the software
- whether the package includes package source files
- if there are package source files, specify
 - the package source folder that contains the package source files
 - whether SMS should create and store a compressed copy of the package source files
 - how SMS stores the package source files on distribution points
 - whether and how often the package source files on distribution points must be updated

Refer to your SMS documentation for more information.

Other Distribution Methods

If you don't have SMS, you can use other tools to distribute Maximizer remotely. The following sections contain information on other distribution methods:

- "Windows Scheduler" on page 318
- "Batch Files" on page 319

Windows Scheduler

If you don't have SMS, you can use Soon.exe for remote distribution. Soon.exe is a tool for scheduling Windows Scheduled Tasks on any machine in a domain.

 For installation, Scheduled Tasks should specify the path to the Maximizer setup.exe with /s /f1<iss file path> parameters.

For example,

D:\MaxEnt\setup.exe /s /f1C:\Winnt\MEInstall.iss

To bypass the call to the live update server to check for updates, add the **/z"noupdatecheck"** parameter.

 For uninstallation, Scheduled Tasks should specify the path to the Maximizer setup.exe with Is Ix If1<iss file path> parameters.

For example,

D:\MaxEnt\setup.exe /s /x /f1C:\Winnt\MEUninstall.iss

As with SMS, using Windows Scheduled Tasks requires the setup script file to be created on a sample workstation machine and then reused for all other workstations on the network.

For more information about Soon.exe, refer to the Microsoft Knowledge Base.

There is no space between /f1 and the .ISS file path.

Batch Files

You can also distribute Maximizer installations using batch files, if the user logs into a domain. This method is similar to Windows Scheduled Tasks, except that the installation runs when the user logs into the domain.

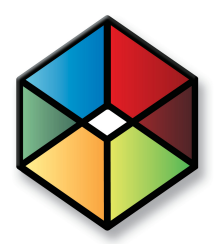
The following example shows the contents of a batch file that runs the Maximizer setup program (D:\MaxEnt\setup.exe) and uses the setup script file (C:\Winnt\MEInstall.iss):

@echo on

D:\MaxEnt\setup.exe /s /f1C:\Winnt\MEInstall.iss

When creating your own batch file, change the paths and filenames from this example to the paths and filenames of the Maximizer CRM setup and setup script file on your system.

Refer to your Windows documentation for more information about creating batch files.



SQL Server Reporting $\frac{1}{2}$ Services

In this chapter...

"About Microsoft SQL Server Reporting Services" on page 322

"Integrating SQL Server Reporting Services with Maximizer Web Access" on page 323

"Integrating SQL Server Reporting Services with Maximizer" on page 328

About Microsoft SQL Server Reporting Services

Microsoft SQL Server Reporting Services is a server-based reporting system that's included with most editions of Microsoft SQL Server.

Maximizer and Maximizer Web Access can integrate with SQL Server Reporting Services. You can create custom reports that point to Maximizer data, and host the reports in SQL Server Reporting Services. Then, you can access the reports from Maximizer or Maximizer Web Access, depending on the integration you use.

The Maximizer Web Access integration with SQL Server Reporting Services works only with SQL Server 2008 R2 Service Pack 1 or later. This integration creates a number of default reports that users can access from the Reports page in Maximizer Web Access. Users can also create new reports using Microsoft SQL Server Report Builder.

The Maximizer integration with SQL Server Reporting Services works with SQL Server 2005. A Microsoft Report Viewer for SQL Server Reporting Services is installed with Maximizer, allowing users to access reports hosted by SQL Server Reporting Services through the Reports menu in Maximizer.

For information on configuring these integrations, see the following sections:

- "Integrating SQL Server Reporting Services with Maximizer Web Access" on page 323
- "Integrating SQL Server Reporting Services with Maximizer" on page 328

Integrating SQL Server Reporting Services with Maximizer Web Access

You can integrate Microsoft SQL Server Reporting Services with Maximizer Web Access. This Integration is available only on Microsoft SQL Server 2008 R2 Service Pack 1 or later. If you have an earlier version of SQL Server 2008 R2, you should first upgrade SQL Server to the latest service pack. The integration is installed automatically when you install Maximizer CRM Server. To use the integration, you must complete the following steps:

- Install SQL Reporting Services Integration from the Maximizer CRM Server disc. For information, see "Installing SQL Reporting Services Integration" on page 323.
- Set up a user account for the integration. For information, see "User Account for SQL Server Reporting Services Integration" on page 325
- Enable SQL Server Reporting Services in Maximizer Web Access Administrator. For information, see "Enabling SQL Server Reporting Services" on page 325.

If you use Windows Authentication or you run Maximizer Web Access on HTTPS, you must also follow additional steps to configure SQL Server Reporting Services. For information, see "Configuring SQL Server Reporting Services for Windows Authentication" on page 326 and "SQL Server Reporting Services with Maximizer Web Access on HTTPS" on page 327.

Installing SQL Reporting Services Integration

SQL Reporting Services Integration integrates Microsoft SQL Server Reporting Services with Maximizer Web Access. You should install SQL Reporting Services Integration on the same computer where SQL Server Reporting Services is installed. This computer may be a different computer than the one where Maximizer CRM Server is installed.

If you plan to use SQL Server Reporting Services for any purposes other than integrating with Maximizer Web Access, you should install a dedicated instance of SQL Server for the integration. When you install SQL Reporting Services Integration, the security settings on the selected instance of SQL Server Reporting Services are replaced with security settings appropriate for integrating with Maximizer.

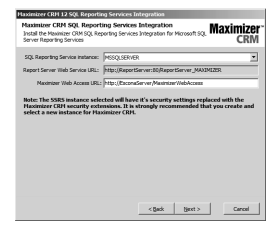
To install SQL Reporting Services Integration

- On the computer running SQL Server Reporting Services, close all programs.
- Insert the Maximizer CRM Server disc.
- 3 Select Install SQL Reporting Services Integration.

The Maximizer CRM SQL Reporting Services Integration installation wizard opens.

- 4 Click Next.
- Read the license agreement, select I accept the terms of the license agreement, and click Next.
- 6 From the **SQL Reporting Service instance** drop-down list, select an existing instance of SQL Server Reporting Service.

The security settings of the selected instance will be replaced with security extensions for Maximizer. You should select a dedicated instance of SQL Server Reporting Services for integration with Maximizer.



- In the **Maximizer Web Access URL** field, enter the URL for Maximizer Web Access, and click **Next**.
- 8 Click **Install** to begin the installation.

User Account for SQL Server Reporting Services Integration

In order to enable the SQL Server Reporting Services Integration, you must specify a user account to connect with the Maximizer database. The user account must match the following criteria:

- The user is a member of the SSRS Report Management security group in Maximizer. For information on security groups, see "Security Groups" on page 125.
- The login for the user has the sysadmin server role on the SQL Server hosting the Maximizer database. For information on user logins in Microsoft SQL Server, see the SQL Server documentation.

The MASTER user automatically meets these criteria.

Enabling SQL Server Reporting Services

You can enable SQL Server Reporting Services in the System Options preferences in Maximizer Web Access Administrator. When you enable SQL Server Reporting Services, a number of default reports are automatically created on the SQL Server Reporting Services server.

To enable SQL Server Reporting Services

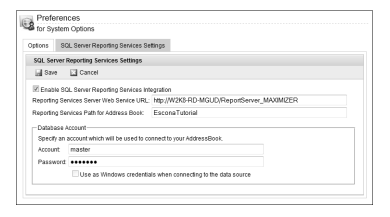
- 1 Log in to Maximizer Web Access Administrator.
- 2 In the left pane, under Preferences, click System Options.
- 3 Select the SQL Server Reporting Services Settings tab.
- Click Modify Options.
- 5 Select Enable SQL Server Reporting Services Integration.

The URL to the Reporting Services server and the path to the current Address Book are automatically filled in.

6 Under **Database Account**, enter the username and password for the user account used to connect to the Maximizer database.

If you are using Windows Authentication, you must specify the Windows domain and user account in the **Account** field.

Whenever the password changes, you must specify the new password in this page.



- Click Save.
- The SQL Server Reporting Services settings are saved on the report server. You may need to wait a moment for the settings to save.

Configuring SQL Server Reporting Services for Windows Authentication

If you are using Windows Authentication, you must perform additional steps to configure SQL Server Reporting Services. After configuring Windows Authentication, you must continue to specify the Maximizer username and password when you log in to SQL Server Reporting Services to configure the report server or to create reports using SQL Server Report Builder.

When you enable SQL Server Reporting Services Integration in Maximizer Web Access Administrator, you must specify the Windows domain and user account in the name of the database account. For information on enabling SQL Server Reporting Services, see "Enabling SQL Server Reporting Services" on page 325. If your domain enforces password changes at regular intervals, you may want to create a user account where the password never changes for this purpose.

In Reporting Services Configuration Manager, you must specify the Local System as the service account.

- To specify the service account for SQL Server Reporting Services
- On the computer hosting SQL Server Reporting Services, open Reporting Services Configuration Manager (Start > All Programs > Microsoft SQL Server 2008 R2 > Configuration Tools > Reporting Services Configuration Manager).

- 2 Specify the name and instance of the report server, and click Connect.
- In the left pane, select Service Account.
- Select Use built-in account.
- 5 From the drop-down list, select **Local System**.
- 6 Click Apply.

SQL Server Reporting Services with Maximizer Web Access on HTTPS

If you run Maximizer Web Access using HTTP Secure (HTTPS), you must configure SQL Server Reporting Services to connect with Maximizer Web Access under HTTPS.

To configure SQL Server Reporting Services for **HTTPS**

On the computer hosting SQL Server Reporting Services, open the Report Manager web.config file.

The file is stored in the following location:

[SQL Server Installation Folder]\Reporting Services\ ReportManager\web.config

- In the <appSettings> element, locate the MaxAuthWebServicesURL kev.
- 3 Next to value, change http to https.
- 4 Save the file.
- Open the rsreportserver.config file.

The file is stored in the following location:

[SQL Server Installation Folder]Reporting Service\ ReportServer\rsreportserver.config

6 Locate all lines containing the <MaxAuthWebServicesURL> element.

The element is located in the **Security** and Authentication> elements.

- In the URL for each <MaxAuthWebServicesURL> element, change http to https.
- 8 Save the file.

Integrating SQL Server Reporting Services with Maximizer

You can integrate Microsoft SQL Server Reporting Services with Maximizer workstations. This integration is available only on SQL Server 2005. A Microsoft Report Viewer for SQL Server Reporting Services is installed with Maximizer. This allows you to access reports through the Reports menu in Maximizer using the Microsoft SQL Server Reporting Services.

The following sections contain information on SQL Server Reporting Services:

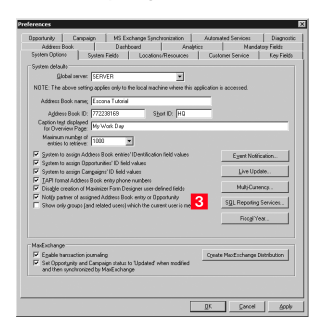
- "Configuring SQL Server Reporting Services" on page 328
- "Using a Report for Multiple Address Books and/or Servers" on page 329

Configuring SQL Server Reporting Services

Before using SQL Server Reporting Services in Maximizer, you must first configure the reporting service in Administrator.

- To set your SQL Server reporting services settings
- In Administrator, select File > Preferences.
- Select the System Options tab.
- 3 Click the **SQL Reporting Services** button.

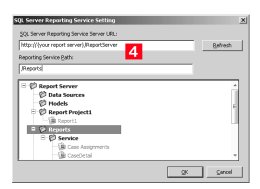




In the SQL Server Reporting Services Settings dialog box, enter the SQL Server Reporting Services server URL and the path of the folder containing the reports in the Reporting Services path fields.

If necessary, use the **Refresh** button to refresh the connection to the reports server.

The main folder and all of its subfolders appear in the text box.



- 5 Select a folder or subfolder to display the reports contained within that folder/subfolder on the Reports menu in Maximizer.
- 6 Click **OK** to save your settings and close the dialog box.

Using a Report for Multiple Address Books and/or Servers

In order to allow a report to be used by multiple Address Books and/ or database servers, you must ensure the report's connection string does not use a shared data source; it should use it's own data source connection string. Therefore, the connection string should use parameters designed for this purpose. You must modify this connection string in the report file itself (.RDL file).

For example, a typical connection string is as follows:

="data source=[ServerName];initial catalog=EsconaTutorial"

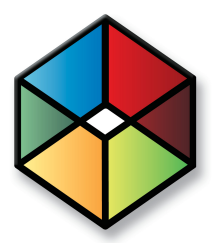
A connection string allowing access to multiple Address Books and database servers is as follows:

="data source=" & amp; Parameters!MxServer.Value & amp; ";initial catalog=" & amp; Parameters!MxWorkspace.Value

The report definition should contain parameters defining the names as "MxWorkspace" and "MxServer".

For more information on SQL Reporting Services, refer to your Microsoft documentation.

You can specify only one main folder with multiple subfolders for your reports on the server. Users must be granted the appropriate Windows security rights in order to access the reports from the Reports menu. Note that only those reports users have access to will be visible on the menu.



CHAPTER 13 Customizing 13 Dashboards

In this chapter...

"Working with Dashboards" on page 332

"Configuring Dashboards" on page 333

"SQL Metrics for Indicators" on page 336

"Windows Authentication for Dashboards" on page 341

Working with Dashboards

Dashboards are graphical display of quantitative Address Book information. They includes a variety of indicators that display information about Address Book entries, opportunities, campaigns, customer service cases, quotas, and activities. Dashboards are accessible from the My Work Day window in Maximizer and Maximizer Web Access. Users can also view dashboards from mobile devices using Mobile Access.

Users must have the rights to be able to view and modify dashboards. For more information, see "User Access Rights and User/Group Access Settings" on page 118.

In Administrator, you can delete or view the properties of dashboards and create SQL metrics for dashboard indicators. In Maximizer, you can create and modify dashboards and dashboard indicators. For information on setting up dashboards and dashboard indicators, see the *Maximizer CRM User's Guide*.

Dashboard Indicators

Indicators display the information in dashboards. Each dashboard can contain multiple indicators.

You can set up indicators to access information in the Address Books in the following ways:

- Searches Users can link indicators with existing searches in the search catalog. The indicator reports either the number of entries returned in the search or a calculation based on fields in the entries.
- SQL metrics In Administrator, you can set up SQL queries that report on any information in your Address Book. While they are defined in Administrator, users can add any of these metrics to dashboard indicators in Maximizer and Maximizer Web Access.

Users can choose from a number of indicator controls to display the data. These controls format your Address Book data in charts, lists, and gauges.

Configuring Dashboards

You must install the Dashboard Components for Microsoft IIS in order to use dashboards. Dashboards should work with the default configuration after installation. You can specify a different dashboard URL and specify how often to refresh dashboards in the dashboards preferences.

To configure dashboards

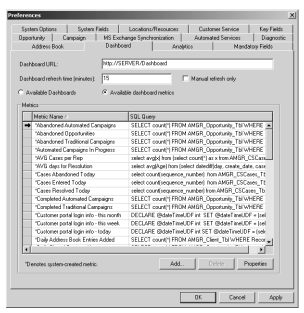
- In Administrator, select File > Preferences.
- 2 Select the **Dashboards** tab.
- If you are using a different server to host your dashboards, specify the **Dashboards URL**.

If you are using a different port from the default port (80), enter the port number as part of the URL. For example, https://TEST-SERVER2:8080/Dashboard.

4 In the **Dashboard refresh time (minutes)** field, enter the refresh rate for dashboards.

– or –

Select **Manual refresh only** to refresh dashboards only when users select Refresh.



5 Click **OK** to save the changes.

Configuring Dashboards in a MaxExchange Environment

If you work in a MaxExchange environment, you can configure dashboards to run on the main server with data from the central Address Book or on the remote or remote server with data from the local copy of the central Address Book.

Running Dashboards on Remotes or Remote Servers

To run dashboards on a MaxExchange Remote or Remote Server, the remote or remote server must be running on a Maximizer Server installation. In this configuration, dashboards displays information on the local copy of the central Address Book by default. Any users connecting to the Address Book, including MaxExchange remotes and Maximizer workstations connected to the Address Book, view data from the local copy of the central Address Book in the dashboards.

Running Dashboards on MaxExchange Servers

To run dashboards on the main MaxExchange Server, the remote or remote server must have the following configuration:

- The dashboards URL on the remote points to the URL of the Dashboard virtual directory on the server.
- The remote is able to access the dashboards URL through the network.
- The dashboard web.config file on the server is configured to point each remote database to a server database.

In this configuration, dashboards are run on the main MaxExchange Server and reports on information in the central Address Book. The data reported in the dashboards may be inconsistent with the data in your local Address Book.

Note that the dashboards URL can also point to any other server in the MaxExchange distribution list as long as the web.config file on that server lists the remote database.

To configure the web.config file on the dashboard server

On the computer hosting dashboards for the central Address Book, open the **web.config** file for dashboards.

The file is stored in the following folder:

...\Program Files\Maximizer\Portals\Dashboard

You can set the Dashboard URL in the Dashboard preferences in Administrator.

If the local Address Book has the same name as the global Address Book, you do not need to modify the web.config file. 2 In the **<appSettings>** section, add the following line:

<add key="RemoteDatabaseName" value="ServerDatabaseName"/>

RemoteDatabaseName is the name of the database on the remote or remote server.

ServerDatabaseName is the name of the database on the MaxExchange server.

You can verify the name of the database in the DB_NAME key for the Address Book in the MaConfig table. Typically, the database names are the same as the Address Book names without special characters.

- 3 Repeat Step 2 for every remote Address Book that points to the dashboard on the server.
- 4 Save the changes to the web.config file.

SQL Metrics for Indicators

Dashboard indicators display numeric values returned by catalog searches or by custom SQL queries. You can define your own SQL metrics in Administrators to display custom data in dashboard indicators. The SQL metrics consist of custom SQL queries and the click-through URL for the indicator.

Users can associate indicators with SQL metrics in Maximizer or Maximizer Web Access. Users can also link indicators with catalog searches.

The following sections contain information on setting up SQL metrics for dashboard indicators:

- "Queries for SQL Metrics" on page 336
- "SQL Queries Across Databases" on page 336
- "Creating or Modifying Custom SQL Metrics" on page 337
- "Click Through URLs for SQL Metrics" on page 338

Queries for SQL Metrics

A SQL query used in a SQL metric must return a single numeric value (real). Otherwise, the indicator will display a 0. You must have a good understanding of SQL syntax and the database structure to create SQL queries.

SQL queries are run for the current logged in user. A dashboard indicator using a SQL metric may display different results to different Maximizer users.

SQL queries must select data from database views, and not from tables. For example, to query data in AMGR_CSCases_Tbl, you should write the query for the AMGR_CSCases view.

SQL Queries Across Databases

SQL queries for dashboard indicators are not restricted to the current Maximizer Address Book database. You can define SQL metrics that query another database on the same SQL server.

To create a cross-database SQL query, use the following syntax:

Select * from <database name>.<db owner>.

The following example shows a cross-database SQL query:

Select SUM (Revenue) from Accounting.dbo.Purchases

Requirements for Cross-Database Queries

To successfully use cross-database SQL queries in dashboard indicators, the following conditions must be met:

- Database(s) referenced in the SQL query must all reside on the same SQL Server as the Maximizer Address Book where the dashboard indicators are being created.
- The Maximizer user running the SQL queries must be granted Select access (read access) to the views in database(s) being queried.

Alternatively, in the Maximizer Address Book, you can create views that reference an external database and grant users access to these views. This method may require enabling the "Cross database ownership chaining" option on the SQL server, which is not recommended for security reasons.

Creating or Modifying Custom SQL Metrics

Use the procedure below to create a new SQL metric. You can also follow these instructions to modify an existing SQL metric. Instead of clicking Add, select the indicator to change and click Properties.

To create a custom SQL metric

- 1 In Administrator, select File > Preferences.
- 2 Click the **Dashboard** tab.
- Click Add.
- 4 Enter a Name and Description for the SQL metric.
- To link the SQL metric to a report or to a search, enter the click-through URL for the metric in the **Click Through URL** field.

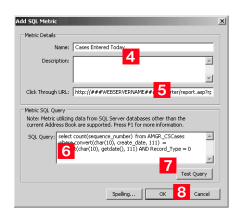
For information on the syntax for Click Through URLs, see "Click Through URLs for SQL Metrics" on page 338.

6 Enter the **SQL Query**.

The SQL query must return a single numeric value (real). Otherwise it displays a 0 in the dashboard.

Click Test Query to test the SQL query.

SQL metrics query only values that the logged in user can access.



8 Click **OK** to save the new SQL metric.

Click Through URLs for SQL Metrics

You can link SQL metrics to reports that display in SQL Server Reporting Services or to searches by defining a Click Through URL. If you link a metric to a report, the report opens in the Reports page when the indicator is clicked. SQI Server Reporting Services reports are available only in Maximizer Web Access. If you link a metric to a search, the entries that the search returns are displayed in Maximizer Web Access when the indicator is clicked.

Syntax for Click Through URLs to Reports

Click Through URLs to reports use the URL of the report. To get the URL, open the report from the Reports page, and copy the URL from the title bar in the web browser.

Syntax for Click Through URLs to Searches

Click Through URLs to searches use the following (all in one line):

http://[web server name]/MaximizerWebAccess/ Redirector.aspx?mdl=Module_Name&ss=Search_ String&cs=Column_Setup

 Module_Name – Value indicating the module to search. It can take the following values:

AbEntry – Address Book

Opportunity - Opportunities

CsCase - Customer Service

Campaign - Campaigns

Hotlist - Hotlist tasks

Quota - Quota

 Search_String – Search string used to retrieve values from the specified module. For Quota and Hotlist tasks, only the LIST operator is supported.

For information on search string syntax in Maximizer.Data, see "Search String Language" on page 467.

 Column_Setups – The column setup to display for the entries. If a valid key is not provided, the column setup remains unchanged from the last time the user was in that window.

The following examples show search string syntax for different Maximizer windows.

Examples: Address Book Window

http://[web server name]/MaximizerWebAccess/ Redirector.aspx?mdl=abentry&ss=EQ(OwnerUserId,MASTER)

http://[web server name]/MaximizerWebAccess/

Redirector.aspx?mdl=abentry&ss=OR(EQ(ReadAccessUserId,MASTER),EQ(OwnerUserId,MASTER))

http://[web server name]/MaximizerWebAccess/

Redirector.aspx?mdl=abentry&ss=AND(NEQ(ModifiedByUserId,MASTER),NEQ(ModifiedByUserId,JNAPOLI))

http://[web server name]/MaximizerWebAccess/

Redirector.aspx?mdl=ABentry&ss=OR(LIKE(city,vanco%),EQ(city,"NEW YORK"))

http://[web server name]/MaximizerWebAccess/

Redirector.aspx?mdl=ABentry&ss=RANGE(LastModifyDate, "2009-01-01", "2009-06-30")

http://[web server name]/MaximizerWebAccess/

Redirector.aspx?mdl=ABentry&ss=WNOTE("Hi ","2009-07-07","2009-07-07")

Examples: Opportunities Window

http://[web server name]/MaximizerWebAccess/

Redirector.aspx?mdl=opportunity&ss=EQ(CreatorUserId,MASTER)

http://[web server name]/MaximizerWebAccess/

Redirector.aspx?mdl=opportunity&ss=AND(NEQ(ModifiedByUserId,MASTER),N EQ(ModifiedByUserId,JNAPOLI))

http://[web server name]/MaximizerWebAccess/

Redirector.aspx?mdl=opportunity&ss=AND(NEQ(TeamLeaderUserId,MASTER), NEQ(TeamLeaderUserId,inapoli))

http://[web server name]/MaximizerWebAccess/ Redirector.aspx?mdl=opportunity&ss=RANGE(CloseDate, "2008-01-19", "2009-01-19")

Examples: Customer Service Window

http://[web server name]/MaximizerWebAccess/ Redirector.aspx?mdl=cscase&ss=EQ(CaseOwnerUserId,MASTER)

http://[web server name]/MaximizerWebAccess/
Redirector.aspx?mdl=cscase&ss=WNOTE("[search text]","2009-01-01","2009-07-07")

http://[web server name]/MaximizerWebAccess/ Redirector.aspx?mdl=cscase&ss=RANGE(DeadlineDate, "2009-01-01", "2009-07-07")

Example: Campaigns Window

http://[web server name]/MaximizerWebAccess/ Redirector.aspx?mdl=campaign&ss=EQ(CreatorUserId,MASTER)

Windows Authentication for Dashboards

If you are running dashboards in a Windows Authentication environment, you may need to perform additional steps to set up Windows Authentication for dashboards.

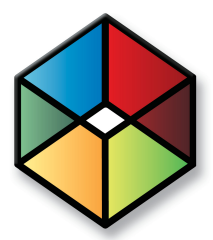
If you are using Maximizer Web Access to access dashboards, you need to configure Windows Authentication for Maximizer Web Access. You do not need to specify any additional settings for Windows Authentication to work for dashboards. For more information, see "Setting Up Windows Authentication for Web Access" on page 250.

If you are running dashboards in Maximizer, you must configure the Dashboard virtual directory for Windows Authentication in Microsoft IIS. For more information, see "Microsoft IIS for Windows Authentication" on page 35. As well, you must enable Windows Authentication in the Web.Config file for the Dashboard virtual directory.

To enable Windows Authentication in the Web.Config file

- 1 Open the Web.Config file for the Dashboard virtual directory.

 By default, the Dashboard web.config file is stored in the following location on the server:
 - ...\Maximizer\Portals\DashboardWeb.Config
- 2 In the **<system.web>** section, locate the **<authentication>** element, and change the setting to true as follows:
 - <authentication mode="Windows"/> <identity impersonate="true">
- 3 Save the Web.Config file.



Managing 1 4 Address Book Data

In this chapter...

- "Backing Up and Restoring Address Book Data" on page 344
- "Converting Embedded Documents to Linked Documents" on page 345
- "Verifying and Recovering Address Book Data" on page 347
- "Exporting Data from Maximizer" on page 350
- "Importing Address Book Data from MXI or XML Files" on page 359
- "Importing Data from Other File Formats" on page 362
- "Transferring Entries between Address Books" on page 382
- "Moving an Address Book to a Different Server" on page 385
- "Purging Outdated Notes and Documents" on page 402
- "Using Log Files for Diagnosis" on page 404
- "System Reports" on page 406

Backing Up and Restoring Address Book Data

This section explains how to back up Maximizer Address Book database files, which contain the majority of your Maximizer data, including Address Book entries, opportunities, customer service cases, campaigns, etc. However, if your Address Book uses a custom dictionary or holidays, you must back up those files separately.

The following sections contain information on backing up Address Book data in Maximizer:

- "Backing Up and Restoring an Address Book" on page 344
- "Backing Up the Dictionary File" on page 344

Backing Up and Restoring an Address Book

Back up your Address Book on a regular basis. If a problem occurs and you have to restore your data, you will have to re-enter all of the information since the last backup. While one backup copy is often enough, you may want to keep two or three copies on a rotating basis. You can store your backup files on a network or on removable media such as a backup tape. You may want to have one backup at an off-site location.

Because a Maximizer Address Book resides on a SQL Server, you use Microsoft SQL Server Management Studio or SQL Server Enterprise Manager to create a backup and restore your Address Book data. See your SQL Server documentation for more information.

Backing Up the Dictionary File

The Maximizer dictionary file is not backed up as part of the Address Book backup procedure described previously. Therefore, if you have customized the dictionary, you need to back up that file separately, especially before upgrading or re-installing Maximizer.

To back up the dictionary file, copy it from the following location and paste it to another location, preferably the same location where your Address Book is backed up.

The user dictionary file is unique to each Maximizer workstation, so you will need to back up this file for each workstation.

By default, the Maximizer program folder is C:\Program Files\Maximizer. If Maximizer was installed in a different folder, then change the path accordingly.

User Dictionary File Location:

...\Program Files\Maximizer\MaData6\Userdict.lex

Converting Embedded Documents to Linked Documents

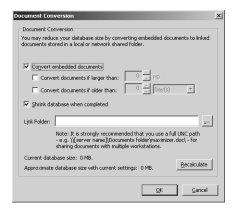
Note that a converted Address Book size cannot exceed 4 GB (4000 MB). Maximizer has a built-in utility in Administrator for converting embedded documents to linked documents. This allows you to manage the size of your Address Book.

If you use MaxExchange, converting embedded documents to linked documents causes documents to be removed from the remotes. The documents remain on the server.

If you use MaxMobile or web access sites, converting embedded documents to linked documents causes the documents to be unavailable to MaxMobile, Maximizer Web Access, Mobile Access, Partner Access, and Customer Access users. The documents are accessible only through Maximizer.

If necessary, you can move your linked documents from one location to another.

- To convert embedded documents to linked documents
- 1 In Administrator, select File > Document Administration > Convert Embedded Documents.



- 2 Select the Convert embedded documents checkbox.
- 3 Specify the document size and age limits. If these values are left as zeros, all embedded documents regardless of size/age are converted to linked documents.
- 4 Optionally, select the **Shrink database when completed** checkbox. This reduces the size of the Address Book once the conversion is complete. If you haven't chosen to convert your embedded documents, this reduces the size of the Address Book by removing any unused space.

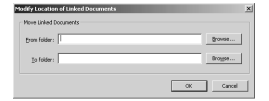
5 Specify the folder in which linked documents will be stored in the **Link Folder** field.

You should use the full UNC path as the location. For example, enter \\[computer name\]\Linked Documents\. To ensure the correct UNC path is used, browse to computer and folder where the linked documents are to be stored.

6 Click the **Recalculate** button after revising the conversion settings to estimate the size of the Address Book with the revised settings.

To modify the location of linked documents

1 In Administrator, select File > Document Administration > Move Linked Documents.



- 2 Specify the folder where the linked documents were previously stored in the **From folder**.
- 3 Specify the new folder where the linked documents will be stored in the **To folder**.

You should use the full UNC path for both folders.

Verifying and Recovering Address Book Data

You can verify and recover only one Address Book at a time.

Address Book verification enables you to quickly identify and resolve invalid and orphan items in your Address Book. You should always run Address Book verification and recovery after upgrading or restoring an Address Book. Also, if database views have not been created for any user-defined fields and are needed for generating reports, use Address Book verification and recovery to create the missing database views.

Address Book verification and recovery identifies the following Address Book items.

Address Book Item	Description
Orphan Contacts	Contacts that are not associated with a Company record.
Orphan alternate addresses	Addresses that are not associated with an Address Book record.
Orphan notes	Notes that are not associated with an Address Book entry, campaign, customer service case, or opportunity.
Opportunity records with invalid Start_Date field value	Opportunities whose start date does not match the earliest Sales Step start date (applies only to opportunities with an assigned strategy).
Notes with undefined Entity Type	Notes that do not have an entity type value (Address Book entry, opportunity, campaign, customer service case, or user) assigned to the record.
Orphan Link Records	Opportunities that do not have a related Address Book entry.
Broken Company Library links	Company Library links that try to connect to a missing document (link exists but the document is missing).
Orphan Company Library links	Company Library links that link to a missing Company Library folder (document exists, link exists, but the Company Library folder is missing).
Orphan Company Library documents	Company Library documents not listed in the Company Library folders (document exists but the link is missing).
Misplaced Document records	Documents whose Owner field contains an incorrect value.

Address Book Item	Description
User-defined fields that do not have associated database Views	User-defined fields for which a database view has not been created.
Invalid Table UDF Item records	Table user-defined field items that have the wrong type (Company, Individual, Contact, etc.).
Invalid/orphan Table UDF values	Table user-defined field values that reference non-existent table items.

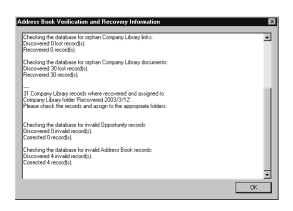
To see recovered entries, you must log in as MASTER or have rights to open other users' entries.

When you choose to recover the Address Book, Maximizer transfers recovered Address Book entries into a single entry called "Recovered on [date of recovery]", and it transfers recovered Company Library documents into a single folder called "Recovered on [date of recovery]". You can then view the recovered entries and either delete or move them as needed.

To verify an Address Book

- In Administrator or MaxExchange Server Manager, open the Address Book.
- 2 Select File > Address Book Verification.
- Choose either the **Verify Only** or **Verify and Recover** option, and click **OK**.

Maximizer runs the Address Book verification process, as well as the recovery process if you selected the second option. When it is complete, you see the Address Book Verification and Recovery Information dialog box, which contains a summary of each verification performed and the results of the verification.



If you select Verify Only and Maximizer detects invalid records, it prompts you to recover them.

4 If you selected the **Verify and Recover** option, open the Address Book in Maximizer, and view the **Recovered on [date]** Address Book entry. You can then delete or move the recovered entries.

Exporting Data from Maximizer

You can export Address Book entries, customer service cases, and Knowledge Base articles from Maximizer only, not Administrator.

Exporting Address Book entries creates a text file or XML file containing information from the current Address Book. It exports any Companies and Individuals selected in the Address Book list. If no Address Book entries are selected, it exports all Companies and Individuals currently displayed in the list.

The following sections contain information on exporting data from Maximizer:

- "Exporting Address Book Entries in XML Format" on page 350
- "Exporting Address Book Entries in Text Format" on page 353
- "Selecting Fields for Export" on page 355
- "Exporting Customer Service Cases" on page 356
- "Exporting Knowledge Base Articles" on page 358

Exporting Address Book Entries in XML Format

The unique ID is exported with each Company or Individual, but unique IDs for contacts are not exported.

By default, exporting Address Book entries in XML format exports name, address, phone number, email address, and company details information from the Basic Information tab of the selected Companies and Individuals (or all entries in the list if none are selected). You can easily import this file into another Address Book.

You can optionally export the following additional information:

- These options are available for XML export only, not CSV or tab-delimited exports.
- **Include contacts** exports the contacts associated with the exported Address Book entries.
- Include Customer Service Cases exports customer service cases associated with the exported Address Book entries.
- **Include Opportunities** exports Opportunities associated with the exported Address Book entries.
- **Include UDFs** exports all Address Book user-defined fields associated with the exported Address Book entries, along with their attributes, and in the case of table user-defined fields, any items they contain. Keep in mind that exporting user-defined fields increases the length of time required for the export process, and not selecting this option improves speed.
- **Include notes** exports notes associated with the exported Address Book entries, including date and time, owner, creator, type, and text fields.
- Include documents exports documents associated with the exported Address Book entries, including date and time,
- Formula user-defined fields are exported as alphanumeric, date, or numeric user-defined fields. The values are exported, but they will not be recalculated after export.

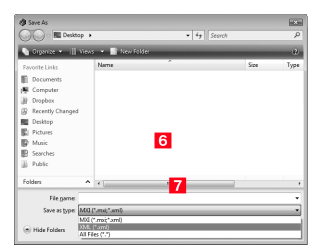
- document type, document name, creator, owner, as well as the document data itself.
- Support non-English characters converts the contents of the exported XML file to Unicode format, which is required for languages using more than one byte per character, such as Chinese. If you don't select this checkbox, characters will be exported in ASCII format.

To export Address Book entries in XML format

- 1 In Maximizer, open the Address Book window.
- 2 Select the Companies and Individuals to export. If you don't select any entries, Maximizer will export all entries currently displayed in the Address Book list.
- In the top-left corner of the window, click the **Maximizer** button, and select **Import/Export/Transfer**. Then, under **Import**, select **Address Book entries**

The Export Address Book Entries dialog box opens.

- 4 From the **Format** drop-down list, select **XML**.
- 5 Click the **Browse** button.



- 6 Specify the destination location and **File name** for the exported file.
- In the Save as type drop-down list, select either MXI or XML.

8 Click Save.



- Select any of the Export options, as needed. Each of the options is described before this procedure.
- 10Click OK.

Maximizer exports the Address Book entries and additional data as selected in the options to the specified file.

Exporting Address Book Entries in Text Format

User-defined fields that contain more than one item are not supported in a CSV or tab-delimited export. Use XML export instead.

Exporting to comma-separated values (CSV) format creates a file with a .CSV extension, which is readable by spreadsheets such as Microsoft Excel and many other programs.

Exporting to tab-delimited format creates a text (.txt) file with tabs separating each field value. This file is readable by any program that supports .txt files.

Exporting to these formats exports selected Companies and Individuals in the Address Book, but you do not have the option of exporting Contacts.

Unlike XML Format, exporting to CSV and tab-delimited format enables you to specify individual fields to export, including Address Book user-defined fields.

You can also export Notes associated with the Companies or Individuals. You have the option of exporting all notes or most recent notes.

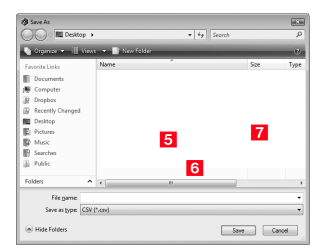
To export Address Book entries in CSV or tabdelimited format

- 1 In Maximizer, open the Address Book window.
- In the top-left corner of the window, click the **Maximizer** button, and select **Import/Export/Transfer**. Then, under Export, select **Address Book entries**.

The Export Address Book Entries dialog box opens.

3 From the Format drop-down list, select Comma Separated Value or tab-delimited.

4 Click the **Browse** button.



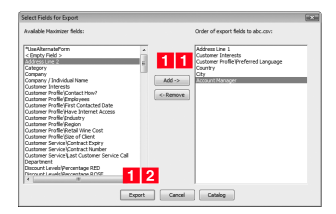
- 5 Specify the destination location and **File name** for the exported file.
- 6 Verify that the format you selected previously appears in the **Save as type** field.
- 7 Click Save.



- 8 Select the **DOS text** checkbox to export data that is in DOS standard ASCII.
 - If the data is in ANSI ASCII (Windows default), do not select the checkbox.
- 9 If you want the field names to be exported as the first record in the exported file, similar to a headings row, select the Include field names as first record in export file checkbox.

10Click OK.

The Select Fields for Export dialog box opens.



1 1 From the **Available Maximizer fields** list, select the fields to export by selecting each field and clicking **Add**.

– or –

Click **Catalog** to retrieve a previously saved export list.

1 2 Click **Export** to begin the export process.

Selecting Fields for Export

You cannot export encrypted user-defined fields.

When exporting to CSV or tab-delimited format, you must select which fields to export, and in which order. The Select Fields for Export dialog box has two columns: the left column lists the Address Book entry basic fields, user-defined fields, and two fields for notes; the right column is initially blank. Select the fields to export from the left column and add them to the right column.

The order of fields in the right column is the order in which they will be exported. If you need to change the order of any fields, select each one and click Remove to delete it from the list; then, in the right column, select the field after which you want to place another field. Fields added to the right column appear directly below the field currently selected in the right column.

Once you have established the order of export fields as you would like it, you can click the Catalog button to save the export list for future exports. In the Export Catalog dialog box, click Add to create a new saved export list, or click Save to overwrite an existing export list. The Retrieve button opens an existing export list.

Exporting Customer Service Cases

You can export customer service cases, their associated Address Book entries, as well as any related user-defined fields, notes, or documents. Exporting customer service cases exports any cases that have been selected in the Customer Service window (or all cases in the list if none are selected). The export file can be in either Maximizer XML Interface (MXI) or XML format.

- You can also export Customer Service Cases from the Export Address Book Entries dialog box, but doing so only exports cases associated with the exported Address Book entries. For more control over which cases are exported, use the Export Customer Service Cases menu item.
- MXI and XML files are both in XML format. However, you can import into Maximizer with MXI files more easily than XML format. To import an MXI file, simply double-click the file and it automatically handles the import.

The Export Customer Service Cases dialog box includes the following options:

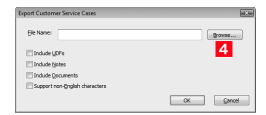
- Include UDFs exports all Customer Service user-defined fields associated with the exported cases, along with their attributes, and in the case of table user-defined fields, any items they contain. Keep in mind that exporting user-defined fields increases the length of time to export, and not selecting this option improves speed.
- **Include notes** exports notes associated with the exported cases, including date and time, owner, creator, type, and text fields.
- Include documents exports documents associated with the exported cases, including date and time, document type, document name, creator, owner, as well as the document data itself.
- Support non-English characters converts the contents of the exported MXI or XML file to Unicode format, which is required for languages using more than one byte per character, such as Chinese. If you don't select this checkbox, characters will be exported in ASCII format.
- Formula user-defined fields are exported as alphanumeric, date, or numeric user-defined fields. The values are exported, but they will not be recalculated after export.

To export customer service cases

- In Maximizer, open the **Customer Service** window.
- 2 Select the cases to export. If you don't select any cases, Maximizer will export all cases currently displayed in the Customer Service window.

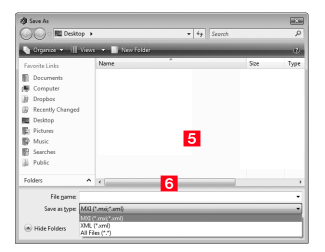
In the top-left corner of the window, click the **Maximizer** button, and select **Import/Export/Transfer**. Then, under **Export**, select **Customer Service Cases**.

The Export Customer Service Cases dialog box opens.



4 Click the **Browse** button.

The Save As dialog box opens.



- 5 Specify the destination location and **File name** for the exported file.
- 6 From the Save as type drop-down list, select either MXI or XML, and click Save.

The Save As dialog box closes.



- Select any of the Export options, as needed. Each of the options is described before this procedure.
- 8 Click **OK**.

Maximizer exports the customer service cases, associated Address Book entries, and additional data as selected in the options, to the specified file.

Exporting Knowledge Base Articles

As with customer service cases, you can export knowledge base articles to either MXI or XML format. The resulting file contains the content of the article itself, as well as additional information, such as filename, file extension, keywords, product, status, and creator.

To export knowledge base articles

- 1 In Maximizer, open the **Knowledge Base** window.
- In the top-left corner of the window, click the Maximizer button, and select Import/Export/Transfer. Then, under Export, select Knowledge Base Articles.
- 3 Specify the destination location and **File name** for the exported file.
- 4 From the Save as type drop-down list, select either MXI or XML.
- Click **Save**.

Maximizer exports the Knowledge Base articles to the destination file.

Importing Address Book Data from MXI or XML Files

You can use Administrator or Maximizer to import Address Book entries, customer service cases, knowledge base articles, and other data from MXI (Maximizer XML Interface) or XML Files. These MXI and XML files may have been created by exporting from Maximizer or by exporting the information from another source and converting it to XML using the Maximizer XML schema. For more information about the Maximizer XML Schema, refer to "" on page 448.

After importing Address Book entries into Maximizer, you can identify the imported records by selecting the **View** tab, and selecting **All Lists** from the **Favorite List** group in the Address Book window. A list of imported Address Book entries is stored in a favorite list named according to the file format and import date and time.

About the MaxExchange Distribution field and XML Import

When importing the MaxExchange Distribution field from an XML file, if the destination Address Book hasn't created the field already, a version of this field will be created in the Address Book during the XML import, but it will NOT be the system MaxExchange Distribution field, and therefore will not work with the MaxExchange product.

If your XML file contains the MaxExchange Distribution field, please ensure that the destination Address Book has created the field already. (For information about creating the MaxExchange Distribution field, refer to "MaxExchange Distribution" on page 196.) This measure will ensure proper MaxExchange distribution in the destination Address Book.

The following sections contain additional information on importing data from MXI and XML files:

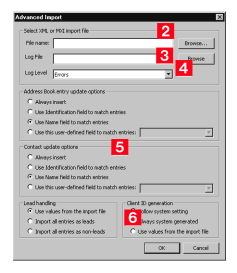
- "Importing MXI or XML Files Using Advanced Import" on page 359
- "Unattended Import of MXI or XML Files" on page 361

Importing MXI or XML Files Using Advanced Import

For more control over importing MXI files, or to import XML files, use the Advanced Import method described below, which enables you to specify a number of preferences about how to import the file.

Note that customer service cases are always imported as separate records and are never merged with existing cases. Formula user-defined fields are imported as formulas as values.

- Always back up the Address Book before importing.
- To import from an MXI or XML file
- 1 In Administrator, select File > Import > Advanced Import.
- 2 For the **File name** field, click **Browse** and locate the .XML or .MXI file to import.
 - Once you have selected the file to import, Maximizer fills in the Log File field automatically.
- To change the default **Log File**, click **Browse** and provide an alternate log file location and/or name.
- 4 Select a **Log Level** from the drop-down list.
- 5 Specify any additional import options in the other group boxes, or just use the default values.
- 6 Click **OK** to begin the import.



Maximizer imports the data and then displays the number of records inserted, updated, and failed for each record type.

7 Click **OK** to close the message box.

Unattended Import of MXI or XML Files

To import an MXI or XML file using OLE automation, refer to the ImportXMLFile function documentation in the Customization Suite documentation.

An alternative to Advanced Import is an unattended import, which you can initiate by double-clicking the MXI or XML file or by passing parameters to the Maxwin executable (MaxWin.exe) through a command-line interface. When using unattended import, you may choose to specify some of the import preferences within the MXI or XML file itself. For more information about MXI and XML files, refer to "" on page 448.

Importing MXI or XML Files by Double-Clicking

To import an MXI or XML file by double-clicking

- 1 Locate the MXI file on the computer.
- 2 Double-click the file.
- 3 Select the Address Book to import into, and click Open.
- 4 Enter your **User ID** and **Password** in the Login dialog box, and click **OK**.

Maximizer imports the data, and then displays a message identifying the number of records inserted, updated, and failed for each record type.

Click **OK**.

Maximizer displays a message with the name of the Favorite List, which lists the imported Address Book entries.

6 Click **OK** to view the Favorite List.

Importing MXI or XML Files from the Command Line

To import an MXI or XML file from a command line, call Maxwin.exe with the following command-line syntax:

The command-line syntax shown here uses sample parameter values.

Maxwin.exe /DATABASE "EsconaTutorial" /USERID "JNAPOLI" /PASSWORD "maximizer" /FILE="d:\ABentries051013.mxi"

Keep the following points in mind:

- Only one space is allowed after the DATABASE, USERID, and PASSWORD keywords.
- Values must be surrounded by double quotation marks.
- The equal sign (=) after the FILE keywords must NOT have space before or after it.
- The FILE parameter must be the last parameter.

Importing Data from Other File Formats

You can use Administrator to import Address Book information from other sources, such as ACT!, GoldMine, or Outlook.

After importing Address Book entries into Maximizer, you can identify the imported records by clicking the **View** tab, and selecting **All Lists** from the **Favorite Lists** group, in the Address Book window. A list of imported Address Book entries is stored in a favorite list named according to the file format and import date and time.

Administrator provides the following methods of importing data. The best import method depends on the type of data you are importing.

- Address Book Entries: This method imports entries from a CSV (comma-separated values) or tab-delimited text file that is created when you export from Maximizer or another application. Outlook, for example, can export its address book to a text file. When you import from a text file, you must choose to import all the entries as Companies/Individuals or as Contacts, or you can do a two-tier import to import Companies/Individuals first and then import the associated Contacts. For more information, refer to "Two-Tier Import" on page 364.
- ACT! or GoldMine Database: Importing an ACT! or GoldMine database is straightforward because Maximizer can detect the ACT! or GoldMine database version and map the fields automatically. Refer to "Importing Data from ACT! and GoldMine" on page 370.
- Other Contact Manager Database: This option enables you to import a variety of data file formats, including Organizer, Clipper, dBASE, FoxBase, and FoxPro, among others. For more information, refer to "Importing from Other Contact Managers" on page 367.

Use the following table to determine which import method to use.

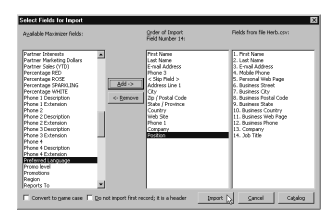
File Type	Import Method(s) (File > Import >)
ACT! 1.x, 2.x, 3.x, 4.x, 2000, 6.x (*.dbf)	ACT! 6.0 or 2004 or earlier
ACT! 2005–2012 or ACT! Premium for Workgroups 2005–2012	ACT! 2005–2012 and ACT! Premium for Workgroups 2005– 2012
GoldMine 2.x, 3.x, 4.x, 5.x, 6.x (*.dbf)	GoldMine 6.7 or earlier
GoldMine 6.7 Corporate Edition (MSSQL)	GoldMine 6.7 Corporate Edition or earlier
GoldMine 8.x Premium Edition (Firebird SQL, MSSQL)	GoldMine Premium Edition 8.x
Organizer 1.x (*.org)	Other Contact Manager Database
Delimited (*.txt, *.prn)	Other Contact Manager Database
Comma Delimited (*.csv) Tab Delimited (*.txt)	Address Book Entries
Clipper Summer '87 (*.dbf)	Other Contact Manager Database
Clipper 5.x (*.dbf)	Other Contact Manager Database
dBase III, III+, IV (*.dbf)	Address Book Entries
dBase V (*.dbf)	Other Contact Manager Database
Visual dBase 5.x (*.dbf)	Other Contact Manager Database
FoxBase/FoxBASE+ (*.dbf)	Other Contact Manager Database
FoxPro 1.x, 2.x (*.dbf)	Other Contact Manager Database
Visual FoxPro 3.x (*.dbf)	Other Contact Manager Database

Field Mapping

When you import from a recognized database type, such as GoldMine or ACT!, Maximizer automatically maps the fields for you.

When importing some types of data files, you need to map (create an association between) the fields in the source file and the fields in Maximizer. Keep in mind that different applications name their fields differently. For example, the field for a company name is called "Company" in Outlook and "Company or Individual" in Maximizer.

When you are importing a file type that requires you to map fields Field Mapping dialog box opens where you can map Maximizer fields to fields in the source file. For each field in the source file, select one of the available Maximizer fields, and click Add to map the fields. Select a corresponding Maximizer field for every field in the source file. If there is no corresponding field, select <Skip Field> from the list of Maximizer fields. When you have finished mapping the fields, the Order of Import (middle column) displays the corresponding Maximizer field beside each field in the Fields from File column.



Two-Tier Import

If you import a Company record, and an existing Company record in the database has an identical "Company" field, then the records are considered duplicates, and Maximizer will not import the duplicate Company record. However, Maximizer will import duplicate Individual and Contact records.

Many contact management programs keep two types of address book entries:

- Companies
- Contacts for Companies

Maximizer keeps its Address Book entries organized in a similar way:

- Companies/Individuals
- Contacts (associated with a Company or Individual)

The Import Address Book Entries function enables you to perform a two-tier import. In a two-tier import, you first import Company entries as Companies/Individuals Address Book entries, and then you import the people as Contacts.

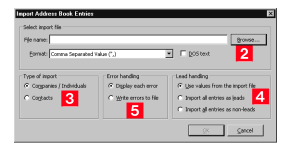
Two-tier importing is only applicable to comma-separated value files, tab-delimited files, dBase III, III+, or IV, or XML files using the File > Import > Address Book Entries command.

- To import Address Book entries (two-tier import)
- 1 From the **File** menu, select **Import** > **Address Book Entries**.

 The Import Address Book Entries dialog box opens.
- 2 Click **Browse** and locate the file to import.
- 3 Select the **Companies / Individuals** option to import all records in the source file as Company or Individual Address Book entries.

(After you complete this procedure, repeat it a second time to import the Contacts. If you choose not to do a two-tier import, just select either **Companies / Individuals** or **Contacts**.)

- 4 In the **Lead handling** box, select the appropriate option for importing records as lead or non-lead Address Book entries.
- 5 Click OK.



The Select Fields for Import dialog box opens.

In the Available Maximizer fields column, select the field that best corresponds to the first field in the Fields from file <filename> column, and click Add.

Repeat this step until you have mapped all the fields from the source file to Maximizer fields.

For example, if the first field in the right column is First Name, select First Name from the Available Maximizer fields.

For fields that contain more than one value such as non-single valued table user-defined fields, and full/read access fields, each

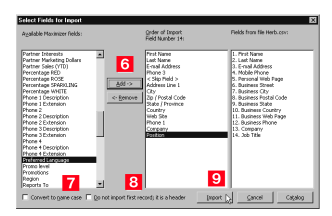
- Always back up the Address Book before importing.
- User-defined fields containing more than one available item are not supported in a CSV (comma-separated values) import. Use the Advanced Import feature or MTI (Maximizer Transfer Interface) as an alternative.

To exclude a field from being imported into Maximizer, add <Skip Field> to the middle column for that field position.

value must be its own column in the file and the same field must be mapped to each of those items.

The fields listed in the Available Maximizer Fields column is slightly different, depending on whether you selected Companies / Individuals or Contacts as the Type of Import in step 3.

- 7 To convert text that is in capital letters (uppercase) into mixed case, select the **Convert to name case** checkbox.
- 8 Many comma-delimited data files use the first line as a column header. To exclude the first line from being imported, select the **Do not import first record; it is a header** checkbox.
- 9 Click Import.



The data from the source file now imports into Maximizer.

1 ORepeat this procedure a second time to import the second tier, except select **Contacts** instead of **Companies / Individuals** as the Type of Import in step 3.

You can save the field mapping for reuse by clicking the Catalog button.

Importing from Other Contact Managers

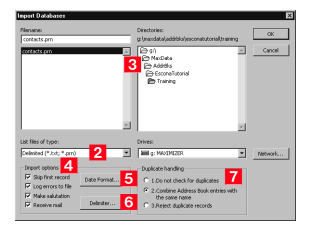
The instructions below describe importing data from a contact manager other than ACT! or GoldMine. For information about importing from ACT! or GoldMine, refer to "Importing Data from ACT! and GoldMine" on page 370.

- ➤ To Import Contacts from another type of contact management database
- 1 Select File > Import > Other Contact Manager Database.
 The Import Databases dialog box opens.
- 2 From the **List files of type** drop-down list, select the file format of the database you are importing.
- 2 Locate the file you are importing. If the file is a network file, click the **Network** button or use the **Drives** drop-down list to access the network drive.
- In the **Import Options** group box, select the options you want to include. Depending on the type of database you are importing, some of these options may not be available.
- If you are importing a character delimited text file, you must specify a **Date Format**.
 - To do so, click the **Date Format** button, select the date format used in the source file, and click **OK**.
- 6 If you are importing a .txt or .prn file, you must also specify the character used as the field **Delimiter** in the import file.

Click the **Delimiter** button, select the delimiter type, and click **OK**.

Always back up the Address Book before importing.

7 In the **Duplicate handling** group box, select one of the options to specify what Maximizer should do when it encounters duplicate Address Book entries, and click **OK**.



The Select Fields for Import dialog box opens.

In the Contact fields or Address Book entries fields lists, select the field that best corresponds to the first field in the Fields from file <filename> column, and click Add. Repeat this step until you have mapped all the fields from the source file to Maximizer fields.

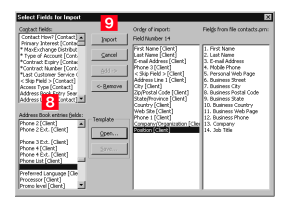
For example, if the first field in the right column is First Name, select First Name from the Contact fields or Address Book entries fields list.

Use **Contact fields** to create Contacts for Companies or Individuals.

Use **Address Book entries fields** to create Company or Individual Address Book entries.

To exclude a field from being imported into Maximizer, add <Skip Field> to the middle column for that field position.





Once Maximizer imports the data from the import file, the Conversion Completed or Import Completed message box displays the number of fields read, imported, skipped, failed, merged and the number of records with associated import warnings.

The Error Log appears next displaying the location of the import error message file. If you want to view this file, make a note of where it is located. Unless the import utility reports that all records were imported successfully, carefully review the ERRORLOG.TXT file to identify and resolve import problems.

Importing Data from ACT! and GoldMine

Duplicate Contacts are created on the second Import of the same ACT! or GoldMine database.

This section describes the procedure for importing data from ACT! or GoldMine, as well as the field mapping for data imported into Maximizer.

Importing Contacts from ACT! 6.0, 2004, or Earlier, or from GoldMine 6.5 or Earlier

- Always back up your Maximizer Address Book before importing data.
- When importing GoldMine Contacts, GoldMine must be installed on the same machine as Maximizer; the Borland database engine is required during the import.

- To import contacts from ACT! 6.0, 2004, or earlier, or from GoldMine 6.5 or earlier
- From the File menu, select Import > ACT! 6.0 or 2004 or earlier.

– or –

Select Import > GoldMine 6.5 or earlier.

The Import Databases dialog box opens. The file type is selected for you automatically.

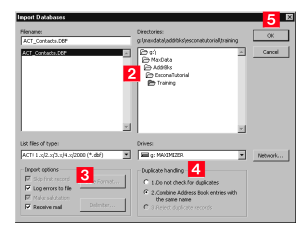
- 2 Locate the file you are importing. If the file is a network file, click the **Network** button or use the **Drives** field drop-down list to access the folder.
- In the Import Options group box, select the **Log Errors to File** checkbox if you want to log any errors that occur during the import process to a text file.

All other options in the Import Options group box are handled automatically by Maximizer.

4 Specify how you want duplicate records handled, and click **OK**.

If duplicate records are found in the data, the option you select here determines whether or not duplicate records are combined. They will be added to the Address Book.

Maximizer requires that each Address Book entry be assigned a unique Address Book entry ID. If the import record contains an Address Book entry ID that is the same as an existing Maximizer Address Book entry or Contact, the Address Book entry ID of the imported entry is automatically changed when that entry is added to Maximizer and this action is recorded in the import error message file.



5 Click **OK** to begin the Import process.

During the import process, a status indicator appears on the screen. Click **Cancel** if you want to halt the import process.

- The Errorlog.txt file appears in the same folder as the import file. Unless the import utility reports that all records were imported successfully, carefully review the ERRORLOG.TXT file to identify and resolve import problems.

 6 Once the Comple import imported with assignment of the complex in the compl
- Once the data is imported, the Conversion Completed or Import Completed message box displays the number of fields read, imported, skipped, failed, or merged, and the number of records with associated import warnings. Click **OK** to close the message box.

Importing from ACT! 2005–2012 or ACT! Premium for Workgroups 2005–2012

There are two methods of importing from an ACT! 2005–2012 database. The first method explains how to import from ACT! when both ACT! and Administrator are installed on the same machine. The second method explains how to import from ACT! when ACT! and Administrator are on separate machines.

- ➤ To import from ACT! 2005–2012 or ACT! Premium for Workgroups 2005–2012 Primary Method
- 1 Make sure you are logged into Windows as an administrator on the SQL Server machine. Also ensure no users are logged into the ACT! database.
- In Administrator, log into the Address Book where you want to import the ACT! database.
- In Administrator, select File > Import > ACT! 2005-2012 and ACT! Premium for Workgroups 2005-2012.

The Reattaching ACT! databases process may take several minutes.

4 Select the ACT! database to import from the drop-down list, and click **OK**.

Maximizer imports the database. When the import is complete, it displays the Import Statistics dialog box.

- Click **OK** to close the dialog box.
 The import is complete.
- ➤ To import from ACT! 2005–2012 or ACT! Premium for Workgroups 2005–2012 Secondary Method
- Back up your ACT! database in ACT!.

The Backup is typically saved to C:\Documents and Settings\<User Name>\My Documents\ACT\ACT for Win 7\Databases\

- In the Backup folder, there should be a zip file. Open this zip file and extract the .BAK file that contains the name of your ACT! database in the filename.
- The extracted file is a SQL backup. Restore this backup to a normal SQL 2005 (or later) server.

See your SQL Server documentation for details on how to restore backups.

- 4 Once the backup is restored, create a DSN to point to the database on the SQL Server. For instructions on creating a DSN, refer to the procedure below.
- 5 Start Administrator.
- 6 Open the Address Book to import the data into.
- Select File > Import > ACT! 2005-2012 and ACT! Premium for Workgroups 2005-2012.
- 8 Click **OK** on the message box.
- 2 Click the **Machine Data Source** tab, select the DSN you created in step 4, and click **OK**.

You will be prompted for your sa password.

10Enter the sa password, and click **OK**.

Maximizer begins importing the data.

Always back up your Maximizer Address Book before importing data.

- To create a DSN to point to the database on the SQL Server
- 1 Open Control Panel > Administrative Tools > Data Sources (ODBC).
- 2 Click the **System DSN** tab, and click the **Add** button.
- Select SQL Server, and click Finish.
- 4 Give a meaningful name and description, select the SQL server where you placed the restored backup, and click **Next**.
- 5 Select the **With SQL Server authentication** option, fill in the Login ID as **sa**, enter the sa password, and click **Next**.
- 6 Select Change the default database to, select the restored ACT! database from the drop-down list, and click **Next**.
- Click Finish.
- 8 Click the **Test Data Source** button to make sure the DSN was configured correctly.
- 9 Click **OK** and then **OK** again to save the DSN.

Importing from GoldMine 6.7 Corporate Edition (or Earlier) SQL Databases

- ➤ To import from a GoldMine 6.7 Corporate Edition (or earlier) SQL database
- 1 Start Administrator.
- 2 Select File > Import > GoldMine 6.7 Corporate Edition or earlier.
- 3 Click **OK** on the message box.
- 4 Click the Machine Data Source tab, select the GoldMine DSN, and click OK.

You will be prompted for your sa password.

5 Enter the sa password, and click **OK**.

Maximizer begins importing the data.

Always back up your Maximizer Address Book before importing data.

Importing from GoldMine 8.x Premium Edition SQL Databases

Maximizer supports importing data from GoldMine 8.x Premium Edition with MSSQL or Firebird SQL.

To import from a GoldMine 8.x Premium Edition SQL database

- Always back up your Maximizer Address Book before importing data.
- If you are importing from GoldMine 8.x with Firebird SQL, convert the Firebird SQL database to MSSQL. You can convert the database in GoldMine 8.02 or later. (In GoldMine, select **Tools** > **Database** > **New Databases**.) For more information, see the GoldMine documentation.
- In Administrator, select File > Import > GoldMine Premium Edition 8.x.
- Click **OK** in the message box.
- 4 Click the Machine Data Source tab, and select GoldMine DSN. Click OK.

You will be prompted for your sa password.

5 Enter the sa password, and click **OK**.

Maximizer begins importing the data.

Setting User Passwords and Properties After Import

Note that if a user name contains spaces, the spaces are replaced with underscores, and the user names are shortened to 9 characters if necessary. After importing data, synchronize user passwords before imported users can log into Maximizer.

> To synchronize user passwords after import

- In Administrator, select Utilities > System Configurations.
- Click the **Synchronize** button. When synchronization is complete, all user passwords are "maximizer".

To set user passwords, preferences, and properties after import

- 1 In Administrator, select File > Manage Users.
- 2 Select the Maximizer user, and click **Administer User**.
 The Administer User dialog box opens.

In the Administer User dialog box, set the user properties, preferences, password, and other settings.

For more information on these settings, see "User Administration" on page 113.

ACT! Data Conversion

The following table describes field mapping between ACT! and Maximizer. Before importing data into Maximizer, export the data from ACT! to a DBF file and use the DBF file for the import.

ACT! 2000 (5.0), 6.0, or 2004–2012	Maximizer	Imported?	Comments
Company	Company	Yes	
Contact	First Name & Last Name	Yes	ACT! Contacts are imported as Contacts in Maximizer and the basic information about each Contact such as email address are imported into the Basic Info tab in the Address Book entry dialog box. If any of the information associated with the Contact cannot be mapped to a Maximizer field in this tab, the information is imported as user-defined fields. In ACT!, First and Last Name belong to the same single field. The correct names may not be properly imported into Maximizer. For example, a Contact 'Toni Spooner (female)' in ACT! is imported into Maximizer as "Toni Spooner" in the First name field and "(female)" in the Last name field.
Title	Position	Yes	
Department	Department, Position	Yes	In Maximizer, Department is populated with the Department information of the first Contact and the rest in the Position field separated by comma.
Phone	Phone 1	Yes	Adds "Business" to the Phone Description field in Maximizer.
Fax	Phone 2	Yes	Adds FAX to Extension field in Maximizer.
Toll-Free	Phone 3	Yes	Adds "Toll-Free" to the Phone Description field in Maximizer.
Mobile	Phone 4	Yes	Adds CELL to Extension field in Maximizer.
Alt Phone		No	
Ticker	UDF Ticker Symbol	Yes	Adds UDF to Company.

ACT! 2000 (5.0), 6.0, or 2004–2012	Maximizer	Imported?	Comments
ID/Status	Category	Yes	
Address	Address	Yes	First address line in ACT! is imported as Address 1 in Maximizer. Second line goes to Address 2. Address comes from one of the Contacts for this Company and if there is no address, it may end up empty. Alternate addresses are added to Maximizer from different Contacts of the Company and alternate addresses are named by that Contact. The same address is not added but renamed by the other Contact. For some Contacts, the appropriate alternate address may not be selected.
Address	Division		Division in Maximizer may be populated by the address line in ACT!.
City	City/Town	Yes	Imported correctly to main and alternate addresses.
State	St/Co/Prov	Yes	Imported correctly to main and alternate addresses.
Zip	Zip/Postcode	Yes	Imported correctly to main and alternate addresses.
Country	Country	Yes	Imported correctly to main and alternate addresses.
Salutation	Salutation	Yes	
Referred By	UDF Referred By	Yes	Adds UDF to Company.
Web Site	Website	Yes	Imported into the Company's website field.
E-mail Address	Email	Yes	Imported into the Contact's email field.
Last Result	Creates Table UDF named "Result"	Yes	Adds Company Table UDF with corresponding items selected for each Contact.
Assistant		No	
Asst. Title		No	
Asst. Phone		No	
User fields for Contacts and Companies (ACT! 2005–2012 & ACT! 2005–2012 Premium only)	Creates UDFs for Contacts and Companies with the same name as in the source database	Yes	These fields can be renamed and can be changed to different field types. Any fields that are of MEMO type or are more than 120 Characters are converted to Notes in Maximizer.

ACT! 2000 (5.0), 6.0, or 2004–2012	Maximizer	Imported?	Comments
User 1User 15 (ACT! 2000 (5.0), 6.0, or 2004 only)	Creates UDFs named "Details Field 1" "Details Field 15"	Yes	Adds UDFs to Company. Some UDFs that belong to some different Contacts in ACT! may be lost.
Users	Users	Yes	ACT! users are imported into Maximizer as users. Passwords are set to "maximizer" if the import was done using a DBF file. Users are displayed in the Administrator's Manage Users dialog box which may be accessed by selecting File > Manage Users. If a user name contains spaces, the spaces are replaced with underscores, and the user names are shortened to 9 characters if necessary. Password synchronization from Utilities > System Configurations menu is necessary before any imported user is able to log into Maximizer. Passwords are then set to "maximizer".
Notes	Notes	Yes	
Schedule Call Schedule To-do Schedule Appointment Schedule Personal Activitiy	Hotlist Task	Yes	The Company name of some conflicting tasks may not be preserved. The Duration information in ACT! is not imported to Maximizer.
Schedule Meeting	Appointments	Yes	Recurring appointments are not imported.
Notes Attachments	Notes Attachments	No	
Document	Document	No	
Groups	Groups	No	
Sales/ Opportunities	Opportunities	No	
History (ACT! 2005-2012 & ACT! 2005-2012 Premium only)	Notes	Yes	Each entry from the History tab in ACT! becomes a Note in Maximizer.

GoldMine Data Conversion

The following table describes field mapping between GoldMine and Maximizer.

Note that Action, Call, and Appointment notes in GoldMine 6.x and 8.x may be in HTML format. When you import these notes into Maximizer, they contain HTML tags.

GoldMine 5.x, 6.x, & 8.x	Maximizer	Imported?	Comments
Company	Company	Yes	
Contact First Name Initial Last Name	First Name Initial Last Name	Yes	GoldMine's Contact field contains (First Name) (Initial) (Last Name) separated by spaces. In Maximizer, appropriate fields are populated accordingly.
Title	Position	Yes	
Dept	Dept.	Yes	In Maximizer, Dept. is populated with the department of the main Company's Contact.
Asst	Assistant (UDF)	Yes	Adds UDF to Contact record.
Source	Contact type (UDF)	Yes	Adds UDF to Contact record.
Address	Address1 & Address2	Yes	Address from the main Contact becomes the main Company address. The first line in the Address field from GoldMine goes to Address1 in Maximizer. The second line goes to Address2. The third line from GoldMine is NOT imported. Alternate Addresses in Maximizer are created from the addresses of the Contact from the Contacts tab in GoldMine. Appropriate Alternate Addresses are selected for imported Contacts.
City	City/ Town	Yes	Imported correctly to main and alternate addresses.
State	St/Co/Prov	Yes	Imported correctly to main and alternate addresses.
Zip	Zip	Yes	Imported correctly to main and alternate addresses.
Country	Country	Yes	Imported correctly to main and alternate addresses.
Phone 1-3	Phone 1-3	Yes	Appropriate extensions are imported.
Fax	Phone 4	Yes	Adds FAX to Extension field in Maximizer.
E-mail	Email	Yes	Email address of the main Contact is imported. Email addresses of Contacts from the Contacts tab in GoldMine are also imported.
Web Site	Website	Yes	Imported to main Contact record.
Contact Type	Contact Type	Yes	Adds UDF to Contact record.

GoldMine 5.x, 6.x, & 8.x	Maximizer	Imported?	Comments
Business	Business	Yes	Adds UDF to Contact record.
Interest	Interest	Yes	Adds UDF to Contact record.
Accnt Mngr	Accnt Mngr	Yes	Adds UDF to Contact record.
Open	Open	Yes	Adds UDF to Contact record.
Summary	Note	Yes	A note containing details from the Summary tab is created for the Company.
Role Status Account Type Account Size No. of Users Key Interest Competitor Platform	User role Purchase Status Account Type Account Size Users Key Interest Competitor Platform	Yes	Appropriate UDFs are created in Maximizer and populated with proper values.
Notes	Note	Yes	A note is created for the Contact in Maximizer and contains all the notes from the Notes tab in GoldMine.
Documents	Document	No	
Users	Users	Yes	GoldMine's users are imported into Maximizer as users. Users are displayed in the Administrator's Manage Users dialog box, which is accessible through the File > Manage Users menu. If spaces are included in a user name, the spaces are replaced with underscores, and the user names are shortened to 9 characters if necessary. After import, users' Windows Access, Web Access, and Mobile Access are disabled in Maximizer and must be enabled by the administrator. Password synchronization from Utilities menu > System Configurations is necessary before any imported user is able to log into Maximizer. Passwords are then set to "maximizer".
Details	Notes	Yes	For every detail, a note is created. Details are referred to as Profiles in the notes.
Pending	Hotlist Task	Yes	Each entry from the Pending tab in GoldMine is imported as Hotlist task in Maximizer.
Calendar	Hotlist Tasks	Yes	Calls and Activities from GoldMine's Calendar are imported as Hotlist tasks in Maximizer.

GoldMine 5.x, 6.x, & 8.x	Maximizer	Imported?	Comments
Referrals	Notes	Yes	A note is created for every Referral. Referrals are called References.
History	Notes	Yes	Each entry from the History tab in GoldMine becomes a Note in Maximizer.
Members		No	
Tracks		No	
Links		No	
Opptys		No	
Projects		No	
Partner	Notes	Yes	Limited information is imported.
Email text (email)	Documents	Yes	Imports email as documents in the Documents window. This feature is supported for GoldMine 8 only.

Field Mapping for Outlook

The following table describes the field mapping that is used in Outlook Synchronization.

For more information on Outlook Synchronization, refer to "Configuring Microsoft Outlook Synchronization" on page 200.

Microsoft Outlook	Maximizer
Appointments	
Subject	Subject
Start and End time date	Date
Start time	Start time
End time	End time
Reminder	Alarm time
Toggle alarm	Toggle alarm
Importance	Priority
Private	Private
Location	Location
Note (text box)	Note (text box)
Tasks	'
Due date	Date

Microsoft Outlook	Maximizer
Alarm time	Time
Subject	Activity
End time	End time
Reminder set	Alarm set
Priority	Priority
Private	Private

Transferring Entries between Address Books

Encrypted user-defined fields cannot be transferred or exported to another Address Book.

Importing refers to copying data from an external database into a Maximizer Address Book. However, transferring refers to copying data between Maximizer Address Books. Transferring data is ideal for merging Address Books together and sharing entries and setups.

Entries cannot be transferred using Administrator. You must use Maximizer.

Transfer rights can be set on a per-user basis, although some field transfer options apply to all users.

The following sections contain information on transferring entries between Address Books:

- "What Happens During a Transfer?" on page 382
- "Transfer Summary Reports and Logging" on page 383
- "Adjusting Address Book Transfer Settings" on page 383

What Happens During a Transfer?

- You should never use
 Maximizer Email Transfer
 (MET) between two
 MaxExchange-synchronized
 computers. Using MET and
 MaxExchange in combination
 adds records twice on the
 destination computer—once
 through MET, and again
 through MaxExchange.
- Note that each Address Book entry has a unique ID.

Once you start a transfer, Maximizer uses the following rules to determine which records to copy from the source Address Book into the target Address Book:

- Address Book entry IDs: If an Address Book entry ID number from the source Address Book does not exist in the target Address Book, the Address Book entry is inserted into the target Address Book.
- Address Book entry names: If the Address Book entry ID number from the source exists in the target Address Book, Maximizer compares the source and target Address Book entry names.

If the names are different, Maximizer changes the ID number in the target Address Book and inserts the entry as a new Address Book entry.

If the Address Book entry names are the same, they are considered to be duplicate entries. In this case, Maximizer merges duplicate Address Book entries in the target Address Book.

 Date and Time: Maximizer also checks the date and time of the record. It will not overwrite data in the target Address Book that has been modified more recently than the data in the source Address Book.

Transfer Summary Reports and Logging

Each time you transfer Address Book entries, Maximizer displays a transfer summary report. The report indicates the number of data items inserted, modified, bypassed, and deleted. It also displays the transfer setting used and other related information. You can print this report for your records.

As well, for each Address Book entry updated in the target Address Book, Maximizer can optionally add a note. The note summarizes the fields that have been added, changed, and deleted. This feature can also be used if you want to find the data that has been added or modified. After a transfer, simply do a search by notes.

Adjusting Address Book Transfer Settings

Only the MASTER user can modify protection on fields.

You can set the options for transferring information between the open Address Book and other Address Books. Some of these are system options, which apply to all users; others are user-specific options, which apply to the selected user only.

Regardless of a user's transfer settings, encrypted user-defined fields cannot be transferred or exported to another Address Book.

> To adjust transfer settings for one user or all users

- 1 Select File > Manage Users.
- 2 Select a Maximizer user, and click **Preferences**.
- 3 Select the **Transfer** tab.
- In the **Protect fields from update** list, double-click any fields you don't want included in the transfer.
 - transfer options apply to all users.
 - User specific field options apply to the selected user only.
- 5 In the **Transfer options** group box, set your transfer preferences.
- 6 In the **Advanced options** group box, set your advanced transfer preferences, which are described below:
 - The **Overwrite duplicates** option overwrites the target Address Book entry with source Address Book entry information when duplicate records are found.
 - The Use record modify flag option sets a flag to "on" when an Address Book entry is added or modified. Maximizer uses it as an internal check to determine if the Address Book entry has been modified since the last transfer.

- The **Reset record modify flag** option resets the record modify flag back to null (not modified) for each transferred record.
- If you don't want Maximizer to add a note for every Address Book entry that is added or updated in the target Address Book, clear the **Log transfer results to notes** checkbox.
- 8 Click **OK** to finish.

Moving an Address Book to a Different Server

This section explains how to move a Maximizer Address Book from one SQL Server computer to another. These instructions assume you already have knowledge in administering SQL Server. These instructions are written for SQL Server 2005. The instructions are similar for other versions of SQL Server.

The following sections describe how to move an Address Book to a different server:

- "Step 1: Back Up the Address Book" on page 385
- "Step 2: Restore the Address Book on the New Server" on page 388
- "Step 3: Create the MaConfig Table" on page 393
- "Step 4: Connect to the Address Book in Administrator" on page 394
- "Step 5: Delete Existing Users from the Address Book" on page 396
- "Step 6: Grant the MASTER User Access to the Database" on page 399
- "Step 7: Synchronize Maximizer Users with SQL Server" on page 400
- "Step 8: Apply Maximizer Licenses" on page 400
- "Step 9: Connect the Workstations to the New Server" on page 401

Step 1: Back Up the Address Book

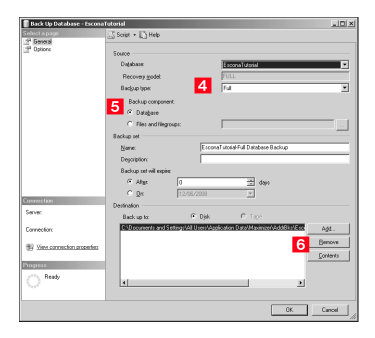
- ➤ To back up the database on the source server using SQL Server Management Studio
- Start SQL Server Management Studio (Start > Programs > Microsoft SQL Server 2005 > SQL Server Management Studio) on the source server.
- 2 Navigate to the **Databases** folder:
- Right-click the Maximizer database to move, and select **Tasks** > **Back Up** from the shortcut menu.

The Back Up Database dialog box opens.

- 4 In the **Backup type** drop-down box, select **Full**.
- 5 In the Backup component area, select Database.

The Maximizer database has the same name as your Address Book.

6 Click Remove until the Destination box is cleared. Then, click Add.



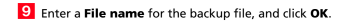
The Select Backup Destination dialog box opens.

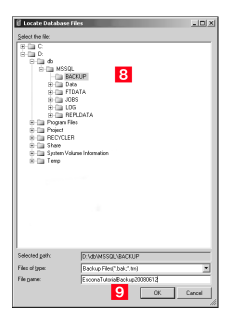
7 Leave the **File name** option selected and click the ellipsis.



The Locate Database Files dialog box opens

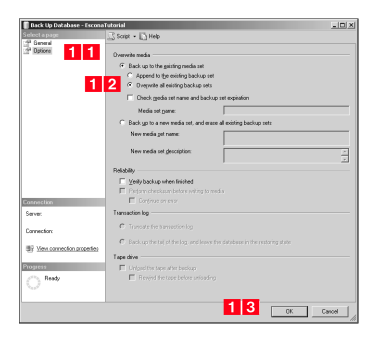
Use the default location, or browse to an alternate location to save the backup file.





- 10 Click **OK** to close the Select Backup Destination dialog box.
- 11 Click Options.
- 1 2 Select the Back up to the existing media set option, then select the Overwrite all existing backup sets option.

13 Click **OK**.



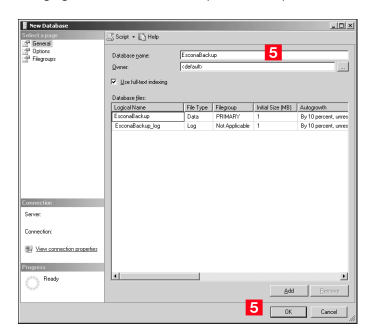
The backup process begins.

Step 2: Restore the Address Book on the New Server

- To restore the database to the destination server using SQL Server Management Studio
- 1 Copy the backup file from the source server to the destination server.
- 2 Start SQL Server Management Studio (Start > Programs > Microsoft SQL Server 2005 > SQL Server Management Studio) on the destination server.
- 3 Navigate to the **Databases** folder:
- 4 Right-click the **Databases** folder and select **New Database**.

5 Enter the Name of the database, and click OK.

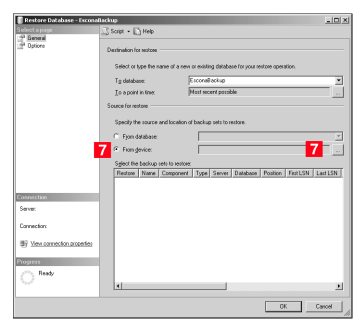
The database can use the same name as the Address Book on the source server, or it can use a different name. The extra step for changing the database name is explained in step 15.



6 Right-click the new database and select **Tasks** > **Restore** > **Database**.

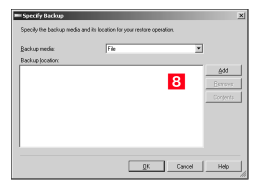
The Restore Database dialog box opens.

7 Select the **From device** option, and click the ellipsis button.



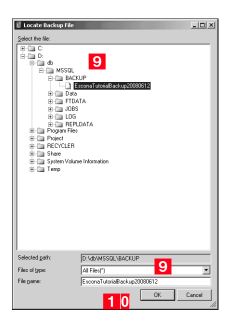
The Specify Backup dialog box opens.

8 Click Add.



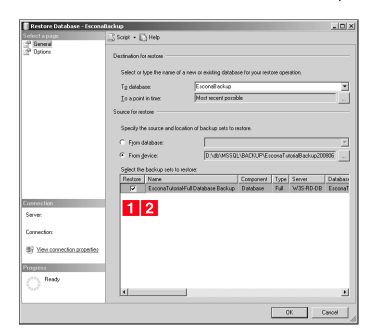
The Locate Backup File dialog box opens.

Browse to the folder where you saved the backup and select the file. If necessary, select All Files in the Files of type drop-down list. 10Click OK.



11 Click **OK** to close the Specify Backup dialog box.

The backup file is added to the list of backup sets.



1 2 Select the checkbox beside the name of the new backup file.

- 13 Click Options.
- 1 4 Select the Overwrite the existing database option.

NOTE: SQL Server databases consist of a primary data file and a transaction log file. For example, if a database is named "Maximizer", the data file will be named Maximizer_Data.MDF. This file contains the startup information and data for the database. The corresponding log file will be named "Maximizer_Log.LDF". This file logs all transaction information since the last backup and is used to recover the database. There must be at least one log file for each database.

It is strongly recommended that the transaction log be stored on a separate drive from the primary data file.

1 5 If the database from the source server and the database on the destination server have the same name and have been installed in the same physical path, skip to the next step.

– or –

If the name of the new database is different from the original, change the database name in the **Restore As** fields:

- OriginalName_Data.mdf to NewName_Data.mdf
- OriginalName_Log.mdf to NewName_Log.ldf

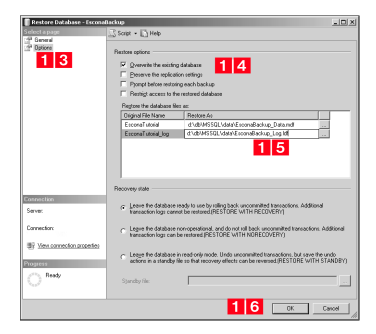
Do not change the original file

Example:

If the name of the Address Book on your old server was "EsconaTutorial", the "Restore As" column shows as [BackupFileLocation]\EsconaTutorial_Data.MDF for the primary data file and [BackupFileLocation]\EsconaTutorial_Log.LDF for the transaction log file. If you renamed the database to "EsconaBackup" on your new server, then the "Restore As" column must be changed to [BackupFileLocation]EsconaBackup, Data MDF and

[BackupFileLocation]EsconaBackup_Data.MDF and [BackupFileLocation]EsconaBackup_Log.LDF.

16 Click OK.



The Restore process begins.

Step 3: Create the MaConfig Table

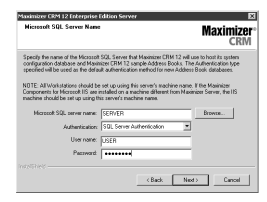
This process must be completed to successfully transfer the database to a new server.

Install the Maximizer server on one machine to create the MaConfig table. For instructions, refer to "Installing Maximizer CRM Server" on page 58.

You must install Maximizer CRM Server to create the MaConfig (Address Book configuration) table. However, you do not have to install it on the new server. You can install it on any machine in your network.

During the Maximizer CRM installation process, you will see the Microsoft SQL Server Name screen, which prompts you to select the

SQL Server that Maximizer will use to host its system configuration database (MaConfig). By selecting the SQL server where you just restored the Address Book database, you will cause the installation to create the MaConfig database on that server.



After the installation completes, you can verify that the MaConfig table was created by launching SQL Sever Management Studio and navigating to the Databases folder. You should see the MaConfig database listed there.

Step 4: Connect to the Address Book in Administrator

At this point, the SQL database is located on the new server, but it is not yet connected to Maximizer as an Address Book.

- To connect Maximizer to the newly restored Database
- 1 Open Administrator (Start > Programs > Maximizer CRM > Administrator).
- 2 Select File > New Address Book.

3 Select the SQL Server from the **Database server** drop-down list, and click **Next**.



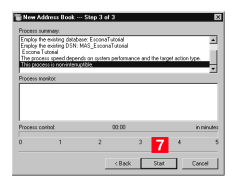
4 Enter the SQL Server administrator login credentials, and click **OK**.



- 5 Select the Employ an existing Maximizer database option.
- 6 Select the restored SQL database from the **Database name** drop-down list, and click **Next**.



7 Click Start.



- 8 If prompted for the MASTER user's password, click **Cancel**.

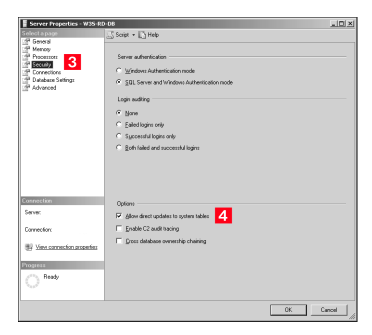
 Maximizer begins connecting to the restored database. This process may take a few minutes. When the process is complete, the Start button changes to Close.
- 9 Click **Close**.

Step 5: Delete Existing Users from the Address Book

This procedure removes any existing user accounts from the database that may conflict with user accounts in the Maximizer Address Book.

- To delete existing users from the restored Address Book
- In SQL Server Management Studio, navigate to the **Console Root**.
- 2 Right-click the SQL Server and select **Properties**.
- 3 Click Security.

4 Select the **Allow direct updates to system tables** option, and click **OK**.



- 5 Navigate to the **Databases** folder.
- 6 Right-click the new database, and select **New Query**.

A new tab opens for your query.

Tenter the following SQL query into the Query Window (replace [yourDatabase] with the name of your SQL database):

```
DECLARE @NM AS varchar(40), @CMD AS varchar(200), @DB
varchar(40)
SET @DB = '[yourDatabase]'
DECLARE SCHEM CURSOR GLOBAL SCROLL STATIC READ_ONLY
FOR SELECT [name] FROM sys.schemas
WHERE principal_id IN (SELECT principal_id FROM
sys.database_principals
WHERE [type] = 'S' AND principal_id > 4)
OPEN SCHEM
FETCH FIRST FROM SCHEM INTO @NM
WHILE @@Fetch_Status = 0 BEGIN
SET @CMD = 'USE ' + @DB + ' DROP SCHEMA ' + @NM
EXEC (@CMD)
   FETCH NEXT FROM SCHEM INTO @NM
END
CLOSE SCHEM
DEALLOCATE SCHEM
DECLARE PRINCIP CURSOR GLOBAL SCROLL STATIC READ_ONLY
FOR SELECT [name] FROM sys.database_principals
WHERE [type] = 'S' AND principal_id > 4
OPEN PRINCIP
FETCH FIRST FROM PRINCIP INTO @NM
WHILE @@Fetch_Status = 0 BEGIN
SET @CMD = 'USE ' + @DB + ' DROP USER ' + @NM
EXEC (@CMD)
   FETCH NEXT FROM PRINCIP INTO @NM
END
CLOSE PRINCIP
DEALLOCATE PRINCIP
```

- 8 Click the **Execute** button on the toolbar
 The query executes against your database.
- 9 Close the SQL Query tab.

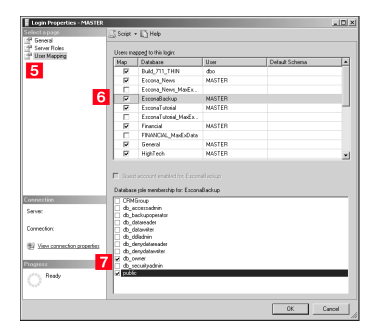
Step 6: Grant the MASTER User Access to the Database

To grant the MASTER user access to the database

- In SQL Server Management Studio, navigate to the Security > Logins folder.
- Right-click MASTER, and click Properties.

When you install Maximizer, the MASTER password is set to **control**. You must change the password so that it matches the MASTER password on the original server.

- In the **Password** field, enter the MASTER password on the original server. Re-enter the password in the **Confirm** password field.
- 4 From the **Default Database** drop-down list, select the restored Address Book.
- Click User Mapping.
- 6 Select the checkbox beside the new database name to give MASTER access to it.
- In the **Database role membership** section, verify that **public** and **db_owner** are selected for the database, and click **OK**.



Step 7: Synchronize Maximizer Users with SQL Server

This step recreates the Maximizer users in the SQL database. Any Maximizer users who did not previously exist in the new SQL database will be created in the SQL database. However, if the users already exist in the SQL database, their passwords in the Maximizer Address Book being synchronized will overwrite their existing SQL database passwords. As a result, when those users subsequently log into a pre-existing Address Book on that SQL Server, their SQL passwords will not match their Maximizer Address Book passwords, and they will be prompted to provide both passwords. Those users should then change their passwords in the other Maximizer Address Books to match their new SQL database password.

To synchronize Maximizer users with SQL Server

- 1 Log in to the new Address Book in Administrator.
- Select Utilities > System Configurations.
- 3 Click Synchronize.
- 4 When synchronization is complete, click **Close**.
- Verify that the users were synchronized to SQL Server by opening SQL Server Management Studio and navigating to the **Security > Users** folder for the database.

You should now see the users of your restored database. If not, press **F5** to refresh the screen.

Step 8: Apply Maximizer Licenses

Apply Maximizer licenses. For instructions, refer to "Installing Licenses" on page 81.

Step 9: Connect the Workstations to the New Server

- Perform this procedure on every Maximizer CRM workstation.
- To connect the Maximizer workstations to the new database
- Click Start > Run.
- 2 Type regedit and click OK.
- 3 Navigate to HKEY_LOCAL_MACHINE/SOFTWARE/Maximizer Software/Maximizer/Common/Sys.
- 4 Double-click **DB_SERVER**.
- 5 Change the server name to the name of the new SQL Server machine.
- 6 Close the Registry Editor.
- Reboot the workstation.

You can test the connection to the new server by trying to open the Address Book from the workstation.

Purging Outdated Notes and Documents

After a long period of activity, you may want to delete outdated notes and documents using Administrator's purge feature.

When you purge notes, you must specify the note types to delete.

Note Type	Creation Method
Accounting	Created from accounting transactions. Applicable only to previous versions of Maximizer.
Customer Service	Notes created in the Address Book window when you add a case.
Email	Notes created in the Address Book window when you send an email to one or more Address Book entries. Email notes are also created when you launch a campaign.
History	Created when opportunities cases, or campaigns are added or changed. History notes can be printed or searched only from these windows.
Incoming call	Created when you receive a phone call.
Mail-out	Created when users print labels, envelopes, or letters using the Maximizer Word Processor's merge feature. Mail-out notes are also created when users send an email to more than one Address Book entry.
Manual	Added manually to the Notes window.
Opportunity	Created in the Address Book window when opportunities are added or changed. Opportunity notes can be printed or searched only from the Address Book window.
Other	Third-party or custom notes created by the administrator.
Outgoing call	Created when phone an Address Book entry.
Tasks	Created when appointments or Hotlist tasks are scheduled or completed.
Timed notes	Created when the Timer is used while writing a note.
Transfer log	Notes logged when Address Book entries are transferred between Address Books.

The purge command deletes all notes, with the exception of other user's private notes (unless the user purging the notes has rights to delete other users' notes), in the specified date range for all Address Book entries in the open Address Book. You should back up the Address Book before purging notes.

> To purge notes

- In Administrator, open the Address Book you want to clean up.
- 2 Select File > Purge > Notes.
- 3 Specify a date range.

Maximizer deletes notes dated between the specified dates.

4 Select the type(s) of notes to delete, and click **OK**.

> To purge documents

- In Administrator, open the Address Book you want to clean up.
- 2 Select File > Purge > Documents.
- **3** Specify a date range.

Maximizer deletes documents dated between the specified dates.

- 4 If you want to purge private documents belonging to other users, select the Delete other users' private documents option.
- 5 Click **OK**.

Using Log Files for Diagnosis

One of the most powerful tools in diagnosing a Maximizer installation is the automated logging feature. Maximizer supports logging for a number of server and client components.

You can control the amount of detail that is logged for various modules. The range of logging levels is 0 through 7:

- 0 = logging disabled
- 1 = least detailed
- 7 = most detailed

You can also control the frequency in which the log files are purged and if the information is sent to the Windows event log.

Logs are written into the default folder "\Program Files\Maximizer\Logs". You can define logging preferences in Administrator and Maximizer. These preferences control the following registry keys.

Email Service (CMGR- Email)	HKEY_LOCAL_MACHINE\SO FTWARE\ Maximizer Software\Maximizer\ Modules\AutoProgService\E mail	CMGR- Email_yyyymmdd.log CMGR- Service_yyyymmdd.log
PrintFax Service (CMGR- PrintFax)	HKEY_LOCAL_MACHINE\SO FTWARE\ Maximizer Software\Maximizer\ Modules\AutoProgService\P rintFax	CMGR- PrintFax_yyyymmdd.log CMGR-Print- Service_yyyymmdd.log
MaAccess (MACC)	HKEY_LOCAL_MACHINE\SO FTWARE\ Maximizer Software\Maximizer\ Modules\MACC\EVENTLOGS ETTINGS	MACC_yyyymmdd.log

To set logging preference values

- In Maximizer, click the **Setup** tab and select **Preferences**. In Administrator, select **File > Preferences**.
- 2 Select the **Diagnostic** tab.

If you want logs for all modules saved in one specific location, specify a default folder where your log files will be saved. If you don't specify a location in this field or a location per module,

- logs are saved in the Logs folder where Maximizer is installed (e.g., Program Files\Maximizer\Logs).
- Select a module from the **Preferences for this module** dropdown list.
- 4 If you want logs related to a module saved in a specific location, specify a folder in the Module log folder field.
- 5 Select a logging detail level from the Maximizer log level drop-down list.
- 6 Set your other logging preference values such as the frequency logs are purged. By default, logs are purged after 5 days.
- Repeat the previous steps to configure logging for any other module(s).
- 8 Click OK.
- 9 If you changed the log settings for the **Email Service (CMGR-**Email) or PrintFax Service (CMGR-PrintFax), you must restart the service(s) for the changes to take effect.

Restart these services from Windows Control Panel > Services.

For samples and explanations of Maximizer Email Service log files, see "Maximizer Email Service Log Files" on page 428.

System Reports

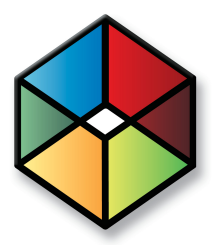
HTML reports can be opened easily in Microsoft Excel, where you can edit the data as required.

The Reports menu in Administrator enables you to quickly create a number of reports about the open Address Book, as described below. Use the Reports tab in Maximizer to print other comprehensive reports. See the *Maximizer CRM User's Guide* for more information.

Report	Information Reported
User ID List	Total number of users in the Address Book
	Total number of security groups in the Address Book
	For each user in the Address Book:
	User ID
	Display Name
	First and Last Name
	Phone number
	Email Address
	Maximizer Login Enabled/Disabled statusUser's Roles (Access Rights)
	For each security group in the Address Book:
	Group Name
	Group ID
	Group members
User-Defined Fields	 Folder (if applicable) and field name Type of entry the field is applicable to (Company, Individual, Contact, Opportunity, Campaign, Case, or User) Full Access and Read Access
	Type (Table, Date, Alphanumeric, Numeric, Formula, Yes/No)
	Creator
	Requested by
	Description
	• Attributes
	Items in table user-defined fields
	 Usage count (only if Show Usage Count checkbox selected in Print Report dialog box)

Report	Information Reported
Address Book Summary	Total number of each of the following types of entries in the current Address Book: Users Security groups Companies and Individuals Lowest, highest, average, and total number of contacts per Company and Individual Opportunities (total and per status) Automated campaigns (total and per status) Traditional campaigns (total and per status) User-defined fields (total and per type) User-defined field entries (total and per type) Notes Documents Knowledge base articles (total and per status) Customer service cases (total and per status)
Sales/Marketing Teams	Details about teams and team members, sorted by Team Type (Sales or Marketing) Team name Member user ID Member name Member status (member or team leader) Distribution sites

Report	Information Reported
Installed Workstations	Details about any Maximizer workstation that has connected to the current Address Book on the current server:
	Name of the Maximizer workstation machine
	Module used to connect to the server (Administrator, Maximizer, etc.)
	Date and time when the module connected to the server
	Maximizer version, series, and build of the module
	This report displays on-screen rather than printing. To print the report, press Alt and Print Screen to capture the report window to the Windows clipboard, and then paste it into a word processor or graphics program.
Current Users	Number of licenses in use
	For each user currently logged into the Address Book:
	User name
	Computer name
	Date and time logged in
	Maximizer module connected
	Licenses installed:
	Product license number (PLN)
	Computer name
	Product
	User count
	• Description
	Total number of applied licenses
	This report displays on-screen rather than printing. To print the report, press Alt and Print Screen to capture the report window to the Windows clipboard, and then paste it into a word processor or graphics program.



Troubleshooting 15

In this chapter...

- "Recreating the Maximizer_Default User" on page 410
- "Resolving Issues with SQL Server" on page 410
- "Troubleshooting Issues with Automated Campaigns" on page 416
- "Resolving Issues with Microsoft IIS" on page 419
- "Resolving Problems with MaxSync" on page 423
- "Troubleshooting Web Access Sites" on page 424
- "Restoring the Escona Tutorial Sample Address Book" on page 427
- "Maximizer Email Service Log Files" on page 428

Recreating the Maximizer_Default User

The maximizer_default security login is created during the initial installation of Maximizer.

The following are steps to recreate the Maximizer_Default user if it is not in the list of security logins in SQL.

To create the maximizer_default security login

Select Utilities > Repair Database.

Resolving Issues with SQL Server

All of the data required for Maximizer is stored in a Microsoft SQL Server database. Many of the problems encountered in Maximizer environments are related to the inability to access and authenticate the SQL Server. The following are some of the methods and tools that can be used to troubleshoot potential issues with SQL Server.

The following sections contain information on troubleshooting issues with SQL Server:

- "Testing the SQL Server Connection" on page 410
- "Confirming the Validity of the SQL Server Account" on page 412
- "Windows Authentication with Maximizer and SQL Server" on page 413
- "Connecting Maximizer Services to SQL Server" on page 413
- "Running DBCC on a Maximizer Database" on page 414
- "Missing Users" on page 414
- "Using Non-Default Database Collations" on page 415

Testing the SQL Server Connection

All Maximizer components connect to a Maximizer Address Book that is hosted by Microsoft SQL Server. When using the TCP/IP port for SQL Server, the connection(s) are established on TCP port #1433. If any component is unable to connect to this server, it will not operate correctly. There are some simple procedures that can be used to confirm that the connection can be established.

Using the Telnet Utility to Access the SQL Port

The Telnet client utility is installed by all Windows operating systems. This utility is typically used to enable remote access to a host server. This tool, however, can be used as a quick means to test any TCP port that can be connected to remotely.

The following are the steps required to test the connection to the SQL Server port:

To test the connection to the SQL Server port using the Telnet utility

- You can combine these steps into a single command in the Run dialog box: telnet <IP address> 1433.
- 1 From the Start menu select Run.
- 2 Type **telnet** in the Run dialog box, and press **Enter**. Windows Telnet opens.
- 3 Select Connect > Remote System.

The Connect dialog box opens.

- 4 Enter the host name or IP address of the Windows Server that is running SQL Server.
- 5 In the **Port** box, enter port number **1433**, and click **Connect**.

If the connection to the SQL Server is successful, the Disconnect command will be enabled on the Connect menu. If the connection is unsuccessful, Telnet displays a "Connect Failed" message.

Using NETSTAT to Confirm Connections

From a command prompt, issue the following command:

NETSTAT-N

The following information should be returned:

Proto Local Address Foreign Address State
TCP xxx.xxx.xxx.xxx.xxx xxxx.xxx
ESTABLISHED

It's likely that more than one connection on this port will be reported.

If the state is only reported as "TIME_WAIT" and never as "ESTABLISHED", the connection is not being successfully made.

Confirming the Validity of the SQL Server Account

The server components of Maximizer connect to the Maximizer SQL Address Book through two accounts, WEBUSER and EMAILUSER, that use standalone security. If the account listed in this file can't be authenticated by the SQL Server, the server components fail. There is a simple procedure that can be used to confirm the validity of a SQL user account.

To confirm the validity of a SQL user account

- In the Windows Control Panel, open ODBC Data Sources.
- 2 In the ODBC Data Sources Administrator dialog box, click the **System DSN** tab.
- Locate the MA_SQL_<SERVER_NAME>_<Address
 Book_NAME> entry, and click the Configure button. The
 Microsoft SQL Server DSN Configuration wizard starts.
- 4 Ensure that the correct Windows server name is displayed in the **Server** box, and click **Next**.
- 5 Select the With SQL Server authentication using a login ID and password entered by the user option.
- 6 Enable the checkbox Connect to SQL Server to obtain default setting for the additional configuration options.
- In the **Login ID** field, enter the account name.
- In the **Password** field, enter the account password, and click **Next**.

If any of the account information is incorrect, a "connection failed" warning is shown; otherwise, the next screen is displayed.

- 9 Click **Next** to advance to the next screen, and click **Finish**.
- 10 In the final screen, click the **Test Data Source** button to test the connection.

If the test is successful, the following information is displayed:

Running connectivity test...

Attempting connection Connection established Verifying option settings Disconnecting from the server

TEST COMPLETED SUCCESSFULLY!

Windows Authentication with Maximizer and SQL Server

When Windows Authentication is specified as the means of user authentication during the installation, all new Address Books created use Windows Authentication. You can modify this setting on a per Address Book basis in the MaConfig table. You can also modify the global setting for Windows Authentication. In addition, you must change the Windows Authentication registry key in the Windows Registry on the computer where SQL Server is installed.

To modify the Windows Authentication MaConfig setting for an Address Book

- 1 In SQL Server Management Studio, open the MaConfig table.
- For the Address Book, change the USE NT AUTHENTICATION key to Yes to use Windows Authentication and Null or No if you want to use SOL Server Authentication.

To modify the Windows Authentication MaConfig setting globally

- In SQL Server Management Studio, open the MaConfig table.
- Change the global USE_NT_AUTHENTICATION key to Yes to use Windows Authentication and Null or No if you want to use SQL Server Authentication.

To modify the Windows Authentication registry key

- Click Start > Run.
- Type regedit and click OK.
- 3 Navigate to HKEY_LOCAL_MACHINE/SOFTWARE/Maximizer Software/Maximizer/Common/Sys.
- 4 Double-click Windows Authentication.
- 5 Enter 1 to use Windows Authentication, or enter 0 to use SQL Server Authentication, Click OK.
- 6 Close the Registry Editor.

Connecting Maximizer Services to SQL Server

The Maximizer Email Service and the Maximizer Print/Fax Service must be able to log in to the SQL Server. If Windows Authentication is used to log in to SQL Server, a Windows account that has access to the SQL Server must be provided to the Maximizer Email Service and the Maximizer Print/Fax Service. The Windows Authentication option and the user credentials are specified during installation. If necessary, you can modify the user credentials for a Maximizer service after installation.

- To modify user credentials for a Maximizer service
- On the Windows Control Panel, select Administrative Tools > Services.
- 2 Right-click on Maximizer Email Service or Maximizer Print/ Fax Service, and select Properties.
- In the **Properties** dialog box, select the **Log On** tab.
- 4 Select This account.
- 5 Enter the Windows domain and the user credentials for a Windows account that has access to both the Maximizer server computer and the SQL Server. Click **OK** to save the changes.
- 6 Restart the service.

Running DBCC on a Maximizer Database

Running DBCC on a Maximizer SQL Server database may fail with the following error message:

DBCC failed because the following SET options have incorrect settings: 'QUOTED_IDENTIFIER, ARITHABORT'.

This error message may occur when you run DBCC explicitly, or when DBCC runs as part of a maintenance plan created using the SQL Database Maintenance Plan Wizard.

This error message occurs because Maximizer databases have indexes on computed columns. However, this error message is not the result of a problem with Maximizer. This behavior is by design in SQL Server.

For information about working around this issue, refer to Microsoft Knowledge Base Article 301292, which is available at the following URL:

http://support.microsoft.com/kb/301292

Missing Users

In most situations, if you have missing users the SQL database, it is due to incorrectly moving a SQL database. Refer to "Moving an Address Book to a Different Server" on page 385 for more information.

Using Non-Default Database Collations

If you experience problems using a database collation other than the default SQL_Latin1_General_CP1_Ci_AS, ensure the Auto Translate setting is turned off on the SQL Server with the database.

To turn off Auto Translate

- 1 Log in to the SQL server as a user with rights to Insert records in the MaConfig database.
- 2 Run the following query:

```
insert into MaConfig (eFile, eSection, eKey, eValue) values
('', ' Global Settings', 'AUTO_TRANSLATE', 'no'),
('', 'DatabaseName', 'AUTO_TRANSLATE', 'no')
```

Note: DatabaseName is the name of the Maximizer database.

Troubleshooting Issues with Automated Campaigns

Use this section to troubleshoot potential issues with automated campaigns.

The following sections contain information on troubleshooting issues with automated campaigns:

- "Dropped SQL Server Connection" on page 416
- "SMTP Time-out Error" on page 416
- "Email Messages Use Wrong Character Set" on page 417
- "Campaigns Remain "In Progress" without Activity" on page 417

Dropped SQL Server Connection

The issue describes how to troubleshoot a dropped SQL Server connection for automated campaigns.

Problem	The connection to the SQL Server is lost.
Symptom	The Maximizer Email Service stops.
Resolution	Re-establish a connection to the SQL Server and start the Maximizer Email Service manually from the Services window in the Windows Control Panel.

SMTP Time-out Error

This issue describes SMTP time-out errors in automated campaigns.

Problem	For some subscribers, an automated campaign fails due to Time_out, and you are sure the subscriber's email address is valid.
Symptom	A Time_out message displays in the notes of the affected campaign and Address Book entry.
Resolution	Verify that the subscriber's email address is valid. If it is valid, then increase the SMTP_TIMEOUT value. You can find the SMTP_TIMEOUT value in the MaConfig table Global Settings section. The default value for SMTP_TIMEOUT is 100 (seconds). You can increase it to 500, 1000n.

Email Messages Use Wrong Character Set

This issue affects email messages sent by automated campaigns using the wrong character set

Problem	Email messages sent by Maximizer Email Service use the wrong character set, ignoring the regional settings on a user's computer.
Symptom	Email messages sent by automated campaigns are illegible.
Resolution	In Administrator, configure the Maximizer Email Service to use the correct character set. For more information, see "Configuring Email" on page 218.

Campaigns Remain "In Progress" without Activity

This issue is a problem with campaigns remaining "In Progress" without any activity.

Problem	If the password for EMAILUSER is not synchronized, automated campaigns do not function properly.
Symptom	A campaign's status is "In Progress" but it is inactive and does not send out emails, faxes, or print jobs.
Resolution	Change the EMAILUSER password to EMAILSYSTEM (which is the default), synchronize passwords, and restart the Maximizer Email Service and Print/Fax Service.

To change the EMAILUSER password

- 1 In Administrator, select File > Manage Users.
- 2 Select EMAILUSER, and click Password.
- Type EMAILSYSTEM in the New Password and Confirm Password fields, and click OK.

Maximizer prompts you to apply the new password across all databases.

4 Click **Yes** to synchronize passwords.

- To restart the Maximizer Email and Print/Fax Services
- 1 Select Start > Programs > Administrative Tools > Services to open the Services window.
- 2 Double-click Maximizer Email Service.
- Click Stop.
- 4 Click **Start** to restart the service.
- **5** Double-click **Maximizer PrintFax Service**.
- 6 Click Stop.
- **7** Click **Start** to restart the service.
- 8 Click **OK**.

Resolving Issues with Microsoft IIS

The following sections contain information on troubleshooting potential issues with Microsoft IIS:

- "Configuring Maximizer Web Access on a 64-bit Operating System" on page 419
- "Using Microsoft IIS on Windows 2003 Server" on page 419
- "Maximizer Components for IIS and Windows Server 2008 or 2012" on page 420
- "Resolving DSN Creation Problems on a Maximizer Web Server" on page 422

Configuring Maximizer Web Access on a 64-bit Operating System

This issue affects computers running Maximizer Web Access on a 64bit Operating System.

Problem	Maximizer Web Access requires the 32-bit version of ASP.NET 4.0 in order to run on a 64-bit operating system.
Symptoms	Maximizer Web Access does not work when installed on a 64-bit operating system.
Resolution	Enable the 32-bit version of IIS on the machine that Maximizer Web Access is installed on. For more information, see "Microsoft IIS on 64-Bit Operating Systems" on page 33.

Using Microsoft IIS on Windows 2003 Server

This issue affects campaign merge fields and direct insert web forms on computers running Microsoft IIS on Windows 2003 Server.

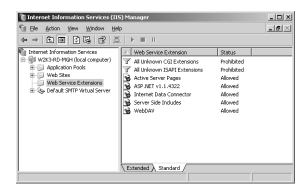
Problem	Active Server Pages and ASP.NET v4.0 web service extensions are not enabled in IIS running on Windows 2003 Server.	
Symptoms	Maximizer Web Access, and/or campaign tracking merge fields (Campaign Open Email Tracking URL, Campaign Redirect URL, and Campaign Remove Subscriber URL) do not function. Direct insert web forms do not function.	
Resolution	Install and enable the Active Server Pages and ASP.NET v4.0 web service extensions.	

To create a web service extension

- Open the Internet Services Manager (Control Panel > Administrative Tools).
- 2 Select the **Web Services Extensions** folder.
- In the Extended tab, select the Add a New Web Service Extension option.
- 4 Enter the name of the extension.
- 5 Browse to the location of the file and select the file.
- 6 Select the **Set Extension Status to Allowed** option and click **OK**.

If you are adding a web service extension for a web form, enter the name of the folder where the web form is stored as the name of the extension and select the winqcgi.exe file stored in the web form folder.

When web service extensions are enabled, their status is "Allowed".



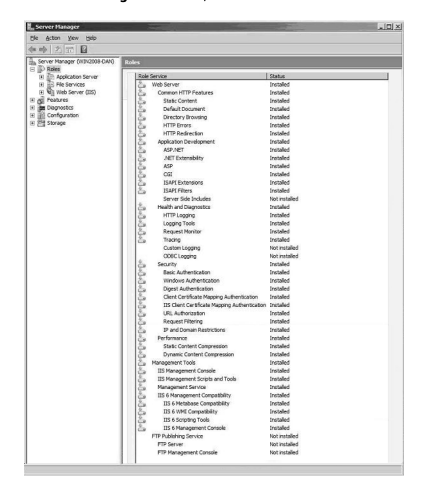
Maximizer Components for IIS and Windows Server 2008 or 2012

If you are using Windows Server 2008 or 2012, you may need to perform additional steps before installing Maximizer components for IIS. For more information, see "Microsoft IIS on Windows Server 2008 or 2012" on page 31.

If you continue to have problems, you may need to install additional roles for Web Server (IIS). In particular, ensure the following roles are installed:

- Under Application Development, ASP.NET and .NET Extensibility.
- Under Security, Basic Authentication and Windows Authentication.

Under Management Tools, all roles.



Resolving DSN Creation Problems on a Maximizer Web Server

This issue is a problem creating the Data Source Name (DSN) on a Maximizer web server.

Problem	Running Microsoft IIS and SQL Server on different computers.
Symptom	Maximizer Web Access sites do not work.
Resolution	Run Maximizer on the same server as Microsoft IIS to automatically create the DSN (Data Source Name) for the project and open the database in Administrator.

Resolving Problems with MaxSync

This issue affects group appointments synchronized from Maximizer to Microsoft Exchange using MaxSync for Microsoft Exchange.

Problem	The Microsoft Exchange user name that has been mapped to the Maximizer user can be resolved on the Microsoft Exchange Server to more than one Microsoft Exchange account.
Symptom	After creating a group appointment in Maximizer and synchronization to Microsoft Exchange is complete, the appointment in Microsoft Exchange does not show all the recipients of the appointment. The missing recipients do have a copy of the appointment.
Resolution	Any other accounts on the Microsoft Exchange Server that could be resolved to by the name of the desired account need to be updated to become more unique. The goal of this is to allow the correct account to be the only account the name could be resolved to. Please see the Microsoft Exchange documentation on how to accomplish this.

Troubleshooting Web Access Sites

The following sections contain information on troubleshooting potential issues with web access sites:

- "Maximizer Web Access Templates" on page 424
- "User-Defined Field Visibility" on page 424
- "Site Tree Control" on page 425
- "Blocked Files in Maximizer Web Access" on page 426

Maximizer Web Access Templates

When the Sites (File > Web Access) dialog box is opened in Administrator (File > Web Access), a "master list" of templates is compared with the template list stored for the Address Book. If any of the templates differ, you are prompted to overwrite the Address Book templates with the master templates. If you have customized any of the templates used for Maximizer Web Access, you may wish to keep a backup copy or mark the templates as read-only so the files are not inadvertently overwritten.

The "master list" of templates is the list of files stored under:

\MxServer\Thinclients on the Maximizer application server

The list of templates available for publishing for an Address Book is stored under:

\MxData\<Address Book Name>\Html on the application server

If you have problems with an Address Book's site templates, delete the "Html" folder under MxData and open the Sites dialog box in Administrator—the Address Book's templates folder. The template files then regenerate from the master template list. Other files in the folder—such as the online site Help files—are also regenerated.

User-Defined Field Visibility

Visibility of user-defined fields for Web visitors (external web access users) is based on what WEBUSER has security rights to view. To allow external visibility for a user-defined field, ensure WEBUSER has access to the field; if the user-defined fields belongs to a group, WEBUSER must be part of that group.

Site Tree Control

This issue affects the tree view control in web access sites.

Problem	The sites use the Microsoft Internet Explorer TreeView WebControl to display tree structures. Maximizer CRM Server installs the graphical components of this tree control in the C:\INETPUB\wwwroot folder in a subfolder called webctrl_client. Since C:\INETPUB\wwwroot is the default location of the Internet Information Services (IIS) root folder, the control is assumed to be available from the root. However, if the location of the root folder (Default Web Site or other web site to which you may have moved the sites) has been changed, the graphical components of this control are no longer available and the control displays as simple text.
Symptom	The tree view control in Maximizer Web Access, Partner Access, and Customer Access may display External Links, UDFs when in tree mode, and Company Library data as long strings of text rather than the expected graphical tree structure representation. No interaction is available.
Resolution	To correct this issue, copy the C:\INETPUB\wwwroot\webctrl_client folder, and all its contents, to the new root folder designated as the Local Path of the new root under Properties for the Default Web Site in the IIS Manager. Detailed steps for this procedure are provided below.

> To resolve the site tree control display issue

- 1 Open the IIS Manager.
- Right-click on the **Default Web Site**, or other web site to which you may have moved the sites, and click **Properties**.
- 3 Click the **Home Directory** tab.
- 4 Take note of the path in the Local Path field. This is the folder that you will copy the C:\INETPUB\www.root\webctrl_client folder and its contents to.
- 5 Close the Default Web Site Properties dialog box.
- 6 Open Windows Explorer.

7 Copy the C:\INETPUB\wwwroot\webctrl_client folder and its contents to the Local Path identified in step 4 above.

The site tree structures should now display correctly.

Blocked Files in Maximizer Web Access

This issue affects users after first logging in to Maximizer Web Access.

Problem	The web server configuration includes a firewall or other software that is blocking the MaThinIEActiveX.ocx file.	
Symptom	When a user logs in to Maximizer Web Access, the web browser displays a message that the MaThinIEActiveX.ocx file is blocked.	
Resolution	Configure the firewall to allow this file to be downloaded from the server. For more information, see "ActiveX Controls in Maximizer Web Access" on page 259.	

Restoring the Escona Tutorial Sample Address Book

If the installation of the Escona Tutorial sample Address Book fails, you can restore the sample database using the EsconaTutorial.bak backup file located on the Maximizer application server. The file is located in the following shared folder:

\All Users\Application Data\Maximizer\AddrBks\EsconaTutorial\ If you are accessing the shared folder from a workstation, the path is as follows:

\\<server_name>\MxData\EsconaTutorial

After you have restored the Address Book from the backup file, you must employ it before anybody can open it in Maximizer. For instructions on employing an Address Book, refer to "Employing an Existing Address Book" on page 96.

Maximizer Email Service Log Files

The Maximizer Email Service log files store the following codes:

- 1 = Initialization or database connection problem
- 2 = Not used
- 3 = Exception (other error code)

Samples and explanations of both Maximizer Email Service log files are included below. For more information on log files, see "Using Log Files for Diagnosis" on page 404.

Sample CMGR-Email_yyyymmdd.log File

```
Line numbers are not written into an actual log and are provided here for convenience.
```

```
17:50:14 ========= OPENING LOG =========
   CURRENT DATE: 2010/05/16
1. 17:50:14 INFO
                     [Line 1506] [ini]
   COMMON_SERVER_SETTING =
2. 17:50:14 INFO
                     [Line 1516] [ini] COMMON_Address
   BookS = Escona
3. 17:50:14 INFO
                     [Line 1534]
                                  [***] current Address
   Book = Escona
  17:50:14 INFO
                     [Line 1552]
                                  [ini] AUTO EMAIL RUN = 1
5. 17:50:14
                     [Line 1570] [ini] SQL_DB_NAME =
             TNFO
   Escona
6. 17:50:14 INFO
                     [Line 1579]
                                  [ini] SQL_SERVER =
   Servername
7. 17:50:14 INFO
                     [Line 1588]
                                  [ini] SERVICE_USERID =
   EMAILUSER
  17:50:14 INFO
                     [Line 1607]
                                  [ini] SERVICE_Address
   Book_PATH = DSN:MA_SQL_ESCONA
9. 17:50:14 INFO
                     [Line 1637]
                                 [ini]
   AUTO_EMAIL_TEMPLATES = C:\Program
   Files\Maximizer\ServerShared\Email Templates\
10. 17:50:14 INFO
                     [Line 1646] [ini]
   AUTO_EMAIL_SMTP_SERVER = mail.maximizer.com
11. 17:50:15 WARNING [Line 512]
                                  email to
    'devsupport@maximizer.com' failed (Reason: Load template
    '.etf' failed)
```

- The test environment that produced this log had an invalid path for the email template directory, resulting in a detailed error in line 11.

Description of Sample CMGR-Email_yyyymmdd.log File

The following table describes some of the numbered lines from the previous example.

Line #	Description
1	Confirmation as to whether the Common Server setting parameter is enabled in the MaConfig table. NOTE: This setting controls whether passwords are encrypted or not encrypted.
2	A list of all of the Maximizer Address Books—read from the MaConfig table.
3	The current Address Book that the service is using.
4	Whether the Email Service is active or not. 1 = active; 0 = inactive
5	The name of the SQL database that the service is accessing.
6	The name of the SQL Server that hosts the database.
7	The name of the SQL Server account that will be used to log in to the database.
9	The location of the email templates directory.
10	The name of the SMTP Server that the service will send email through.
11	Explanation why the email failed.
12	Count of successful and unsuccessful emails sent.

Sample CMGR-Service_yyyymmdd.log File

Line numbers are not written into an actual log and are provided here for convenience.

CURRENT DATE: 2010/05/16 email service started 1. 17:49:12 INFO [Line 64] 2. 17:49:12 INFO [Line 402] [ini] AUTO_EMAIL_CYCLE_TIME = 1 **3.** 17:49:12 INFO [Line 410] [ini] AUTO_EMAIL_TIME_UNIT = 0 4. 17:50:13 INFO [Line 402] [ini] AUTO_EMAIL_CYCLE_TIME = 1 **5.** 17:50:13 INFO [Line 410] [ini] AUTO_EMAIL_TIME_UNIT = 0

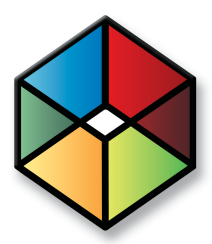
- The error code #2 in line 6 identifies a problem locating the email template.
- **6.** 17:50:17 INFO [Line 256] email service finished cycle with error code 2

- The warning in line 7 confirms that the email message was not sent.
- 7. 17:50:17 WARNING [Line 396] 0 email messages were sent successfully, 1 email messages failed

Description of the Sample CMGR-Service_yyyymmdd.log File

The following table describes some of the numbered lines from the previous example. Due to the error in the configuration as stated above, the send attempt failed.

Line #	Description
1	Launching of the send application.
2	The setting for the email send cycle; stated in minutes.
6	The status of the last send attempt.
7	Count of successful and unsuccessful emails sent.



Administrator's Reference

In this chapter...

- "MaConfig Table (Server and Address Book Configuration)" on page 432
- "ADMN_Config Table (Address Book Configuration)" on page 440
- "Maximizer File Types" on page 444
- "Adding a Microsoft IIS machine" on page 445
- "Virtual Directories" on page 445
- "Database Views for User-Defined Fields" on page 448
- "Maximizer XML Interface (MXI)" on page 449
- "Search String Language" on page 467

MaConfig Table (Server and Address Book Configuration)

Maximizer uses a special SQL database called MaConfig to store the settings for the Address Books, global settings, and some IIS settings. During a Workstation installation, the Maximizer Workstation Setup program reads from the server's MaConfig table in the MaConfig database to obtain the correct registry settings for the workstation.

The following sections contain information on the MaConfig table:

- "Editing the MaConfig Settings" on page 432
- "Four-letter Module Codes" on page 432
- "MaConfig Table: Entries and their Meanings" on page 433

Editing the MaConfig Settings

If you need to edit the MaConfig table directly, you can access it through Microsoft SQL Enterprise Manager.

- To edit the Maximizer configuration settings in the MaConfig table using Microsoft SQL Enterprise Manager
- 1 Open Microsoft SQL Enterprise Manager.
- 2 Browse to the SQL Server, and select the **MaConfig** database.
- 3 Under Tables locate and select the MaConfig table.
- 4 Right-click the table, and select **Open Table** > **Return All Rows**.

 Enterprise Manager displays the entire MaConfig table.
- 5 Edit the entries as needed, and close the table.

Four-letter Module Codes

Entries in the MaConfig table often contain a four-letter code to identify which component uses that particular entry.

Code	Module
ADMN	Administrator
AMGR	Maximizer
AUTO	Maximizer Automated Services
CMGR	Campaign Manager
DSGN	Portals (not used)

Code	Module	
EMPP	Maximizer Web Access	
EXTP	Partner Access and Customer Access	
EXCH	MaxExchange	

MaConfig Table: Entries and their Meanings

The MaConfig table contains information about a set of Maximizer Address Books. The MaConfig table is stored in the MaConfig database in SQL Server. Some of the entries in the table may not apply depending on the edition of Maximizer you are using.

The following tables describe the keys in the MaConfig table.

Table 1 **Address Book Configuration Settings in the MaConfig Table**

Section	Key	Value
<address book=""></address>	AUTO_EMAIL_TEMPLATES	Path to the automated campaign email template files (*.etf).
<address book=""></address>	DASHBOARD_DISABLED	Determines if dashboards are disabled for the current Address Book: yes = Dashboards are disabled This key is not included by default in the MaConfig table. You must manually add a new entry to the table with this key for the specific Address Book.
<address book=""></address>	Dashboard_URL	URL of dashboards.
<address book=""></address>	DB_NAME	Actual name of the Maximizer database. It can be different from display name.
<address book=""></address>	DB_SERVER	Network machine name of the computer that hosts the Maximizer configuration table (MaConfig table).
<address book=""></address>	DB_SYS_TYPE	Type of database used for the Maximizer Address Book.
<address book=""></address>	DB_USERFRIENDLY_NAME	Display name of Maximizer database in Address Book list.
<address book=""></address>	DSGN_ISAPI_CUSTOMER	URL of Customer Access.
<address book=""></address>	DSGN_ISAPI_PARTNER	URL of Partner Access.
<address book=""></address>	DSGN_SSL_ISAPI	
<address book=""></address>	EADV_MASRCH_FILE	
<address book=""></address>	EADV_MASRCH_Update_URL	

Table 1 Address Book Configuration Settings in the MaConfig Table

Section	Key	Value
<address book=""></address>	HTML_TEMPLATES_PATH	Path of the root HTML folder on the Maximizer Application Server. (Maximizer\Address Books\ <addressbook>\Html).</addressbook>
<address book=""></address>	HTML_TEMPLATES_URL	
<address book=""></address>	IN_MEMORY_RESPONSE_TABLE	
<address book=""></address>	LIST_LIMIT	Controls the maximum value of the Maximum entries field in the Search dialog boxes that can be carried forward to the next session. The value of the Maximum entries field in any of the Search dialog boxes will always be less than or equal to the LIST_LIMIT value the next time the Search dialog box is opened. If the user selects a value less than LIST_LIMIT, that value will be selected automatically the next time they open the dialog box. If the user selects a value greater than LIST_LIMIT, the value will be reset to LIST_LIMIT the next time they open the dialog box. This control helps avoid overloading the SQL server. By default, the value of LIST_LIMIT is 1000. Setting LIST_LIMIT to 0 allows the "All" option to be saved for the next session.
<address book=""></address>	Refresh ISAPI Details	
<address book=""></address>	RPTR_START_FINANCIAL_DAY	Day of the month (specified in "RPTR_START_FINANCIAL_ MONTH") in which the fiscal year begins.
<address book=""></address>	RPTR_START_FINANCIAL_ MONTH	Month (i.e., 1–12) in which the fiscal year begins.
<address book=""></address>	SERVICE_CMGR_PASSWORD	Default email service password for automated campaigns (emailsystem).
<address book=""></address>	SERVICE_CMGR_USERID	Default User ID for email service login user. (EMAILUSER).
<address book=""></address>	SERVICE_DSGN_PASSWORD	Default WEBUSER password. (websystem).
<address book=""></address>	SERVICE_DSGN_USERID	Default User ID for ISAPI login user. (WEBUSER).
<address book=""></address>	SERVICE_PASSWORD	
<address book=""></address>	SERVICE_SMTP_SERVER	
<address book=""></address>	SERVICE_USERID	

Address Book Configuration Settings in the MaConfig Table Table 1

Section	Кеу	Value
<address book=""></address>	SERVICE_WORKSPACE_PATH	DSN of the Address Book.
<address book=""></address>	PUBLISHED_PROJECTS	
<address book=""></address>	AUTO_TRANSLATE	This key must be created manually. Create this key when a workstation that uses non-English regional settings must access a database that uses an English database collation. It affects the "Perform translation for character data" flag in the database DSN. Set the value of this key to 0 or 1. 0 = Turn "Perform translation for character data" flag OFF 1 = Turn "Perform translation for character data" flag ON If you use a database collation other than the default, SQL_Latin1_General_CP1_Ci_AS, set the value to 0. This Key must also be added to the Global Settings section.

Global Address Book Server Configuration Settings in the MaConfig Table Table 2

Section	Кеу	Value
Global Settings	AcntQB	
Global Settings	AcntQB0	
Global Settings	AcntQBDesc0	
Global Settings	AUTO_EMAIL_BATCH_CYCLE	
Global Settings	AUTO_EMAIL_BATCH_SIZE	Number of emails sent in the specified interval of time for the batch.
Global Settings	AUTO_EMAIL_CYCLE_TIME	Number of polls in the time unit specified under "AUTO_EMAIL_TIME_UNIT" in which the SQL Server is checked for outgoing automated emails.
Global Settings	AUTO_EMAIL_JOB_PER_ THREAD	Length of prepared messages sent to queue per thread. The default is 20.
Global Settings	AUTO_EMAIL_REDIRECT_URL_ BASE	Specifies the URL of the script that redirects the email recipients to the Landing page URL in automated email campaign activities.

 Table 2
 Global Address Book Server Configuration Settings in the MaConfig Table

Section	Кеу	Value	
Global Settings	AUTO_EMAIL_REQUIRES_AUTH	Specifies if SMTP server requires authentication: 0 = Authentication not required 1 = Authentication required	
Global Settings	AUTO_EMAIL_SERVICE	Default server that hosts the Email Service.	
Global Settings	AUTO_EMAIL_SMTP_PORT	Port number of the SMTP server. The default is 25.	
Global Settings	AUTO_EMAIL_THREAD_COUNT	Number of email threads. This value cannot be higher than 31 and the default is 20.	
Global Settings	AUTO_EMAIL_TIME_UNIT	Time unit used for AUTO_EMAIL_CYCLE_TIME: 0 = Minutes 1 = Hours 2 = Days 3 = Months	
Global Settings	AUTO_PRINTFAX_BATCH_CYCLE		
Global Settings	AUTO_PRINTFAX_BATCH_SIZE	Number of print jobs for each batch.	
Global Settings	AUTO_PRINTFAX_CYCLE_TIME	Number of polls in the time unit specified in AUTO_PRINTFAX_TIME_UNIT, in which the SQL Server is checked for outgoing automated print jobs and faxes.	
Global Settings	AUTO_PRINTFAX_TIME_UNIT	Time unit used for AUTO_PRINTFAX_CYCLE_TIME: 0 = Minutes 1 = Hours 2 = Days 3 = Months	
Global Settings	BTI_PATH	Defines the UNC location of the "Maximizer\Address Books" folder on the Maximizer Main Server. The "Address Books" folder is usually shared as "EAddress Books", so that in a typical installation the UNC path would be "\\ <servername>\ EAddress Books".</servername>	
Global Settings	CAMPAIGN_PRINTFAX_DEVICES	List of printers and fax software used by the Maximizer Print/Fax Service.	

Global Address Book Server Configuration Settings in the MaConfig Table Table 2

Section	Кеу	Value	
Global Settings	COMMON_WORKSPACES	Defines the Maximizer Address Books that are to appear in the Address Books list when you open an Address Book. The Address Book names should be separated by a comma, as in "COMMON_ Address BookS=Address Book1,Address Book2,Address Book3". Each Address Book listed here should have a corresponding section in the MaConfig table. For example "Address Book1" would have a "[Address Book1]" section.	
Global Settings	Dashboard_URL	URL of dashboards.	
Global Settings	DB_SERVER	Name of database server.	
Global Settings	DB_SYS_TYPE	Type of database (SQL).	
Global Settings	EMPLOYEE_PORTAL_URL	URL of Maximizer Web Access.	
Global Settings	ENCRYPTION_TYPE	Type of encryption: 0 = Standard 1 = No encyption 2 = BLOWFISH40	
Global Settings	IIS	Name of the IIS Server.	
Global Settings	IIS External Server	Network machine name of the IIS Server that you have set up for external Internet access.	
Global Settings	IIS Internal Server	Network machine name of the IIS Server that you have set up for internal access.	
Global Settings	Install Path	Local path of the Maximizer program folder on the Maximizer Application Server.	
Global Settings	License_MAXIMIZER	Number of installed Maximizer PLNs (Product License Numbers).	
Global Settings	License_MAXIMIZER_DESCn	Description of <i>n</i> th Maximizer PLN.	
Global Settings	License_MAXIMIZERn	nth Maximizer PLN.	
Global Settings	License_PORTAL	Number of installed Web Access Site PLNs (Product License Numbers).	
Global Settings	License_PORTAL_DESCn	Description of <i>n</i> th Web Access Site PLN.	
Global Settings	License_PORTALn	nth Web Access Site PLN.	
Global Settings	Maximizer Server	Network machine name of the Maximizer Server.	
Global Settings	Maximizer Server Setup	Maximizer series number installed on the Maximizer Application Server. This value is set by the installation program.	

 Table 2
 Global Address Book Server Configuration Settings in the MaConfig Table

Section	Кеу	Value
Global Settings	NONTESTED_COLLATION_LIST	
Global Settings	ONETOONE_REQUIRES_AUTH	
Global Settings	ONETOONE_SMTP_SERVER	
Global Settings	ONETOONE_SMTP_SERVER_ PORT	
Global Settings	Server Path UNC	Refers to the UNC path of the "Maximizer\ ServerShared" folder. The "ServerShared" folder is shared as "MaximizerServer" during a Maximizer installation. For example, a typical installation would have the entry "Server Path UNC=\\ <servername>\ MaximizerServer".</servername>
Global Settings	SMTP Server	Specifies the name of the outgoing mail server used for automated campaigns.
Global Settings	SMTP_TIMEOUT	Duration that the email service waits for the SMTP server's response for each email. The unit of measurement is in seconds.
Global Settings	SQL_SERVER	
Global Settings	Server>_Domain Name	HTTP server name.
Global Settings	TESTED_COLLATION_LIST	Comma-delimited list of SQL database collations supported by Maximizer.
Global Settings	Thin_Clients_Installation	
Global Settings	USE_UNIFIED_LOGIN	"Trusted Connection" login security: 0 = Disabled 1 = Enabled
Global Settings	AUTO_TRANSLATE	This key must be created manually. Create this key when a workstation that uses non-English regional settings must access a database that uses an English database collation. It affects the "Perform translation for character data" flag in the database DSN. Set the value of this key to 0 or 1. 0 = Turn "Perform translation for character data" flag OFF 1 = Turn "Perform translation for character data" flag ON If you use a database collation other than the default, SQL_Latin1_General_CP1_Ci_AS, set the value to 0. This Key must also be added for the Address Book with the non-default database collation.

ISS Server Configuration Settings in the MaConfig Table Table 3

Section	Key	Value
IIS_ <iis server=""></iis>	BASE_HREF	
IIS_ <iis server=""></iis>	IIS_URL	Virtual directory path of the "Scrptpub.dll".
IIS_ <iis server=""></iis>	WORKSPACE	
IIS_ <iis server=""></iis>	WORKSPACE_PATH	Installation path of the Address Books folder.

Live Update Configuration Settings in the MaConfig Table Table 4

Section	Key	Value
Live Update	Enable	
Live Update	Enable Auto	
Live Update	Server Base URL	

Table 5 **Workstation Configuration Settings in the MaConfig Table**

Section	Key	Value
Workstation_ <server></server>	Installed_Series	
Workstation_ <server></server>	Setup_Completion_Date	

ADMN_Config Table (Address Book Configuration)

The ADMN_Config table in your Maximizer Address Book database contains Address Book-specific settings.

AppCode	KeyCode	SubKeyCode	Comment
	ALLOW_COPY_ CLIENTS_TO_ OUTLOOK		Controls Address Book synchronization between Maximizer and Outlook. 0 = Disable (default) 1 = Enable
	AUTO_EMAIL_ PASSWORD		Maximizer Email Service outgoing SMTP server account password
	AUTO_EMAIL_ REQUIRES_AUTH		Enable/disable Maximizer Email Service outgoing SMTP server authentication 0 = Disable 1 = Enable
	AUTO_EMAIL_RUN		Automated services activation 0 = Inactive 1 = Active (but not yet used by any automated services) 2 = Active
	AUTO_EMAIL_ SERVICE		The name of server which hosts the automated services
	AUTO_EMAIL_SMTP _PORT		Maximizer Email Service outgoing SMTP server port number
	AUTO_EMAIL_SMTP _SERVER		Maximizer Email Service outgoing SMTP server name
	AUTO_EMAIL_ TEMPLATES		Automated services templates path
	AUTO_EMAIL_ USERNAME		Maximizer Email Service outgoing SMTP server account name
	ClientUdfInfo	CustomerService	
	ClientUdfInfo	EssentialUDFs	Essential UDFs
	ClientUdfInfo	EssentialUDFs_ Caption	Essential UDFs group box caption
	Mandatory Basic Fields	Company, Contact or Individual	Marks basic field as mandatory for specific entry type
	NotifyAction ("CustomerNotify")	CustomerService	Notify Address Book entry when a customer service case is created for them

AppCode	KeyCode	SubKeyCode	Comment
	ResponseTime	CustomerService	Default case response time
	Address Format	0	Custom address format, accessible from Preferences > Format
	MyWorkDay	MyWorkDayCaption	Caption text for Overview page, set in Administrator preferences
	Calendar	Appt_iCal_Attachme nt	Preference for including an iCal attachment in an appointment notification email.
	Calendar	CarryForward	CarryForward for Hotlist in Calendar window
	Calendar	HideLegend	Hide/Show user and location/resources legend
	Calendar	HideTask	Hide/Show Hotlist tasks in Calendar
	Calendar	Legend	Users, resources, and locations visible in legend
	EMAIL_DEFAULT _TEMPLATE	0	DataMachineID, SequenceNumber of the email template in the AMGR_Letters table.
	RecentEntries	0	Client_id of a recent entry
	RecentEntries	bVisible	Hide/Show recent entries on Icon bar
	DefaultAbTab		
	Format(User)	ShowDisabled	Show/Hide disabled users
	Format(User)	Name	User format
	RecentEntries	NumToShow	Number of recent entries to show
	LastCatalogSearches		
	MWD_LAYOUT		What is shown in MWD
	MWD_STARTUP		Whether or not MWD opens on startup
	PRINTER <n></n>	NAME	Printer name or UNC path
	Printing Rights	Rights	Allow printing to specified output
	Quick Access Entries	bVisible	Show/Hide quick access list on Icon bar
	Quick Access Entries	Selected Commands	Action listed in quick access
	User_Colors	Resource	Resource colors
	User_Colors	User	User Colors

AppCode	KeyCode	SubKeyCode	Comment
	Column Setup	Address Book Campaigns	
	Column Setup	Campaigns	
	IconBarButtonOrder		The order of the buttons in the icon bar.
	IconBarButtonHide		The icons that are hidden on the icon bar.
NOTIFICATION	AutoEmail	EVENT_MAX_AUTO _EMAIL_FATAL	Event notification for Maximizer Email Service fatal error
NOTIFICATION	AutoPrintFax	EVENT_MAX_AUTO _PRINTFAX_FATAL	Event notification for Maximizer Print/ Fax Service fatal error
NOTIFICATION	MaxExchange	EVENT_MAXEXCH_ DATABASE_INUSE	Event notification when a remote attempts to apply a refresh packet to the database while another application has it open
NOTIFICATION	MaxExchange	EVENT_MAXEXCH_ FATAL_DATABASE	Event notification when MaxExchange encounters a fatal database error
NOTIFICATION	MaxExchange	EVENT_MAXEXCH_ FTP_PASS_ERROR	Event notification when a Remote is connected to a server using FTP with wrong password
NOTIFICATION	MaxExchange	EVENT_MAXEXCH_ INCOME_PACKET	Event notification when a MaxExchange Remote has received a refresh packet
NOTIFICATION	MaxExchange	EVENT_MAXEXCH_ JOURNAL_OFF	Event notification when MaxExchange has turned on transaction journaling in the database
NOTIFICATION	MaxExchange	EVENT_MAXEXCH_ LOW_HD_SPACE	Event notification when there is not enough free disk space available to MaxExchange
NOTIFICATION	MaxExchange	EVENT_MAXEXCH_ MIA	Event notification when MaxExchange detects a missing packet
NOTIFICATION	MaxExchange	EVENT_MAXEXCH_ PACKET	Event notification when MaxExchange receives a packet that has already been processed
NOTIFICATION	MaxExchange	EVENT_MAXEXCH_ PERVASIVE_ GATEWAY	Event notification when MaxExchange is running on a different computer then the Pervasive gateway
NOTIFICATION	MaxExchange	EVENT_MAXEXCH_ REMOTE_NOT_SYN	Event notification when a MaxExchange Remote has not synchronized for 'n' days

AppCode	KeyCode	SubKeyCode	Comment
NOTIFICATION	MaxExchange	EVENT_MAXEXCH_ START_RECOVERY	Event notification when MaxExchange needs to run a recovery process due to errors from a previous processing session
NOTIFICATION	NOTIFICATION_ SETTING	Notification CFG Version	Event notification version number. Used to synchronize the EventNotification.cfg file with these table entries.
NOTIFICATION	NOTIFICATION_ SETTING	NOTIFICATION_ ENABLE	Event notification activation 0 = Inactive 1 = Active
NOTIFICATION	NOTIFICATION_ SETTING	NOTIFICATION_ REQUIRE_AUTH	Enable/disable events notification outgoing SMTP server authentication 0 = Disable 1 = Enable
NOTIFICATION	NOTIFICATION_ SETTING	NOTIFICATION_ SENDER_ADDRESS	Event notification sender email address
NOTIFICATION	NOTIFICATION_ SETTING	NOTIFICATION_ SENDER_NAME	Event notification sender name (email)
NOTIFICATION	NOTIFICATION_ SETTING	NOTIFICATION_ SMTP_AUTH_NAME	Event notification outgoing SMTP server account name
NOTIFICATION	NOTIFICATION_ SETTING	NOTIFICATION_ SMTP_AUTH_ PASSWORD	Event notification outgoing SMTP server account password
NOTIFICATION	NOTIFICATION_ SETTING	NOTIFICATION_ SMTP_PORT	Event notification outgoing SMTP server port number
NOTIFICATION	NOTIFICATION_ SETTING	NOTIFICATION_ SMTP_SERVER	Event notification outgoing SMTP server name

Maximizer File Types

The following table lists the extensions of file types created in the registry during the Maximizer installation.

Extension	Application	Comment	
.MDE	MaxWin.exe	Maximizer Data Exchange file used by email transfer (prior to version 7 – now .MET)	
.MEC	ecMecIm.exe	OrderDesk's order data file	
.MET	MaxWin.exe	Maximizer Email Transfer files (version 7 and higher)	
.MXD	MaxWord.ter	Maximizer Document extension	
.MXI	MaxWin.exe	Maximizer XML format data file	
.MTI	MaxWin.exe	Maximizer Transfer Interface (CSV format data file – elaborate or skip CSV altogether; manual says EDI, flags, etc.)	

The following table lists the extensions of file types used by Maximizer. These file types have no association in the registry.

Extension	Application	Comment
.ETF	MaxWord.ter	Template files used for automated campaigns, customer service emails, and by MaxWord

The following table lists the extensions of file types created in the registry during the MaxExchange installation.

Extension	Application	Comment	
.MEX		MaxExchange lock file	

The following table lists the extensions of file types used by MaxExchange. These file types have no association in the registry.

Extension	Application	Comment	
.HDR		Packet header file	
.ATT		Data packet file	
.MA		Internally used by MaxExchange to store information about email data packets (as in Dld_q.ma)	

Adding a Microsoft IIS machine

You can add a Microsoft IIS machine through Administrator. A Maximizer Web Server (IIS machine) is set up by installing the IIS components of a Maximizer Server installation. To enable an "installed" Maximizer Web Server to work with an Address Book, see the Sites dialog box in Administrator (File > Web Access).

Virtual Directories

The following table describes the virtual directories created by the Maximizer installation.

By default, [Install Directory] is C:\Program Files\Maximizer\.

Virtual Directory	Description	Directory
MaximizerWebAccess	Maximizer Web Access	[Install Directory]\ Portals\Employee
MaximizerMobileAcce ss	Mobile Access	[Install Directory]\ Portals\Wireless
MaximizerPartner	Partner Access	[Install Directory]\ Portals\Partner
MaximizerCustomer	Customer Access	[Install Directory]\ Portals\Customer
Dashboard	Dashboards	[Install Directory]\ Portals\Dashboard
Campaigns	Statistics for email campaigns	[Install Directory]\ Campaign Manager\ Statistics

Virtual Directory Permissions

The following sections list the default permissions for the virtual directories created by the Maximizer installation.

Maximizer Web Access, Partner Access, and Customer Access Virtual Directories

The following table lists the default permissions for the MaximizerWebAccess, MaximizerPartner, and MaximizerCustomer virtual directories:

Permission	Setting
Read Access	True
Write Access	False
Script Source Access	False
Directory Browsing	False
Indexing	True
Log Visits	True
Default Document	Default.aspx
Delete During Uninstall	True
Execute Permissions	Scripts Only
Application Protection	Medium
Application Mappings	Default mappings
Session Timeout	20
ASP Script Timeout	90
Authentication Methods	Anonymous + Integrated Windows

Campaigns Virtual Directory

The following table lists the default permissions on the Campaigns virtual directory:

Permission	Setting
Read Access	True
Write Access	False
Script Source Access	False
Directory Browsing	False

Permission	Setting
Indexing	True
Log Visits	True
Default Document	Default.asp
Delete During Uninstall	True
Execute Permissions	Scripts Only
Application Protection	Medium
Application Mappings	Default mappings
Session Timeout	20
ASP Script Timeout	90
Authentication Methods	Anonymous + Integrated Windows

Dashboard Virtual Directory

The following table lists the default permissions for the Dashboard virtual directory:

Permission	Setting
Read Access	True
Write Access	False
Script Source Access	False
Directory Browsing	False
Indexing	True
Log Visits	True
Default Document	Default.asp
Delete During Uninstall	True
Execute Permissions	Scripts and Executables
Application Protection	High
Application Mappings	Default mappings
Session Timeout	20
ASP Script Timeout	90
Authentication Methods	Anonymous + Integrated Windows

Database Views for User-Defined Fields

When you create a user-defined field, a database view for that user-defined field is also created. You can use these views to report on user-defined fields in Crystal Reports. For example, when a new Address Book user-defined field called "Salary" is created, a new view named "A_Salary" is dynamically created. Based on the type of user-defined field, the view name is prefixed by a designated letter. The following table identifies the table or view name prefixes for each type of user-defined field.

Maximizer uses the Microsoft SQL database driver (MAS_ DSN).

Microsoft SQL View Prefixes

The Microsoft SQL driver creates database views for user-defined fields, using the following prefixes.

Prefix	Type of user-defined field
A_	Address Book
BP_	Third-Party Integration
C_	Campaign
CS_	Customer Service
0_	Opportunity
U_	Users
S_	System

Maximizer XML Interface (MXI)

Maximizer enables you to import Address Book entries, customer service cases, and knowledge base articles from Maximizer or other applications using XML. If the records were exported from Maximizer in MXI (Maximizer XML Interface) or XML format, you can import them back into Maximizer directly. However, to import records from other applications in XML format, you must ensure that the XML file conforms to the Maximizer XML schema.

After you have converted your data to XML format, you can use the Import command to import this data into an Address Book.

The names of and relationships between the elements in the Maximizer XML schema correspond to the Maximizer Address Book fields, with a few exceptions. Several elements are named "Detail...". These elements correspond to user-defined fields:

- **DetailDef** Definition of a user-defined field.
- **DetailDate** Date user-defined field.
- **DetailNumber -** Numeric user-defined field.
- **DetailString** Alphanumeric user-defined field.
- **DetailList** Single-value table user-defined field.
- **DetailListMulti** Multiple-value table user-defined field.
- **DetailFormula** Formula user-defined field.
- **DetailBoolean** Yes/no user-defined field.

The following sections outline the tree-structure hierarchy of Maximizer XML elements. The first section outlines just the top-level elements, and the following sections outline the elements below the top-level. Mandatory elements are shown in bold, and are mandatory only if their parent element is used.

Top-Level Elements

The <AllData> element is the root element, which contains the following elements, which contain all other elements. For specific information about each of the elements, refer to the appropriate section.

<AllData>

```
<ImportOptions>
    See ImportOptions Element.
ImportOptions>
<DetailDef>
    See DetailDef Flement for sub-elements.
```

```
</DetailDef>
<Individual>
See Individual Element for sub-elements.
</Individual>
<Company>
See Company Element for sub-elements.
</Company>
<KnowledgeBaseArticle>
See KnowledgeBaseArticle Element for sub-elements.
</KnowledgeBaseArticle>
</abell>
</are>
</are>
</ar>
See Case Element for sub-elements.
</ar>

</area Case>
</align="right">
</area Case>
</area
```

ImportOptions Element

The <ImportOptions> element and its sub-elements describe how Address Book entries and customer service cases should be imported.

The following table describes the values of each of the lmportOptions elements. The valid values for each element are listed in the Value column. The Equivalent Field column identifies the field in the import dialog boxes that sets the same import option.

Element Name	Valid Values	Equivalent Field(s) in Maximizer	Description
LeadHandling	Lead	Import all entries as leads	Imports all Address Book entries in the import file as sales leads, regardless of any sales lead values specified in the file.
	Normal	Import all entries as non-leads	Imports all Address Book entries in the import file as non-sales leads, regardless of any sales lead values specified in the file.
	File	Use values from the import file	Imports Address Book entries as either sales leads or non-sales leads, as specified in the values of the import file. This is the default option. If the file was exported from Maximizer, the sales lead status of each Address Book entry was automatically included in the exported file. This option simply carries those values forward to the imported records.
ClientIdGeneration	Setting	n/a	If the imported Address Book entry contains a Client ID, it uses the Client ID of the imported entry. If the imported Address Book entry does not contain a Client ID, it creates a new Client ID for the imported Address Book entry.
	System	n/a	Creates a new Client ID for each imported Address Book entry.
	File	n/a	Uses the Client IDs of the Address Book entries being imported.
LogFile		n/a	Path and filename where the log file should be saved (e.g., c:\folder\file.log).
LogLevel	0	n/a	Do not log (leaving this element value blank has same result).
	1	n/a	Log errors only.
	5	n/a	Log record additions and field changes.
	7	n/a	Record all details (very large log file size).
ClientOptions	n/a	n/a	Client Options apply to Company and
ContactOptions	n/a	n/a	Individual Address Book entries; Contact Options apply to Contact Address Book entries. Client Options and Contact Options are defined in the nested <matchmode> and <matchdetail> elements.</matchdetail></matchmode>

Element Name	Valid Values	Equivalent Field(s) in Maximizer	Description
MatchMode	AlwaysInsert	n/a	Inserts all Company, Individual, and Contact records from the import file and does not match imported records to existing records. Duplicate entries may result.
	Id	n/a	Uses Address Book identification values as the criteria for matching records. For Company and Individual records, this option uses the Client ID field to match entries. For Contact records, this option uses the Client ID and Contact Number fields to match entries.
	Name	n/a	Company records will use the Company field, and Individual and Contact records will use the Last Name field as the criteria for matching records.
	Detail	n/a	Specifies an alphanumeric user-defined field to use as the criterion for matching records. Only Address Book entry user-defined fields that apply to the applicable record type appear in this list.
MatchDetail		n/a	Name of the alphanumeric user-defined field to use to match entries when MatchMode is set to Detail.

DetailDef Element

The <DetailDef> element and its sub-elements describe the user-defined field definitions. If the user-defined field includes a description, it appears in the <Description> element. If it is a table user-defined field, the table items each appear in the <ListItem> elements.

```
<DetailDef Name="" Type="">
        <Description></Description>
        <ListItem></ListItem>
</DetailDef>
```

Much of the information about the user-defined field is stored in the element's attributes, which are described in the following table.

Attribute	Data Type	Valid Values	Description
Name	string		Name of the user-defined field.
Туре	string	Multiple Single Date String Number	 Indicates the type of user-defined field: Multiple = Table user-defined field that allows selection of multiple items. Single = Table user-defined field that allows selection of single item only. Date = Date user-defined field. String = Alphanumeric user-defined field. Number = Numeric user-defined field. Formula = Formula user-defined field. Boolean = Yes/No user-defined field. This attribute also applies to the <detail> elements within other elements.</detail> The maximum length of the Type attribute is 80 characters.
Cases	string	No Yes	Indicates whether the user-defined field can be assigned to Cases.
Companies	string	No Yes	Indicates whether the user-defined field can be assigned to Company, Individual, or Contact Address Book entries.
Individuals	string	No Yes	
Contacts	string	No Yes	
DateAnnual	string	Yes	Applies to Date user-defined fields only. Yes = Annually recurring event.
RetainYear	string	Yes	Applies to Annually Recurring Date user-defined fields only. Yes = Retain year in annually recurring dates.
Hotlist	integer	1	Applies to Date user-defined fields only. 1 = Create Hotlist task.
Length	integer		Applies to Alphanumeric user-defined fields only. Indicates the maximum length of the field value.

Individual Element

The <Individual> element describes an Address Book entry for an Individual. Mandatory sub-elements are shown in bold.

<Individual>

<ContactNo></ContactNo>

<FirstName></FirstName>

<LastName></LastName>

<Initial></Initial>

```
<MrMs></MrMs>
<Title></Title>
<Salutation></Salutation>
<Phone>
    <Number></Number>
    <Extension></Extension>
    <Description></Description>
</Phone>
<Email>
    <Address></Address>
    <Description></Description>
</Email>
<Department></Department>
<Division></Division>
<ReportsTo></ReportsTo>
<AssignedTo></AssignedTo>
<Category></Category>
<DoNotSolicitBy></DoNotSolicitBy>
<Website></Website>
<Created></Created>
<LastModified></LastModified>
<SalesLead></SalesLead>
<Address>
    See Address Element.
</Address>
<DetailDate Name=""></DetailDate>
<DetailNumber Name=""></DetailNumber>
<DetailString Name=""></DetailString>
<DetailList Name=""></DetailList>
<DetailListMulti Name="">
    <Value></Value>
</DetailListMulti>
<Note>
    See Note Element.
</Note>
<Document>
```

```
See Document Element.
    </Document>
    <Id></Id>
    <Firm></Firm>
    <Contact>
        See Contact Element.
    </Contact>
```

<Company>

Company Element

The <Company> element describes an Address Book entry for a Company. Mandatory sub-elements are shown in bold.

```
<Id></Id>
<Name></Name>
<Department></Department>
<Division></Division>
<Phone>
    <Number></Number>
    <Extension></Extension>
    <Description></Description>
</Phone>
<Email>
    <Address></Address>
    <Description></Description>
</Email>
<Website></Website>
<AssignedTo></AssignedTo>
<Category></Category>
<DoNotSolicitBy></DoNotSolicitBy>
<Created></Created>
<LastModified></LastModified>
<SalesLead></SalesLead>
<Address>
    See Address Element.
</Address>
```

```
<DetailDate Name=""></DetailDate>
    <DetailNumber Name=""></DetailNumber>
    <DetailString Name=""></DetailString>
    <DetailList Name=""></DetailList>
    <DetailListMulti Name="">
         <Value></Value>
    </DetailListMulti>
    <Note>
         See Note Element.
    </Note>
    <Document>
         See Document Element.
    </Document>
    <Contact>
         See Contact Element.
    </Contact>
</Company>
```

KnowledgeBaseArticle Element

The <KnowledgeBaseArticle> element describes a Knowledge Base Article. The contents of the article itself are stored in the <Data> sub-element.

Note: To import your own knowledge base articles that were not exported from Maximizer, you must encode the text in Base64 for the Data field in the MXI/XML file.

```
<KnowledgeBaseArticle>
   <Machine></Machine>
   <Sequence></Sequence>
   <Status></Status>
   <Creator></Creator>
   <Owner></Owner>
   <LastModified></LastModified>
   <Created></FileName>
   <FileName></FileExt>
   <Title></Title>
   <KeyWords></KeyWords>
```

```
<Product></Product>
    <Category></Category>
    <Data></Data>
</KnowledgeBaseArticle>
```

Case Element

The <Case> element describes a Customer Service Case. Mandatory sub-elements are shown in bold.

```
<Case>
    <CaseNumber></CaseNumber>
    <CaseId></CaseId>
    <Subject></Subject>
    <CaseCompanyIndividual>
        <ld></ld>
        <ContactNo></ContactNo>
    </CaseCompanyIndividual>
    <CaseContact>
        <ld></ld>
        <ContactNo></ContactNo>
    </CaseContact>
    <Solution>
         <ld></ld>
        <ContactNo></ContactNo>
    </Solution>
    <ArticleId></ArticleId>
    <Priority></Priority>
    <Severity></Severity>
    <Fee></Fee>
    <BillRate></BillRate>
    <BillableTime></BillableTime>
    <0wner></0wner>
    <AssignedTo></AssignedTo>
    <CreatedBy></CreatedBy>
    <ModifiedBy></ModifiedBy>
    <ResolvedBy></ResolvedBy>
    <CaseOwner></CaseOwner>
```

```
<Type></Type>
    <Reason></Reason>
    <Origin></Origin>
    <Category></Category>
    <BillingType></BillingType>
    <Queue></Queue>
    <Status></Status>
    <ModifyDate></ModifyDate>
    <DeadlineDate></DeadlineDate>
    <CreateDate></CreateDate>
    <ResolveDate></ResolveDate>
    <Description></Description>
    <DetailDate Name=""></DetailDate>
    <DetailNumber Name=""></DetailNumber>
    <DetailString Name=""></DetailString>
    <DetailList Name=""></DetailList>
    <DetailListMulti Name="">
         <Value></Value>
    </DetailListMulti>
    <Note>
         See Note Element.
    </Note>
    <Document>
         See Document Element.
    </Document>
</Case>
```

Contact Flement

The <Contact> element describes an Address Book entry for a Contact. This element is nested within the <Individual> and <Company> elements. Mandatory sub-elements are shown in bold.

```
<MrMs></MrMs>
<Title></Title>
<Salutation></Salutation>
<Phone>
    <Number></Number>
    <Extension></Extension>
    <Description></Description>
</Phone>
<Email>
    <Address></Address>
    <Description></Description>
</Email>
<Department></Department>
<Division></Division>
<ReportsTo></ReportsTo>
<AssignedTo></AssignedTo>
<Category></Category>
<DoNotSolicitBy></DoNotSolicitBy>
<Website></Website>
<Created></Created>
<LastModified></LastModified>
<SalesLead></SalesLead>
<Address>
    See Address Element.
</Address>
<DetailDate Name=""></DetailDate>
<DetailNumber Name=""></DetailNumber>
<DetailString Name=""></DetailString>
<DetailList Name=""></DetailList>
<DetailListMulti Name="">
    <Value></Value>
</DetailListMulti>
<Note>
    See Note Element.
</Note>
<Document>
```

```
See Document Element.
    </Document>
</Contact>
```

Address Flement

The <Address> element describes the address of an Address Book entry. This element is nested within the <Individual>, <Company>, and <Contact> elements.

```
<Address>
    <Description></Description>
    <AddressLine1></AddressLine1>
    <AddressLine2></AddressLine2>
    <City></City>
    <StateProvince></StateProvince>
    <Country></Country>
    <ZipCode></ZipCode>
</Address>
```

Note Flement

The <Note> element describes any notes for Address Book entries or customer service cases. This element is nested within the <Individual>, <Company>, and <Contact>, and <Case> elements. Mandatory sub-elements are shown in bold. The body of the note is stored in the <Text> element.

```
<Note>
    <Date></Date>
    <Creator></Creator>
    <0wner></0wner>
    <Type></Type>
    <Text></Text>
</Note>
```

Document Flement

The <Document> element describes any Documents for Address Book entries or customer service cases. This element is nested within the <Individual>, <Company>, and <Contact>, and <Case> elements. Mandatory sub-elements are shown in bold. The body of the document is stored in the <DocData> element.

<Document> <DocumentId></DocumentId> <Name></Name> <Date></Date> <Creator></Creator> <0wner></0wner> <Extension></Extension> <DocData></DocData>

</Document>

Flement Details

The following table lists all the elements in the Maximizer XML schema in alphabetical order and describes the following properties of each:

- **Element Name –** The name of the XML element. An element name may be listed more than once if it has different properties depending on its parent element. Most of the element names correspond to Maximizer field names.
- Parent Element(s) The name of the XML element(s) within which the element is nested. If an element with the same name and same properties may exist within more than one parent element, all parent elements are listed.
- Min. Occur. The minimum number of times the element must occur within its parent element. A value of 1 indicates that the element is mandatory, and a value of 0 indicates it is not.
- Max. Occur. The maximum number of times the element may occur within its parent element.
- **Data Type –** The type of data that may be stored in the element.
- Max. Length The maximum length of the element contents. If this value is blank, there is no maximum length.

Element Name	Parent Element(s)	Min. Occur.	Max. Occur.	Data Type	Max. Length
Address ^a	Email	1	1	string	120
Address ^a	Individual Company Contact	0	1	none ^b	
AddressLine1	Address	0	1	string	80
AddressLine2	Address	0	1	string	80
AllData	none	1	1	none ^b	
ArticleId	Case	0	1	string	80

Element Name	Parent Element(s)	Min. Occur.	Max. Occur.	Data Type	Max. Length
Assigned To	Individual Company Contact Case	0	1	string	11
BillableTime	Case	0	1	double	
BillingType	Case	0	1	string	80
BillRate	Case	0	1	double	
Case	AllData	0		none ^b	
CaseCompanyIndividual	Case	0	1	none ^b	
CaseContact	Case	0	1	none ^b	
CaseId	Case	0	1	string	80
CaseNumber	Case	0	1	string	80
CaseOwner	Case	0	1	string	80
Category ^a	Individual Company Contact	0	1	string	
Category ^a	KnowledgeBaseArticle Case	0	1	string	80
City	Address	0	1	string	80
ClientIdGeneration	ImportOptions	0	1	string	
ClientOptions	ImportOptions	0	1	none ^b	
Company	AllData	0	unlimited	none ^b	
Contact	Individual Company	0	unlimited	none ^b	
ContactNo ^a	Individual Contact	0	1	integer	
ContactNo ^a	Case Company Individual Case Contact Solution	1	1	integer	
ContactOptions	ImportOptions	0	1	none ^b	
Country	Address	0	1	string	80
Created	Individual Company Contact KnowledgeBaseArticle	0	1	dateTime	
CreateDate	Case	0	1	dateTime	
CreatedBy	Case	0	1	string	80

Element Name	Parent Element(s)	Min. Occur.	Max. Occur.	Data Type	Max. Length
Creator	Note Document KnowledgeBaseArticle	0	1	string	80
Data ^c	KnowledgeBaseArticle	0	1	string	
Date	Note Document	1	1	dateTime	
DeadlineDate	Case	0	1	dateTime	
Department	Individual Company Contact	0	1	string	80
Description ^a	Phone Email	0	1	string	22
Description ^a	Address	0	1	string	80
Description ^a	DetailDef Case	0	1	string	
DetailDate	Individual Company Contact Case	0	unlimited	date	
DetailDef	AllData	0	unlimited	none ^b	
DetailList	Individual Company Contact Case	0	unlimited	string	80
DetailListMulti	Individual Company Contact Case	0	unlimited	none ^b	
DetailNumber	Individual Company Contact Case	0	unlimited	double	
DetailString	Individual Company Contact Case	0	unlimited	string	120
Division	Individual Contact Company	0	1	string	80
DocData	Document	0	1	string	

Element Name	Parent Element(s)	Min. Occur.	Max. Occur.	Data Type	Max. Length
Document	Individual Company Contact Case	0	unlimited	none ^b	
DocumentId	Document	0	1	integer	
DoNotSolicitBy	Individual Company Contact	0	1	string	
Email	Individual Company Contact	0	3	none ^b	
Extension	Phone Document	0	1	string	22
Fee	Case	0	1	double	
FileExt	KnowledgeBaseArticle	0	1	string	22
FileName	KnowledgeBaseArticle	0	1	string	120
Firm	Individual	0	1	string	80
FirstName	Individual Contact	0	1	string	80
Id	Individual Company CaseCompanyIndividual CaseContact Solution	1	1	string	23
ImportOptions	AllData	0	1	none ^b	
Individual	AllData	0	unlimited	none ^b	
Initial	Individual Contact	0	1	string	80
KeyWords	KnowledgeBaseArticle	0	1	string	120
KnowledgeBaseArticle	AllData	0	unlimited	none ^b	
Last Modified	Individual Company Contact KnowledgeBaseArticle	0	1	dateTime	
LastName	Individual Contact	1	1	string	80
LeadHandling	ImportOptions	0	1	string	
ListItem	DetailDef	0	unlimited	string	80
LogFile	ImportOptions	0	1	string	
LogLevel	ImportOptions	0	1	integer	

Element Name	Parent Element(s)	Min. Occur.	Max. Occur.	Data Type	Max. Length
Machine	KnowledgeBaseArticle	0	1	integer	
MatchDetail	ClientOptions ContactOptions	0	1	string	
MatchMode	ClientOptions ContactOptions	1	1	string	
ModifiedBy	Case	0	1	string	80
ModifyDate	Case	0	1	dateTime	
MrMs	Individual Contact	0	1	string	80
Name	Company Document	1	1	string	80
Note	Individual Company Contact Case	0	unlimited	none ^b	
Number	Phone	1	1	string	22
Origin	Case	0	1	string	80
Owner	Note Document KnowledgeBaseArticle Case	0	1	string	80
Phone	Individual Company Contact	0	4	none ^b	
Priority	Case	0	1	string	80
Product	KnowledgeBaseArticle	0	1	string	80
Queue	Case	0	1	string	80
Reason	Case	0	1	string	80
ReportsTo	Individual Contact	0	1	string	80
ResolveDate	Case	0	1	dateTime	
ResolvedBy	Case	0	1	string	80
SalesLead	Individual Company Contact	0	1	boolean	
Salutation	Individual Contact	0	1	string	80
Sequence	KnowledgeBaseArticle	0	1	integer	
Severity	Case	0	1	string	80

Element Name	Parent Element(s)	Min. Occur.	Max. Occur.	Data Type	Max. Length
Solution	Case	0	1	none ^b	
StateProvince	Address	0	1	string	80
Status ^a	KnowledgeBaseArticle	0	1	integer	
Status ^a	Case	0	1	string	80
Subject	Case	0	1	string	
Text	Note	1	1	string	
Title ^a	Individual Contact	0	1	string	80
Title ^a	KnowledgeBaseArticle	0	1	string	120
Type	Note Case	0	1	string	80
Value	DetailListMulti	1	unlimited	string	80
Website	Individual Company Contact	0	1	string	120
ZipCode	Address	0	1	string	80

a. This element is listed more than once because of differing properties depending on which element is the parent element.

b. This element cannot contain a value. It can contain only other elements.

c. To import your own knowledge base articles that were not exported from Maximizer, you must encode the text in Base64 for the Data field in the MXI/XML file.

Search String Language

Each access object in Maximizer. Data has a method called ReadList() which returns a .NET collection of the associated objects. This method may be called with no parameters to return everything in the Address Book or with a search string.

The ReadList() method generally searches fields contained within the calling object. However, Address Book entry fields and methods are also available for searching in the Opportunity and CSCase access objects. To call an Address Book field from the Opportunity or CSCase access object, add "ABENTRY_" before the field name. For example, to call the City field for an Address Book entry in the Opportunity object, the syntax for the field search should be "ABENTRY_City".

Search Syntax

The syntax for the search string is a functional or prefix operator notation. Expressions are of the form

<Operator>(["]<Parameter1>["]{,["]<Parameter>["]}). This syntax was chosen because it's well suited to a search tree interface. Double-quotes are always optional, although, you need them if a search parameter includes commas, spaces, or parentheses. In most programming languages, you should ensure you escape doublequote characters when specifying them as a string.

Example

```
AND(EQ(City, Vancouver), OR(LIKE(Phone1,604%),
LIKE(Phone2,604%)))
```

Result

This search string would return all Address Book entries where the city is Vancouver and at least one of the first two phone numbers starts with 604.

Search Operators

Each object supports a subset of the total search string syntax, and each operator supported by the object supports its use on a subset of the object's fields. Deviation from what is supported will result in an exception being thrown as described later. As a minimum, the KEY operator is supported by every object as a means of selecting a single record in the set.

The following tables describe the operators available to the search string language.

Object-level Search Operators

The following search operators apply to the object. The documentation of each object lists which search operators are available for that object. However, the KEY operator is available for all objects.

Operator	Description	Parameters
AND	All sub-expressions must evaluate to true to return an object in the result set.	Each parameter is a sub- expression to be AND/OR together. A minimum of one parameter is required.
OR	At least one sub-expression must evaluate to true to return an object in the result set.	
KEY	An object must have the given key or derive from a supported foreign key for it to be returned in the result set.	The parameter is a supported key for this object. Exactly one parameter is required. IMPORTANT NOTE: Maximizer.Data keys are encrypted. A key may include letters, numbers and special printable characters, but will NEVER include double quote characters. It is recommended that when using this operator, you surround your key with double quotes.

The following search operators apply to the AbEntryAccess object only.

Operator	Description	Parameters
WNOTE	An object must have an associated note as described to be returned in the result set.	Up to eight parameters may be specified. Only the first parameter is mandatory, and
NWNOTE	An object cannot have an associated note as described to be returned in the result set.	those left unspecified will not be included in the search. The first parameter is the search text. The search text may occur anywhere in a note. "_" is a single character wildcard. The second and third parameters are the start and end dates expressed as YYYY-MM-DD. The fourth parameter is the set of note types to return (e.g. "1,2,4"). The fifth parameter is the Creator. The sixth parameter is the Owner. If you want to return only public notes, put "PUBLIC" here. The seventh parameter is the note category. The eighth parameter is the option to use full text search. If you want to use the full text search, put "FULLTEXT" here.
FLIST	An object (generally an Address Book entry) must be in the favorite list to be returned in the result set.	The only parameter is the FavoriteList key. Exactly 1 parameter is supported. Ensure to enclose the keys in double quotes.
LIST	An object (generally an Address Book entry) must be explicitly listed to be returned in the result set.	List the AbEntry keys corresponding to the objects you want to return. Any number of parameters is supported. Ensure to enclose the key in double quotes.

Operator	Description	Parameters
WDOC	An object must have an associated document as described to be returned in the result set.	Up to eight parameters may be specified. Only the first parameter is mandatory, and those left unspecified will not be
NWDOC	An object cannot have an associated document as described to be returned in the result set.	included in the search. The first parameter is the search text. The search text may occur anywhere in a document. "_" is a single character wildcard. The second and third parameters are the start and end dates expressed as YYYY-MM-DD. The fourth parameter is the document name. The fifth parameter is the minimum size of the document. The sixth parameter is the Creator. The seventh parameter is the Owner of the document. The eighth parameter is the document category.

Field-level Search Operators

The following search operators apply to the fields within each object. The documentation of each field lists which operators are available for each field.

Operator	Description	Parameters	
EQ	A given field must be equal to the search criteria to return an object in the result set.	The first parameter is the field name. The second parameter is the search criteria. No wildcards	
NEQ	A given field cannot be equal to the search criteria to return an object in the result set.	are supported. See LIKE/NLIKE. Exactly two parameters are required.	
LIKE	A given field must be similar to the search criteria to return an object in the result set.	The first parameter is the field name. The second parameter is the search criteria. Standard SQ	
NLIKE	A given field cannot be similar to the search criteria to return an object in the result set.	 wildcards "_" and "%" are supported. Exactly two parameters are required. 	

Operator	Description	Parameters
RANGE	A given folder must be in the range provided to return an object in the result set.	The first parameter is the field name. The second and third parameters define the range.
NRANGE	A given field cannot be in the range provided to return an object in the result set.	Exactly 3 parameters are required.

Exceptions

Syntax errors in supplied search strings are reported with the throwing of an exception from the ReadList() method. All exceptions thrown from the Maximizer.Data assembly are derived from MxException, so they may be caught and handled collectively.

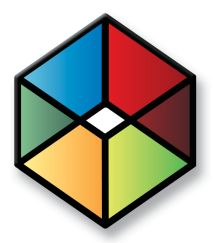
Example (C#)

```
try
{
    oAbEntryAccess.ReadList("EQ(City,Vancouver)");
}
catch
    (Maximizer.Data.MxSupportedKeywordSearchStringException
    exKeyword)
{
    // A custom message for this particular error type.
    MessageBox.Show("AbEntry doesn't support " +
    exKeyword.ErrorDetail);
}
catch (Maximizer.Data.MxException exGeneric)
{
    // Generically pop-up a message box explaining the
    error.
    MessageBox.Show(exGeneric.ToString());
}
```

The following table contains the exceptions that may be thrown when parsing a search string. It also contains the error message that is displayed for each exception if you use the ToString() function.

Exception	Error Message
MxPreProcessSearchStringException	Unable to pre-process the given search string. It may be missing or have extraneous parentheses or double quotes.
MxProcessSearchStringException	Unable to process the given search string. It contains an unsupported operator.
MxListSearchStringException	Unable to process the given search string. The LIST expression should take at least one parameter.
MxFlistSearchStringException	Unable to process the given search string. The FLIST expression should take exactly one parameter. The parameter should be the key of the desired favorite list to retrieve.
MxEqSearchStringException	Unable to process the given search string. The EQ expression should take exactly two parameters.
MxNeqSearchStringException	Unable to process the given search string. The NEQ expression should take exactly two parameters.
MxLikeSearchStringException	Unable to process the given search string. The LIKE expression should take exactly two parameters.
MxRangeSearchStringException	Unable to process the given search string. The RANGE expression should take exactly three parameters.
MxNrangeSearchStringException	Unable to process the given search string. The NRANGE expression should take exactly three parameters.
MxNlikeSearchStringException	Unable to process the given search string. The NLIKE expression should take exactly two parameters.
MxWnoteSearchStringException	Unable to process the given search string. The WNOTE expression should take between one and six parameters.
MxWdocSearchStringException	Unable to process the given search string. The WDOC expression should take between one and six parameters.
MxNwnoteSearchStringException	Unable to process the given search string. The NWNOTE expression should take between one and six parameters.

Exception	Error Message
MxNwdocSearchStringException	Unable to process the given search string. The NWDOC expression should take between one and six parameters.
MxKeySearchStringException	Unable to process the given search string. The KEY expression should take exactly one parameter.
MxVerifyFieldSearchStringException	Unable to process the given search string. The field specified is not supported with the given operator for this object.
MxSupportedKeywordSearchString Exception	Unable to process the given search string. It includes a keyword unsupported by this object.
${\bf MxDateTimeOrderSearchStringException}$	Unable to process the given search string. When searching by a date range the start date must be earlier than the end date.





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"Maximizer and Administrator Terminology" on page 476

"MaxExchange Terminology" on page 482

Maximizer and Administrator Terminology

.NET - See Microsoft .NET Framework.

access rights – Security settings for users. Access rights control each user's permissions to read, insert, modify, or delete various types of Maximizer entries. They also control general Maximizer privileges, user roles, and allowed printing destinations. Access rights determined by the user's access settings and the access settings of any security groups the user belongs to. For more information about access rights, refer to "User and Group Security" on page 117.

access settings – There are two types of access settings: user access settings and group access settings. Combined user and group access settings determine a user's access rights. For more information about access settings, refer to refer to "User and Group Security" on page 117.

Address Book - A Maximizer database.

Address Book entry – A Company, Individual, or Contact in the Maximizer Address Book.

Administrator – A Maximizer module in which the Address Book administrator can perform configuration and maintenance of the Maximizer system and Address Books.

advanced import – Importing an MXI or XML file into an Address Book. For more information about advanced import, refer to "Importing Address Book Data from MXI or XML Files" on page 359.

Application Server – See Maximizer Application Server.

automated campaign – A series of automated emails, faxes, or printed documents that Maximizer sends on a predefined schedule. An automated campaign is based on an automated campaign template.

automated services – Maximizer Email Service and Maximizer Print/Fax Service. Used for automated campaigns, customer service case email notifications, and appointment reminders by email.

Calendar – A Maximizer window where you can manage your appointments.

Campaign Manager Statistics – A Maximizer component that tracks the number of emails opened by the recipients, the number of recipients who clicked web links within the email, and the number of recipients who chose to unsubscribe from future campaigns.

campaign template – A pre-defined strategy used by email and traditional marketing campaigns. See automated campaign and traditional campaign.

catalog – A product listing created using OrderDesk. You build your catalog by adding sections and catalog items, and publish the catalog on your web server.

Company – An Address Book entry used to record information for a company or organization.

Company Library – A shared library of company literature.

COMPANY user – A Maximizer system user account used for the company calendar to display company events in the Maximizer calendar.

Contact – An Address Book entry used to record information for an individual person associated with a Company or Individual type of Address Book entry.

Controlling window – A main Maximizer window, such as the Address Book window, that determines what tabbed following windows are displayed. The contents of the following window depend on which entry is selected in the main controlling window.

Crystal Reports - A tool for creating reports. Crystal reports are available for viewing and generation through the Reports menu in Maximizer.

Customization Suite - A Maximizer add-on enabling you to customize Maximizer's functionality and interface and to integrate it with other applications. For more information, refer to the Maximizer web site.

Dashboards – Component of Maximizer Web Access that display real-time information on your company using dashboard-style instrumentation.

default entry - An Address Book entry containing field values that are propagated to new Address Book entries by default.

demilitarized zone (DMZ) – A network area between the external router, which talks to the Internet, and the corporate firewall, which protects internal computers from Internet security breaches

DSN – A Data Source Name providing connectivity to a database through an ODBC driver.

EMAILUSER – A Maximizer system user account that gives Maximizer access to Address Book data when it performs automated email activities such as automated campaigns. It is also used by MaxSync for Microsoft Exchange.

Escona Tutorial – The Escona Tutorial Address Book is a sample Address Book included with a typical installation of Maximizer. Using the example of a fictitious vintner in the Sonoma Valley, this Address Book demonstrates many of Maximizer's possibilities.

event notification - Automatic email notification and logging when specific Maximizer and MaxExchange events occur. For more information, refer to "Event Notification" on page 191.

Following window – A tabbed sub-window of a controlling window. The contents of the following window depend on which entry is selected in the main controlling window. For example, the Contacts window displays only those Contacts that belong to the selected entry in the Address Book window.

Global Edit – A Maximizer operation that enables you to apply the same change to multiple Maximizer entries simultaneously.

group – See security group.

Holiday Editor – A tool in Administrator for adding holidays to the Maximizer Calendar window.

Hotlist – A window in Maximizer used to display tasks and appointments in a specific date range.

IIS - See Microsoft Internet Information Server.

IP address – A number used to uniquely identify a specific computer on the Internet. Every Internet-connected computer has an IP address. In Maximizer, you use the IIS server's IP address when you preview or publish your online catalog.

Java servlet engine – A Java-based portion of the Payment Gateway Module that is used for online transaction processing.

Key Fields – Important user-defined fields that are highlighted on the Basic Information tab of Maximizer entries. For more information, refer to "Creating Key Fields Lists" on page 170.

Knowledge base – A database containing articles pertaining to solutions for customer service and/or technical issues.

lead – An Address Book entry (Company, Individual, or Contact) that has been flagged as a potential client or customer.

list – A listing of entries in Maximizer. You can create a list using a search or by selecting specific entries and reducing the list to the selection. Most activities are performed for the current list or the current entry.

load balancing – When a web server is running at capacity, new connections are to another web server for processing.

Macromedia JRun Java Servlet Engine – A Java servlet engine used for online transaction processing. JRun is only one possible Java servlet engine that you may use.

mandatory field – Fields in Maximizer entries that must contain a value. Mandatory fields are designated through File > Preferences > Mandatory Fields in Administrator.

mandatory user-defined field – User-defined fields in Maximizer entries that must contain a value. Mandatory user-defined fields are designated through File > Set Up User-Defined Fields in Administrator or Maximizer.

marketing team – A group of users to support team-based work on marketing campaigns in Maximizer.

MASTER user – The Address Book administrator's user ID. This user ID permits access to Administrator.

MaxAlarm – A Maximizer companion application that automatically monitors appointments for one or more people in any number of Address Books and notifies them of appointments.

MaxExchange – A Maximizer program used to synchronize an Address Book between a central server and remote distribution sites via FTP, email, or a direct network connection.

MaxExchange Site Manager – A utility for creating and managing sales and marketing teams. MaxExchange Site Manager is accessed through Administrator.

Maximizer – A Maximizer CRM module in which you can perform contact management and sales force automation activities.

Maximizer Application Server – The principal Windows Server where Maximizer CRM Server is installed.

Maximizer Email Service – A Maximizer automated service that provides automated email campaign activities, customer service case email notifications, and appointment reminders by email.

Maximizer Print/Fax Service - A Maximizer automated service that enables automated campaigns by fax and printer.

Maximizer XML Interface (MXI) - An XML file format for importing entries into a Maximizer Address Book.

MDAC - Microsoft Data Access Components. Provides ActiveX Data Objects (ADO), OLE DB, and Open Database Connectivity (ODBC) components for Maximizer to integrate information from multiple sources.

merge field - Text inserted into a document or template that is replaced by Address Book information during a mail merge. For example, a merge field can be a Contact's name, so you can customize a letter's salutation with the recipient's name.

Microsoft .NET Framework – A Microsoft operating system platform required for MaxExchange Synchronization Server, Maximizer Web Access, and Maximizer Campaign Manager Statistics.

MaxSync for Microsoft Exchange – A Maximizer add-on for synchronizing some Maximizer entries, such as Address Book entries, between Maximizer and a Microsoft Exchange Server.

Microsoft Internet Information Server (IIS) - Microsoft web server software. Internet Information Server, or IIS, is used for many of the Maximizer components.

Microsoft SQL Server – A database server used by Maximizer for the Address Book data.

Microsoft Systems Management Server (SMS) – A set of tools from Microsoft for managing computers in a local area network (LAN). Maximizer supports automated remote installation using SMS.

MXI – See Maximizer XML Interface.

note – A text document attached to Address Book entries, Contacts, opportunities, and campaigns.

OLE – Object linking and embedding (OLE) is a technology that allows you to insert files, portions of files, and links to files into a document or application. You can insert files in the Documents window and the Company Library. Double-clicking the file opens it in the associated (and installed) application.

opportunity – An entry in Maximizer used to record an opportunity to make a sale. Opportunities can organize a sales team using a structured sales strategy.

OrderDesk – A window in Maximizer used to manage orders and inquiries from your online catalog.

Outlook Synchronization – A Maximizer feature for synchronizing some Maximizer entries, such as Address Book entries, between Maximizer and a Microsoft Outlook.

PLN – Product License Number. A Maximizer license. For more information, refer to "Installing Licenses" on page 81.

preferences – A collection of program options that allow users to customize how Maximizer functions. Some preferences are set in Administrator

PSN – Product Serial Number. Entered during product installation.

registry key – Configuration information stored in the Windows operating system.

related entries – An entry that records a relationship between two Address Book entries. For example, one Address Book entry might be an accountant for another Address Book entry, which could be recorded as a related entry in Maximizer.

sales team – A group of users to support team-based work on sales opportunities in Maximizer.

sites – Web-based interfaces (Maximizer Web Access) for Maximizer Address Books. This includes Maximizer Web Access, Customer Access, Partner Access, and Mobile Access.

script file – A file containing commands that can be executed without user interaction.

security group – A set of access settings for a subset of Maximizer users. For more information, refer to "User and Group Security" on page 117.

SMS – See Microsoft Systems Management Server.

SMTP – An SMTP server is a server used for outgoing Internet email.

SQL - See Microsoft SQL Server.

strategy – A structured, team-based approach to pursuing sales opportunities. Strategies define the steps, activities, and roles involved in successfully completing a sale.

system field – All Maximizer fields that are not user-defined fields are system fields. A few system fields have customizable valueselection lists, which can be defined through File > Preferences > System Fields in Administrator.

system-defined field – User-defined fields created by Maximizer rather than by users. Users can modify some properties of these fields but cannot delete them. In the Set Up User-Defined Fields dialog box, system-defined fields are displayed in bold.

team - See sales team or marketing team.

template – A file that outlines the design for a document, email, or web page. Maximizer uses templates for word processor documents, and for automated activities that belong to automated campaigns. Templates can contain merge fields for bulk mailings. Also, see campaign template.

thin-client applications – Allow you to remotely access Maximizer Address Book data using the web. "Maximizer on the Web" consists of Maximizer Web Access, Mobile Access, Partner Access, and Customer Access.

traditional campaign - Used to organize a marketing effort, including a marketing team's steps, activities, and roles.

two-tier import - A procedure for importing Address Book entries where Companies are imported first followed by Contacts.

UDF – See user-defined field.

UNC - Universal Naming Convention. A kind of network path used to locate files and folders. An example of a UNC path is "\\Escona\MxServer\".

user ID – A name that uniquely identifies a Maximizer user. Users must enter their user ID and password to gain access to a Maximizer Address Book.

user-defined field - A custom field used to record additional "userdefined" information for Address Book entries, opportunities, campaigns, and users.

virtual directory – An IIS folder that points to a physical folder on the computer. The contents of the physical folder that the virtual directory refers to is accessible to the Internet or intranet via the IIS server.

web access – Web access allows you to remotely access Maximizer Address Book data using the web. "Maximizer on the Web" consists of Maximizer Web Access, Mobile Access, Partner Access, and Customer Access.

web.config - A configuration file for .NET applications. Each of the applications has its own web.config file.

WEBUSER – A Maximizer system user account required for Customer Access and Partner Access.

workflow automation – A tool that monitors your business systems and automatically assigns the appropriate people to take action.

XML – Extensible Markup Language. A file format that can be displayed is XML-enabled web browsers.

MaxExchange Terminology

For more information about MaxExchange, refer to the *MaxExchange Administrator's Guide*.

MaxExchange Distribution – A Maximizer system-defined field for defining MaxExchange distribution groups.

MaxExchange – A Maximizer program used to synchronize an Address Book between a central server and remote distribution sites via FTP, email, or a direct network connection.

Maximizer Remote Workstation (MaxExchange Remote) – A computer that has the Maximizer client components installed and connects to the Maximizer Application Server.

MaxExchange Site Manager – A utility for creating and managing sales and marketing teams. MaxExchange Site Manager is accessible through Administrator.

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