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## CHAPTER 2

### ALCHEMY WEB ARCHITECTURE AND INSTALLATION CONFIGURATIONS

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## CHAPTER 3

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CHAPTER 1
GETTING STARTED

WHAT THIS CHAPTER COVERS

This chapter comprises the following topics:
  • Welcome to Alchemy® Web
  • About This Guide
  • What this guide assumes
  • Documentation conventions
  • Contacting Captaris
  • Annual Maintenance Program
  • Supported hardware
  • Minimum system requirements

1.1 WELCOME TO ALCHEMY® WEB

Alchemy Web, an extension for the Alchemy Content Management Suite (ACMS) and Alchemy Pro, provides instant and secure access from anywhere in the world to the documents that are safely stored in your Alchemy databases. Using the Internet, your users can search for, view, retrieve and even add documents as quickly and easily as if they were in the home office.

Alchemy Web’s simple and intuitive browser helps you find the documents you are looking for fast. Using Alchemy Web, you can search for documents by words or phrases within the document, or search by profile fields such as file type, file name, date created or custom data fields. You can also search for documents using folder profiles and text annotations. And your search results are displayed quickly in easy to read list format.

You can also use Alchemy Web to browse through folders to find what you’re looking for. Alchemy Web handles hundreds of file types, retrieving and displaying each in its native format. A powerful viewer for images, PDF and COLD formats is included, or you can choose to convert documents to HTML or GIFs at the server, so no special viewer is required.

Alchemy Web also allows you to add documents to a centralized database from your browser. You can then index and quickly and securely upload the documents to your preferred database where they are immediately accessible to your users.
Alchemy Web makes it easy to use the internet to get your customers and partners the documents they need without help from your staff and your remote employees can be far more productive. When combined with the robust security functions in the Alchemy document management system, your users will see only what you want them so see. And best of all, Alchemy Web is easy to learn and simple to use, which means that your users will be productive with little or no training.

1.2 ABOUT THIS GUIDE

This guide contains information about installing and licensing Alchemy Web components.

1.3 WHAT THIS GUIDE ASSUMES

This guide assumes that you are familiar with the following concepts and procedures:

- The Microsoft operating system environment for both client-and-server-based operating systems.
- Windows-based HTML and WinHelp help systems.
- The ability to install and operate supported storage and scanning devices.
- The administration and operation of Microsoft SQL Server and Microsoft SQL Server databases.

1.4 DOCUMENTATION CONVENTIONS

THIS MANUAL USES THE FOLLOWING CONVENTIONS:

Menu and dialog box options, including buttons, appear in **bold** as depicted in the application. Instructions and descriptions for the options are formatted in regular text. For example:

**Name** - Type the name of the user, or user ID, in this box. For example, an administrator might just type “admin” in this field.

Consecutive menu selections are formatted in bold and are separated by the pipe symbol. For example, **File | Print** means you should click on the **File** option on the menu bar, and then select **Print** from the drop-down menu.

File names and extensions appear in bold, e.g., **alchemy.ini**, or “the **INI** file.”

Key-strokes, i.e., the instruction to press a specific key on the keyboard, appear as follows: **ALT**, which represents the “Alt” key on the keyboard. If you need to press two or more keys simultaneously, the keys are connected with a plus sign (+). For example:

Press **ALT+F4** to close the window.

NOTES, TIPS AND CAUTIONS APPEAR USING THE FOLLOWING FORMAT:

This is a Note:
1.5 CONTACTING CAPTARIS

This section provides you with information for contacting Captaris about issues and services related to your purchase of Captaris Alchemy products. Please feel free to contact the following departments with any questions, issues or suggestions you may have related to your Captaris Alchemy product:

- Englewood office
- Educational services
- Technical support
- Professional services
- Sales
- Documentation feedback

1.5.1 ENGLEWOOD OFFICE

The offices for Captaris Alchemy are located in Englewood, Colorado, USA. For over 10 years, Captaris Alchemy has been the document management software that people love to use. In fact, we have more than 10,000 delighted customers in over 40 countries. Our software is installed in organizations of all sizes and across every industry. Our customers benefit from immediate cost savings and long-term peace of mind.

Captaris Alchemy provides the foundation for software solutions that give people the tools they need to manage the finished documents they must keep. This is especially vital for any organization that must:

- comply with government regulations for records keeping.
- support vital business processes with archived documents, such as customer service, accounting, human resources, project management, records management and more.

We’re really good at helping the world get control of the paper document problem. And our people are absolutely the best at creating solutions to retrieve your archived documents quickly, easily and inexpensively!
How can we help you?

**Englewood office**
Captaris, Inc.
6025 South Quebec Street, Suite 260
Englewood, CO 80111 USA
Voice: +1 303.930.4600
Fax: +1 303.689.0055
**E-mail:** deninfo@captaris.com
**Web site:** www.captaris.com

**International Sales Office**
Gabriel Weitzner
Vice President of International
**E-mail:** GabrielWeitzner@captaris.com
**Voice:** +1 905.820.8820

For more information, visit the “About US” area of the Captaris Web site or call +1 303.930.4600.

1.5.2 **EDUCATIONAL SERVICES**

Wouldn’t it be wise to invest in a few days of training for a solution you will be using so extensively? Learn more about our Software products from Captaris Alchemy Certified Instructors at our Englewood, Colorado office, or at your facility. Our course offerings focus on individualized skill sets and are an excellent source for maximizing your productivity.

**Educational Services Guarantee**
Captaris Alchemy Certified Instructors inspire innovative solutions focused on helping you exceed expectations and achieve maximum productivity with entire Captaris Alchemy feature set. If you feel you did not gain a thorough understanding of the curriculum while attending one of our courses, you may attend the same course again, tuition free, during the 6 month period following your first attendance. This is on a space available basis to scheduled courses and does not include travel, expenses or books. Simply call 15 days prior to a class to check availability and bring your original books.

For information regarding our software product training program, courses, and schedules, please call, e-mail, or visit us online.

**Educational Services**
**Voice:** +1 303.930.4600
**E-mail:** Alchemy Training Registration
**Web site:** www.captaris.com/services/training.html

1.5.3 **TECHNICAL SUPPORT**

Product technical support is always available to customers who have purchased an Annual Maintenance Program (AMP). Customers without AMP can receive support on an as-needed basis at a rate of $200 per hour (with 1 hr. minimum and billed in 15 minutes increments thereafter, credit card required).

**USA and Canada**
Contacting Captaris

Voice: +1 520.320.7070
Fax: +1 520.321.7461
E-Mail: Technical Support

Our hours are 6 A.M. to 6 P.M. mountain time.

Asia, Australia and New Zealand
Voice: +61 29 315 1222
Fax: +61 29 315 1122
E-mail: Technical Support

Europe, Middle East and Africa
Voice: +31 30 602 0899
Fax: +31 30 608 7009
E-mail: Technical Support

Japan
End user support services are provided locally by the reseller.
Reseller support services are provided locally by your distributor or master VAR.
Please do not contact Captaris Alchemy USA Support.

Please provide the following information with your technical support question to ensure optimum speed and efficiency:

• Your contact information:
  • Name
  • Company name
  • Mailing address
  • Telephone number
  • Fax number
  • Email address
  • Product name

• Product release and build number
  • For core Captaris Alchemy® applications, this is listed under Help | About (Product Name) on the main menu
  • For Captaris Alchemy Standard or Advanced Server, listed on the License tab on the Alchemy Server Properties dialog box
  • For the Captaris Alchemy Web Engine, listed on the Properties page in the Major and Minor License numbers

• Product serial number
  • For Alchemy Content Management Suite (ACMS), Alchemy Web, Records Care, and Compliance products, serial numbers are listed under the Server tab of the Alchemy License Manager module

• Operating system
• Description of problem (what steps led up to the error message?)
• Any error messages

1.5.4 Professional services
Captaris, Inc. offers a wide variety of professional services. We work closely with over 300 Service Bureaus and 2500 end user companies worldwide. Our Professional Services Group has a thorough understanding of what it takes to implement the Alchemy document management solution. These processes include imaging, archival, retrieval, database management, network access and hardware setup. In today's world, quick and accurate access to important information is critical to a company's success. Implementing a data archival solution can be time consuming and full of setbacks if not done correctly. The Captaris Alchemy Professional Services Group can help you bypass the challenges associated with designing, implementing and maintaining a data archival and document management solution.

Consultation will include:

- New business implementation
- Initial needs analysis
- Detailed estimate prior to consultation
- Workflow analysis (including scanning, OCR, building and searching)
- Hardware recommendations, setup and configuration (Recorders, Jukeboxes, scanners, SCSI cards)
- Creation and implementation of databases and DataGrabber definition files
- Creation and implementation of command line interface
- Optimization of all Alchemy build and search processes
- Database customization
- Creation of Alchemy "ini" files including Path statements for network/jukebox access
- Installation and configuration of Jukebox management application(s)
- Detailed post consultation and workflow report
- Image-enabling relational databases on UNIX, AS-400, etc. by linking the images via API

Please contact us for more information about Captaris Alchemy Professional Services.
Tel: +1 303.224.7650
Fax: +1 303.689.0055
E-mail: DEN-ProfessionalServices@captaris.com

1.5.5 SALES
The Captaris Alchemy professional sales staff is ready to answer your sales questions Monday to Friday from 8:00 A.M. to 5:00 P.M. mountain time.

Contact your account representative for information about the latest Captaris Alchemy products, the Captaris Alchemy Annual Maintenance Program (AMP), upgrade options and prices, and more. If you have a technical question or problem, please contact Technical Support.

Contact your Captaris Alchemy sales representative:
Tel: +1 303.930.4600
Fax: +1 303.689.0055
E-mail: densales@captaris.com
Web site: www.captaris.com

1.5.6 DOCUMENTATION FEEDBACK
At Captaris, we strive to produce the highest quality documentation products and welcome your feedback. If you have comments or suggestions about our Alchemy online Help or PDF guides, you can email us.

Please include the following information with your feedback:

- Product name and version number
- Name of PDF manual or online help
- Topic title (for online help)
- Page number (for PDF manual)
- Brief description of content (for example, are you reviewing step-by-step instructions that are inaccurate, grammatical errors in a specific paragraph, information that requires clarification or more details, etc.)
- Your suggestion for how to correct/improve documentation

Please send e-mail messages to the Alchemy Documentation Group.

Keep in mind, this email address is only for documentation feedback; you will not receive a reply. If you have a technical question, please contact Technical Support.

1.6 ANNUAL MAINTENANCE PROGRAM

Captaris offers free technical support for the first 30 days for Captaris Alchemy products, starting when you register the product with Captaris or call us for the first time. Before your complimentary support period expires, call Sales at +1 303.930.4600 or your authorized reseller to subscribe to an Annual Maintenance Program (AMP).

The AMP is an annual, renewable program that entitles the user to technical support via phone, FAX, e-mail, the Internet and FTP. Support is offered Monday to Friday, from 6 A.M. to 6 P.M. Mountain time. In addition to technical support, the AMP provides all maintenance releases, and all new releases and upgrades of the product or module purchased, for a 12-month period.

Technical support is offered for the currently shipping release as well as for the two (2) previous releases. International technical support is provided by a Captaris Partner in each country and hours of support will vary.

When you upgrade your product license, you must also upgrade your Annual Maintenance Program.

1.7 SUPPORTED HARDWARE

For the latest information about the hardware that this release supports, contact Technical Support at 303-224-7650 or imrsupport@captaris.com, or visit the Captaris Web site.
1.8 Minimum System Requirements

1.8.1 Alchemy License Manager (ALM)

- Internet Explorer 5.5 or above

1.8.2 Alchemy Content Management Suite (ACMS)

Alchemy Standard Server

- Microsoft Windows NT 4.0 SP6a with NT 4.0 Option Pack, 2000 Server or Advanced Server, 2003 Server with the latest service packs
- 1 GHz Pentium III Intel or Intel compatible processor
- 512 MB Memory
- 100 MB disk space for Alchemy Server software, if Alchemy client applications are installed on the same machine more space is required
- Winsock 2.0
- Microsoft Management Console 2.0 for MMC snap-ins
- Microsoft SQL Server Desktop Engine (MSDE) (included), or Microsoft SQL Server Standard or Enterprise Edition

Alchemy Advanced Server

- Minimum system requirements for Alchemy Standard Server
- Microsoft Message Queuing (MSMQ), (required for Audit Logging)
- Microsoft .NET Framework 1.1 with the latest service pack

Alchemy Web

Alchemy Content Management Server

- Windows 2000 Server or Advanced Server with the latest service pack
  - IIS 5.0
  - MSMQ version installed with the operating system setup in workgroup mode
  - Microsoft .NET Framework 1.1 with the latest service pack
- Windows 2003 Server or Enterprise Server with the latest service pack
  - IIS 6.0
  - MSMQ version installed with the operating system setup with either Active Directory Integration On or Off
  - Microsoft .NET Framework 1.1 with the latest service pack

Alchemy Web Engine

- Windows 2000 Server or Advanced Server with the latest service pack
  - IIS 5.0
Minimum system requirements

• MSMQ version installed with the operating system setup in workgroup mode
• Microsoft .NET Framework 1.1 with the latest service pack
• Windows 2003 Server or Enterprise Server with the latest service pack
  • IIS 6.0
  • MSMQ version installed with the operating system setup with either Active Directory Integration On or Off

MSMQ must be installed and configured on the computer prior to installing Alchemy Web Engine.

• 750 MHz Intel Pentium III Intel or Intel compatible processor
• 512 MB RAM
• 56 MB hard disk space for Alchemy Web Engine and Microsoft .NET Framework
• Additional hard disk space for temporary file storage
• Internet Explorer 5.5
• Microsoft Management Console (MMC) 1.2

Alchemy Web Application

• Windows 2000 Server or Advanced Server with the latest service pack
  • IIS 5.0
  • MSMQ version installed with the operating system setup in workgroup mode
  • Microsoft .NET Framework 1.1 with the latest service pack
• Windows 2003 Server or Enterprise Server with the latest service pack
  • IIS 6.0
  • MSMQ version installed with the operating system setup with either Active Directory Integration On or Off

Alchemy Web browser clients

• Windows NT 4.0, Windows 2000 Professional, or Windows XP Professional with the latest service pack
• Internet Explorer 5.5 with the latest service pack
• 800 x 600 minimum recommended resolution

EXCHANGE ARCHIVE LINK FOR ALCHEMY

Alchemy Server

• 750 MHz Pentium IV or Intel compatible processor
• 800 x 600 minimum recommended resolution

MailStore for Exchange

• Microsoft Exchange Server 5.5 (SP4 recommended) or Microsoft Exchange Server 2000 (SP3 recommended)
• A dedicated local or domain account for the administration of the MailStore for Exchange Archive service.
Minimum system requirements

- 750 MHz Pentium IV or Intel compatible processor
- 256 MB RAM minimum (512 MB or greater RAM recommended)
- 10MB free disk space for Alchemy Server, MailStore for Exchange and Alchemy License Manager components

For Exchange 2000, the Administrator account must be a member of the Exchange Domain Server Group.

- 800 x 600 minimum recommended resolution
- To enable Exchange Message Journaling for Microsoft Exchange 5.5 you must install at least SP1. Exchange Message Journaling for Microsoft Exchange 2000 does not require any additional service packs.
CHAPTER 2
ALCHEMY WEB ARCHITECTURE AND INSTALLATION CONFIGURATIONS

WHAT THIS CHAPTER COVERS

This chapter presents you with the basic architectural design of the Alchemy Web and describes the various configurations you can use to install the software. It includes the following topics:

- Alchemy Web Architecture
- Alchemy Web Installation Configurations

2.1 ALCHEMY WEB ARCHITECTURE

The Alchemy Web architecture consists of components built in various technologies, which include the Microsoft .Net framework and Microsoft’s traditional Component Object Model (COM) platform. Within the Alchemy Web product, Alchemy Web Application, which consists of all components under IIS control, the Remoting connectivity and PoolManager, were all developed using the Microsoft .Net framework. The Microsoft .Net framework was chosen because it provides improved connectivity among numerous devices and offers a level of scalability that dramatically improves performance and throughput. The Alchemy Web Engine Platform components, XMLConversionLayer, Alchemy API and Alchemy Server take advantage of high performance COM technologies to create a solid back-end design.
Alchemy Web architecture diagram

Server Controls
Alchemy Web server controls, which are hosted within standard ASP.Net web pages, are responsible for user interface display and data capture.

Support Objects
Data support objects are instantiated and called by the server controls. They are responsible for creating XML formatted requests and populating those documents with captured input data, and returning any requested data back to the server controls.

PoolManager
The PoolManager maintains and administers the pool of available XMLConversionLayer instances. It is responsible for identifying an available instance of XMLConversionLayer, and dispatching the current requests to it. Data Support Objects communicate with PoolManager via the PoolManagerClient object.

XMLConversionLayer
The XMLConversionLayer translates XML formatted requests and, utilizing the Alchemy API, communicates with Alchemy/Alchemy Server to execute and satisfy those requests. Results are returned back to the client via PoolManagerClient and the data support objects.

Remoting
Remoting distinguishes the process boundaries between the Alchemy Web Application and the Alchemy Web Engine. Remoting is a Microsoft .Net technology used for communicating and passing serialized data between objects.

2.2 ALCHEMY WEB INSTALLATION CONFIGURATIONS

Alchemy Web consists of the following components:
- Alchemy Server
Alchemy Web Installation Configurations

- Alchemy Web Engine
- Alchemy Web Application

You can install the components in various configurations according to the needs of the business environment in which you will use Alchemy Web. Below are four configurations that have been tested and can be used to grant access to Alchemy databases over an organization’s Intranet or the Internet.

1. **Single computer Installation Configuration**
   - Under this configuration, Alchemy Server, Alchemy Web Engine and Alchemy Web Application are installed on the same server computer. When utilizing this installation configuration, it is important to adhere to the component installation order. In this case, the order of component installation is: 1) Alchemy Server; 2) Alchemy Web Engine; 3) Alchemy Web Application.

2. **Dual computer Installation Configuration**
   - There are two possible installation configurations for Alchemy Web utilizing two computers. As with the single computer installation configuration, order of component installation is important. To avoid possible problems, it is important to adhere to the specified installation order for Alchemy Web components that are installed together on the same computer.
     - Under the first dual computer configuration, Alchemy Server and Alchemy Web Engine are installed on the first computer and Alchemy Web Application is installed on the second computer. In this case, Alchemy Server must be installed before installing Alchemy Web Engine on the first computer.
     - Under the second dual computer configuration, Alchemy Server is installed on the first computer and Alchemy Web Engine and Alchemy Web Application are installed on the second computer. In this case, Alchemy Web Engine must be installed before Alchemy Web Application on the second computer.

3. **Multiple computer Installation Configuration**
   - Under this installation configuration, Alchemy Server, Alchemy Web Engine and Alchemy Web Application are each installed on separate computers. In this case, the order of component installation is not important since each component is installed on a different computer.

2.2.1 **Alchemy Web Multiple-computer Configurations**

The following table describes four possible computer configurations and the logon requirements for the three services in Alchemy Web; Alchemy Server Service, LicenseManager Service and PoolManager Service.

<table>
<thead>
<tr>
<th>Alchemy Server Location</th>
<th>Web Engine Location</th>
<th>Web App Location</th>
<th>Database Location</th>
<th>Alchemy Server Service Logon Acct</th>
<th>LM service Logon Acct</th>
<th>PM service Logon Acct</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Server1</td>
<td>Server1</td>
<td>Server1</td>
<td>Server1</td>
<td>Local System</td>
<td>Local System</td>
<td>Local System</td>
</tr>
<tr>
<td>2. Server1</td>
<td>Server1</td>
<td>Server1</td>
<td>Server2</td>
<td>Domain Acct *</td>
<td>Domain Acct</td>
<td>Domain Acct</td>
</tr>
<tr>
<td>3. Server2</td>
<td>Server2</td>
<td>Server1</td>
<td>Server2</td>
<td>Domain Acct</td>
<td>Domain Acct</td>
<td>Domain Acct</td>
</tr>
<tr>
<td>4. Server3</td>
<td>Server2</td>
<td>Server1</td>
<td>Server3</td>
<td>Domain Acct</td>
<td>Domain Acct</td>
<td>Domain Acct</td>
</tr>
</tbody>
</table>
*Domain Acct is a standard Service Account that is typically added to allow services to logon with sufficient permissions to access resources across computer boundaries. This domain type account must also be a member of the administrator group on each computer in installation configurations three (3) and four (4), and on the Alchemy Server computer in installation configuration two (2), or if databases are on a different drive in configuration (1).

(1) This installation configuration describes a single computer installation, there are no setup considerations for this type of installation.

- No changes are required to the default service logon account, Local System, unless databases are on a different drive letter than Alchemy Server then a *Domain Act is required.

- All of the install program default values can be applied to a single computer installation.

(2, 3, 4) These installation configurations describe multiple computer installations or a single computer installation with Alchemy databases on another computer as described in row 2. The following additional setup steps are required:

- These configurations require services logon accounts to be a domain Service Account as described in * Domain Acct above. The Alchemy Web Engine install program allows the selection of this type of account for the Alchemy Web Engine Services. The logon account can also be changed after the service is installed. Right-click the service in the Services management console and change the logon account through the properties dialog.

- Database paths defined in the Alchemy Server Console when adding a database must be in UNC format, \computername\sharename\databasename.ald.

- If anonymous access is enabled, the anonymous account must possess sufficient permissions to access resources across computer boundaries.

- When installing Alchemy Web Application on one computer and Alchemy Web Engine on another computer, i.e., installation configurations three (3) and four(4), the security key file, AuWSes.blb must be moved from the computer on which you install Alchemy Web Engine to the computer on which you install Alchemy Web Application. This key file is generated and installed on the Alchemy Web Engine computer in the WINNT\system32 directory by the Web Engine install program. Copy the AuWSes.blb security key file to the WINNT\system32 directory of the computer on which you installed Alchemy Web Engine.

- When installing Alchemy Web Engine and Alchemy Web Application on separate computers, i.e., installation configurations three (3) and four (4), the logging application proxy must be imported to the Alchemy Web Application computer from the Alchemy Web Engine computer in order to allow logging between the Alchemy Web Engine and Alchemy Web Application computers. Before importing the logging application proxy to the Alchemy Web Application computer, you must perform the following tasks:
  
  - Ensure that you are part of the administrator group on both the Alchemy Web Engine and Alchemy Web Application computers.
  
  - Ensure that both the Alchemy Web Engine and Alchemy Web Application computers are running, at a minimum, Windows 2000 Server or Advanced Server SP3.
  
  - Share the Web Engine folder on the Alchemy Web Engine computer so that it can be accessed from the Alchemy Web Application computer. The Web Engine folder is located under the Alchemy folder.

To import (install) the logging application proxy:

- From the Alchemy Web Application computer, navigate to and open the Web Engine folder located on the Alchemy Web Engine computer.
- Double-click LogManagerPlatform.msi.
### 2.2.2 Alchemy Web Language Support for Multiple-Computer Configurations

The following table illustrates how Alchemy Web supports different/multiple languages when installed in a multiple-computer configuration:

<table>
<thead>
<tr>
<th>Alchemy Web Server components and Operating System supported languages (1)</th>
<th>Browser Supported Languages (2)</th>
<th>Databases</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brazilian-Portuguese (3)</td>
<td>Brazilian-Portuguese</td>
<td>Database fields will display in the language in which the database was created.</td>
</tr>
<tr>
<td>English</td>
<td>English</td>
<td></td>
</tr>
<tr>
<td>French</td>
<td>French</td>
<td></td>
</tr>
<tr>
<td>Spanish</td>
<td>Spanish</td>
<td></td>
</tr>
<tr>
<td>Other (4)</td>
<td>Other (4)</td>
<td></td>
</tr>
</tbody>
</table>

(1) All computers on which Alchemy Web Engine, Alchemy Web Application and Alchemy Server are installed must be set to the same locale. In addition, the language under which Alchemy Web Engine, Alchemy Web Application and Alchemy Server are installed must be the same as the operating system language.

(2) In certain instances, error messages may appear in more than one language if the client browser and server computers are not running the same supported language.

(3) The .Net Framework installation does not support Brazilian-Portuguese. Because of this, the default language for .Net Framework installed on Brazilian-Portuguese language computer will be English.

(4) English is the default language for server computer installations and client browsers that run on an unsupported language.
CHAPTER 3
INSTALLATION NOTES AND UPGRADE INFORMATION

WHAT THIS CHAPTER COVERS

This chapter covers important installation and version upgrade information that you should review before installing your Alchemy software. It contains the following sections:

• Installation notes
• Upgrade information

3.1 INSTALLATION NOTES

MICROSOFT .NET FRAMEWORK

You must install Microsoft .NET Framework 1.1 on each computer where you intend to install and run the following Alchemy components:

• Alchemy Audit Logging service
• Alchemy Web Engine
• Alchemy Web Application

If you do not currently have .NET Framework 1.1 on your computers, you can install .NET Framework 1.1 from the Prerequisites installation CD.

If you have an earlier version of .NET Framework (1.0) on your computer, following installation, you will have two versions of .NET Framework on your computer. Both versions of .NET Framework will run side-by-side and will not interfere with each other. You do not need to uninstall your previous version of .NET Framework unless you no longer need the service.

Since Microsoft .NET Framework does not support Brazilian-Portuguese, the default installation language for a .NET Framework installation on a server computer running a Brazilian-Portuguese version of Microsoft Windows is English.
**MICROSOFT SQL SERVER DESKTOP ENGINE (ALCHEMY)**

Alchemy uses SQL databases to store security, logging, and other information important to the Alchemy Content Management Server operations. Before you can use these features you must already have installed and use Microsoft SQL Server (Enterprise or Standard Edition) or Microsoft SQL Server Desktop Engine (Alchemy), which we supply on the Prerequisites Installation CD.

When installing MSDE on Windows NT, you may receive an error message from the InstallShield wizard telling you that you should close the InstallShield wizard before continuing with the installation. Click **Ignore** to continue with the installation.

**MICROSOFT MESSAGE QUEUING (MSMQ)**

You must install Microsoft Message Queuing (MSMQ) on the computer where you install Alchemy Web Engine and Alchemy Web Application. These server modules work with MSMQ to generate log information from the Web Engine and Web Application.

**MICROSOFT MANAGEMENT CONSOLE (MMC)**

The following components use the Microsoft Management Console (MMC) for access to administrative functions and the online help system:

- **Alchemy Server**
- **Alchemy Web Engine**
- **Alchemy Web Application**

The earliest version of MMC that you can use and still access the online help system for these components is version 1.2. Please see the appropriate Microsoft documentation if you need to install the appropriate version of Microsoft Management Console.

*MMC 1.2 is included in Windows 2000 Server and Advanced Server. MMC 2.0 is included in Windows 2003 Server.*

**IIS 6.0 CONFIGURATION REQUIREMENTS FOR MICROSOFT WINDOWS 2003 SERVER**

You can configure your IIS 6.0 settings either before or after installing Alchemy Web.

If you install Alchemy Web on a computer running Microsoft Windows 2003 Server, you must configure IIS 6.0 using the following settings before you can run Alchemy Web:

- Select the **On** option to run ASPNET.
- If your Web site is configured for Anonymous access, the anonymous user account on the Alchemy Web Application computer must be added as a user to the LogManagerPlatform queue, located under Computer Management Message Queuing. On the Security tab, ensure that the anonymous user has the same rights as Everyone, which are Get Properties and Send Message.
• To eliminate service startup time-out problems between the Alchemy Server service, the LicenseManager service, and the PoolManager service, set the two COM+ services to automatic startup through the COM+ Event System Service Properties dialog box and the COM+ System Application Service Properties dialog box.

**ALCHEMY WEB** Due to a conflict between .NET and the domain controller server rules for local users, you should not install Alchemy Web components on a domain controller server for any computer configuration type, i.e., single-or-multiple.

An installation of any Alchemy client, capture module, or Alchemy Web Server (AWS) and an Installation of Alchemy Web Engine CANNOT coexist on the same computer. If necessary, uninstall the Alchemy client(s) or capture modules from the intended Alchemy Web Engine computer and re-install the client(s) and/or capture modules on a different computer.

If you use antivirus software on the computers that will run Alchemy Web, make sure that your antivirus software does not change Alchemy Web files.

**LANGUAGE REQUIREMENTS FOR MULTI-SERVER INSTALLATIONS**

For multi-server installations of Alchemy Web, the server computers on which Alchemy Server and the Alchemy Web Components (Alchemy Web Engine and Alchemy Web Application) will be installed must be running the same operating system language. Supported languages are English, French, Spanish and Brazilian-Portuguese. Additionally, the language selected during the Alchemy Web installation must match the operating system language.

The Alchemy Web client operating system and browser can be run in any supported language, i.e., English, French, Spanish, or Brazilian-Portuguese. If the Alchemy Web client locale/language is not supported, the default language when viewing the Alchemy Web page will be English.

**FILE CACHE CLEANUP UTILITY SCHEDULED TASK**

To facilitate the repeated viewing of previously accessed documents through Alchemy Web, files are stored in file cache directories created on the Alchemy Web Application computer during Alchemy Web Application installation. Two file cache directories are created under the Alchemy Web Application installation location in the IMRViewer folder named DOC and OVL. The DOC cache folder stores copies of viewed documents. The OVL cache folder stores copies of document overlays from viewed documents.

A file cache cleanup utility, installed with Alchemy Web Application, maintains the file cache folders using Windows Task Scheduler and the Alchemy Web MMC snap-in. During Alchemy Web installation, a default scheduled task is created that runs the file cache cleanup utility on a regular schedule. The cache cleanup task is administered through a domain user account that is assigned during Alchemy Web installation. An example of an acceptable domain user account would be the Alchemy Administrator account used to administer Alchemy products. No matter which account is used to administer the file cache cleanup utility, it must have file deletion rights on the computer on which Alchemy Web Application is installed.

Please review the Alchemy Web Administrator Guide for more detailed information about the file cache cleanup utility.
3.2 UPGRADE INFORMATION

3.2.1 ALCHEMY CONTENT MANAGEMENT SUITE (ACMS)

ALCHEMY CONTENT MANAGEMENT SERVERS

If you are upgrading from Alchemy Server version 7.3x or higher to Alchemy Standard or Advanced Content Management Server, you do not need to uninstall your previous version of Alchemy Server before installing the Alchemy Content Management Server.

If you are upgrading from Alchemy Server 7.2x or earlier to Alchemy Standard or Advanced Content Management Server, you MUST uninstall your previous version of Alchemy Server before installing the Alchemy Content Management Server.

To avoid possible problems when upgrading from Alchemy Server 7.3x or higher to the Alchemy Content Management Server, do the following:

- If installed and running, stop the Alchemy Audit Logging service
- Stop the Alchemy Server service

To upgrade Alchemy Server to Alchemy Content Management Server:

1. Insert the Alchemy Prerequisite installation CD into your CD-ROM drive.
   The autorun program opens the ACMS Installation Welcome page.

2. Do the following:
   - If necessary, install or update your current version of Microsoft .NET Framework to the version of .NET Framework contained on the Prerequisite installation CD.
     See “Installing Microsoft .NET Framework” on page 4-2 for more information about installing Microsoft .NET Framework.
   - If necessary, install Microsoft SQL Server Desktop Engine (MSDE).
     You will need to install MSDE if you do not already use Microsoft SQL Server or do not plan to use Microsoft SQL Server.
     See “Installing the Microsoft SQL Server Desktop Engine (Alchemy)” on page 4-3 for more information about installing MSDE.
   - Run the SQL Configurator.
     The SQL Configurator creates the AuServer database, which is used to store information required by several Alchemy features, including Role Based Access Control and database encryption.
     See “Creating the Alchemy SQL database” on page 4-5 for more information about running the SQL Configurator.

3. Insert the Alchemy Content Management Suite installation CD into your CD-ROM drive.
   The autorun program opens the ACMS Installation Welcome page.

4. Upgrade your Alchemy Server.
   See “Installing Alchemy Server” on page 4-1 for more information about installing Alchemy Server.
ALCHEMY CLIENTS AND CAPTURE MODULES

If you are upgrading version 7.3x or higher Alchemy clients and extensions, you do not need to uninstall your previous Alchemy clients and extensions before installing the Alchemy clients and capture modules included in the ACMS.

If you are upgrading version 7.2x or earlier Alchemy clients and extensions, you MUST uninstall your Alchemy clients and extensions before installing the Alchemy clients and capture modules included in the ACMS.

Captaris does not support the installation of any Alchemy client or capture module on the computer where you install Alchemy Web Engine.

To upgrade version 7.3x or higher Alchemy clients and extensions:

1. Insert the Alchemy Content Management Suite installation CD into your CD-ROM drive. The autorun program opens the ACMS Installation Welcome page.
2. Upgrade your existing Alchemy client applications and install any new ACMS client applications.

See “Installing Alchemy Content Management Suite clients, capture modules and server options” on page 4-8 for more information about installing ACMS client applications.

SERVER MODULES: ALCHEMY WEB

You do not need to uninstall your previous version (1.0, 1.1, or 1.2) of Alchemy Web Engine or Alchemy Web Application on Windows 2000 Server or Advanced Server when upgrading to the current version of Alchemy Web.

When upgrading from a previous version (1.0, 1.1, or 1.2) of Alchemy Web to the current version, you will be prompted to update your Alchemy Web configuration settings (web.config file). Click Yes to upgrade your Alchemy Web configuration settings to use the new features included in the current version of Alchemy Web. If you click No, your Alchemy Web configuration settings will not be updated and you will be unable to use the new features included in the current version of Alchemy Web.

The Alchemy Web upgrade process does not delete or overwrite your previous web.config file. Instead, during the upgrade process, the name of your previous web.config file is appended with the term “old” and the settings are copied to the new web.config file created for use with the current version of Alchemy Web you are installing.

Add Files feature

Previous versions (version 1.0, 1.1, and 1.2) of Alchemy Web used licensing to control the File Add feature in Alchemy Web. The license type for the File Add feature was named Web Plus in the Alchemy License Manager. If licensed, Web Plus allowed Alchemy Web users to add files to accessed databases. Access to the File Add feature is no longer controlled by the Web Plus license types.
Instead, the File Add feature is now controlled at the group and/or user level through the Role-based Access Control (RBAC) feature included in Alchemy Server integrated security. Using RBAC and Alchemy and Alchemy Server integrated security, you can control which users or groups of users can add files to databases through Alchemy Server. Please see the Alchemy Server Administrator Guide for more information about Alchemy Server integrated security and the RBAC feature.

For older Alchemy clients that are not compatible with the RBAC feature of Alchemy Server integrated security, you can use a setting within the Alchemy Web Application MMC to either allow or disallow file adds to databases for that specific Alchemy Web site. For more information about configuring the File Add feature through the Alchemy Web Application MMC, please see the Alchemy Web Administrator Guide.

If you currently use the Web Plus license type for your Alchemy Web sites to control the File Add feature, you do not need to upgraded this license in order to continue using the File Add feature with Alchemy Web.

Individuals logged into an Alchemy Web site under the anonymous user account will no longer be able to use the File Add feature.

To avoid possible problems when upgrading your Alchemy Web components to the current version, Captaris strongly recommends that you first do the following:

- Close the Computer Management console
- Close the Alchemy Web Engine and Alchemy Web Application Configurators (MMC consoles)
- If installed, stop the Alchemy Server Audit Logging service
- Stop all Alchemy Web services (Alchemy Web Application, Alchemy Web Engine, Alchemy Server)

**To upgrade your previous version (version 1.0, 1.1, and 1.2) of Alchemy Web:**

1. Insert the Alchemy Prerequisite installation CD into your CD-ROM drive.
   The autorun program opens the ACMS Installation Welcome page.

2. If necessary, update your current version of Microsoft .NET Framework to the version of .NET Framework contained on the Prerequisite installation CD.
   See “Installing Microsoft .NET Framework” on page 3-2 for more information about installing Microsoft .NET Framework.

3. Insert the Alchemy Content Management Suite installation CD into your CD-ROM drive.
   The autorun program opens the ACMS Installation Welcome page.

4. Upgrade the Alchemy Web Engine.
   See “Installing the Alchemy Web Engine” on page 5-9 for more information about installing the Alchemy Web Engine.

5. Upgrade the Alchemy Web Application.
   See “Installing the Alchemy Web Application” on page 5-12 for more information about installing the Alchemy Web Application.
### 3.2.2 ALCHEMY AUDIT LOGGING SERVICE

The Audit Logging service is included as part of the Alchemy Content Management Server in the ACMS. You do not need to separately install the Audit Logging Service on the computer where you install the Alchemy Content Management Server. The Audit Logging Service, however, is only available through the Alchemy Advanced Content Management Server. If you purchased a license and are running a previous version of the Audit logging service, when you upgrade to the ACMS, the Audit Logging service will still be available and your settings will be preserved.

Before you can run the Audit Logging service after upgrading to the AMCS, however, you will need to enable the service from the Audit Logging MMC console. For more information about enabling the Audit Logging service, see the Alchemy Server Administrator Guide.
CHAPTER 4
INSTALLING PREREQUISITE SOFTWARE

WHAT THIS CHAPTER COVERS

This chapter gives you important information about software that you should install before installing and running Alchemy Web. It contains the following sections:

• Installing Microsoft Message Queuing (MSMQ)
• Installing Microsoft .NET Framework
• Installing the Microsoft SQL Server Desktop Engine (Alchemy)
• Creating the Alchemy SQL database

4.1 INSTALLING MICROSOFT MESSAGE QUEUING (MSMQ)

Microsoft Message Queuing (MSMQ) must be installed on the server computer prior to configuring and running the Alchemy Audit Logging service, Alchemy Web, or Alchemy WebEngine Platform. The Alchemy Audit Logging service, Alchemy Web, and Alchemy WebEngine Platform work with MSMQ to generate log information.

The following instructions describe a first-time installation of MSMQ for a single-computer installation of Alchemy Web or Alchemy WebEngine Platform. The steps are slightly different for Windows 2003 and Windows 2000. If MSMQ is already installed on the server computer on which you are installing the Alchemy Audit Logging service, Alchemy Web, or Alchemy WebEngine Platform, select the proper mode for MSMQ based on your existing settings. The two modes you can choose from are:

• Message Queuing will access a directory service (Domain Mode)
• Message Queuing will not access a directory service (Local Mode)

Please consult the appropriate Microsoft documentation for more detailed information about installing and configuring MSMQ for other installation configurations.

To install MSMQ (Server 2003):

1. Open Control Panel | Add/Remove Programs.
2. Click Add/Remove Windows Components.
3. Select Application Server and click Details.
4. Select Message Queuing and click Details.
5. Select **Common** and click **OK**.
6. Click **OK** again to close the Application Server dialog box.
7. Follow the prompts to complete the installation.

**To install MSMQ (Server 2000):**

1. Open **Control Panel | Administrative Tools | Configure Your Server**.
2. Click the **Advanced** link.
3. Click the **Message Queuing** link.
4. Click the **Start** link to set up MSMQ.
5. Select **Message Queuing Server** and click **Next**.
6. Select **Message Queuing will not access a directory service** and click **Next**.
7. Follow the prompts to complete the installation.

### 4.2 Installing Microsoft .NET Framework

Microsoft .NET Framework 1.1 is required in order to install and run the following Alchemy applications, clients, modules and components:

- Alchemy Audit Logging service (included with the Alchemy Content Management Server installation)
- Alchemy Web Engine
- Alchemy Web Application.

The the Prerequisites installation CD includes the most current version of Microsoft .NET Framework. If Microsoft .NET Framework is not installed on your computer, you should install the version of Microsoft .NET Framework included on the PRerequisites installation CD. If an older version of Microsoft .NET Framework is installed on your computer, we recommend that you upgrade your version of Microsoft .NET Framework to the version included on the Prerequisites installation CD.

**To install or upgrade your version of Microsoft .NET Framework:**

1. Insert the Prerequisites installation CD into your CD-ROM drive.
   The autorun program opens the Alchemy Prerequisites Welcome page.
Installing the Microsoft SQL Server Desktop Engine (Alchemy)

Hovering over a component on the Alchemy Prerequisites Welcome page displays an installation recommendation or minimum system requirements for the component.

Components that cannot be installed under the current computer conditions appear in a lighter-colored text. Hovering over the component will display the action required to activate the component for installation.

Click View Install Documentation to locate the installation documentation for the Alchemy product(s) you are installing.

2. Click Install .NET Framework.
3. On the message box, click Yes to continue the installation.
4. After reviewing the Microsoft .NET Framework License Agreement, select I agree and then click Install.

Following installation, a message appears informing you that the installation completed successfully.
5. Click OK to close the message box.

4.3 Installing the Microsoft SQL Server Desktop Engine (Alchemy)

The Microsoft SQL Server Desktop Engine (Alchemy) is used to administer SQL databases used for storing security, logging, and other information important to Alchemy Server operations.
Installing the Microsoft SQL Server Desktop Engine (Alchemy)

If Microsoft .NET Framework 1.1 is not installed on your computer, you cannot install MSDE.

1. Insert the Prerequisites installation CD into your CD-ROM drive.
   The autorun program opens the Alchemy Prerequisites Welcome page.

   ![Alchemy Prerequisites Welcome page](image)

   Hovering over a component on the Alchemy Prerequisites Welcome page displays an installation recommendation or minimum system requirements for the component.

   Components that cannot be installed under the current computer conditions appear in a lighter-colored text. Hovering over the component will display the action required to activate the component for installation.

2. Click Install MSDE.
   The Choose Setup Language page appears.

3. Select the appropriate language for your location from the drop-down list.
   The InstallShield wizard for the Microsoft SQL Server Desktop Engine installs MSDE on your computer.

4. Following the installation, if prompted, restart your computer.
4.4 Creating the Alchemy SQL database

Alchemy uses SQL databases to store security, logging, and other information important to the Alchemy Content Management Server operations. Before you can use these features, you need to create the Alchemy SQL database (AuServer) using the Alchemy SQL Configurator. You run the Alchemy SQL configurator to create the AuServer SQL database when you first install Alchemy or to update the database when you upgrade your Alchemy product.

You need to run the Alchemy SQL Configurator on the computer where you installed MSDE or the instance of SQL Server that you want Alchemy Server to use.

Considerations for authenticating Alchemy Server with SQL Server

The method you use to authenticate SQL Server on the computer where you are creating the AuServer database will determine what additional steps you will need to complete in order to authenticate Alchemy Server to use with your instance of SQL Server. The two methods most commonly used to authenticate SQL Server are mixed authentication (Windows and SQL authentication) and Windows only authentication.

If you use mixed authentication for your instance of SQL Server, you do not need to complete any additional steps prior to using the Alchemy SQL Configurator to create the AuServer database. If, however, you want Alchemy Server to use Windows authentication, you should delete the AuServerUser and then follow the instructions for Windows-only authentication.

If you use Windows-only authentication for your instance of SQL Server, you will need to do the following in order to use Alchemy Server with your instance of SQL Server:

- Start Alchemy Server as a Windows user (not system account).
- In SQL Server, map the Windows user that you assigned as the Alchemy Server to a SQL user.
- Add the SQL user to the AuServerRole located in the AuServer database.

For more information about using SQL Server, consult the appropriate SQL Server documentation.

To run the Alchemy SQL Configurator:

1. Insert the Alchemy Prerequisite installation CD into your CD-ROM drive.
   
   The autorun program opens the Alchemy Prerequisites Welcome page.
Hovering over a component on the Alchemy Prerequisites Welcome page displays an installation recommendation or minimum system requirements for the component.

Components that cannot be installed under the current computer conditions appear in a lighter-colored text. Hovering over the component will display the action required to activate the component for installation.

2. Click SQL Configurator.

The Alchemy SQL Configurator appears.
Creating the Alchemy SQL database

If you are installing Alchemy for the first time, you will need to create the AuServer database. If you are upgrading your Alchemy product, running the Alchemy SQL Configurator will update the AuServer database with the appropriate SQL scripts. The process you will follow to create or update the AuServer database will depend on whether you are using MSDE or SQL Server.

• If you are using MSDE, do the following:
  If you use MSDE, the Alchemy SQL Configurator automatically uses the instance of MSDE that you installed on the computer and assigns the standard SQL user name and password.
  • If necessary, enter the path for the following files in the appropriate box:
    • AuServer database data file (AuServer_Data.mdf)
    • AuServer database log file (AuServer_Log.ldf)
    • SQL scripts log file (AuServerConfig.log)

You can also click Browse to locate the appropriate file on the computer where you installed MSDE.

• If you are using SQL Server, do the following:
  If you use SQL Server, the Alchemy SQL Server will attempt to connect to an instance of SQL Server installed on your computer. If the Alchemy SQL Configurator is unable to connect to an instance of SQL Server, you will need to supply the necessary information for the following:

  SQL Server Instances
  Select an instance of SQL Server that you want Alchemy Server to use for the AuServer database.

  User Name
  Enter the user name for the instance of SQL Server that you are using.

  Password
  Enter the password for the instance of SQL Server that you are using.
• Click **Connect**.
• If necessary, enter the path for the following files in the appropriate box:
  • AuServer database data file (AuServer_Data.mdf)
  • AuServer database log file (AuServer_Log.ldf)
  • SQL scripts log file (AuServerConfig.log)

You can also click **Browse** to locate the appropriate file on the computer where you installed MSDE.

3. Click **Run**.
A message box appears telling you that the AuServer database was successfully configured. For more information, see the AuAspenConfig.log file.

4. Click **OK**.

5. If prompted, restart your computer.
CHAPTER 5
INSTALLING ALCHEMY WEB

WHAT THIS CHAPTER COVERS

This chapter details the steps necessary for you to install Alchemy Web. It contains the following sections:

- Installing Alchemy Server
- Installing the Alchemy Web Engine
- Installing the Alchemy Web Application

5.1 INSTALLING ALCHEMY SERVER

Alchemy Server, in conjunction with the Microsoft Management Console (MMC), gives Alchemy Administrators the ability to manage Alchemy databases through the Alchemy Server service. See the appropriate Microsoft documentation regarding the installation of the MMC (version 1.2 minimum) if it is not already installed on the server computer.

Before installing Alchemy Server, the system administrator should create a domain or local group whose members will be responsible for administering Alchemy Server service functionality. This group, which is chosen as the Alchemy Server Administrator group during Alchemy Server installation, will be able to configure the Alchemy Server service, e.g., monitor Alchemy Server service statistics, add/remove databases to/from Alchemy Server service control, enable/disable access to databases under Alchemy Server service control, enable Alchemy Server security, etc.

In order to be able to start and stop the Alchemy Server service, members of the Alchemy Server Administrator group must also be added to a local computer group with sufficient rights on the computer on which Alchemy Server is installed. The system administrator can either add the Alchemy Server Administrator group or individual members from this group to the local group, thus controlling administrative access to the Alchemy Server service.
Installing Alchemy Server

If installing Alchemy Server to the domain controller server, the system administrator should add members from the Alchemy Server Administrator group to the Server Operator group to allow them to start and stop the Alchemy Server service.

If installing Alchemy Server to a member server, the system administrator should add members from the Alchemy Server Administrator group to the local Power Users group to allow them to start and stop the Alchemy Server service.

Captaris recommends that you install Alchemy Server on a dedicated domain server.

5.1.1 CREATING THE ALCHEMY SERVER ADMINISTRATOR GROUP

The following outlines the steps necessary to create a domain or local group to administer the Alchemy Server service. For more complete information concerning this, please consult the Microsoft documentation for your server operating system.

To create an Alchemy Server administrator group:

1. Create a new domain or local group dedicated for Alchemy Server service administration.
2. Add domain or local users to the Alchemy Server Administrators group who will be responsible for administering the Alchemy Server service.
3. To give members of the Alchemy Server Administrator group the ability to start and stop the Alchemy Server service, add the Alchemy Server Administrator group or members from this group to a local computer group with sufficient rights on the server on which Alchemy Server is installed.
   - Use the Server Operator group if Alchemy Server will be installed on the domain controller server.
   - Use the Power Users group if Alchemy Server will be installed on a member server.

4. When finished, install Alchemy Server.

5.1.2 INSTALLING THE ALCHEMY SERVER SERVICE

Following installation, you may be prompted to restart the server computer.

The account under which the Alchemy Server service runs must have local administrative rights on the server computer.

1. Insert the Alchemy Content Management Suite (ACMS) installation CD into your CD-ROM drive.
The autorun program opens the ACMS Installation Welcome page.

Hovering over a component on the Installation Welcome page displays an installation recommendation or minimum system requirements for the component.

Components that cannot be installed under the current computer conditions appear in a lighter-colored text. Hovering over the component will display the action required to activate the component for installation.

Click View Install Documentation to locate the installation documentation for the Alchemy product(s) you are installing.

2. Click Install Alchemy Server.

If Microsoft .NET Framework 1.1 is not installed on your computer, a message appears informing you that you will need to install Microsoft .NET Framework in order to use Alchemy Audit Logging, which is installed with the Alchemy Content Management Server. If you will be licensing Alchemy Standard Server or will not be using Alchemy Audit Logging you do not need to install Microsoft .NET Framework 1.1 included on the Prerequisite installation CD.

3. Do one of the following:
   • To abort the installation and install Microsoft .NET Framework 1.1 before continuing, click No.
   • To continue the installation without Alchemy Audit Logging, click Yes.
If you later decide that you want to use Alchemy Audit Logging, you will need to install Microsoft .NET Framework 1.1 from the Prerequisite installation CD and then repair your Alchemy Server installation. For information about repairing an Alchemy installation, see “Repairing an Alchemy installation” on page 6-2.

Please note that Alchemy Audit Logging is only available with Alchemy Advanced Server

The Choose Setup Language page appears.

4. Select the appropriate language from the drop-down list.
5. Click OK.
   The InstallShield Wizard appears. After the InstallShield Wizard completes the preparation for installation, the InstallShield Wizard for Alchemy Server Welcome page appears.
6. Click Next to continue.
   The Alchemy Server End User License Agreement (EULA) page appears.
7. Review the EULA.
8. Click Yes to continue.
   The Select Domain Group page appears.
9. In the **Windows Domain** list, select the domain or local computer name to display the available groups in the **Available Groups** list.

10. In the **Available Groups** list, select the domain or local group that will be used for administrative access to the Alchemy Server service and click **OK**.

   The user you are logged in as must have inherent rights to the domain in order to view the groups/users displayed in the **Available Groups** list. If authentication to a remote domain is needed, the list will be blank.

The Customer Information page appears.

11. In the **User Name** and **Company Name** boxes, type your user and company names.

12. Click **Next**.

   The Choose Destination Location Page appears.

   *If you are upgrading Alchemy Server from a previous version (version 7.3 or higher), the Choose Destination Location page does not appear. Instead, the Alchemy Services Account page appears.*

13. Click **Next** to accept the default destination folder for Alchemy Server, or click **Browse** to choose new a destination folder.

   The Alchemy Services Account page appears.
14. Choose one of the following options:
   - **System account** (Used with no integrated security AND repositories are local to server.)
     - Click **Next**.
     The SQL Server for Alchemy page appears.

   - In the SQL Server box, select the SQL Server instance that you want to use with Alchemy Server from the drop-down list. If the instance of SQL Server that you want to use is not listed in the drop-down list, enter the name of the SQL Server in the Select SQL Server for Alchemy box using the format:
     `SQLServerName\Alchemy`
   - Click **Next**.
• **Select account** (Used with integrated security OR repositories on remote computers.)

Choose **Select account** only if you are or will be using Alchemy integrated security or if your databases are located on a different computer than the Alchemy Server service. In this case, you must select a domain account for Alchemy services to use as a logon account.

• **Click Next.**

The Select Domain User page appears.

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**Select Domain User page**

• In the **Windows Domain** list, select the domain account to be used by Alchemy services.
• In the **Available Users** list, select a user.
• In the **Password** box, type the password for the domain user account.
• In the **Verify Password** box, retype the domain user account password.
• **Click Next.**

The SQL Server for Alchemy page appears.
• In the SQL Server box, select the SQL Server instance that you want to use with Alchemy Server from the drop-down list. If the instance of SQL Server that you want to use is not listed in the drop-down list, enter the name of the SQL Server in the Select SQL Server for Alchemy box using the format:

SQLServerName\ALCHEMY

• Click **Next**.

The Start Copying Files page appears.

15. Verify your installation settings.

16. Click **Next**.

The Setup Status page appears.

Following successful completion of the installation, the InstallShield Wizard Complete page appears.

17. Click **Finish**.

18. If prompted, restart the computer before running the Alchemy Server service.

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**Although it is not required, Captaris recommends that you do the following prior to installing your remaining Alchemy applications and services:**

- License Alchemy Server and any additional Alchemy applications, components and services you will be installing.

- If necessary, enable and configure integrated security and role-based access control.

- Add your databases to the Alchemy Server service.

Please refer to the Alchemy Server Administrator Guide for more information about configuring and using the Alchemy Server service.
5.2 Installing the Alchemy Web Engine

Microsoft .NET Framework 1.1 must be installed on your computer before you can install the Alchemy Web Engine.

You may be prompted to restart the server computer following Alchemy Web Engine installation.

1. Do one of the following:
   - If you are installing the Alchemy Web Engine on the same computer where you installed Alchemy Server, return to the ACMS Welcome page.
   - If you are installing the Alchemy Web Engine on a different computer than where you installed Alchemy Server, insert your Alchemy Content Management Suite installation CD into your CD-ROM drive.

The autorun program opens the ACMS Welcome page.

Mousing over a component on the Installation Welcome page displays an installation recommendation or minimum system requirements for the component.

Components that cannot be installed under the current computer conditions appear in a lighter-colored text. Mousing over the component will display the action required to activate the component for installation.

Click View Install Documentation to locate the installation documentation for the Alchemy product(s) you are installing.
2. Click **Install Alchemy Web Engine**.
The Choose Setup Language page appears.

3. Select the appropriate setup language from the drop-down list.
4. Click **OK**.
The InstallShield Wizard appears. After the InstallShield Wizard completes the preparation for installation, the InstallShield Wizard for Alchemy Web Engine Welcome page appears.
5. Click **Next** to continue.
The Alchemy Web Engine End User License Agreement (EULA) page appears.
6. Review the EULA.
7. Click **Yes** to continue.
The Choose Destination Location page appears.
8. Click **Next** to accept the default destination location, or click **Browse** to select another destination location.
The Edit Data page appears.

9. If necessary, enter the name of the Alchemy Server in the Server box, or click **Browse** to locate the Alchemy Server computer on the network.
10. If you changed the default port number for Alchemy Server, click the Change button and type your new port number for Alchemy Server in the Port box.

*The InstallShield Wizard automatically populates the Port box with the default Alchemy Server port number (3234). Captaris strongly recommends that you do not change the default Alchemy Server port number unless absolutely necessary.*

11. Click Next to continue.

The Alchemy Web Engine Services Account page appears.

12. Select the account you want the Alchemy Services to log on as:
   - System account (Used with no integrated security AND repositories are local to server.)
   - Select account (Used with integrated security OR repositories on remote computers.)

*Choose the Select account option only if you are or will be using Alchemy Integrated Security or if Alchemy Web and Alchemy Server components will be installed on more than one computer. In this case, you must select a domain account for the Alchemy Web Services to use as a logon account. Please see “Alchemy Web multiple-computer configurations” for more information regarding multiple-computer Alchemy Web configurations.*

13. Click Next.
   - If you chose System account, the Start Copying Files page appears. Proceed to step 14.
   - If you chose Select account, the Select Domain User page appears.
Installing the Alchemy Web Application

5.3 INSTALLING THE ALCHEMY WEB APPLICATION

1. Do one of the following:
   - If installing the Alchemy Web Application on the same computer as the Alchemy Web Engine, return to the ACMS Welcome page.
• If installing the Alchemy Web Application on a different computer than the Alchemy Web Engine, insert the Alchemy Content Management Suite installation CD into your CD-ROM drive.

The autorun program opens the ACMS Installation Welcome page.

Mousing over a component on the ACMS Installation Welcome page displays an installation recommendation or minimum system requirements for the component.

Components that cannot be installed under the current computer conditions appear in a lighter-colored text. Mousing over the component will display the action required to activate the component for installation.

Click View Install Documentation to locate the installation documentation for the Alchemy product(s) you are installing.

2. Click Install Alchemy Web Application.

The Choose Setup Language page appears
3. Choose the appropriate language from the drop-down list.

4. Click **OK**.
   
   The InstallShield Wizard appears.
   
   If the InstallShield wizard does not detect SMTP on the computer a warning message appears that advises you that you must install SMTP in order to use Alchemy Web email functions.

5. Close the warning message.

6. Click **Next** on the welcome page to continue the installation.
   
   The Alchemy Web Application End User License Agreement (EULA) page appears.

7. Review the EULA.

8. Click **Yes** to continue.
   
   The Choose Destination Location page appears.

9. Click **Next** to accept the default destination location, or click **Browse** to select another destination location.
   
   The Edit Data page appears.

10. If necessary, enter the name of the server computer where you installed the Alchemy Web Engine in the Alchemy Web Engine box, or click **Browse** to locate the server computer on the network.

11. If necessary, enter the name of the IIS Virtual Directory for the Alchemy Web Application in the IIS Virtual Directory box.

12. Click **Next** to continue.

   *The name of the default IIS Virtual Directory for the Alchemy Web Application is AlchemyWeb.*

   The Select Domain User for scheduled task logon page appears.
13. Select the domain user account that will be used to access the file cache cleanup utility scheduled task in Windows Task Scheduler from the Windows Domain drop-down list box.

14. Select a user from the Available Users list.

15. Enter the password for the domain account user in the Password box.

16. Re-enter the domain account user password in the Verify password box.

17. Click **Next**.

   The Start Copying Files page appears.

18. Verify your installation settings, then click **Next**.

   The Setup Status page appears, which displays the status of the installation.

   If you are upgrading from a previous version of Alchemy Web (version 1.0, 1.1, or 1.2) to the current version of Alchemy Web, you will be prompted to update your existing Alchemy Web configuration settings in order to use new features included in the new version of Alchemy Web.

   Your current Alchemy configuration settings are preserved.

   - Click **Yes** to update your existing Alchemy Web configuration settings to use the new Alchemy Web features.

   If you click **No** your existing Alchemy Web configuration settings will not be updated at this time. You can, however, later manually update your configuration settings using the Alchemy Web Application Configurator.
Following completion of the installation operation, the InstallShield Wizard Complete page appears.

19. Click **Finish**.

*Although the default configuration settings for Alchemy Web Application are sufficient for most operating environments, you may wish to modify the Alchemy Web Application configuration settings for your particular business needs. You can access the Alchemy Web Application configurator by selecting Start | Programs | Alchemy | Web Application Configuration.*
CHAPTER 6
MANAGING ALCHEMY SOFTWARE INSTALLATIONS

WHAT THIS CHAPTER COVERS

This chapter covers information about managing your installation of Alchemy Web and any prerequisite software you may have also installed. It contains the following sections:

- Verifying Alchemy component installation
- Repairing an Alchemy installation
- Uninstalling Alchemy products, clients, modules and options
- Uninstalling Microsoft SQL Server Desktop Engine (Alchemy)

6.1 VERIFYING ALCHEMY COMPONENT INSTALLATION

You can verify which Alchemy components are installed on a computer in one of two ways:

- From within Alchemy Administrator
- Using the InstallShield Wizard

Verifying Alchemy component installation from Alchemy Administrator:

1. On the client computer, open Alchemy Administrator.
2. On the Help menu, click About Alchemy Administrator.
   The About Alchemy Administrator dialog box appears.
3. Click Components.
   The Alchemy components installed on the computer are listed in the Components window on the Alchemy Components dialog box.
4. Click OK to close the Alchemy Components dialog box.
5. Close the About Alchemy Administrator dialog box.

Verifying Alchemy component installation with the InstallShield Wizard:

1. Open Control Panel | Add or Remove Programs.
2. In the Currently installed programs list, select Alchemy.
3. Click Change/Remove.
   The InstallShield Wizard Welcome page appears.
4. Select Modify.
5. Click Next.
   Alchemy components currently installed on the computer are displayed on the InstallShield Wizard Select Features page with a checkmark next to each installed selection.
6. Click Cancel.
7. Click Yes to quit the setup.
8. Click Finish to close the InstallShield Wizard.
9. Close the Add or Remove Programs and the Control Panel windows.

6.2 REPAIRING AN ALCHEMY INSTALLATION

To repair an Alchemy product installation:
1. Open Control Panel | Add or Remove Programs.
2. In the Currently installed programs list, select the Alchemy component that you want to repair.
3. Click Change/Remove.
   The InstallShield Wizard Welcome page appears.
4. Select Repair.
5. Click Next.
   The InstallShield Wizard displays the progress of the operation.
   Upon completion, the InstallShield Wizard Maintenance Complete page appears.
6. Click Finish.

6.3 UNINSTALLING ALCHEMY PRODUCTS, CLIENTS, MODULES AND OPTIONS

⚠️ You should perform the Transfer License procedure prior to uninstalling an Alchemy component if you intend to reinstall the application on another computer.

To uninstall Alchemy components:
1. Open Control Panel | Add or Remove Programs.
2. In the Currently installed programs list, select the Alchemy component that you want to uninstall.
3. Click Change/Remove.
   The InstallShield Wizard Welcome page appears.
4. Select **Remove**.
5. Click **Next**.
6. Click **OK** to continue.
   
   The InstallShield Wizard displays the progress of the uninstallation.
   
   Upon completion, the InstallShield Wizard Maintenance Complete page appears.
7. Click **Finish**.

### 6.4 Uninstalling Microsoft SQL Server Desktop Engine (Alchemy)

To uninstall Microsoft SQL Server Desktop Engine (Alchemy):

1. Open **Control Panel | Add or Remove Programs**.
2. In the **Currently installed programs** list, select **Microsoft SQL Server Desktop Engine (Alchemy)**.
3. Click **Remove**.
   
   A confirmation message appears.
4. Click **Yes** to continue.
   
   The InstallShield Wizard displays the progress of the operation.
   
   Upon completion, the InstallShield Wizard closes automatically.
CHAPTER 7
LICENSING ALCHEMY WEB

WHAT THIS CHAPTER COVERS

This chapter details the process you must follow to license your installation of Alchemy Web. It contains the following sections:

• Alchemy product licensing overview
• Activating a trial license
• Using automated licensing
• Using manual licensing
• Using e-mail recovery
• Using call-in licensing
• Transferring a product license
• Verifying licensing status

7.1 ALCHEMY PRODUCT LICENSING OVERVIEW

For the Alchemy Content Management Suite (ACMS), Alchemy Web, Alchemy WebEngine Platform, and MailStore for Exchange, server products, clients and client extensions are licensed individually through the computer on which you install the Alchemy Server service, which also installs the Alchemy License Manager module. You must first license your installation of Alchemy Server and any server product, client, client extension, and/or server module before you can use Alchemy.

Using the Alchemy License Manager (ALM), you can activate a 30-day trial license for evaluation copies of Alchemy products, permanently license your Alchemy products for first-time installations, update your existing product licenses, or transfer your existing licenses to another location on the same computer or to another computer.

Evaluation copies of Alchemy products will stop working when the 30-day trial license period ends. To continue using your Alchemy product, you must purchase a permanent product license. Please contact your Alchemy reseller, service bureau, or Captaris sales representative for information about how to purchase a permanent Alchemy product license.
The ALM, which is installed with either Alchemy Gold Administrator or Alchemy Server, uses your product serial numbers and specific computer site code to generate valid user licenses for the Alchemy products and product extensions that you purchased. Alchemy product serial numbers are located on the Certificate of Authenticity you received with your software package and specify the number of authorized users for each Alchemy product and product extension purchased. The ALM generates Alchemy site codes for each Alchemy product and product extension installed. These site codes are specific to the computer on which you install Alchemy Gold Administrator or Alchemy Server.

There are four methods you can use to permanently license your Alchemy document management products:

• Automated licensing
  Use this licensing method if the computer on which you install Alchemy Gold Administrator or Alchemy Server has Internet access and can connect to the Captaris Web site. Captaris strongly recommends that you always use automated licensing to license your Alchemy document management products.

• Manual licensing
  Only use this licensing method if the computer on which you install Alchemy Gold Administrator or Alchemy Server cannot connect to the Internet.

• Email recovery
  Only use this licensing method to recover an Alchemy component license if for some reason, after using manual licensing, your Alchemy component was not licensed and you did not receive an email containing the license number for the component.

• Call-in licensing
  Only use this licensing method if the previous licensing methods failed.

7.2 Activating a trial license

1. From the Programs menu, select Alchemy | Alchemy License Manager.
   The License Selection page appears.
2. Select the items you wish to license.

To select individual product extensions, click the plus (+) sign beside the appropriate product selection to expand the product selection tree.

3. Click OK.

The Alchemy License Manager© License Information page appears.

4. Select the items you wish to license.
Use CTRL+CLICK or SHIFT+CLICK to select multiple items to license.

5. Under New Licenses, click **Activate Trial License**.
   A confirmation message appears asking you to confirm your selection.

6. Click **Yes** to activate your trial license.
   The ALM displays a message box that informs you that the 30-day trial license period has been activated.

   *If you activate a trial license and then later purchase a permanent license before your trial license expires, you must use the “Updating a Product License” procedure to apply your permanent license.*

7. Click **OK** to close the message box.

8. Click **Close** to exit the ALM.

### 7.3 Using Automated Licensing

To use automated licensing, the computer from which you are licensing your Alchemy document management product(s) must be connected to the Internet and must be able to access the Alchemy licensing Web site.

*If the computer from which you are licensing your Alchemy document management product(s) cannot connect to the Internet or cannot access the Web site, please refer to the manual licensing procedure to license your Alchemy product(s).*

Alchemy product serial numbers are located on your Certificate of Authentication and are case-sensitive.

#### 7.3.1 Licensing Alchemy Web

1. From the Programs menu, select **Alchemy | Alchemy License Manager**.
   The License Selection page appears.
2. Select the items you wish to license.

To select individual product extensions, click the plus (+) sign beside the appropriate product selection to expand the product selection tree.

3. Click **OK**.

The Alchemy License Manager© License Information page appears.

4. Select the items that you wish to license.
Use **CTRL+CLICK or SHIFT+CLICK** to select multiple items.

5. Under New Licenses, click **Get License**.

The User Registration page appears.

6. Type your user and company information into the appropriate fields.

7. Click **Next**.

The Licensing page appears.

8. Double-click the **Serial Number** box for the item that you wish to license.

9. Type the item’s serial number into the box exactly as it appears on your Certificate of Authenticity.

---

The product site code generated by the ALM that appears in the **Site Code** box is unique to the computer where Alchemy Server is installed and cannot be used to license Alchemy products or product extensions on another computer.
10. Repeat this process for each item listed on the License page.

11. Click **Finish**.

   The Alchemy License Manager (ALM) contacts the Alchemy License Generator (ALG) on the 
   Web site through your Internet connection. The ALG generates a license number for each serial 
   number that you typed into the applicable Serial Number box. After the ALG generates a valid 
   license number for each item, it automatically populates the appropriate License Number box 
   with the license number for that item.

   If during installation, the Alchemy License Generator (ALG) Web site link was not added to the 
   licensing computer’s registry, the ALG Web Site Address page appears.

   Do the following:
   • Type the address of the ALG Web site into the ALG Web Site link box.
   • Click **Save & Use This URL** to save the ALG Web site address to the computer’s registry.

   *The address for the ALG Web site is http://customerhub.imrgold.com/alg/application.asp.

   If the ALM is unable to retrieve the license number for an item from the ALG, an error message 
   appears informing you of the problem and that you must attempt to manually license the 
   component.

   Do the following:
   • Click **OK** to close the error message and proceed with manual licensing.
     The ALG Web page appears.
   • Select your product and language from the Product Type and Language drop-down lists.
   • Click **Continue**.
   • Type the ALM site code and serial number for the component in the appropriate fields.
   • Click **Apply for Alchemy License Number**.
     A results page appears informing you that your component license number has been sent to 
     the e-mail address you typed on the User Information page.
   • Copy the license number from your confirmation e-mail and paste it into the **License 
     Number** field for the component you are licensing.
   • Repeat this procedure for each item as necessary.

   The ALG also sends an email containing the license number for your product(s) and product 
   extensions to the e-mail address you typed on the User Registration page. Keep this e-mail for 
   reference in case you need to reinstall and license your product(s) at a later date.

   A message appears informing you that your product and/or product extension licenses have been 
   successfully applied.

   12. Click **OK** to close the message.

   The ALM updates the current licensing status of your products in the License Information page.

   13. Click **Close** to exit the ALM.
Using automated licensing

If the ALG does not automatically populate a **License Number** box, you should use the Manual Licensing method to license your item.

*Please contact your system administrator if you are unable to connect to the ALG Web site.*

### 7.3.2 UPDATING PRODUCT LICENSING FOR ALCHEMY WEB

When you upgrade your licensing, you need to update your licensing information through the Alchemy License Manager. License upgrades can include converting a trial license to a permanent license or adding more users to an existing product.

1. From the Programs menu, select **Alchemy | Alchemy License Manager**.
   
The License Selection page appears.

2. Click **OK**.

*Items that were previously licensed remain selected when the License Selection page is closed and then re-opened.*

The Alchemy License Manager© License Information page appears.
3. Select the items whose licenses you wish to update.

*Use CTRL+CLICK or SHIFT+CLICK to select multiple items.*

4. Under Existing Licenses, click **Update License**.

The User Registration page appears.

5. If necessary, update your user and company information.

6. Click **Next**.
The ALM Licensing page appears.

7. Double-click the Serial Number box for the item whose license you wish to update.
8. Type the item’s serial number into the box exactly as it appears on your Certificate of Authenticity.
9. Repeat this process for each item listed on the License page.
10. Click Finish.

The Alchemy License Manager (ALM) contacts the Alchemy License Generator (ALG) on the Web site through your Internet connection. The ALG generates a license number for each serial number that you typed into the applicable Serial Number box. After the ALG generates a valid license number for each item, it automatically populates the appropriate License Number box with the license number for that item.

If during installation, the Alchemy License Generator (ALG) Web site link was not added to the licensing computer’s registry, the ALG Web Site Address page appears. Do the following:

- Type the address of the ALG Web site into the ALG Web Site link box.
- Click Save & Use This URL to save the ALG Web site address to the computer’s registry.

The address for the ALG Web site is http://customerhub.imrgold.com/alg/application.asp.

If the ALM is unable to retrieve the license number for an item from the ALG, an error message appears informing you of the problem and that you must attempt to manually license the component.

Do the following:

- Click OK to close the error message and proceed with manual licensing.

The ALG Web page appears.
• Select your product and Language from the Product Type and Language drop-down lists.
• Click Continue.
• Type the ALM site code and serial number for the component in the appropriate fields.
• Click Apply for Alchemy License Number.
  A results page appears informing you that your component license number has been sent to
  the e-mail address you typed on the User Information page.
• Copy the license number from your confirmation e-mail and paste it into the License
  Number field for the component you are licensing.
• Repeat this procedure for each item as necessary.

The ALG also sends an email containing the license number for your product(s) and product
extensions to the e-mail address you typed on the User Registration page. Keep this e-mail for
reference in case you need to reinstall and license your product(s) at a later date.

A message appears informing you that your product and/or product extension licenses have been
successfully applied.

11. Click OK to close the message.

The ALM updates the current licensing status of your products in the License Information page.
12. Click Close to exit the ALM.

If the ALG does not automatically populate a License Number box, you should use the Manual
Licensing method to license your item.

Please contact your system administrator if you are unable to connect to the ALG Web site.

7.4 USING MANUAL LICENSING

Use the manual licensing method only if the computer where you installed the Alchemy License
Manager (ALM) does not have Internet access. When using this method to license your Alchemy
products and product extensions, you will need the following information:
• User and appropriate company information
• Company name, address, and phone number
• Valid e-mail address
• Applicable Alchemy product and product extension serial numbers
• The ALM site code number generated for each item selected to be licensed.

Product serial numbers appear on your Certificate of Authentication and are case-sensitive.

7.4.1 LICENSING ALCHEMY WEB

1. From the Programs menu, select Alchemy | Alchemy License Manager.
   The License Selection page appears.
Using manual licensing

2. Select the items you wish to license.

   To select individual product extensions, click the plus (+) sign beside the appropriate product selection to expand the product selection tree.

3. Click OK.

   The Alchemy License Manager© License Information page appears.

4. Select the items that you wish to license.
**Use CTRL+CLICK or SHIFT+CLICK to select multiple items to license.**

5. Under New Licenses, click **Get License**.
   The User Registration page appears.

6. Type your user and company information into the appropriate fields.
7. Click **Next**.
   The Licensing page appears.

8. Double-click the **Serial Number** box for the item that you wish to license.

9. Type the item’s serial number into the box exactly as it appears on your Certificate of Authenticity.
10. Repeat this process for each item listed on the License page.
11. Record the site code for each item you are licensing.
12. On a computer that has browser access to the Internet, navigate to the following URL:
   
   http://www.imrgold.com/ALG/
13. Select your product and language from the Product Type and Language drop-down lists.
14. Click Continue.
   
   The Alchemy License Generator Web page appears.
15. Enter the following into the appropriate fields:
   
   • user and company information
   • a valid email address
   • your Alchemy Gold Administrator serial number
   • the serial numbers for any additional product extensions (if applicable)
   • the ALM Site Code

   You must enter information into fields marked with a red asterisk.
16. Click Apply for Alchemy License Number.
17. When you receive your licensing e-mail, return to the licensing computer and type each license number into the appropriate License Number box on the ALM Licensing page.
18. Click Finish.
   
   A message appears informing you that your product licenses have been successfully applied.
19. Click OK to close the message box.
20. Repeat this procedure for each item you wish to license.
21. When finished, click Close to close the ALM.

### 7.4.2 Updating Product Licensing for Alchemy Web

When you upgrade your licensing, you need to update your licensing information through the Alchemy License Manager. License upgrades can include converting a trial license to a permanent license or adding more users to an existing product.

1. From the Programs menu, select Alchemy | Alchemy License Manager.
   
   The License Selection page appears.
Using manual licensing

2. Click **OK**.

*Items that were previously licensed remain selected when the License Selection page is closed and then re-opened.*

The Alchemy License Manager© License Information page appears.

3. Select the items whose licenses you wish to update.
Use **CTRL+CLICK** or **SHIFT+CLICK** to select multiple items.

4. Under Existing Licenses, click **Update License**.
   
The User Registration page appears.

![User Registration page](image1)

The ALM displays your user and company information you entered when you initially licensed your products and product extensions.

5. If necessary, update your user and company information.

6. Click **Next**.
   
The ALM Licensing page appears.

![ALM Licensing page](image2)

The product site code generated by the ALM that appears in the **Site Code** box is unique to the computer where Alchemy Server is installed and cannot be used to license Alchemy products or product extensions on another computer.
7. Double-click the **Serial Number** box for the item that you wish to license.

8. Type the item’s serial number into the box exactly as it appears on your Certificate of Authenticity.

9. Repeat this process for each item listed on the License page.

10. Record the site code for each item you are licensing.

11. On a computer that has browser access to the Internet, navigate to the following URL:

    http://www.imrgold.com/ALG/

12. Select your product and language from the Product Type and Language drop-down lists.

13. Click **Continue**.

    The Alchemy License Generator Web page appears.

14. Enter the following into the appropriate fields:

    - user and company information
    - a valid email address
    - your Alchemy Gold Administrator serial number
    - the serial numbers for any additional product extensions (if applicable)
    - the ALM Site Code

    You must enter information into fields marked with a red asterisk.

15. Click **Apply for Alchemy License Number**.

16. When you receive your licensing e-mail, return to the licensing computer and type each license number into the appropriate **License Number** box on the ALM Licensing page.

17. Click **Finish**.

    A message appears informing you that your product licenses have been successfully applied.

18. Click **OK** to close the message box.

19. Repeat this procedure for each item you wish to license.

20. When finished, click **Close** to close the ALM.

### 7.5 Using E-mail Recovery

You use the e-mail recovery method to recover your Alchemy product license numbers if for some reason, after using the manual licensing method, your Alchemy product was not licensed and you did not receive an e-mail containing the license number for your Alchemy product.

1. Open your Web browser and navigate to the ALG main Web page at:

    http://www.imrgold.com/ALG/

2. Under E-mail Recovery near the bottom of the Web page, click the **please click here** link.

3. Type your original ALM site code and valid email address in the appropriate fields and click **Look up License Number**.
Using call-in licensing

The ALG will search the database for the site code that matches the one you entered, correct the email address and email your license number to you.

4. When you receive your licensing email, enter the license number from the email into the License Number field on the Web Licensing Server dialog box for your Alchemy product and click Finish.

5. A message appears informing you that your product license has been applied. Click OK to close the message box.

6. When you complete the licensing of your Alchemy Products, click Close to close the ALM.

7.6 USING CALL-IN LICENSING

Use the call-in licensing method to license your Alchemy products and optional components only if the Automatic, Manual, and Email Recovery licensing methods fail.

Your Alchemy product license number(s) will be sent to you using this address.

The site code generated by the ALM is unique to the computer on which Alchemy is installed and cannot be used to license Alchemy on another computer.

1. Before calling Technical Support to license your Alchemy products and optional components, you should collect the following information:
   - Name
   - Company name
   - Phone number
   - A valid email address
   - Applicable Alchemy product and optional component serial numbers
   - The ALM site code generated for the computer on which you installed Alchemy products and optional components

2. After you have collected this information, call Captaris Technical Support at 303-224-7650.

7.7 TRANSFERRING A PRODUCT LICENSE

When you intend to move your licensed Alchemy product or product extension to a different computer from the computer where you originally installed it, you need to first transfer the product license using the Alchemy License Manager (ALM). Using the ALM, you can either transfer the license directly across the network or on a floppy disk.

The Alchemy Content Management Suite (ACMS), Alchemy Web and MailStore for Exchange use separate licenses for each service, client, capture and server module. Because of this, you can select individual or multiple licenses.
Transferring a product license

You must first install the Alchemy Content Management Server on the target machine before you can transfer an ACMS, Alchemy Web, or MailStore for Exchange server module, client, or capture module license across the network using the Direct Transfer method.

You must first install the necessary Alchemy or MailStore for Exchange server modules, clients, and/or capture modules on the target computer before you can transfer a server module, client, and/or capture module license using the Floppy Disk Transfer method.

7.7.1 TRANSFERRING A LICENSE DIRECTLY ACROSS THE NETWORK

When you select this option, the ALM allows you to transfer your product and product extension licenses to a new location directly across your network.

To transfer a license directly across the network:

1. From the Programs menu, select Alchemy | Alchemy License Manager.
   The License Selection page appears.

2. Click OK.
   The Alchemy License Manager appears.
Transferring a product license

3. Select the product and/or product extension license(s) that you want to transfer.

   ![Tip]
   Use CTRL+Click to select multiple licenses to transfer.

4. Under Existing Licenses, click Transfer License.
   The Transfer license page appears.

5. Under Transfer Type, select the Direct Transfer option.

   ![Tip]
   When you select the Direct Transfer option, the license transfer wizard automatically selects the Transfer Out option under Transfer Mode. The remaining transfer mode options are disabled.

6. Click Next.
The License Transfer Location page appears.

7. Enter the location where you want to transfer your product license(s) in the Enter Transfer Location box, or click **Browse** to find the location.

8. Click **Finish** to complete the product license transfer.
   A confirmation message appears to inform you of a successful product license transfer.

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

10. Close the ALM.

### 7.7.2 TRANSFERRING A LICENSE ON A FLOPPY DISK

When you select this option, the ALM allows you to use floppy disks to transfer your product license(s) to another computer that may not be part of your current network or domain.

**QUICK STEPS FOR TRANSFERRING YOUR LICENSES USING THE FLOPPY DISK METHOD**

1. Install the necessary services, products and/or product extensions on the target computer.
2. Prepare the floppy disk for license transfer.
3. Transfer the license(s) from the source computer to the floppy disk
4. Transfer the license(s) from the floppy disk to the target computer.

**PREPARING TO TRANSFER YOUR LICENSE(S)**

- Install the necessary services, products and/or product extensions on the target computer.

**PREPARING THE FLOPPY DISK FOR LICENSE TRANSFER**

1. On the target computer, from the Programs menu, select **Alchemy | Alchemy License Manager**.
   The License Selection page appears.
2. Click OK. The Alchemy License Manager appears.

3. Select the service, product and/or product extension license(s) that you want to transfer. Use CTRL+Click to select multiple licenses to transfer.

4. Under Existing Licenses, click Transfer License.
The Transfer license page appears.

5. Select the following options:
   - Floppy Disk Transfer
   - Prepare Disk

6. Insert a floppy disk into the disk drive.

7. Click **Prepare the floppy diskette (drive A:)**.
   A message appears to verify that you inserted a floppy disk into the disk drive.

8. Click **OK** to prepare the disk for license transfer.
   A message appears to confirm the successful preparation of the license transfer disk.

9. Click **OK**.

10. Remove the floppy disk from the target computer.

**TRANSFERRING YOUR LICENSE(S) TO THE FLOPPY DISK**

1. Insert the prepared disk into the disk drive on the source computer.

2. On the source computer, open the ALM.

3. Select the service, product and/or product extension licenses that you want to transfer.

4. Under Existing Licenses, click **Transfer License**.
   The Transfer license page appears.
Transferring a product license

5. Select the following options:
   - Floppy Disk Transfer
   - Transfer Out

6. Click **Transfer out to floppy diskette (drive A:)**.
   A message appears to verify that you inserted a floppy disk into the disk drive.

7. Click **OK** to transfer the selected license(s) from the source computer to the floppy disk.
   A message appears to confirm successful completion of the license transfer from the source computer to the floppy disk.

   ![](image)
   **At this point, a valid Alchemy license no longer exists on the source computer.**

8. Click **OK**.

9. Remove the floppy disk from the source computer.

10. On the Transfer license page, click **Close**.

11. On the ALM, click **Close**.

**TRANSFERRING YOUR LICENSE(S) FROM THE FLOPPY DISK TO THE TARGET COMPUTER**

1. Insert the floppy disk into the disk drive of the target computer.

2. On the target computer, select the following options on the Transfer license page:
   - Floppy Disk Transfer
   - Transfer In
Verifying licensing status

3. Click **Transfer in from floppy diskette (drive A:)**.
   A message appears to verify that you inserted a floppy disk into the disk drive.

4. Click **OK** to transfer your license(s) from the floppy disk to the target computer.
   A message appears to confirm the successful completion of the license transfer from the floppy disk to the target computer.

5. Click **OK**.

6. On the Transfer license page, click **Close**.
   ALM automatically updates the information in the License Information box to display the authorization status of the license(s).

7. On the ALM, click **Close**.

### 7.8 VERIFYING LICENSING STATUS

**To verify the number of user licenses you are authorized for:**

1. Open the Alchemy License Manager.
2. Review the license data that appears in the License Information box.
Verifying licensing status
Access Control List (ACL)
List of databases under Alchemy Server control that have been mapped to a security role to restrict access. See also authorized databases.

Alchemy Advanced Server
The basis for applications requiring integrated document management, records management, compliance and workflow, along with fixed content management.

Alchemy Standard Server
The basis for fixed content management applications such as imaging and COLD.

authorized databases
Databases under Alchemy Server control that have been mapped to a security role. See also ACL

authorized license types
Alchemy license types that you assign to security roles to restrict user access to Alchemy applications and functionality. See also License Control List.

build
The process of indexing and copying files within a database to your selected media.

cHECK IN
Allows users to add revised documents back into the database. See also Library Services.

cHECK OUT
Allows users to edit documents in a database. You can only check out an original document or the most recent version of a document. See also Library Services.

**data port number**
The specific communication channel that Alchemy Server uses to communicate with client computers. The default data port number that Alchemy Server uses is 3234.

**database**
Organized collection of information grouped together for ease and speed of search and retrieval.

**database groups**
Limits user access to specific folders within a database by limiting user access to specific folders within the databases assigned to the security role.

**database settings**
Controls what Alchemy functions and features are available to users assigned to a security role for specific databases mapped to that same security role. See also Role Based Access Control.

**delete document versions**
Allows users to delete all versions of a document from the published version and below in the document version hierarchy, including the original. Unlike the Roll back versions feature, deleting document versions does not rescind (cancel) the version of the document. See also Library Services.

**document profile**
Document profiles are defined at the document level for an individual document, or for a group of documents with a “batch profile.” A document’s profile may contain different information than the profile of the folder where it resides.

**document title**
A way for you to reference your files. The document title is identical to the file name unless you change it.

**fields**
There are two groups of fields available for use with profiles: system fields and user-defined fields. Fields are a key component of profiles; they are used for entering data, displaying information, and searching databases.

**file details**
The file creation/modification date and time, the file size, and the file attributes. You can choose to display the file details in the Viewer pane.

**folder profile**
Folder profiles are defined at the folder level to associate the same profile information with a group of documents contained in the same folder. A document’s folder profile can contain different information than the individual profiles of the documents it contains.

**indexing**
The process of building data structures for a database that contain the location of every word or other data item. Indexes allow searchers to locate items rapidly without searching through the entire body of data.

**indexing characters**
The character set used to recognize indexable words (e.g., A - Z, 0 - 9).

**inherited role**
Allows managers to possess or inherit the security roles of their employees without having to actually assign themselves to their employees’ security roles or map specific databases or database groups to the security role in which the manager is a member. When inheriting a security role, the manager inherits the databases mapped to the security role and any custom Database FCL settings associated with the databases mapped to the inherited security role. See also Role Based Access Control.

**integer number**
A numeric field type. A number between -2,147,483,648 & 2,147,483,647. Allows for entering whole numbers.

**Integrated Security**
Feature of Alchemy Server that allows administrators to control user and group access to databases based on the organizational model of a company or other organization.

**Library Services**
Feature in Alchemy Advanced Server that allows users to edit the content and metadata of files contained in databases under Alchemy Server control.

**License Control List (LCL)**
List of Alchemy license types that have been assigned to a security role to restrict access to Alchemy applications and functionality. See also authorized license types.

**license server name**
The network name of the server machine used to license all Alchemy services, clients and extensions. Alchemy product licenses are controlled by the Alchemy Server service installed on the licensing server machine.

**lookup field**
A field containing data from a lookup table. You might want to use a lookup table to index a field if the number of possible values are small, or for consistent data entry. Documents can then be indexed by selecting a keyword from the drop-down list for that field.

**lookup table**
A table containing values for lookup fields. For example, if documents were indexed by department, a Department lookup table would contain values like Sales, Marketing, Engineering, and Admin. When indexing the documents, the user could choose from these values, or enter a different value.

**maximum concurrent threads**
The maximum number of active threads that the Alchemy Server service attempts to maintain. The default maximum is equal to the number of processors installed on the server machine. If you leave this option set to zero (0), the server uses the automatically calculated setting.

**NOT**
A Boolean connector used in search criteria. The query, CD-ROM NOT MULTIMEDIA, retrieves all documents mentioning CD-ROM except for documents that also mention MULTIMEDIA.

**OR**
A Boolean connector used in search criteria. When OR is used between two search words in a query, it retrieves of all documents that mention either of the two words.

**overwrite document**

Allows the user to overwrite (replace) the original document or previous version when the modified document is checked in. See also Library Services.

**page map size**

Determines the limit amount of change/update tracking Alchemy Server performs on each file in each database that the server controls. The default value is to track the last 1000 changes/uploads made to each file in the database.

**page map delta**

Determines the percentage of the page map that the server clears when the server reaches the page map size limit. The default page map delta is 20%. This value means that the server deletes 20% of the oldest changes/uploads from the page map when the server reaches the limit.

**parentheses**

An element of a Boolean logic search criteria used to group search criteria together and alter their precedence. For example, the query CAR AND (BOAT OR PLANE) is distinct from (CAR AND BOAT) OR PLANE.

**pool manager retries**

The number of times an Alchemy client can attempt to access a user thread from the Alchemy Web Engine before the request is denied.

**pool manager size**

The number of user requests (thread) that can be made to the Alchemy Web Engine at the same time. The minimum number is 2. The maximum number is 64. A value of 1 can be used when developing external applications with the Alchemy Web SDK Toolkit.

**precision**

A setting for Floating Point Number fields types that allows for rounding numbers to the specified number of decimal places. Numbers greater than or equal to five are rounded up to the next number.

**profile**

Summarized data used to attach search retrieval keywords to folders and files contained in databases. The data is displayed in fields, which are viewed with their associated folders and/or files.

**publish document version**

Allows users to designate (declare) the original or any version of a document in a database as the final draft of the document for use. See also Library Services.

**query profile**

Database designers can create a custom Query Profile that includes only specific fields for searching. When the Query Profile is displayed in the Search dialog box, the Document Contents, Document Profile, Folder Profile, and Settings Tabs are hidden. A searcher only sees the Query Profile and the fields it contains. A well designed Query Profile can help to simplify the search process by limiting a searcher’s choices in the Search dialog box.

**Role Based Access Control**
Alchemy Advanced Server feature that allows administrators to set user specific access to over 140 unique end user functions in Alchemy.

**role settings**
Controls what Alchemy functions and features are available to users assigned to a security role.

**roll back document version**
Allows users to rescind or cancel a version of a document in the database. When you roll back a version of a document, you remove that version from the version hierarchy for the document. The remaining versions of the document are renumbered accordingly. See also Library Services.

**saved query**
The Saved Query feature in Alchemy Web allows you to save up to ten search queries and their associated settings for queries that you use frequently to search files contained within Alchemy databases. The Saved Search Query feature also allows you to edit your saved search queries to accommodate your changing needs and delete and save different search queries as your needs dictate. You access the Saved Query feature in the Search pane in the Simple and Advanced Search Views.

**search field**
(Also known as profile fields) Search fields are used in Simple Search and Advanced Search Views to enter search words for an item search.

**search result limit**
The maximum number of items that can be returned from an Alchemy client search.

**search results**
The list of documents found to match a query.

**search time limit**
The amount of time, in minutes, that a search can be conducted by an Alchemy client without returning a result before the search is cancelled. This value should be set to a lower value than the session timeout limit.

**service port number**
The specific communication channel used to remotely communicate with the Alchemy Server MMC console, the Performance Monitor, and server COM API.

**thread pool size**
Determines the number of worker threads the Alchemy Server creates. The default thread pool size is twice the number of processors installed in the server machine. If you leave this option set to zero (0), the server uses the automatically calculated setting.

**TOC limit**
The maximum number of items that are returned to populate the TOC of a an open database in the client browser.

**undo document check out**
Allows users to cancel their document check out. When you undo a check out, any changes you made to the document are lost and the document is returned to its previous state before it was checked out. See also Library Services.

**view document versions**
Allows users to view all versions of a document in the Alchemy client Tree view. See also Library Services.
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