

# Easysoft<sup>®</sup> Data Access

# Installation Guide and User Manual

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# PREFACE

#### About this manual

This manual is intended to cover the full range of requirements for anyone wishing to install, use, or configure the Easysoft XML-ODBC Server.

#### **Intended Audience**

Sections written for the Microsoft Windows platforms require some familiarity with the use of buttons, menus, icons and text boxes, but should present no difficulties if you have any experience of Apple Macintosh computers, Microsoft Windows or the X Window System.

The Unix-based sections require experience of using a Unix shell and basic functions like editing a file. More complex activities are detailed more clearly, but it helps to understand how your system handles dynamic linking of shared objects.

> Several technical documents are installed in addition to this manual, including a detailed list of Frequently Asked Questions (FAQ.txt). These are located in the

**NB** Documentation subdirectory underneath the installation directory on both Windows and Unix. Please check all documentation thoroughly before contacting Easysoft with a query.

**PREFACE** *About this manual* 

#### Displaying the Manual

This manual is available in the following formats:

- Portable Document Format (PDF), which can be displayed and printed using the Acrobat Reader, available free from Adobe at http://www.adobe.com.
- HTML (the format Easysoft recommend for viewing onscreen).

#### Notational Conventions

Across the range of Easysoft manuals you will encounter passages that are emphasized with a box and a label.

A note box provides additional information that may further your understanding of a particular procedure or piece of information relating to a particular section of this manual:

### NB

Note boxes often highlight information that you may need to be aware of when using a particular feature.

A reference box refers to resources external to the manual, such as a useful website or suggested reading:

REF

For more manuals that use this convention, see the rest of the Easysoft documentation.

A platform note provides platform-specific information for a particular procedure step:

In Linux you must log on as the root user in order to make many Linux important changes.

> A *caution box* is used to provide important information that you should check and understand, prior to starting a particular procedure or reading a particular section of this manual:

#### Be sure to pay attention to these paragraphs because Caution **Caution!** boxes are important!

Information has also been grouped within some chapters into two broad classes of operating system, Windows and Unix, for which side tabs are used to help you turn to the section relevant to you.

#### **Typographical Conventions**

To avoid ambiguity, typographic effects have been applied to certain types of reference:

 User interface components such as icon names, menu names, buttons and selections are presented in bold, for example:

Click Next to continue.

Where there is a chain of submenus, the following convention is used:

Choose Start > Programs > Command Prompt.

• Commands to be typed are presented using a monotype font, for example:

At the command prompt type admin.

• Keyboard Commands

It is assumed that all typed commands will be committed by pressing the *<Enter>* key, and as such this will not normally be indicated in this manual. Other key presses are italicized and enclosed by angle brackets, for example:

Press <*F1>* for help.

• File listings and system names (such as file names, directories and database fields) are presented using the monotype plain text style.

#### Contents

Introduction

An overview of ODBC and the Easysoft XML-ODBC Server.

• Installation

A step-by-step guide to installing the Easysoft XML-ODBC Server software.

#### • Running the Server

Describes how the Easysoft XML-ODBC Server runs as a service and the ways in which this connection can be configured and controlled.

#### • Creating a Data Source

Shows how to create an ODBC data source on the server machine to be accessed by the Easysoft XML-ODBC Server.

#### • Client Applications

Provides sample client application classes and objects for use with the Easysoft XML-ODBC Server.

#### • Server Configuration

Details configuration options for the Easysoft XML-ODBC Server.

• Appendices

Comprising Document Type Definitions, a Technical Reference and a Glossary.

#### Trademarks

Throughout this manual, *Windows* refers generically to Microsoft Windows 2000, NT or XP, which are trademarks of the Microsoft Corporation. The X Window system is specifically excluded from this and is referred to as *The X Window System* or just *X*.

Note also that although the name UNIX is a registered trademark of UNIX System Laboratories, the term has come to encompass a whole range of UNIX-like operating systems, including the free, public Linux and even the proprietary Solaris. Easysoft use Unix (note the case) as a general term covering the wide range of Open and proprietary operating systems commonly understood to be Unix 'flavors'.

Easysoft and Easysoft Data Access are trademarks of Easysoft Limited.

# INTRODUCTION

# 1

#### Introducing the Easysoft XML-ODBC Server

Easysoft Data Access is a suite of programs that add significant value to your investment in ODBC. With Easysoft software you can connect applications on more platforms to more database systems than ever before.

The Easysoft XML-ODBC Server is a single solution running on any supported Windows or Unix variant, which will allow you to use XML to access all your ODBC data sources by using existing ODBC drivers.

Databases can be stored either locally or on any other computer platform across a TCP/IP network for which there is a Windows or Unix ODBC driver.

#### Chapter Guide

- Why XML?
- Why ODBC?
- Driver Managers
- The Easysoft XML-ODBC Server

#### Why XML?

XML is an acronym for Extensible Markup Language, designed to improve the functionality of the Web by providing more flexible and adaptable information identification.

You do not have to be a programmer to use or learn XML, as it is a set of rules for designing text formats that let you structure your data, rather than a programming language.

XML is intended to make it easy to define document types, author them and share them across the Web. XML is not just for Web pages, but can be used to store any kind of structured information and pass it between different computer platforms.

It is called extensible because it does not have a fixed format like HTML (a single, predefined markup language), but is a metalanguage (a language for describing other languages) which lets you design your own customized markup languages for limitless different types of documents.

XML uses tags (words bracketed by '<' and '>') and attributes (of the form name="value") to delimit and describe pieces of data, and leaves the interpretation of the data to the application that reads it.

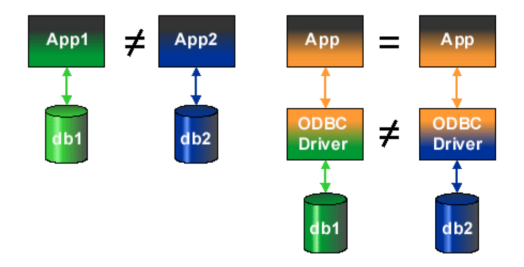
However, although XML can be read with a text editor, the rules for XML files are strict, so that a forgotten tag or an attribute without quotes makes an XML file unusable.

A large and growing community of people who are experienced in the technology support XML and there is a wide range of tools available to help you. Since XML is license-free, you can incorporate it into your own solutions without paying anybody and without being tied to a single vendor.

#### Why ODBC?

ODBC is an API definition which allows an application to be written without considering the intricacies of the particular database engine to which it connects.

An ODBC driver takes care of all database-specific code and is a distinct program inserted between a database and an application:



#### Figure 1: ODBC driver architecture

Before ODBC, even if App1 and App2 were functionally equivalent, two separate programs were required, one for each database.

ODBC permits the parts of a program that are specific to a database to be separated from the part that fulfils the functional requirement.

This means that a completed application can be attached to any database for which there is a corresponding driver available.

#### **Driver Managers**

The barest ODBC system would include an ODBC-conformant driver accessing some data, and an ODBC-conformant application, linked to the driver library.

If commercial applications were distributed in this way, users would need to re-link their applications to their chosen driver whenever they wanted to access a different data source.

Instead, the application program is linked to a *driver manager*, which loads and initializes the required driver at runtime:

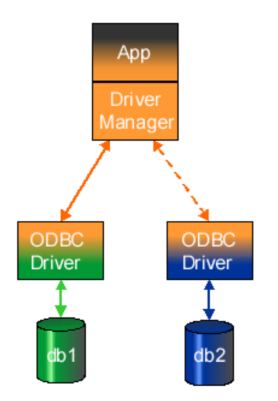


Figure 2: The Driver Manager as a dynamic linker

#### The Easysoft XML-ODBC Server

#### $\mathbf{O}$ V E R V I E W

The Easysoft XML-ODBC Server is a server which allows client applications to access any ODBC compliant database using simple requests in XML over TCP/IP.

The server runs as a service which, once installed on a machine which has ODBC drivers, provides access to those ODBC drivers via XML requests.

By using a specified port, a client application can send a SQL request in XML to the Easysoft XML-ODBC Server, which is then executed via a standard ODBC data source and the results returned to the client, again in XML.

You may issue XML requests containing any valid SQL, allowing you to select, insert, update and delete from any of the tables to which you have access.

In addition, the Easysoft XML-ODBC Server will also accept requests containing multiple SQL statements to be executed as a single transaction, allowing you to perform multiple updates, inserts or deletes as part of a single operation.

The Easysoft XML-ODBC Server can be used with any ODBC driver available for Windows, Linux and major Unix platforms.

# **NB** Windows 9x is not supported by the Easysoft XML-ODBC Server.

The Easysoft XML-ODBC Server service listens on a port for simple XML requests in ASCII/UTF-8, using an extremely straight forward protocol which allows client applications to be developed for any platform and language with access to TCP/IP.

See "Developing Client Applications for the Easysoft XML-ODBC Server" on page 79 for sample C, Perl, PHP, Java and Visual Basic client application code included with the Easysoft XML-ODBC Server.

#### FEATURES

- Simple installation and configuration.
- The target database can be hosted on any ODBC compliant database system, including Microsoft SQL Server, Microsoft Access, Oracle, InterBase and IBM DB2.
- Multithreaded, high performance service available on Windows, Linux and major Unix platforms.
- Supports ODBC versions 2.0 to 3.52.
- Fully thread-safe, supporting any native ODBC drivers.
- Compatible with Zebedee and other TCP/IP encryption solutions.
- Includes unixODBC, the open source ODBC Driver Manager for non-Windows platforms.
- No special client code is required, only access to TCP/IP and a small amount of socket code in any language.
- Includes sample C, Perl, PHP, Java and Visual Basic client applications, with example SAX based parsing of XML output in PHP and Perl, an example XSLT application for Perl.
- Simple XML requests allow you to update, delete, insert or query local and remote ODBC data sources.
- Supports complete SQL syntax of the target ODBC driver.
- Support for transactions and stored procedures.

- Full remote server configuration using a control port and simple XML requests.
- Both SQL Request and Control ports protected by access control lists based on IP address.
- Multiple XML output formats for result sets:

Short format with column list followed by row list

Long format with column name as an attribute on each column in the row list

TableTags format for import into Microsoft Office

- XML is output in UTF-8 format, but with full UTF-16 support for Unicode data sources, with data accurately output as UTF-8 in the result set.
- Column data in the result set may be requested as CDATA or PCDATA.

#### **ODBC** DRIVER AND VERSION SUPPORT

The Easysoft XML-ODBC Server is an ODBC application which requires ODBC 3.0 in order to provide Unicode support (either in the ODBC driver manager or directly in the ODBC driver) for the returning of result sets in UTF-8.

Easysoft software expects all ODBC drivers to be used behind an ODBC driver manager and therefore direct Unicode support in the ODBC driver is not required.

This means you should be able to use ODBC 2.0 drivers just as well as ODBC 3.0 (or above) drivers.

However, if you are using an ODBC driver you will not be able to retrieve non-ASCII characters from your driver (this is not a limitation of Easysoft XML-ODBC Server, but of the ODBC driver used).

# INSTALLATION

#### Installing the Easysoft XML-ODBC Server

This section covers the tasks necessary to install and remove the Easysoft XML-ODBC Server.

A Windows installation can be carried out by anyone with administrator privileges.

A Unix installation assumes you are, or have available for consultation, a system administrator.

#### **Chapter Guide**

- Obtaining the software
- What to install
- Installation under Windows
- Uninstalling under Windows
- Installation under Unix
- Uninstalling under Unix

2

#### Obtaining the software

There are three ways to obtain the Easysoft XML-ODBC Server:

- The Easysoft web site is available 24 hours a day at http://www.easysoft.com for downloads of definitive releases and documentation. Select Download from the Free Trials page on the Easysoft XML-ODBC Server section of the website, and then choose the platform release that you require. First time visitors must complete the new user form and click Register. Note that your personal Internet options may require you to login and click Continue if you have previously registered.
- The Easysoft FTP server is available 24 hours a day at ftp://ftp.easysoft.com. It contains free patches, upgrades, documentation and beta releases of Easysoft products, as well as definitive releases. The FTP site is useful if you have a slow connection or if you want to write a script to retrieve the file. Change to the pub/xml-odbc directory and then choose the platform release that you require.
- If you have an extremely slow connection you can order Easysoft software on CD by email, telephone or post (see Contact Details).

#### What to install

The name of the install file varies from platform to platform, but you can expect something of the form:

• xml-odbc\_x\_y\_z.msi (Windows)

– OR –

• xml-odbc-x.y.z.platform.tar.gz (Unix)

where "x" is the major version number, "y" is the minor version numbers and "z" is the build index, which is incremented when minor changes are made. "*platform*" will vary depending on the operating system distribution you require.

Within your licensed major version number, you should go for the highest release available for your platform. To install software of a different major number requires a new license.

There are documentation and example files which you are recommended to keep for future reference.

The Unix installation also provides the unixODBC driver manager (Windows already has one).

Whichever medium you choose, you should now download the file and begin the installation process. The exact installation process depends on your operating system.

Refer to the section relevant to your platform to continue:

- "Installation under Windows" on page 23
- "Uninstalling under Windows" on page 31
- "Installation under Unix" on page 33
- "Uninstalling under Unix" on page 45

#### Installation under Windows

For Windows, the Easysoft XML-ODBC Server installation comes as an executable with a name of the form xml-odbc x y z.msi.

If there is a choice of files then you should download the file with the highest version number.

1. From the web, click to download the installation file.

– OR –

2

In your FTP client, switch to binary mode and get the installation file.

– OR –

If you have a CD, go to the folder containing the distribution file.

**Caution!** Please shut down other Windows programs before installing. In particular, if Microsoft Outlook is running there can be a pause of up to several minutes when InstallShield is started.

2. Double-click on the  $xml-odbc_x_y_z$ .msi file.

The **Welcome** dialog box is displayed:

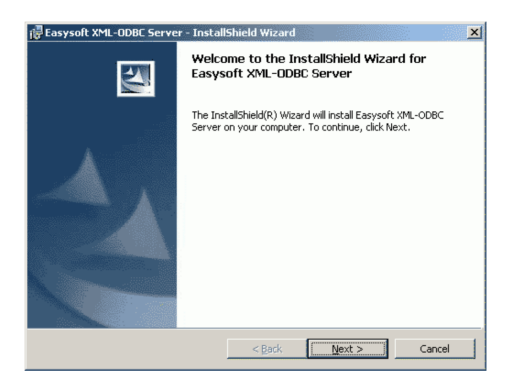


Figure 3: The Welcome dialog box

3. Click Next.

The License Agreement dialog box is displayed:

2

🔁 Easysoft XML-ODBC Server - Install5hield Wizard	×				
License Agreement					
Please read the following license agreement carefully.					
	1				
END USER LICENSE AGREEMENT FOR EASYSOFT SERVER/CLIENT	1				
IMPORTANT-READ CAREFULLY: Be Sure To Carefully Read And Understand All Of The Rights And Restrictions Described In This Easysoft End-User License Agreement ("Agreement").					
This Agreement Is A Legal Agreement Between You (Either					
O I accept the terms in the license agreement					
I do not accept the terms in the license agreement					
InstallShield					
< <u>B</u> ack <u>N</u> ext > Cancel					

Figure 4: The License Agreement dialog box

4. Click I accept the terms in the license agreement and then click **Next** to continue with the installation if you accept the License Agreement.

– OR –

If you do not agree with the License Agreement click **Cancel** to exit the installation and then refer to the **Easysoft License Agreement** for more information (see **Contact Details** if you have any questions about the licensing procedure).

The **Customer Information** dialog box is displayed:

🙀 Easysoft XML-ODBC Server - InstallS	hield Wizard		×
Customer Information			
Please enter your information.			
User Name:			
Organization:			
Install this application for:			
Anyone who uses this con	nputer (all users	)	
Only for me			
InstaliShield			
	< <u>B</u> ack	<u>N</u> ext >	Cancel

Figure 5: The Customer Information dialog box

5. Enter your name and the name of your company. Then click **Next** to continue.

**NB** The name and company that you enter here will become the defaults in the License Manager later on.

The **Setup Type** dialog box is displayed:

2

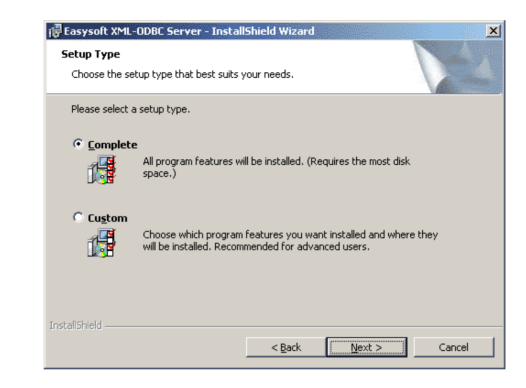


Figure 6: The Setup Type dialog box

6. Select **Complete** to install all components (the server, License Manager, documentation and client examples). This is recommended for developers and administrators.

– OR –

Select **Custom** to select the components to be installed.

7. Click Next to continue.

If you selected **Custom**, a checklist of items to install is displayed on the **Custom Setup** dialog box:

🙀 Easysoft XML-ODBC Server - InstallShield Wizard	X
<b>Custom Setup</b> Select the program features you want installed.	
Click on an icon in the list below to change how a feature is in Server License Manager Documentation Example Clients	Installed. Feature Description The XML-ODBC Server itself This feature requires 630KB on your hard drive.
, Install to: C:\Program Files\Easysoft\XML-ODBC Server\	
InstallShield	Next > Cancel

#### Figure 7: The Custom Setup dialog box

Select the items required for installation and click Next.

2

#### The Ready to Install the Program dialog box is displayed:

ider Easysoft XML-ODBC Server - InstallShield Wizard				
Ready to Install the Program The wizard is ready to begin installation.				
Click Install to begin the installation.				
If you want to review or change any of your installation settings, click Back. Click Cancel to exit the wizard.				
InstallShield < <u>B</u> ack Install Cancel				

Figure 8: The Ready to Install the Program dialog box

8. Click Install.

There is now a short wait while the relevant Easysoft XML-ODBC Server components are copied and configured.

#### The **InstallShield Wizard Completed** dialog box is displayed:

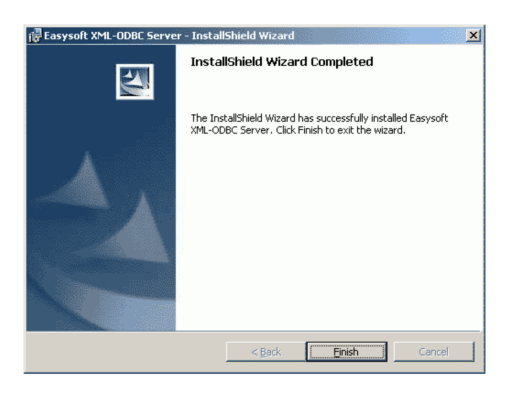


Figure 9: The InstallShield Wizard Completed dialog box

9. Click Finish.

The installation is now complete (although you may be asked to restart your machine if certain files have been overwritten).

A new **Programs>Easysoft>Easysoft XML-ODBC Server** program group is added with links to additional documentation, product newsgroups and the Easysoft web site.

#### Uninstalling under Windows

This section explains how to remove the Easysoft XML-ODBC Server from your Windows system.

1. Select **Start > Settings > Control Panel** and then double-click the **Add/Remove Programs** icon.

You are then presented with a list of applications that can be automatically removed.

- 2. Select **Easysoft ODBC-XML Server** and click the **Add/Remove** button.
- 3. Click **Yes** to confirm that you wish to remove the Easysoft XML-ODBC Server and all its components.

The system begins to remove all the components.

You will be prompted for further advice on the removal of shared DLLs if they seem not to be required.

Under Windows, install/uninstall procedures incorporate a mechanism in the registry to determine whether or not shared files are still required by other programs.

- **NB** Sometimes this database can become out-of-date if, for instance, the user deleted an application directly without using **Add/Remove Programs** or if the registry was 'repaired' after a system crash.
- 4. It is generally safer not to remove shared DLLs, but if you feel confident with the registry (i.e. your system has had relatively few programs installed or removed, and you are confident that DLLs are not shared by any other products on your machine) then click **Yes** or **Yes to All** to continue.

2

If you have any doubts (e.g. uninstall procedures have failed in the past) then click **No** or **No to All**.

The uninstall process is now complete and all the Easysoft XML-ODBC Server components removed from your system.



If files have been created in any of the installation directories then these directories will not be removed. In this case, the uninstall program will issue a warning and you can click **Details** to find out what directories remain.

Note that any license codes that you have obtained for either the Easysoft XML-ODBC Server or any other Easysoft products are held in the registry and these are not removed when the Easysoft XML-ODBC Server is uninstalled.

If you want to, you can manually remove these entries from

```
HKEY_LOCAL_MACHINE\
```

```
SOFTWARE\
```

```
Easysoft \setminus
```

Info∖

```
Products\
```

#### Installation under Unix

#### PREPARATION

Because this section covers a range of platforms, the install process may vary from system to system. It is worth having a pen and paper to hand in case you need to note any details down for future reference.

The first stage is to get the installation archive onto your system. For Unix systems, the filename is of the following form:

xml-odbc-x.y.z.platform.tar

This filename may be suffixed with .gz for a "gzipped" archive, .bz2 for a "bzip2ed" archive, or .Z for a "compressed" archive. "platform" may be any supported platform.

If you download a Unix file using Windows, the browser may corrupt the filename. For example, if you download a .gz file and Windows corrupts the filename, it may not be obvious that the file is "gzipped". Use "file filename" to find out the file type of the downloaded file.

- 1. Log on to your Unix machine as the root user.
- If you have not already done so, consult "What to install" on page 22 and "Obtaining the software" on page 21, and copy or download the file into a working directory such as your home directory or /tmp.
- 3. Change to the directory in which the archive file resides.

The next step is to extract the installation files from the archive.

#### EXTRACTING THE INSTALLATION FILES

4. If the archive has been gzipped (i.e. the filename ends in .gz), then use:

gunzip xml-odbc-x.y.z.platform.tar.gz

– OR –

If the archive has been bzip2ed (i.e. the filename ends in .bz2), then use:

bunzip2 xml-odbc-x.y.z.platform.tar.bz2

– OR –

If the archive has been compressed (i.e. the filename ends in . Z), then use:

uncompress xml-odbc-x.y.z.platform.tar.Z

– OR –

If the archive has not been compacted at all (i.e. the filename ends in .tar), then the archive is ready for extraction.

5. Extract the files from the archive:

tar -xvf xml-odbc-x.y.z.platform.tar

The tar program creates a directory with the same name as the tar file (without the final .tar) containing further archives, checksum files, a script called install and a text file called INSTALL.

It also contains a versioned directory to ensure that any common Easysoft components that may have been installed with other Easysoft products are not overwritten unless the new files are more recent. If you do not wish to keep the original downloaded archive you can now delete it safely.

- 6. Change into the newly created directory.
- 7. Check through the INSTALL file before continuing.

The INSTALL file gives full installation instructions for the Unixliterate and, if you are confident in the use and administration of your system, you may follow these instructions instead of working through the remainder of this section.

Caution! If you have previously installed the Easysoft XML-ODBC Server on the system, be sure to remove it before proceeding, otherwise there may be conflicts after installation which could prove difficult to resolve (see "Uninstalling under Unix" on page 45). You will need approximately 5MB of free space for the Easysoft XML-ODBC Server.

> 8. There are two license files provided in the archive: one that applies if you are installing just the Easysoft XML-ODBC Server sample client applications and another that applies if you are installing the either the Easysoft XML-ODBC Server or both the Easysoft XML-ODBC Server sample client applications and the Easysoft XML-ODBC Server.

You must read and accept the terms of the license applicable to your installation in order to use the software. The license texts can be found in the files Client-License.txt and Server-Client-License.txt. These are initially located in your newly created install directory and then copied into the "Documentation" subdirectory during the install process. Determine which applies to you, and be sure to understand its terms before continuing.

Caution!

#### BEGINNING THE INSTALLATION

The illustrations in the following section are taken from a session installing the Easysoft XML-ODBC Server as the root user on a Linux glibc system.

Although the precise output will differ for other platforms, the installation process is essentially the same.

9. Once you have taken care of any matters arising from the INSTALL text file, begin the installation by typing the following from within the unpacked directory:

./install

#### Figure 10: The Unix License Manager introduction screen

10. If you have read and agree to the License Agreement, type yes to continue.



You must type yes, not y, to continue.

11. The script pauses to allow you to read its output so far. Up to this point it has checked the following:

- that you have the minimum set of Unix programs it requires
- the platform you are running
- any platform-specific components, such as the version of the C runtime library
- 12. Press *<Enter>* to continue.

The script checks the archive package, with three possible outcomes:

- The files are checked and they pass
- The files are checked and they fail
- The files are not checked because some component required for the check is not found
- If the check failed because of missing components, enter "y" to continue regardless or "n" to quit and investigate the missing components.

– OR –

If the check was carried out and the files failed then the files have been damaged:

- return to "**Obtaining the software**" on page 21 and download the install archive again
- OR –
- call the Easysoft support team (see Contact Details for more information)

If the files passed the check then you are asked for a directory in which to place the easysoft installation directory tree.

The default is /usr/local, which would be the normal location to install software for system-wide use.

If you wish to install the software in another directory then specify a directory name here.

If you have any other Easysoft products already installed, then choose the same directory that you chose for the other Easysoft product(s).

```
Checking your package is OK...

Found 4 package(s)

Checking all-xml-odbc-1.0.0.tar

Checking client-xml-odbc-1.0.0.tar

Checking unixodbc-xml-odbc-1.0.0.tar

Checking unixodbc-xml-odbc-1.0.0.tar

Package check - OK

Press the return key to continue

This installation requires the installer to be the root user

You need to enter a location for Easysoft XML-ODBC. You

should specify an existing directory under which directories called

"easysoft/xml-odbc". "easysoft/lib", "easysoft/license",

"easysoft/xml-odbc". "easysoft/lib", "easysoft/license",

"uill be created.

You need write permission to the specified directory. If the last directory

in the path you specify does not exist the installation will ask whether

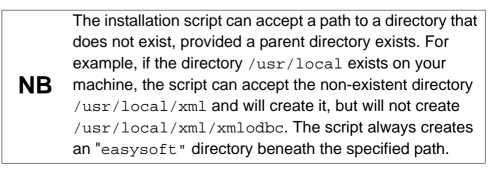
you would like it to be created.

Just hit <enter> for the defaults.

Enter a base install directory (q=quit) [ /usr/local ]:
```

#### Figure 11: The Unix License Manager data entry screen

The installation script will create a directory called "easysoft" under the directory you specify here, into which all the Easysoft XML-ODBC Server files will be placed.



14. If you have root permission and want a typical system-wide installation, press *<Enter>* to place the easysoft directory in /usr/local/.

– OR –

If you do not have root privileges, or wish to select a custom installation directory, type the desired directory and press *<Enter>*.

The script now creates the "easysoft" directory under the directory you specified. If your chosen directory does not exist, you will be asked whether or not the script should create it.

- 15. Enter y or n.
- 16. If the chosen directory already contains an "easysoft" directory, the script warns that you may be installing over a previous Easysoft XML-ODBC Server installation (this conflict can also arise if you have another Easysoft product installed). Normally you should continue with the installation to install into the existing "easysoft" directory. Enter y or n.

If you chose a directory other than /usr/local the script creates a symbolic link /usr/local/easysoft, pointing to the "easysoft" directory in the directory you specified, in order to ensure that licensing will work.

17. Press *<Enter>* to continue.

#### INSTALLING UNIXODBC

The script now offers to install the copy of the unixODBC driver manager contained in the Easysoft XML-ODBC Server distribution.

The unixODBC driver manager enables the Easysoft XML-ODBC Server ODBC application to load whichever driver is required to access the data source at runtime.

If you do not have the unixODBC driver manager on your system then the Easysoft XML-ODBC Server will not function correctly.

The Easysoft XML-ODBC Server install routine will examine your system in an attempt to locate an already installed version of unixODBC, but you MUST install the unixODBC driver manager UNLESS you already have version 2.2.2 (or greater) installed, as the Easysoft XML-ODBC Server takes advantage of essential routines that this version introduced for handling Unicode characters (see "The unixODBC driver manager and Unicode" on page 159).

Having the unixODBC driver manager installed multiple times on your machine does not do any harm, but if applications are linked against different versions which have been built with different sysconfdir settings, then each driver manager may link to a different data source.

 unixODBC is an open source project sponsored by Easysoft and other industry members. It is rapidly
 becoming the standard driver manager across the Unix data access community. Comprehensive documentation can be found at http://www.unixodbc.org.

18. Press *<Enter>* to continue and then choose whether to install unixODBC.



19. If you do not wish to install unixODBC, enter n.

– OR –

If you wish to install unixODBC, enter y. The script pauses at this point. Press *<Enter>* to continue and the script extracts the unixODBC files.

**NB** Depending on your platform this installation of the unixODBC driver manager may not contain the GUI components of unixODBC.

20. The script pauses. Press *<Enter>* to continue.

#### INSTALLING THE DOCUMENTATION

The Easysoft XML-ODBC Server documentation files are extracted.

#### INSTALLING THE SAMPLE CLIENTS

The script asks you whether you want to install the sample client files for the Easysoft XML-ODBC Server.

21. Enter n to skip installing the sample client files.

– OR –

Enter  $_{Y}$  to install the sample client files. The script pauses at this point. Press *<Enter>* to continue and the script extracts the sample client files.

22. Press *<Enter>* to continue.

#### INSTALLING THE SERVER SOFTWARE

The script asks whether you wish to install the Easysoft XML-ODBC Server.

This allows you to make data sources on the local machine available to remote client applications using the Easysoft XML-ODBC Server.

23. If you wish to skip the Easysoft XML-ODBC Server install, enter "n" and go to "Completing the installation" on page 44, which presents a final checklist.

– OR –

Enter "y", and continue with the next step.

24. The script pauses at this point. Press *<Enter>* to continue.

The files necessary for the Easysoft XML-ODBC Server are extracted.

25. Press *<Enter>* to continue.

The script now begins to configure the Easysoft XML-ODBC Server under the  $\{x\}$  inetd "super-server" and asks whether you would like to install the services and inetd/xinetd entries.

Some new Linux distributions (in particular) use xinetd, rather than inetd. The installation recognizes and correctly handles the configuration of either. For more information about xinetd visit the web site at http://www.xinetd.org.

26. If you want to skip these changes, enter n and the installation terminates. Go to "Completing the installation" on page 44.

– OR –

Press < Enter> to continue.

The script now amends the /etc/services and  $\{\mathbf{x}\}$  inetd configuration files.

27. If either of these files is missing or protected against writing, then you must supply their locations as prompted.

You must use full path and file names in order to specifyNB the relevant configuration file, and not just the file names themselves.

The script looks for an existing entry in the services file for the default service name of the Easysoft XML-ODBC Server. If one already exists then you are prompted for a decision.

28. If there is no service name conflict, then go to "Completing the installation" on page 44. If there is a service name conflict, read on.

If you are reinstalling the Easysoft XML-ODBC Server (to replace an older installation), enter r to replace the existing entry.

– OR –

If you want to have two different Easysoft XML-ODBC Server services running beside one another and you wish to define a new service name for the Easysoft XML-ODBC Server then type d, press *<Enter>* and then enter your chosen new name for the service.

29. The script looks for an existing entry in the services file for the Easysoft XML-ODBC Server default port.

If an entry already exists then you are asked to choose another port. Enter another port number and the script will check whether the new value conflicts with any other services.

30. If the script cannot determine what shell to use for the {x}inetd configuration file you must enter one at the prompt. It will now be read again so that any changes take effect, and the Easysoft XML-ODBC Server startup script is installed.

## COMPLETING THE INSTALLATION

31. Press < Enter> if necessary to return to the shell prompt.

You can remove the installation files.

Unless you specified the installation directory (at **step 14 on page 39**) to be within the temporary directory, then you can safely remove the temporary directory and all its contents.

If any warnings were generated during the installation these were appended to the file ./warnings and a message will be output containing a list of all the warnings. You should review this file and satisfy yourself that none of the warnings have adversely affected your installation. You should mail this file to Easysoft support if you are unsure. In particular, one warning you may see is caused by the installation attempting to untar a file which is in use. If you see this warning it will be necessary to make sure all applications using the file in guestion are

stopped and the installation is rerun.

# Uninstalling under Unix

This section explains how to remove the Easysoft XML-ODBC Server from your Unix system.

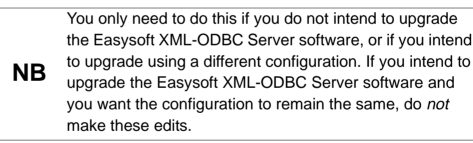
Although there is no automated method of removing the Easysoft XML-ODBC Server, the operation is quite simple.



To uninstall the Easysoft XML-ODBC Server requires the same privileges as the user who performed the installation (normally root).

There are four steps to uninstalling the Easysoft XML-ODBC Server under Unix:

• Manually removing the Easysoft XML-ODBC Server entries from the Unix services and {x}inetd configuration files.



- Removing the Easysoft XML-ODBC Server documentation (if installed).
- Removing the Easysoft XML-ODBC Server sample clients (if installed).
- Removing the Easysoft XML-ODBC Server server software (if installed).

A step-by-step guide follows:

1. Close down all client programs attached to your service.

2. Log in as root.

## **REMOVING THE SERVICE ENTRIES**

- 3. Make a backup of the /etc/services configuration file.
- 4. Open /etc/services in your editor.
- 5. Look at the end of the file for two lines of the format:

esxmlodbcbserver 8895/tcp

and

esxmlodbcbserver\_c 8896/tcp

Note that you may have specified a different name to the default of esxmlodbcserver during the Easysoft XML-ODBC Server installation.

6. Delete both service entries and save the file.

## REMOVING THE INETD ENTRY

- 7. Make a backup of the /etc/inetd.conf configuration file.
- 8. Open /etc/inetd.conf in your editor.
- 9. Look at the end of the file for two lines of the format:

```
esxmlodbcserver stream tcp nowait root /bin/sh /bin/sh
/usr/local/easysoft/xml-odbc/server/server
```

#### and

esxmlodbcserver\_c stream tcp nowait root /bin/sh /bin/sh /usr/local/easysoft/xml-odbc/server/serverc

Note that, as with the services file, you may have specified a different name to the default of esxmlodbcserver during the Easysoft XML-ODBC Server installation.

There should be one entry in inetd.conf for every entry in the services file.

- 10. Delete both inetd entries and save the file.
- 11. Use the ps command to find the Process ID (PID) of the inetd process and send a Hangup signal to tell it to re-read the configuration files:

kill -HUP pid

#### **REMOVING THE XINETD ENTRY**

xinetd uses a configuration file of /etc/xinetd.conf (by
default), which can either contain the names of the services and
what to do with them, OR (on some Red Hat machines, for example)
an includedir setting which points to a directory where those
services are defined (one per file).

You should have been made aware of which method your machine uses from the original installation procedure (see "Installing the Server software" on page 41).

In the former case the Easysoft XML-ODBC Server install adds a service entry to /etc/xinetd.conf and in the latter case it creates a new service file called esxmlodbcserver containing the Easysoft XML-ODBC Server service settings.

There are therefore two ways to delete the Easysoft XML-ODBC Server service from xinetd:

12. Make a backup of the xinetd configuration file, open it in your editor, look for two lines similar to the following:

service esxmlodbcserver\_c

(where esxmlodbcserver is the name as specified in the services file, so there should be one entry in xinetd.conf for every entry you saw in the services file), delete both entries and save the file.

– OR –

Delete the esemlodbcserver file in the directory to which the includedir setting in xinetd points.

13. Use the ps command to find the Process ID (PID) of the xinetd process and send either a SIGUSR1 or SIGUSR2 signal (consult the xinetd(8) man page for the correct option) to tell it to re-read the configuration files:

```
kill -USR1 pid
- OR -
kill -USR2 pid
```

# REMOVING THE DOCUMENTATION

- 14. Change directory to <InstallDir>/easysoft/xml-odbc and delete the directory tree "Documentation" (where <InstallDir> is the installation path specified at install time).
- 15. You can also delete the INVENTORY.txt and README.txt files from <InstallDir>/easysoft/xml-odbc.

# REMOVING THE SAMPLE CLIENTS

16. Change directory to <InstallDir>/easysoft/xml-odbc and delete the directory tree "clients" (where <InstallDir> is the installation path specified at install time).

### REMOVING THE SERVER SOFTWARE

- 17. Change directory to <InstallDir>/easysoft/xml-odbc and delete the directory tree "server" (where <InstallDir> is the installation path specified at install time).
- If you have no other Easysoft products on your system you can delete the entire "easysoft" directory tree, including the "xmlodbc" directory beneath it.

rm -r <InstallDir>/easysoft

– OR –

If there are other files in the directory tree (i.e. you have other Easysoft products installed) then you can delete the "xml-odbc" directory, but you must not remove the easysoft directory, because it will contain your license keys and other important files.

rm -r <InstallDir>/easysoft/xml-odbc

Caution! Be very careful issuing the rm -r command as root. Normally rmdir will not remove directories that contain files, but rm -r will remove all subdirectories along with their contents. It is possible to effectively destroy your system and/or lose all user files by removing the wrong directory.

19. If you left the installation files on your system then you may wish to remove them at this point.

The uninstall process is complete.

Any licenses you obtain for the Easysoft XML-ODBC Server and other Easysoft products are stored in the <*InstallDir>*/easysoft/license/licenses file.

After uninstalling the Easysoft XML-ODBC Server, unless you have deleted this file, you will not need to relicense the product when you reinstall or upgrade.

However, for security purposes you may want to make a copy of <*InstallDir*>/easysoft/license/licenses before uninstalling the Easysoft XML-ODBC Server.

# **RUNNING THE SERVER**

Running the Easysoft XML-ODBC Server as a service

This section explains the how the Easysoft XML-ODBC Server runs as a service to which external client applications can connect.

**Chapter Guide** 

- Introduction
- Running under Windows
- Running under Unix

#### Introduction

Once it has been successfully installed, the Easysoft XML-ODBC Server acts like an ordinary ODBC-compliant application and runs as a service.

In Windows it takes the form of a network service, controlled by the Windows service control manager and configured to start automatically.

On Unix, the Easysoft XML-ODBC Server is a either a service under {x}inetd (the default) or a standalone process, and is linked to the driver manager of your choice.

If you enable the control port for the Easysoft XML-ODBC Server then clients may obtain Easysoft XML-ODBC Server statistics, but only if the server is running as a standalone process (Unix) or under the service control manager (Windows).

### STARTING THE SERVER FROM THE COMMAND LINE

You do not need to install a Easysoft XML-ODBC Server client somewhere in order to issue requests to the server and have it return the results in XML.

The Easysoft XML-ODBC Server program can be run directly from the command line with a request in a file.

e.g.

Suppose you have a file called request.xml in the current directory which contains a valid Easysoft XML-ODBC Server request.

On Windows:

xmlodbcserver.exe file request.xml out.xml

3

On Unix:

./esxmlodbcserver file request.xml out.xml

The output is written to out.xml (or use "-" to direct to standard out instead).

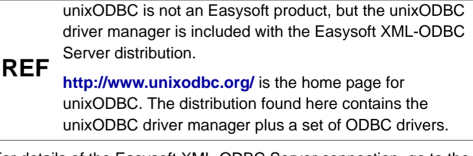
There is also a "pipe" method allowing an XML request to be piped in to the Easysoft XML-ODBC Server program and output to standard out.

You can run xmlodbcserver/esxmlodbcserver with "-?" as an argument to get a full usage summary, although only the "file", "pipe", "siteinfo" and "version" methods should be used directly.

# UNIXODBC

You are required by Easysoft to use the unixODBC driver manager on Unix platforms in order to run the Easysoft XML-ODBC Server.

unixODBC is an open source project sponsored by Easysoft which is fast becoming the standard across the data access community.



For details of the Easysoft XML-ODBC Server connection, go to the section appropriate to your server platform:

- "Running under Windows" on page 54
- "Running under Unix" on page 60

Before a client application can connect to a data source on the server machine, the Easysoft XML-ODBC Server must be running.

Under Windows 2000, NT and XP, the installation program configures the Easysoft XML-ODBC Server to start automatically as a service.

The Easysoft XML-ODBC Server writes errors and startup information to the Application section of the Event Log.
 If you suspect that the Easysoft XML-ODBC Server is not functioning correctly you are recommended to check the Event Log with the Event Viewer before pursuing other lines of enquiry.

## CHECKING THE SERVICE

This procedure is only necessary if you are having problems connecting with the Easysoft XML-ODBC Server.

1. Choose the Services icon from Start > Settings > Control Panel.

2000/	Choose Start > Settings > Control Panel and open the Administrative Tools icon followed by the Services icon.
ХР	Choose Start > Settings > Control Panel > Administrative Tools > Services.

You are presented with a dialog box containing all your NT system's registered services.

**2000/ XP** The appearance of the Services dialog box is different in Windows 2000 and Windows XP, but the principles and the functionality are the same.

# Find the entry for Easysoft XML-ODBC Server:

<u>A</u> ction <u>V</u> iew	← →   🛍 💽 🖆 🕼   🗈	𝔐    ▶ ■    ■▶		
Tree	Name 🛆	Description	Status	Startup Type
Services (Local)	🆓 Alerter	Notifies selected users and computers of admi		Manual
838 DOI 11000 (2000)	Replication Management	Provides software installation services such as		Manual
	🦓 ClipBook	Supports ClipBook Viewer, which allows pages		Manual
	🖏 COM+ Event System	Provides automatic distribution of events to su	Started	Manual
	Computer Browser	Maintains an up-to-date list of computers on y	Started	Automatic
	BHCP Client	Manages network configuration by registering	Started	Automatic
	Splittibuted Link Tracking Client	Sends notifications of files moving between NT	Started	Automatic
	Bistributed Transaction Coordinator	Coordinates transactions that are distributed		Manual
	🖏 DNS Client	Resolves and caches Domain Name System (D	Started	Automatic
	Easysoft XML-ODBC Server	Provides XML access to ODBC data sources	Started	Automatic
	🖏 Event Log	Logs event messages issued by programs and	Started	Automatic

Figure 12: The Easysoft XML-ODBC Server Services entry

- 2. If the Startup field says Disabled then click Startup....
- 3. In the resulting dialog box, select **Automatic** and then click **OK**.
- 4. If the Status field does NOT say Started then click **Start** to bring the Server on-line.
- 5. Click Close.
- 6. Close the **Control Panel**.

## SERVICES FILE ENTRIES

The Easysoft XML-ODBC Server does not require an entry in the services file to function correctly, but if you want to see the service name (rather than the port number) displayed by the netstat command or reserve the port, you can edit the services file.

On Windows, the services file is usually located in

<install directory>\system32\drivers\etc

3

Windows

Edit the services file with any Windows text editor, such as Notepad. The Easysoft XML-ODBC Server service should be defined as "8895/TCP" assuming you accepted the default port of 8895 during installation. The entry should look like:

esxmlodbcserver 8895/tcp

If you have enabled the control interface for the Easysoft XML-ODBC Server (it is enabled by default), then you may also add:

esxmlodbcserver\_c 8896/tcp

#### TO START OR STOP THE SERVICE

The Easysoft XML-ODBC Server can be configured like any other service.

For instance, you can set it up not to start automatically on system boot.

You can also explicitly stop the service, as follows:

1. Choose:

Start > Settings > Control Panel > Administrative Tools (in Windows 2000)

– OR –

## Start > Settings > Control Panel (in Windows NT)

2. Open the Services icon.

The Service Manager displays a list of services, along with their status (see **"To start or stop the service" on page 56**) and their startup configuration (see **"Startup configuration" on page 57**).

3. In the **Services** dialog box, ensure that the Easysoft XML-ODBC Server entry is selected.

4. If the service does not have Started recorded in the **Status** column, you can click **Start** to run the service.

– OR –

If the service has Started recorded in the **Status** column, you can click **Stop** to stop the service. Click **Yes** when the Service Manager asks you to confirm your action.

#### STARTUP CONFIGURATION

When installed, the Easysoft XML-ODBC Server is configured to run automatically when Windows starts.

Windows offers two other options for services:

- Manual startup mode dictates that the service should start only when requests come in or the user explicitly runs the service. This can save resources if the service in question is rarely used.
- Disabled allows the service to be made unavailable from time to time if, for example, you need to restructure your data source or you have a security policy stating that services should not be available outside allotted times.
- 1. In the **Services** dialog box, ensure that the Easysoft XML-ODBC Server entry is selected.
- 2. Click **Startup...** (*not* **Start**!) to open the Service configuration dialog box.

- 3. In the **Startup Type** section, choose the relevant radio button:
  - If you want the service to be started automatically by windows, select **Automatic**. This is the recommended option.
  - OR –

3

- If you want the service to be available only when started by a user on the local machine, select **Manual**
- OR –
- If you want to disable the service, select Disabled
- 4. Click **OK** to close the dialog box.

## **USER ACCOUNTS**

Windows distinguishes two types of service with respect to their privileges:

- services running in the local System Account, which have highly privileged access to resources on the local machine whilst idle.
- services set to run as a specific user, which are given the set of privileges assigned to that user.

The Easysoft XML-ODBC Server is designed to be run in the System Account, with administrative privileges, which allow it access to any System data source on the system.

This is the default configuration of the Easysoft XML-ODBC Server and it provides the greatest general flexibility and security.

The other option is to set up the server to always run with the permissions of a specific user.

This is not recommended, but if you do want to do this the procedure is as follows:

1. Be sure that the user account you wish to use is set up and that you know its password. It may be an existing end-user's account, or one created specifically for the Easysoft XML-ODBC Server.

Caution! For the Easysoft XML-ODBC Server to function correctly when running as a specific user, that user needs two important access rights:Log On as a Service, which is needed for the service to start, and Act as Part of Operating System, which is needed so that the service can authenticate connecting users for the Easysoft XML-ODBC Server.

- 2. In the **Services** dialog box, ensure that the Easysoft XML-ODBC Server entry is selected.
- 3. Click **Startup...** (*not* **Start**) to open the Service configuration dialog box.
- 4. In the Log On As section, select the This Account radio button.
- 5. In the **This Account** text box, type the user name or click ... to browse for a user name.
- 6. In the **Password** box, type the user account password.
- 7. Type the same password in the **Confirm Password** box.
- 8. Click **OK** to close the dialog box and commit your changes.

You may have noticed the **Allow Service to Interact With Desktop** checkbox. This has no effect on the Easysoft XML-ODBC Server.

#### **Running under Unix**

3

When the Easysoft XML-ODBC Server is installed as an inetdcontrolled service, entries are added to the inetd.conf and services files.

Examples of these entries might be

• in inetd.conf:

esxmlodbcserver stream tcp nowait root /bin/sh
/bin/sh /usr/local/easysoft/xmlodbc/server/server

• and in services:

esxmlodbcserver 8888/tcp # Easysoft XML-ODBC Server

These are just examples and may differ if you picked a different port, service name or installation path.

#### THE MECHANICS OF inetd

inetd handles incoming network connections and starts the relevant program to service each incoming request.

When inetd starts (or is sent a SIGHUP), it reads /etc/inetd.conf for a list of what services to supply and to configure its handler for each service. It then listens on each port used by those services that have been configured in the /etc/services file.

When a new connection is requested from outside, inetd starts the relevant program and hands over control.

The following example applies to the default installation, when a client connects to port 8895 and inetd uses the information read from /etc/inetd.conf to decide which program to run and with what arguments.

Note that /bin/sh is repeated. The first time it appears (in the sixth position on the line) it is the name of the executable to run. The second time it appears it is the value to be passed as the *zeroeth* argument to /bin/sh. Normally this is the same as the name of the executable.

In the default installation, the arguments on the line cause /bin/sh to run the Easysoft XML-ODBC Server startup script </right-odbc/server/server.

The script then sets any necessary environment variables required by the dynamic linker and runs <code>esxmlodbcserver</code>.

The script passes an argument of inetd to the server executable. This notifies the server that it is running under inetd, rather than at the command line.

The Easysoft XML-ODBC Server inherits the sockets from inetd and begins communicating with the client application.

inetd returns to listening on port 8895 for any new connections.

# CHANGING THE PORT OR SERVICE NAME

If you have a port conflict or a service name conflict, or for some other reason you want to change the port or service name of the Easysoft XML-ODBC Server, then you will need to edit the configuration files manually.

The port number appears only in /etc/services, but the service name appears in both /etc/inetd.conf and /etc/services.

After making the necessary amendments you will have to send SIGHUP to the inetd process to make it re-read the files.

This can be achieved with the command:

kill -HUP pid

where *pid* is the process ID of inetd. You need to be root to edit the configuration files and send inetd a SIGHUP.

## CONFIGURING THE SERVER AS STANDALONE

On Unix, the Easysoft XML-ODBC Server is installed as a service running under  $\{x\}$  inetd by default, which prevents any meaningful statistics information about the program being retrieved (see **"Example Statistics XML" on page 139**).

However, the Easysoft XML-ODBC Server will also run in standalone mode (i.e. without  $\{x\}$ inetd), which may be preferable if you are making a lot of small connections (as these will then be accepted much faster) and will also allow you to retrieve statistics.

Running standalone means that  $\{x\}$  inetd does not know about the Easysoft XML-ODBC Server service, which must therefore be run either manually or by some other process.

Note that as the Easysoft XML-ODBC Server no longer uses  ${x}$  inetd to listen on the socket when running as standalone, you cannot run top wrappers.

To start the Easysoft XML-ODBC Server in standalone mode:

- 1. Comment out the esymlodbcserver entries in the {x} inetd and /etc/services files.
- 2. Force the configuration files to be re-read using:
  - for inetd:

kill -HUP pid

where pid is the process ID of inetd

• for {x}inetd:

Use the ps command to find the Process ID (PID) of the xinetd process and send either a SIGUSR1 or SIGUSR2 signal (consult the xinetd(8) man page for the correct option):

```
kill -USR1 pid
```

– OR –

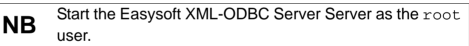
kill -USR2 pid

3. Start the server with:

path/esxmlodbcserver standalone

This notifies the server that it must listen on the port itself and fork its own child process when a connection is made.

```
The Easysoft XML-ODBC Server reads the <Port> and <ControlPort> settings in path/config.xml for its configuration (see "Example Configuration XML" on page 133).
```



It is possible to add a line to one of your rc scripts to have the Easysoft XML-ODBC Server start up as standalone every time the machine boots.

The file you need to edit depends on your operating system, so consult your system administrator for further information.

# **CREATING A DATA SOURCE**

4

Creating an ODBC data source for the Easysoft XML-ODBC Server

This section explains how to create data sources for the Easysoft XML-ODBC Server.

# Chapter Guide

- Introduction
- ODBC data sources
- Connecting to data sources
- Windows data sources
- Unix data sources

## Introduction

The server is the machine where the ODBC driver for your database is located. The database itself may also be on this machine, although it can be located elsewhere.

To allow remote machines to access your database, you need to create a data source on the server machine to make the database available to client applications.

For details of the Easysoft XML-ODBC Server implementation, go to the section appropriate to your server platform:

- "Windows data sources" on page 68
- "Unix data sources" on page 74

## **ODBC** data sources

An ODBC application (the Easysoft XML-ODBC Server in this case) connects to a database by using a description of that data source, the content of which depends on the ODBC driver being used to access the database and consists of a set of attribute/value pairs.

Usually, the application links with a driver manager that looks at the data source description in the connection string, loads in the required ODBC driver and then passes the connection string to the ODBC driver.

At its simplest the application passes a connection string which defines a data source name (DSN) to the ODBC driver (or driver manager), such as:

DSN=test\_datasource;

In this case the driver manager looks at the Driver attribute in the data source to decide which driver to use, loads the driver and then the driver looks up the data source to retrieve all the other required attributes.

This information is found in the registry under Windows and in the user/system files under Unix.

It therefore follows that before the Easysoft XML-ODBC Server can connect to an ODBC driver you have to create a data source containing all the attributes the driver requires to describe the database (or alternatively, the application can pass all the attributes in the connection string).

With the Easysoft XML-ODBC Server you need a data source on the server to describe the target database in whatever terms the ODBC driver requires (e.g. in Windows you use a dialog box provided by the ODBC driver and accessed from the ODBC Administrator).

#### Connecting to data sources

4

In general, ODBC applications must be linked with either an ODBC driver (although this is very rare) or a driver manager.

The Easysoft XML-ODBC Server takes a connection string from a client application and uses it in a SQLDriverConnectW call to the ODBC driver manager.

The driver manager examines the connection attributes and loads the required driver, which is either named in the connection string DRIVER attribute or is referenced from either a registry key (on Windows) or a .ini file (on Unix).

The connection string contains a list of connection attributes, normally including one of the following:

- a DSN= (Data Source Name) attribute which names the data source. Specifying a DSN explicitly tells the driver manager which driver to load because each DSN will contain a DRIVER attribute.
- a DRIVER= attribute which names the driver, which allows you to choose any database to which the driver has access.
- a FILEDSN= attribute which allows the connection string attributes to be read from a file.

A connection string would look something like:

SQLDriverConnect("DSN=pubs;UID=demo;PWD=easysoft;")

where pubs is the data source name, demo is the user name with which to connect to the database, and <code>easysoft</code> is the password for the demo user.

## Windows data sources

The Easysoft XML-ODBC Server can connect to any system data source configured on a Windows machine, given the necessary information. It can also connect to any database if all necessary ODBC attributes the driver needs have been specified by using a connection string.

When creating the data source on your server, you should use the ODBC driver suitable for your database. For example, if you want to connect to a SQL Server database, you should use the SQL Server ODBC driver to create the data source.

The instructions in this section show you how to create a data source for Microsoft's Northwind database, which is shipped with Microsoft Access. You should follow the same procedure to connect to your own database on your server machine, using the Microsoft Data Source Administrator.

To follow this example, you should have on your computer:

- Microsoft Access
- the ODBC driver for Microsoft Access (almost all Microsoft Access installations have this)
- a Microsoft Access database to connect to, such as Microsoft's northwind.mdb.

## USING THE MICROSOFT DATA SOURCE Administrator

Select Start > Settings > Control Panel and open the ODBC icon.

XP Select Start >Settings > Control Panel > Administrative Tools > Data Sources (ODBC).

4

2000 To find the ODBC icon in Windows 2000, open Administrative Tools in Control Panel. The ODBC icon is called Data Sources (ODBC).

The ODBC Data Source Administrator opens.

4. Click the System DSN tab:

<b>S</b> an C	DBC Dat	a Source Administrator	? ×
U	ser DSN	System DSN File DSN ODBC Drivers Tracing About	1
	<u>S</u> ystem Da	ta Sources:	A <u>d</u> d
	Name	Driver	
	company	SQL Server	<u>R</u> emove
			<u>C</u> onfigure
	3	An ODBC System data source stores information about ho indicated data provider. A System data source is visible machine, including NT services.	
		OK Cancel App	Help

Figure 13: The ODBC Data Source Administrator System DSN tab

It is important to create a System DSN rather than a User DSN, which is only visible to the desktop user who created it.

Since the Easysoft XML-ODBC Server runs as a service, User DSNs are not available to it.

5. Click the Add... button to add a new data source.

The Create New Data Source dialog box displays a list of drivers:

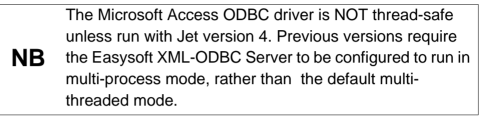
Create New Data Source			
	Select a driver for which you want	to set up a da	ta source.
	Name	Version	Company
	Easysoft XML-ODBC Driver Microsoft Access Driver (*.mdb) Microsoft dBase Driver (*.dbf) Microsoft Excel Driver (*.xls) Microsoft FoxPro Driver (*.dbf) Microsoft ODBC for Oracle Microsoft Text Driver (*.txt; *.csv) SQL Server	1.0.0.0 3.51.171300 3.51.171300 3.51.171300 3.51.171300 2.73.735600 3.51.171300 3.51.171300 3.60.0310	Easysoft Limited Microsoft Corporation Microsoft Corporation Microsoft Corporation Microsoft Corporation Microsoft Corporation Microsoft Corporation
	< <u>B</u> ack	Finish	Cancel

Figure 14: The Create New Data Source dialog box

6. Select Microsoft Access Driver and click Finish.

4

The ODBC driver for Microsoft Access displays a dialog box for configuring the data source (this dialog box and the attributes you need to specify vary depending on the ODBC driver you are using).



- 7. Enter your chosen name for this data source in the **Data Source Name** box (e.g. "XML-ODBC-Demo").
- 8. In the **Description** field, enter something that would help a user faced with a choice of data sources (e.g. "For demonstrating XML-ODBC"):4

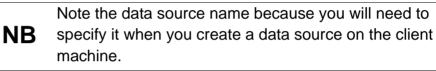
ODBC Microsoft Ac	cess Setup	? ×
Data Source <u>N</u> ame:	XML-ODBC-Demo	OK
Description: Database Database: Select	For demonstrating XML-ODBC	Cancel <u>H</u> elp Advanced
System Database		<u>Auvanceu</u>
O Database:	System Database	<u>Options&gt;&gt;</u>

Figure 15: The ODBC Microsoft Access Setup dialog box

9. Click **Select...** to browse for the target database. Select your chosen database and click **OK**.

Although the example used the

Microsoft Office\Office\Samples\Northwind.mdb database, this database may not exist or may be in a different location on your system, in which case you may use any database you have to hand.



10. Click **OK**.

You are returned to the **ODBC Data Source Administrator** window. Note:

- the window now contains a line with your new data source in it
- the System DSN tab should be selected.

If it is not, then you must remove the new data source, select the **System DSN** tab, and return to **step 5 on page 70**.

11. Click OK.

You have now set up a system data source on your machine to a local database, making it visible to the Easysoft XML-ODBC Server.

## **TESTING THE DATA SOURCE**

You now have the Easysoft XML-ODBC Server running on your Windows machine and a data source connecting to the database on the server.

4

**CREATING A DATA SOURCE** *Creating an ODBC data source for the Easysoft XML-ODBC Server* 

To test that this data source is working, so that you can verify that the server side is functioning correctly, you can run any other ODBC application on your Windows machine, linking to this data source and accessing its data.

Refer to the documentation supplied with your ODBC application if you are unsure how to link to a data source.

If the database on your server machine is a Microsoft Access database then you cannot test the data source by linking to it from the Microsoft Access application.

**NB** You must connect to it via another ODBC application on your Windows machine, because although Microsoft Access is a multi-threaded application, the Microsoft Access ODBC driver is NOT thread-safe.

# Unix data sources

The Easysoft XML-ODBC Server can connect to any system data source configured on a Unix machine, given the necessary information.

You MUST use the unixODBC driver manager on Unix.

A version of unixODBC is supplied with the Easysoft XML-ODBC Server, which requires version 2.2.2 or greater to be installed in order to function correctly (see **"The unixODBC driver manager and Unicode" on page 159**).

With unixODBC, you can create a data source by either:

- directly adding the data source and its attributes into a configuration file (odbc.ini)
- if you are running an X server you can create a data source using the graphical ODBC Data Source Administrator (ODBCConfig).

# EDITING A CONFIGURATION FILE

With unixODBC, data sources are stored in a configuration file called odbc.ini.

If you accepted the default Easysoft XML-ODBC Server installation, system data sources will be stored in /etc/odbc.ini.

However, if you have built unixODBC yourself, then it will be whatever path you specified in the sysconfdir=*directory* configure option. If sysconfdir has not been specified then the path will default to /usr/local/etc. NB

You usually need to be logged in as root to edit a system data source defined in /etc/odbc.ini, but user data sources may be created and stored in an .odbc.ini file within that user's home directory.

Each section starts with a data source name in square brackets [], followed by a number of *attribute=value* pairs.

The attributes that you need to specify vary depending on which ODBC driver you are using to connect to the local database.

A sample data source using the PostgreSQL driver is shown below:

```
[MAIN]
Description = Main data on Admin box
Driver = PostgreSQL
Database = main
Servername = localhost
UserName =
Password =
Port = 5432
Protocol = 6.4
ReadOnly = No
RowVersioning = No
ShowSystemTables = No
ShowOidColumn = No
FakeOidIndex = No
ConnSettings =
```

unixODBC uses the DRIVER attribute to look up the driver in the odbcinst.ini file and locate the shared object to use as the ODBC driver.

Refer to the documentation with the ODBC driver for full details of the attributes it requires to define a data source.

# USING THE ODBC DATA SOURCE ADMINISTRATOR

To create a data source using the graphical ODBC Data Source Administrator supplied with unixODBC:

- 1. Run an X session connecting to your Unix machine, ensuring that you log in as root.
- 2. Change into the <InstallDir>easysoft/unixODBC/bin directory.
- 3. Type ./ODBCConfig and press < Enter>.

The ODBC Data Source Administrator opens.

- 4. Click the **System DSN** tab to create a data source which is available to any user or service that logs into this machine.
- 5. Click the **Add** button to create a new data source.

The **Adding a New Data Source** dialog box appears, listing the drivers available.

6. Select the driver that you want to use to connect to the database and then click **OK**.

A configuration dialog box specific to that driver is now displayed.

4

The dialog box for configuring a PostgreSQL is illustrated below:

Name	Main		
Description	Main data on Admin box		
Driver	Postgres		
Trace	Yes =		
TraceFile	sql.log >		
Database	main		
Servername	localhost		2
UserName			
Password			
Port	5432		
Protocol	6.4		2
ReadOnly	No		-
RowVersioning	No		=
ShowSystemTables	No		=
ShowOidColumn	No		-
FakeOidIndex	No		
ConnSettings			
<u>O</u> k		<u>C</u> ancel	

#### Figure 16: The Configuration dialog box for a PostgreSQL data source

Refer to your ODBC driver's documentation for full details of the attributes you need to specify on this dialog box.

7. **OK** this dialog box when you have specified all the data source attributes and then close the ODBC Data Source Administrator.

## TESTING THE DATA SOURCE

You should now verify that the data source you have created and the Easysoft XML-ODBC Server setup are functioning correctly by using any ODBC application available on your Unix machine or by using the unixODBC isql utility.

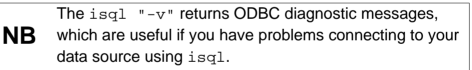
To use isql to test the data source:

- 1. Change into the <InstallDir>easysoft/unixODBC/bin directory.
- 2. Type:

```
./isql - v data_source_name
```

For example, to connect to the PostgreSQL data source illustrated earlier in this section, you would type:

```
./isql -v main
```



If your server database requires authentication, you should include user name and password arguments in the isql command.

e.g.

./isql - v data\_source\_name dbuser dbpassword

3. Once connected, type an SQL statement to query the data. e.g.

select \* from tablename

where *tablename* is a table in that database.

Or simply type help to get a list of tables in the database.

4. To leave isql and return to the system prompt, press < Enter>.

# **CLIENT APPLICATIONS**

Developing Client Applications for the Easysoft XML-ODBC Server

This section includes sample application code for connecting to the Easysoft XML-ODBC Server.

# Chapter Guide

- Introduction
- Example SQL XML
- Binary columns
- Column data output formats
- Truncating character columns
- Column names
- Adding Style Sheet references
- Style Sheets
- Transaction support
- Sample client applications

## Introduction

In order to communicate with the Easysoft XML-ODBC Server, a client application needs to perform the following actions:

- 1. connect a socket to port 8895 (the default) on the remote server.
- 2. send an XML request to the server.
- 3. read an XML response from the server (where "</Result>" signals the last line of XML).
- 4. go back to step 2 or continue on to step 5.
- 5. close the socket.

Note that any number of requests and responses may be transmitted once a socket has been opened. It is only necessary to close the socket once all operations have been completed. See "Sample client applications" on page 91 for details of how this scheme has been implemented.

A streaming XML text protocol is used between the client and server, allowing client applications to be easily written in any language.

The examples provided here are all fully functional programs, the source code for which is distributed with the Easysoft XML-ODBC Server in a subdirectory of the Client directory for each language.

#### Example SQL XML

Sample XML code is supplied with the Easysoft XML-ODBC Server distribution for the various SQL requests and responses sent to and from the Easysoft XML-ODBC Server.

There are three types of XML SQL request which can be made to the Easysoft XML-ODBC Server, each of which uses the <Format> element of the XML request to defines the type of output required:

• SQL requests

There are three corresponding XML formats for responses from the Easysoft XML-ODBC Server to SQL requests which are successful:

- Long SQL response
- Short SQL response
- TableTags SQL response

There is an additional XML error response format for failed SQL requests to the Easysoft XML-ODBC Server:

• SQL Error response

## SQL REQUESTS

See "sql\_request.dtd" on page 148 for the SQL request DTD layout and detailed information of all the possible fields and elements which XML SQL request code may include.

A SQL request to return XML in Long, Short, Standard or TableTags format:

<?xml version="1.0" encoding="UTF-8" ?>

<Request>

<ConnectionString>

DSN=demo;UID=demo;PWD=easysoft;

</ConnectionString>

<Sql>select \* from oobdist\_contact</Sql>

<Format>

**CLIENT APPLICATIONS** Developing Client Applications for the Easysoft XML-ODBC Server

```
<Long/> OR <Short/> OR <Standard/> OR <TableTags/>
```

</Format>

</Request>

<ConnectionString> is ODBC defined, containing attributes and values, separated by semicolons, which are to be used on the Easysoft XML-ODBC Server to connect to your database. This example connects to DSN called "demo" using database authentication consisting of a user name of "demo" and a password of "easysoft".

<Sql> is any SQL statement that your database accepts and which you want to execute on the Easysoft XML-ODBC Server. This example is asking for all the rows to be returned from a table called "oobdist\_contact".

<Format> must contain ONE of <Long>, <Short>, <Standard> and <TableTags>, where <Standard> is currently the same as <Long>. The output format defaults to <Long> if <Format> is not defined.

#### This code is available in

<InstallDir>/easysoft/xml-

odbc/documentation/dtds under Unix, or

NB <InstallDir>\Easysoft\XML-ODBC
Server\Documentation\dtds under Windows as
sql\_request\_long.xml, sql\_request\_short.xml
or sql\_request\_tabletags.xml

## LONG SQL RESPONSE

This is the default output format, producing a larger output for a given result set, because each <Column> in a <Row> contains a "Name" attribute to which is assigned the column name.

All the sample client applications distributed with the Easysoft XML-ODBC Server issue requests for the default format and expect <Long> format output (see "Sample client applications" on page 91).

```
<Result State="00000">
<Row>
<Column Name="columnlname">column 1 data</Column>
<Column Name="column2name">column 2 data</Column>
</Row>
</Result>
```

See "sql\_response\_long.dtd" on page 150 for the Long SQL response DTD layout.

## SHORT SQL RESPONSE

This format firstly defines the column names in the <Columns> element.

Each <Row> element then contains multiple <Column> elements (one for each column in a result set row), each containing data for the columns which have been defined.

```
<Result State="00000">
```

```
<Columns>
```

```
<Column>column 1 name</Column>
```

**CLIENT APPLICATIONS** Developing Client Applications for the Easysoft XML-ODBC Server

```
<Column>column 2 name</Column>
```

</Columns>

<Row>

<Column>column 1 data</Column>

<Column>column 2 data</Column>

</Row>

</Result>

See "sql\_response\_short.dtd" on page 151 for the Short SQL response DTD layout.

#### TABLETAGS SQL RESPONSE

This is the shortest output format, where the elements used to describe the result set are based on the ODBC driver cursor name and the column names.

```
<CursorName> will be the result of calling SQLGetCursorNameW().
```

You can use this output format to import data directly into Microsoft Office applications.

<Result>

<CursorName>

```
<Column1Name>column 1 data</Column1Name>
```

```
<Column2Name>column 2 data</Column2Name>
```

```
</CursorName>
```

```
</Result>
```

See "**sql\_response\_tabletags.dtd**" on page 152 for the TableTags SQL response DTD layout.

# SQL ERROR RESPONSE

If a SQL request in any format is unsuccessful, then a response is returned containing diagnostic information rather than data (the diagnostic format is the same, irrespective of the request format).

An error can be distinguished by examining the <State> attribute in the <Request> element, which will contain either "00000" for successful requests, or some other state (defined by ODBC) for unsuccessful requests.

This will then be followed in the XML output by one or more <Diagnostic> elements.

e.g.

```
<Result State="S0002">

<Diagnostic Number="1">

<State>S0002</State>

<Native>208</Native>

<Text>[Microsoft][ODBC SQL Server Driver][SQL Server]

Invalid object name 'tabledoesnotexist'.

</Text>
```

</Diagnostic>

See "SQL" on page 148 for response DTD layouts, showing the <Diagnostic> field and its elements.

#### **Binary columns**

5

The Easysoft XML-ODBC Server currently handles binary columns in one of three ways specified by the <Binary> element "Output" attribute (see "sql\_request.dtd" on page 148):

<Binary Output="sql">

This is the default (when no <Binary> element is specified in the request).

The Easysoft XML-ODBC Server requests binary columns from the ODBC driver as SQL\_C\_CHAR, producing two digit hex output (i.e. each 8 bit character in the binary column is output as two hex digits).

<Binary Output="none">

Here binary columns are ignored and are omitted from the result set.

NB This means that if you issue a query which includes a binary column, it will be omitted from the XML result. This is the one case where the XML result does not match your SQL query.

<Binary Output="base64">

Binary columns are output as base64.

#### Column data output formats

Column data may be output as either PCDATA or CDATA (see "sql\_request.dtd" on page 148).

By default the Easysoft XML-ODBC Server outputs column data as PCDATA.

This is specified with:

```
<Data Type="pcdata">
```

Column data output as PCDATA follows these rules:

- 1. Characters with the eighth bit clear are output without change (for UTF-8).
- 2. Characters with the eighth bit set are output as character references e.g.

& # x X; (where "xx" is the value in hex)

3. Characters with values greater than "0xff" are output as two byte character references

e.g.

&#xXXXX;

- 4. Entity references are output for "<", ">", "&", " '" and " "", as follows:
  - > >
  - < &lt;
  - ' '
  - " "
  - & &

```
<Data Type="cdata">
```

If you request column data as CDATA then column data follows these rules:

1. Column data in enclosed in a CDATA section:

<![CDATA[column data here]]>

- 2. Character references and character entities are not used.
- 3. The UTF-8 output is pure UTF-8.

## Truncating character columns

Fixed length SQL\_CHAR columns are returned by an ODBC driver with all the trailing spaces.

You can override this behavior in the Easysoft XML-ODBC Server by using the <TruncateTrailingBlanks> element in the <Format> element of the request (see "sql\_request.dtd" on page 148).

e.g.

5

<Format>

<Long/>

<TruncateTrailingBlanks/>

</Format>

## Column names

Column names are used as elements and element attributes in the various output formats.

Some queries you may issue might produce a result set where the ODBC driver will not name some of the columns.

e.g.

select 1\*5, column from table"

If the ODBC driver does not produce a name for the column the Easysoft XML-ODBC Server will use <ColumnN> (where "N" is the column number) as the column name.

You can overrride this behaviour in you SQL by using the "as" clause.

e.g

"select 1\*5 as number, column from table"

# Adding Style Sheet references

By default the Easysoft XML-ODBC Server adds an XML version definition and an encoding definition, but no style sheet reference, to the start of the output XML.

You can specify a style sheet name and type in the request using the <StyleSheet> element:

```
<StyleSheet>
```

<Name>stylesheet name</Name>

<Type>stylesheet type</Name>

```
</StyleSheet>
```

e.g.

```
<StyleSheet>
```

<Name>test.xsl</Name>

<Type>text/xsl</Name>

```
</StyleSheet>
```

This results in the following XML Processing Instruction at the top of the XML output:

```
<?xml-stylesheet href="test.xsl" type="text/xsl"?>
```

This is useful if you define a style sheet template and want your browser to apply the template to the XML.

# Style Sheets

5

Microsoft Internet Explorer uses a default style sheet if one is not specified in an XML file with an XML Processing Instruction.

Mozilla by default removes the XML tags.

You can add a style sheet reference to the output XML using the <StyleSheet> element (see "Adding Style Sheet references" on page 89).

#### **Transaction support**

The Easysoft XML-ODBC Server can accept requests containing multiple SQL statements to be executed as a single transaction.

You may want to use transactions if you are performing multiple updates, inserts or deletes as part of a single operation.

For example, suppose you allow users to register on your web site and have a checkbox which they can check to receive a newsletter.

When they register you want to insert an entry into a registered users table and then insert another entry into the table listing users who want to receive the newsletter. There is no point in adding a entry to the newsletter table if the insertion into the registered users table failed so you want both inserts to work or neither.

You can achieve this using transactions, which can be used with the Easysoft XML-ODBC Server by enclosing multiple <Sql> elements within a <Transaction> element.

e.g.

<Request>

<ConnectionString>xxx</ConnectionString>

<Transaction>

<Sql>first SQL statement in the transaction</Sql>

<Sql>second SQL statement in the transaction</Sql>

</Transaction>

</Request>

.

When the Easysoft XML-ODBC Server sees a transaction, it turns off AUTOCOMMIT in the ODBC driver and starts issuing the SQL statements one at a time.

If any of the SQL statements fail, an SQLEndTrans (SQL\_ROLLBACK) statement is issued to roll back the transaction.

If all of the SQL statements succeed it issues a SQLCommit() statement to commit the transaction.

## Sample client applications

The Easysoft XML-ODBC Server includes information and examples for following languages and programs:

- "C" on page 92
- "Perl" on page 98
- "PHP" on page 112
- "Java" on page 118
- "Visual Basic" on page 125
- "netpipes" on page 129

All the files listed are distributed with the Easysoft XML-ODBC Server product and are located in the corresponding directories within the Clients subdirectory of your chosen install path.

# С

#### File List

• Makefile

A generic make file for building the sample C client.

• Makefile.xxx

Various other versions of the above make file for different platforms. If a make file is not supplied for your platform, then use the generic version and edit it to reflect your required compiler and compiler options.

• xmlodbc\_client.c

The xmlodbc\_client program C source code.

• config.h

A header file for xmlodbc\_client.c containing various macros (this file may need to be edited if xmlodbc\_client.c does not compile successfully on your platform).

• xmlodbc\_client

The example xmlodbc\_client program prebuilt for this platform distribution.

#### Building the example Client

You will need an ANSI C compiler and make (although it is possible to compile the client without make).

The distribution includes a generic make file (Makefile), which should suffice for most platforms, and also additional platform-specific make files named Makefile.<platform>.

If you see a make file for your platform use:

```
make -f Makefile.xxx
```

where xxx is the platform.

Use the generic make file if there is no make file for your platform:

```
make -f Makefile
```

If the code compiles, but fails to link then you may need to specify additional libraries on the link line, of which the most likely to be missing are the socket libraries (see the Makefile.sunos file for an example of a platform requiring additional link libraries).

If the code fails to compile then ensure that:

• you are using an ANSI compiler

– OR –

 you have specified the options required to compile in an ANSI mode (on HP-UX, for example, you might need the "-Ae" option to force ANSI compilation).

## Using the example Client

Prerequisites:

- the Easysoft XML-ODBC Server is installed somewhere on your network accessible from the machine running the client application
- you know the name of the machine where the Easysoft XML-ODBC Server is installed

- you know the name of a System DSN on the machine where the Easysoft XML-ODBC Server is installed
- you know the name of a table in the database pointed to by the relevant System DSN on the machine where the Easysoft XML-ODBC Server is installed

The xmlodbc\_client program supports the following command line arguments:

#### -h hostname

The name of the server machine where the Easysoft XML-ODBC Server is running. This may be an IP address, host name or a fully qualified domain name, but in each case it is passed to the gethostbyname() function, so your client machine needs to be able to resolve this argument value into an IP address if a host name is specified.

#### -p port

This is the port number on which the Easysoft XML-ODBC Server listens for database requests. This setting is optional and the default port of 8895 is used if it is not specified. Two ports can be configured for the Easysoft XML-ODBC Server, one for database requests and one for configuration requests (usually ports 8895 and 8896). You should send database queries to the database port (8895) and configuration requests/operations to the control port (8896).

-c connection\_string

The connection string to use on the Easysoft XML-ODBC Server to connect to your database. This is an ODBC connection string i.e. what is passed to the ODBC API SQLDriverconnect() function.

In its simplest form this requires a DSN name only.

e.g.

```
"DSN=mydsn;"
```

For databases with built in authentication you may need to add UID and PWD attributes for the database user name and password.

e.g.

"DSN=mydsn;UID=database\_username;PWD=database\_password;"

Data sources may require other attributes too. You should specify all these attributes in the connection string separating each one with a ';'.

e.g.

```
"ATTRIBUTE1=value;ATTRIBUTE2=value;"
```



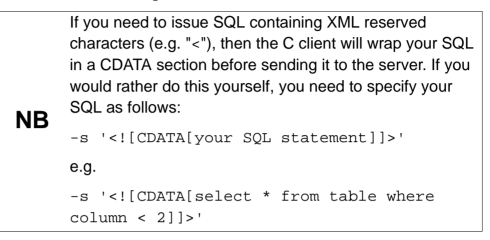
If you are still getting ODBC driver connection errors at this point, then consult your ODBC driver documentation.

```
-s query_string
```

This is the database query you want to execute on the server machine. This is usually a request for elements of a table.

e.g.

"select \* from mytable"



The result of this query (the result set) will be returned in XML.

If, for example:

- you have installed the Easysoft XML-ODBC Server on "myserver"
- the Easysoft XML-ODBC Server is running in its default configuration (i.e. listening on ports 8895 for database requests and 8896 for configuration/control requests)
- you have a Microsoft SQL Server database on "myserver" with user authentication (user name and password dbuser/dbpass) and a data source called "mydsn" pointing to it
- the database contains a table called "mytable".

then the command line would be either:

./xmlodbc\_client

-h myserver -p 8895

- -c "DSN=mydsn;UID=dbuser;PWD=dbpass;"
- -s "select \* from mytable"

or, alternatively,

```
./xmlodbc_client
```

-h myserver -p 8895

-f file.xml

where file.xml contains:

<?xml version="1.0" encoding="UTF-8" ?>

<Request>

<ConnectionString>

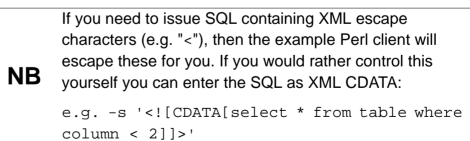
DSN=mydsn;UID=dbuser;PWD=dbpass;

```
</ConnectionString>
```

<Sql>select \* from mytable</Sql>

```
</Request>
```

The output should be the contents of the "mytable" table in XML. Any error that occurs is also output in XML, rather than as a result set, and both are described in the the "Documentation" subdirectory of the Easysoft XML-ODBC Server distribution.



#### Client Return Status and output

The return status of the xmlodbc\_client program is "0" for success and any other value for an error (see the code for all the possible return codes).

The XML output (including XML output generated for an error occurring on the server) is always directed to stdout and errors occurring at the client end are written to stderr (see the code for examples).

As a result you can redirect the XML output to a file in most shells with something like:

```
./xmlodbc_client args 1> file.xml
```

#### Parsing the XML output

There are many XML parsers available on the net which have C APIs you could use with this example C client, such as Expat (http://expat.sourceforge.net), which requires very straight forward code to parse the XML output of this client, as illustrated in the accompanying examples.

#### PERL

#### File List

xmlodbc\_client.pl

This is a small Perl script which allows a query to be executed on the specified Easysoft XML-ODBC Server with the results returned exactly as the server returns them (i.e. in XML).

You can also issue configuration requests or ask for statistics.

This script uses ESXMLODBC::XMLREQUEST and its methods, so the directory ESXMLODBC needs to be on your Perl INC path.

#### Usage:

```
xmlodbc_client.pl
[-V]
-h server [-p port]
[-t]
[-t]
[-f file-request] |
[-c connection_string
[-s sql_query |
SQL_statements_in_a_transaction]]
```

where:

-h is the name of machine where the server is running

-p is the server port to connect to (usually 8895)

-c is the ODBC connection string

-s is the SQL to run

-t truncates trailing characters in SQL\_CHAR columns (cannot be used with the -f option)

-r displays the XML request (cannot be used with the -f option)

-V prints the ESXMLODBC::XMLREQUEST version being used

e.g.

xmlodbc\_client.pl

-h myserver.company.co.uk

-p 8895

-c "DSN=test;UID=dbuser;PWD=dbpassword;"

```
-s "select * from mytable"
```

#### where the Easysoft XML-ODBC Server on

myserver.company.co.uk listens on port 8895 to connect to the test data source with a database user name and password of dbuser and dbpassword, executes the select statement and returns the results in XML.

#### e.g.

5

```
xmlodbc_client.pl
```

```
-h myserver.company.co.uk
```

```
-p 8895
```

```
-c "DSN=test;UID=dbuser;PWD=dbpassword;"
```

"insert into users values (1,'user@domain')"

```
"insert into mailing values ('user@domain', 'Yes')"
```

#### where the Easysoft XML-ODBC Server on

myserver.company.co.uk listens on port 8895 to connect to the test data source with a database user name and password of dbuser and dbpassword, and executes the two insert statements. If both inserts work they are committed. If either insert fails then the transaction is rolled back.

#### e.g.

```
xmlodbc_client.pl
    -h myserver.company.co.uk
    -p 8895
    -f file.xml
```

This sends the SQL request in file.xml to the Easysoft XML-ODBC Server on myserver.company.co.uk listening on port 8895 and returns the result in XML. You can also use this method to send configuration requests or instructions (see **"Example Configuration XML" on page 133**) and statistics requests (see **"Example Statistics XML" on page 139**) to the Easysoft XML-ODBC Server control port.

• ESXMLODBC

A directory containing the Perl modules for the Easysoft XML-ODBC Server.

• XMLREQUEST.pm

A Perl module containing the methods which query a particular Easysoft XML-ODBC Server (for examples of how to use this module see xmlodbc\_client.pl and xmlodbc\_example.pl:

## XMLREQUEST methods and members

#### new

You must create a new \$h before using any of the other methods.

\$h = ESXMLODBC::XMLREQUEST->new();

## Connect

Creates a connection between the client and server and requires two attributes to achieve this:

## Server

The name or IP address of the machine where the Easysoft XML-ODBC Server is listening.

## Port

The port on which the Easysoft XML-ODBC Server is listening. **Port** is optional and defaults to 8895.

You may independently set **Port** and **Server** before using **Connect** or pass a hash reference of connection attributes to **Connect**.

e.g.

```
$h->{Server} = "demo.easysoft.com";
$h->{Port} = "8895";
```

\$h->Connect();

or

```
$h->Connect({Server=>"demo.easysoft.com",
Port=>"8895"});
```

**Connect** returns true on successful connection.

#### Disconnect

Closes the connection between the client and the Easysoft XML-ODBC Server.

#### ExecuteFile

```
$h->ExecuteFile($filespec);
```

Allows you to pass an XML request residing on the specified file directly to the Easysoft XML-ODBC Server you are connected to.

For more details of the format of these XML requests, see "sql\_request.dtd" on page 148.

e.g.

a file called "/tmp/request.xml" containing the following data:

<Request>

<ConnectionString>DSN=demo;UID=demo;PWD=easysoft;

</ConnectionString>

```
<Sql>select * from oobdist_contact</Sql>
```

</Request>

can then be executed as follows:

\$h->Execute(/tmp/request.xml);

## Execute

```
$h->Execute();
$h->Execute($sql);
$h->Execute($sql, \%attr);
```

Allows you to send an SQL request to the Easysoft XML-ODBC Server and requires two attributes:

**ConnectionString** - an ODBC connection string defining the ODBC driver and database to which you want to connect.

**Sql** - passed either as the first argument to **Execute** or set as a reference to array of SQL statements you would like executed as part of a transaction (see **Transactions**).

You can define **ConnectionString** and **Sql** before calling **Execute** by setting them in the hash reference.

e.g.

```
$h->{ConnectionString} = "DSN=demo.easysoft.com";
$h->{Sql} =
   ["insert into table values (1)",
    "update table set columna = 2 where columnb =
1"];
```

Do not set **Sql** as above unless you are wanting to use transactions. Instead pass the SQL as the first argument to **Execute**:

```
$h->Execute("select * from table");
```

There are various other execution attributes which may be set in the **Execute** call by providing a hash reference:

e.g.

```
$h->Execute("select * from table", {Parse=>"1"});
```

See "Execution attributes" on page 106.

#### **First Next and Last**

These methods may be used after using **Execute** or **ExecuteFile**.

All these methods return a reference to a hash containing the column information (with a key consisting of the column name) or undef.

\$h->First - return the first row in the result set

\$h->Next - return the next row in the result set

\$h->Last - return the last row in the result set

Note that these methods may only be used if the **Execution** attribute <Parse> is set to 1 before the **Execute** method is used.

Note that you also need Expat and XML::Parser installed (see the XML\_Parser.txt file included with the distribution in the Perl section of the Client subdirectory).

e.g.

```
$h->Execute("select * from table", {Parse=>"1"});
$hr = $xoh->First() || die "cannot get first row";
print join ("," keys %$hr), "\n"; # print column names
while($hr) {
  my $col;
```

5

```
foreach $col (keys %$hr) {
    print $hr->{$col}, " ";
}
print "\n";
$hr = $xoh->Next();
}
```

# **Connection attributes**

These attributes may be set directly in the hash off h or by passing a hash reference to the **Connect** method.

<ConnectionString> (string, read/write)

The ODBC connection string to be passed to the ODBC API SQLDriverConnectW function. It consists of a number of attribute=value pairs separated by semicolons.

At its simplest a <ConnectionString> is:

DSN=system\_dsn\_name;

where the DSN attribute names the System data source name known to the ODBC driver manager.

However, most ODBC drivers define a number of additional attributes

e.g.

UID

The user name for accessing the database.

## PWD

The user name password for accessing the database.

The ODBC driver manager also accepts some specific attibutes like "Driver" and "FileDSN", which can be used to specify the ODBC driver or a data source defined in a file.

Consult a good ODBC reference and your ODBC driver's documentation for a list of all the possibilities.

#### **Execution attributes**

These attributes may be set directly in the hash off h or by passing a hash reference to the **Execute** method.

Parse (boolean, read/write)

If set to true, causes the resulting XML to be parsed so the **First**, **Next** and **Last** methods may be used. It also sets **NumRows**, **NumColumns** and **Rows** (see "**Execution results**" on page 106).

#### Truncate

5

If set to true, causes the **Truncate** Format element to be sent to the Easysoft XML-ODBC Server, requesting the removal of trailing spaces from the end of SQL\_CHAR columns.

#### **Execution results**

There are a number of execution result attributes which may be accessed off \$h.

## XML

The XML result returned from the Easysoft XML-ODBC Server.

#### NumRows

The number of rows in the result set. This is undefined unless **Parse** is set to 1 before execution.

## Request

The XML request sent to the Easysoft XML-ODBC Server. This attribute is only defined if the **Execute** method is used.

# NumColumns

The number of columns in a row in the result set. This attribute is undefined unless **Parse** is set to true before execution.

## Rows

A reference to an array of hash references. There is one hash reference for each row in the result set. The keys to the hash reference are the column names.

```
Rows->[0]->{Column1Name}
Rows->[1]->{Column1Name}
Rows->[2]->{Column1Name}
.
```

```
Rows[n]->{ColumnnName}
```

This attribute is only defined if the **Execute** method is used.

# **Error Handling**

In this beta of the Easysoft XML-ODBC Server the error handling in this module has not been finalised.

Currently, all methods return undef for error and set **ErrorState** and **ErrorText** when an error occurs.

## ErrorState

A five character string identifying the error. This is similar to ODBC states. The string "00000" represents success. Any other error state string is an error.

#### ErrorText

A description of the error.

If **Parse** is set to false then <ErrorState> will always be "00000" if the request was sent to the server and a response was received, even though the XML response suggests the requested action could not be completed successfully.

In this case you need to actually examine the returned XML to identify the problem.

e.g.

With Parse set to false and executing this request:

```
<Request>
```

<ConnectionString>DSN=test;</ConnectionString>

```
<Sql><![CDATA[select * from tabledoesnotexist]]></Sql>
```

</Request>

The returned XML is probably something like this:

<Result State="S0002">

<Diagnostic Number="1">

<State>S0002</State>

<Native>208</Native>

<Text>[Microsoft][ODBC SQL Server Driver][SQL Server]

Invalid object name 'tabledoesnotexist'.

</Text>

</Diagnostic>

indicating the table did not exist, but the **Execute** method will return successfully and **ErrorState** will be "00000".

To get full **ErrorState** and **ErrorText** strings from the returned XML you need to set Parse to true. In this case **ErrorState** is set to either a client end error state (e.g. socket could not be created) or to the "State" attribute in the <Result> element of the result (this will always be "00000" for success or the State in the first ODBC diagnostic). In this way you can tell if your SQL execution was successful by testing if **ErrorState** is equal to "00000".

• xmlodbc\_example.pl

A small Perl script serving as an example of how to use ESXMLODBC::XMLREQUEST.

This is a working example, but only if the constants defined for server, port, connection string and SQL are modified.

#### Using the example Client

You will need to obtain and install Perl (http://www.perl.com).

If you want to parse the output XML you will also need

• Expat (http://expat.sourceforge.net)

and

• the Perl module XML::Parser (http://www.cpan.org).

If the Perl interpreter is not installed in  $/{\tt usr/bin}$  you will need to either:

• edit the first line of each of the Perl sample clients to put the correct path to your Perl interpreter

– OR –

• prefix all the commands with "perl".

On most types of Unix you can find out where your Perl interpreter is installed is by typing:

```
$ which perl
```

If, for example, the install directory is returned as

```
/usr/local/bin/perl
```

then the first line of each of the Perl sample clients would require amending to read

```
#!/usr/local/bin/perl
```

rather than the default

```
#!/usr/bin/perl
```

OR

add the prefix "perl" when running a sample client:

```
perl sample_client.pl arguments
```

Install the Easysoft XML-ODBC Server on a machine which has an ODBC driver for your database and create a System data source for your database (User data sources are not seen by the Easysoft XML-ODBC Server, as it runs as a service).

All the example Perl clients are similar in that they need to be passed a server host (where the Easysoft XML-ODBC Server is running), an ODBC connection string (describing the data source on the server you want to connect to), some SQL to execute and a port on which the Easysoft XML-ODBC Server is listening.

For example, if the Easysoft XML-ODBC Server is installed on a Windows machine called "mywinserver.company.com" which has an ODBC driver for Microsoft SQL Server and a SQL Server database called "mydatabase":

- 1. Create a System DSN to describe the database:
  - Go into the **Control Panel** (and maybe **Administrative Tools**) and select **ODBC Data Sources**.
  - Click on the **System DSN** tab, then click **Add** and select the **SQL Server** ODBC driver.
  - Give the data source a name (e.g. "mydatasource") and use the dialog boxes to select the Microsoft SQL Server machine, the database ("mydatabase") and your authentication mechanism.
- 2. Once the data source has been created, test it (there is a test button in the Microsoft SQL Server ODBC driver dialog boxes and you can also test it, once created, with an ODBC application).
- 3. On your client machine (where you want to issue the SQL and retrieve the results in XML) you need to install the sample Perl clients and (optionally) Expat and XML::Parser.
- 4. Issue a SQL query using the xmlodbc\_client.pl, a database user name and password of "dbuser" and "dbpass" for SQL Server authentication and a table name of "table".

#### e.g.

NB

```
./xmlodbc_client.pl mywinserver.company.com 8895
"DSN=mydatasource;UID=dbuser;PWD=dbpass;"
```

```
'select * from table'
```

If you need to issue SQL containing XML escape characters (e.g. "<"), then the example Perl client will escape these for you. If you would rather control this yourself you can enter the SQL as XML CDATA:

```
e.g. -s '<![CDATA[select * from table where
column < 2]]>'
```

The result set generated by your query will be returned in XML to stdout, but you can use standard shell redirection to direct stdout to a file if you prefer.

The sample clients do not allow you to choose the format of the returned XML, because some of them are dependent on the default Easysoft XML-ODBC Server XML output format (see the "/Documentation" subdirectory for a description of the different output formats).

#### ΡΗΡ

#### File List

• xmlodbc.phtml

Sample PHP code using the XMLODBC class with  $\tt Expat$  to parse the XML result set, outputting it as HTML.

• XMLODBC.inc

A PHP include file containing the XMLODBC class for use with PHP.

The XMLODBC class contains the following methods:

- new XMLODBC;
- Connect(server, port);

Connects to the Easysoft XML-ODBC Server.

– OR –

Hostname = "server";

The machine where the Easysoft XML-ODBC Server is located.

```
Port = 8895;
```

The port on which the Easysoft XML-ODBC Server is listening.

```
$x->Connect();
```

## • Execute(connection\_string, sql);

Executes either a single SQL statement or a transaction containing one or more SQL statements.

– OR –

```
ConnectionString = "connection string";
```

SQL = "SQL statement";

– OR –

SQL[0] = "insert/update/delete statement 1
of transaction";

```
SQL[1] = "insert/update/delete statement 2
of transaction";
```

Executes statements 1 and 2 together as one transaction.

# • Disconnect();

Disconnects from the Easysoft XML-ODBC Server.

## • TruncateTrailingBlanks

Defaults to false, but if set to true this modifies the request to the Easysoft XML-ODBC Server to request the truncation of all trailing blanks from SQL\_CHAR columns.

# Request

The XML request issued by XMLODBC to the Easysoft XML-ODBC Server.

• XML

The XML returned from the Easysoft XML-ODBC Server.

• Parse

If set to true causes the returned XML to be parsed with Expat (see http://expat.sourceforge.net).

This makes available the **NumRows**, **NumColumns**, **First**, **Next**, **Last** and **Rows** methods.

## NumRows

If the **Parse** method is set to true and in an executed state, then this is the number of rows in the result set.

## NumColumns

If the **Parse** method is set to true and in an executed state, then this is the number of columns in each row in the result set.

Rows

If the **Parse** method is set to true and in an executed state, then this is an array of associated arrays. The first dimension is the rows in the result set.

The second dimension contains associative arrays when the column names are the keys.

e.g.
\$p = \$x->Row[1];
row 2 - this is an associative array
print\_r(array\_keys (\$p));
prints the keys which are column names

• First

If the **Parse** method is set to true and in an executed state, then this returns the first row of the result set (see **"Rows" on page 114**).

• Next

If the **Parse** method is set to true and in an executed state, then this returns the next row of the result set (see **"Rows" on page 114**).

Last

If the **Parse** method is set to true and in an executed state, then this returns the last row of the result set (see **"Rows" on page 114**).

## Using the Example Client

You need PHP and optionally  $\mathtt{Expat}$  and XML support built in to PHP.

- 1. Copy XMLODBC.inc and include that file into any PHP in which you intend using the class (the example xmlodbc.phtml file contains some sample code using the class).
- 2. Install the Easysoft XML-ODBC Server on a machine which has an ODBC driver for your database.
- 3. Create a System data source for your database (User data sources are not seen by the Easysoft XML-ODBC Server, as it runs as a service).

For example, if the Easysoft XML-ODBC Server is installed on a Windows machine called "mywinserver.company.com" which has an ODBC driver for Microsoft SQL Server and a SQL Server database called "mydatabase":

- 4. Create a System DSN to describe the database:
  - Go into the **Control Panel** (and maybe **Administrative Tools**) and select **ODBC Data Sources**.
  - Click on the **System DSN** tab, then click **Add** and select the **SQL Server** ODBC driver.
  - Give the data source a name (e.g. "mydatasource") and use the dialog boxes to select the Microsoft SQL Server machine, the database ("mydatabase") and your authentication mechanism.
- 5. Once the data source has been created, test it (there is a test button in the Microsoft SQL Server ODBC driver dialog boxes and you can also test it, once created, with an ODBC application).
- 6. On your client machine (where you want to issue the SQL and retrieve the results in XML):
  - install the sample PHP in your web server htdocs tree
  - make the sample PHP readable and executable by the user name under which the web server is running
  - make sure your web server knows to pass .phtml files to the PHP parser (if you use .php or some other extension to identify PHP files to your web server you can change the extension on the xmlodbc.phtml file)

To parse the returned XML you will also need  $\mathtt{Expat}$  and XML built in to PHP.

NB

If you are running PHP from the command line then little of the above applies.

7. As an example, you may now use xmlodbc.phtml to issue a SQL query with the Easysoft XML-ODBC Server on a machine called "mywinserver.company.com", an ODBC data source called "mydatasource", a database user name and password of "dbuser" and "dbpass" (assuming SQL Server authentication is in use) and a table called "table":

```
<?

$Test = new XMLODBC;

$Test->Connect("mywinserver.company.com", "8895");

$Test->Execute("DSN=mydatasource;UID=dbuser;PWD=dbpass;",

                      "select * from table");

print $Test->XML;

// see xmlodbc.phtml for other methods.

$Test->Disconnect();

?>
```

If you need to issue SQL containing XML escape
characters (e.g. "<"), then the example PHP client will
escape these for you.

NB
If you would rather control this yourself you can enter the
SQL as XML CDATA:
e.g. -s '<![CDATA[select \* from table where
column < 2]]>'

The result set generated by your query will be returned in XML in \$Result.

The sample clients do not allow you to choose the format of the returned XML

This is because some of them are dependent on the default Easysoft XML-ODBC Server XML output format (see **"Example SQL XML" on page 80**).

#### Useful references

• Parsing XML with PHP:

#### http://www.zend.com/zend/art/parsing.php

• Parsing XML with PHP:

## http://www.wirelessdevnet.com/channels/wap/features/xmlcast \_php.html

• PHP XML Parsing Basics -- A Tutorial:

http://www.analysisandsolutions.com/code/phpxml.htm

#### **J** A V A

#### File List

• XmlOdbc.java

The Java source for the client class

• XmlOdbc.class

The compiled XmlOdbc.java file

• XmlOdbcDemo.java

The Java source for the example demo

• XmlOdbcDemo.class

The compiled XmlOdbcDemo.java file

#### Building the example Client

Running:

javac XmlOdbc.java

will produce XmlOdbc.class.

Running:

javac XmlOdbcDemo.java

will produce XmlOdbcDemo.class.

# XmIOdbc class

XmlOdbc.class is a basic client which can be used to communicate with the Easysoft XML-ODBC Server.

It allows you to send SQL statements to an ODBC driver on the same machine as the Easysoft XML-ODBC Server and retrieve the results in XML.

The protocol used is simple and documented by the Document Type Definitions distributed with the Easysoft XML-ODBC Server (see **"SQL" on page 148**).

It has a basic constructor and six methods as follows:

Constructor:

• public XmlOdbc()

Methods:

**CLIENT APPLICATIONS** Developing Client Applications for the Easysoft XML-ODBC Server

#### connect

public void connect(java.lang.String server)

throws java.net.UnknownHostException,

java.io.IOException

Establishes a socket connection to the Easysoft XML-ODBC Server using a default port of 8895.

Parameters:

server - the Easysoft XML-ODBC Server machine.

connect

public void connect(java.lang.String server,

int port)

throws java.net.UnknownHostException,

java.io.IOException

Establishes a socket connection to the Easysoft XML-ODBC Server.

Parameters:

server - the Easysoft XML-ODBC Server machine.

port - the port on which the Easysoft XML-ODBC Server is listening.

#### sendRequest

public void sendRequest(java.lang.String sql,

java.lang.String odbcConnectionString)

throws java.lang.Exception

Constructs a request in XML and sends it to the Easysoft XML-ODBC Server.

Establishes a connection to an ODBC data source on the machine on which the Easysoft XML-ODBC Server is running using the connection string supplied and executes the given query.

The result set generated can be retrieved as a string using getStringResponse() or as an input stream using getStreamResponse().

Parameters:

 $\mathtt{sql}$  - the SQL query to be sent to the Easysoft XML-ODBC Server.

odbcConnectionString - the connection string.

# getStringResponse

public java.lang.String getStringResponse()

throws java.lang.Exception

Gets an XML response from the Easysoft XML-ODBC Server as a string.

#### • getStreamResponse

public java.io.DataInputStream getStreamResponse()

throws java.lang.Exception

Gets an XML response from the Easysoft XML-ODBC Server as an input stream that can be passed to a parser.

sendXml

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public void sendXml(java.lang.String xmlrequest)

throws java.lang.Exception

Sends an XML request to the Easysoft XML-ODBC Server given as a string parameter

Parameters:

xmlrequest - the XML request (see "sql\_request.dtd"
on page 148).

Using the example Java Client

Prerequisites:

- 1. The Easysoft XML-ODBC Server must have been installed in a location which is accessible from this machine.
- 2. The name of the installation machine used in [1].
- 3. The name of a System data source on the installation machine used in [1].
- 4. The name of a table in the database referenced by the System data source on the installation machine used in [1].

The XmlOdbcDemo program supports the following command line arguments:

• -h hostname

The name of the server machine on which the Easysoft XML-ODBC Server is running. This may be an IP address, a host name or a fully qualified domain name. In each case it is passed to gethostbyname(), so your client machine needs to be able to resolve this argument value into an IP address.

• -p port

Optional. If not specified port 8895 is used. This is the port the XML-ODBC Server is listening on. The Easysoft XML-ODBC Server can be configured to listen on two ports, one for database requests and one for configuration requests (these are usually ports 8895 and 8896). You should obviously send database queries to the database port (8895) and configuration requests/operations to the control port (8896).

-c connection\_string

The connection string to use on the Easysoft XML-ODBC Server to connect to your database. This is an ODBC connection string i.e. the data passed to the ODBC API SQLDriverconnect() function.

In its simplest form this is a simple DSN name

```
e.g. "DSN=mydsn;".
```

For databases with built in authentication you may need to add UID and PWD attributes for the database user name and password

#### e.g.

"DSN=mydsn;UID=database\_username;PWD=database\_pass word;"

Data sources may require other attributes too, which should be specified in the connection string, separating each one with a ';'

e.g.

```
"ATTRIBUTE1=value; ATTRIBUTE2=value; "
```

```
• -s query_string
```

The database query to be executed on the server machine.

This is usually a request for elements of a table.

e.g.

"select \* from mytable"

The result of this query (the result set) will be returned in XML.

e.g.

Suppose you have installed the Easysoft XML-ODBC Server on "myserver", running in its default configuration (i.e. listening on ports 8895 for database requests and 8896 for configuration and control requests).

Suppose you have a Microsoft SQL Server database on "myserver" with user authentication (a user name of "dbuser" and a password of "dbpass") and a data source called "mydsn" pointing to it. The database contains a table called "mytable".

```
java XmlOdbcDemo -h myserver -p 8895
    -c "DSN=mydsn;UID=dbuser;PWD=dbpass;"
    -s "select * from mytable"
```

The output should be the contents of the "mytable" table in XML and if an error occurs then the error is output in XML instead of as a result set.

Both are described in the "/Documentation" subdirectory of this distribution.

#### Client Return Status And Output

The return status of the XmlOdbc program is "0" for success and any other value for an error (see the code for all the possible return codes).

The XML output (including XML output generated for an error occurring on the server) is always to stdout. Errors occurring at the client end are written to stderr (see the code for examples). As a result you can redirect the XML output to a file in most shells with something like:

java XmlOdbcDemo args 1> file.xml

# Parsing The XML Output

There are many XML parsers available on the net for Java that you could use with this example client.

A good parser is Expat (http://expat.sourceforge.net) and James Clark has XP for Java at http://www.jclark.com/xml/xp.

The code required to parse the XML output of this client with XP is very straight forward, as can be seen by the many examples that come with XP.

# VISUAL BASIC

# File List

• xmlodbc.dll

An Active X DLL.

• example.vba

An example using xmlodbc.dll in Microsoft Excel.

#### xmlodbc.dll

This Active X DLL contains the following properties, collections and methods:

**Properties and Collections:** 

• ColumnCount (read-only)

The number of columns in a row of the result set. Only meaningful if the **Parse** method is used.

• ColumName (read-only)

A collection containing Count (the number of columns in a row of the result set) and Name (the name of nth column). Only meaningful if the **Parse** method is used.

• Connected (read-only)

A boolean field stating whether the **Connect** method succeeded and you are connected.

• ConnectionString (read/write)

Set this to the ODBC connection string to be passed to the Easysoft XML-ODBC Server. Alternatively, this may be passed to the **Connect** method directly.

• CurrentRow (read-only)

The index of the current row in the result set. Only meaningful if the **Parse** method is used.

• Data(Column as Long, [Row as Long]) (read-only)

Return the data for the specified column in the specified row. If **Row** if omitted it defaults to **CurrentRow**. Only meaningful if the **Parse** method is used.

• Eof (read-only)

A boolean field indicating whether **CurrentRow** now points past the end of the result set i.e. the **Next** method has been called repeatedly to get to the end of **Data**. Only meaningful if the **Parse** method is used.

• ErrorState (read-only)

A string containing the state of the last **Execute** method. This mirrors ODBC status codes and is always "00000" for success and some other state (e.g. "HY000") for errors. You should check this after calling **Execute** to make sure the SQL you specified was executed correctly.

• ErrorText (read-only)

If **ErrorState** is not "00000", then this contains the error text. This may be the error text for a winsock error, an internal Easysoft XML-ODBC Server error or the error returned from the ODBC driver.

• **Port** (read/write)

This is the port number the Easysoft XML-ODBC Server is listening on. You can set this before calling the **Connect** method or pass the port number to **Connect**.

• RawData (read-only)

This is the XML returned by the Easysoft XML-ODBC Server in response to the last **Execute**.

If you do not want the XML parsed, so that you can access some of the above properties, you can use this yourself.

See the Document Type Definitions (DTDs) distributed with the Easysoft XML-ODBC Server for descriptions of the returned XML (note that this Active X DLL requests all result sets using the Easysoft XML-ODBC Server Long format).

• RowCount (read-only)

This is a count of the number of rows in the result set. Only meaningful if the **Parse** method is used.

• Server (read/write)

This should be the name of the server machine where the Easysoft XML-ODBC Server is running. You can set this before calling **Connect** or pass it directly to **Connect**.

Methods:

• Connect([ServerName As String, [Port as Integer]) As Boolean

Use this method to connect to an Easysoft XML-ODBC Server. The **ServerName** and **Port** are optional as they may be set using the **Server/Port** properties.

This method returns true if successful. If an error occurs use **ErrorState** or **ErrorText** to identify the problem.

Once you have finished issuing requests you should use the **Disconnect** method.

• Disconnect

This method disconnects you from the Easysoft XML-ODBC Server by closing the connected socket.

Execute(SQLStatement As String, [ConnectionStr As String])

This method requests the Easysoft XML-ODBC Server to which you are connected to access the ODBC data source defined in **ConnectionStr** and issue the SQL in **SQLStatement**.

If you wish, you can set **ConnectionString** separately before calling **Execute**, rather than passing it to the **Execute** method.

The Easysoft XML-ODBC Server will return either a result set or a status in XML to this client. If you use the **Parse** method you can examine **ErrorState** and **ErrorText** to see if the request was successful.

• Parse

This method causes the XML returned from the Easysoft XML-ODBC Server to be parsed and initialises most of the above properties.

• FirstRecord

This sets the **CurrentRow** property to point to the first row in the result set.

NextRecord

This increments the CurrentRow property.

• PreviousRecord

This decrements the CurrentRow property.

LastRecord

This sets the **CurrentRow** property to point to the last row in the result set.

#### NETPIPES

netpipes (http://web.purplefrog.com/~thoth/netpipes/ftp) is a useful program for connecting to the Easysoft XML-ODBC Server, issuing requests and obtaining the results.

The principle benefit of netpipes is the ability to make requests from a shell script.

Once built, the  ${\tt hose}$  command can be used to send a request to the Easysoft XML-ODBC Server.

e.g.

```
hose server port -in -out sh -c
```

```
"(cat ./request.xml; sockdown) & cat > out.xml"
```

where:

server is the server machine where the Easysoft XML-ODBC Server is running

port is the port on server where the Easysoft XML-ODBC Server is running

request.xml is a file containing an XML request

out.xml is the output file



There is another tool similar to netpipes which you may wish to investigate, known as socket (http://www.jnickelsen.de/socket/index.html).

# **SERVER CONFIGURATION**



Configuring the Easysoft XML-ODBC Server

This section explains how to configure the Easysoft XML-ODBC Server.

# Chapter Guide

- Introduction
- Example Configuration XML
- Example Statistics XML
- Access control

#### Introduction

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To describe and control the configuration of the software, the Easysoft XML-ODBC Server uses an XML file called config.xml, which is included with the distribution.

config.xml is read and parsed at startup to retrieve all the configurable parameters, but after the server has started any client application is able to use an XML request to either request the current running configuration of the Easysoft XML-ODBC Server or to update it.

The Document Type Definitions required for defining configuration requests, responses and updates are defined in the following sections:

- "config\_request.dtd" on page 153
- "configuration.dtd" on page 153
- "config\_response.dtd" on page 155

If you want to **query** the current configuration of a running Easysoft XML-ODBC Server, then send an XML configuration request to the control port, using the layout in "**config\_request.dtd**" on page 153.

Here is a simple request asking for the current configuration:

```
<?xml version="1.0" encoding="UTF-8" ?>
```

<Request>

<Configuration/>

</Request>

The Easysoft XML-ODBC Server responds to this request with an XML file defining its current configuration using the layout in **"configuration.dtd" on page 153**.

If you want to **update** the current configuration of a running Easysoft XML-ODBC Server, then send an XML configuration update request to the control port using the layout in **"configuration.dtd" on page 153**.

The Easysoft XML-ODBC Server responds to this request with an XML file describing the success or failure of the update using the layout in "config\_response.dtd" on page 155.

You can use the xmlodbc\_client compiled C example to issue these requests.

#### Example Configuration XML

There is an XML format for a request for Easysoft XML-ODBC Server configuration details and for either a response to that request or a request to update those details:

- Configuration request
- Configuration update

#### **CONFIGURATION REQUEST**

An example XML request to return server configuration details:

```
<?xml version="1.0" encoding="UTF-8"?>
```

<Request>

<Configuration/>

#### </Request>

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See "config\_request.dtd" on page 153 for the Document Type Definition for this file.

#### **C**ONFIGURATION UPDATE

Example XML for either receiving or updating Easysoft XML-ODBC Server configuration details:

<?xml version="1.0" encoding="UTF-8" ?>

<Configuration>

<Port>8895</Port>

<ControlPort>8896</ControlPort>

<MaxConcurrentConnect>0</MaxConcurrentConnect>

<MaxClientConnect>0</MaxClientConnect>

<Logging>0x0</Logging>

<LogDir>/tmp</LogDir>

<Flags>

<MultiProcess/>

<EnableControlInterface/>

<WaitForChildrenTerminationOnClosedown/>

<KillChildrenOnClosedown/>

# SERVER CONFIGURATION

Configuring the Easysoft XML-ODBC Server

<ReverseLookup/>

</Flags>

<!-- Allow a specific client to issue requests on the normal request port -->

<Client

Allow="Yes">194.131.236.64/255.255.255.255</Client>

<!-- Disallow all other clients from using the normal request port -->

<Client Allow="No">0.0.0.0/0.0.0.0</Client>

<!-- Allow a specific client to issue control requests ->

<ControlClient

Allow="Yes">194.131.236.64/255.255.255.255<//ontrolClient>

```
<!-- Disallow all other clients from using the control port -->
```

<ControlClient

Allow="No">0.0.0.0/0.0.0.0</ControlClient>

</Configuration>



The format elements of this file are as follows:

• Port

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The port on which the Easysoft XML-ODBC Server listens for connections from clients for SQL requests.

This is set to 8895 in the initial Easysoft XML-ODBC Server distribution.

• ControlPort

The port on which the Easysoft XML-ODBC Server listens for connections from clients for configuration requests.

This is set to 8896 in the initial Easysoft XML-ODBC Server distribution.

• MaxConcurrentConnect

The maximum number of threads or processes that the Easysoft XML-ODBC Server will allow at any one time (there will be one thread or process for every ODBC connection). If MaxConcurrentConnect is set to 0 (the default) then there is no limit, but you can use this parameter to prevent too many simultaneous connections from swamping your server.

• MaxClientConnect

The maximum number of concurrent connections from a single client (where a client is defined as the IP address of the machine where the client is running). There is no limit if MaxClientConnect is set to 0 (the default). You can

use this parameter to prevent people from swamping your machine with ODBC connections.

• Logging

A bitmask specifying the events to be logged by the Easysoft XML-ODBC Server.

Logging slows the server down considerably and should only be set as directed by Easysoft support.

The number may be specified as decimal (e.g. in the format 2047) or hexadecimal (e.g. in the format 0x7ff).

• LogDir

The directory to which log files are written if logging is turned on (see "Logging" on page 137).

The default values are /tmp in Unix (used in this example) and c:\temp in Windows, but logging is turned off by default.

• MultiThreaded/MultiProcess

Set MultiThreaded to start a new child thread for each connection to the Easysoft XML-ODBC Server or

MultiProcess to start a new child process for each incoming connection (the default).

This is set to MultiProcess if an ODBC driver which is not thread-safe is being used or if your ODBC driver leaks memory.

Currently on non-Windows platforms the server always starts new processes as it is NOT multi-threaded and so this flag has no effect.

• EnableControlInterface/DisableControlInterface

Set EnableControlInterface to enable the control port or DisableControlInterface to disable it.

This is set to EnableControlInterface in the initial Easysoft XML-ODBC Server distribution.

• WaitForChildrenTerminationOnClosedown/

IgnoreChildrenOnClosedown

Specifies whether the server should wait for its child processes or threads handling connections to terminate before closing down the server.

This is set to

WaitForChildrenTerminationOnClosedown in the initial Easysoft XML-ODBC Server distribution.

• KillChildrenOnClosedown/LeaveChildrenOnClosedown

Specifies whether child processes or threads created by the server to handle incoming connections should be terminated when the server is closed down (i.e. if KillChildrenOnClosedown is set and a client is connected when the Easysoft XML-ODBC Server service is closed down, then the processes or threads handling the client connections will be killed, causing those clients to lose their connection to the server).

This is set to KillChildrenOnClosedown in the initial Easysoft XML-ODBC Server distribution.

• ReverseLookup/NoReverseLookup

Specifies whether the Easysoft XML-ODBC Server should perform a reverse lookup on the connecting client's IP address to get the client's name.

The name can be used in the statistics and is set to ReverseLookup in the initial Easysoft XML-ODBC Server distribution.

• Client

See "Access control" on page 144.

• ControlClient

See "Access control" on page 144.

See **"configuration.dtd" on page 153** for the Document Type Definition for this file.

## **Example Statistics XML**

There is a request and a response XML format for Easysoft XML-ODBC Server statistics:

- Statistics request
- Statistics response

#### STATISTICS REQUEST

An example XML request for server statistics:

```
<?xml version="1.0" encoding="UTF-8"?>
```

<Request>

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<Statistics/>

</Request>



See "stats\_request.dtd" on page 156 for the Document Type Definition for this file.

#### STATISTICS RESPONSE

An example of an XML response to a request for server statistics:

<?xml version="1.0" encoding="UTF-8"?>

<Result>

<Result State="00000">

<UpTime>0 days, 1 hour, 20 minutes and 24 seconds</UpTime>

<CPUTime>

<Kernel>0.01</Kernel>

<User>0.01</User>

</CPUTime>

#### **SERVER CONFIGURATION** Configuring the Easysoft XML-ODBC Server

<Connections>

<Total>3</Total>

<Refused>0</Refused>

<Active>0</Active>

<MaxConcurrent>1</MaxConcurrent>

<ChildrenCreated>3</ChildrenCreated>

<LastConnect>Fri Jul 05 09:24:26 2002</LastConnect>

<LastDisconnect>Fri Jul 05 09:24:31 2002</LastDisconnect>

</Connections>

<Clients>

<Client Name="test.easysoft.com">192.168.0.0</Client>

</Clients>

<Control>

<Connections>

<Total>2</Total>

</Connections>

</Control>

</Result>

The elements of this file are as follows:

• Result State

The result of a request, containing State="xxxxx", where a successful result is indicated by

State="00000" (as in ODBC) and any other value indicates an error.

• UpTime

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The time in days, hours, minutes and seconds since the Easysoft XML-ODBC Server was started.

• Kernel

The kernel CPU time consumed by the Easysoft XML-ODBC Server process, including the ODBC Driver Manager, any ODBC drivers and any child processes.

• User

The user CPU time consumed by the Easysoft XML-ODBC Server process, including the ODBC Driver Manager, any ODBC drivers and any child processes.

• Total

The total number of connections (or attempted connections) to the Easysoft XML-ODBC Server, including refused connections, port scanners or anyone

using telnet to access the Easysoft XML-ODBC Server ODBC port.

• Refused

The total number of connections refused by the Easysoft XML-ODBC Server.

• Active

The total number of active threads or processes the Easysoft XML-ODBC Server has created to handle ODBC connections.

• MaxConcurrent

The maximum value recorded in the Active field.

• ChildrenCreated

The total number of threads or processes that the Easysoft XML-ODBC Server has created during its execution. Connections denied access do not count, because the Easysoft XML-ODBC Server does not start a thread or process for these.

• LastConnect

The time the last Easysoft XML-ODBC Server client connected.

• LastDisconnect

The time the last Easysoft XML-ODBC Server client was disconnected.

• Clients

The number of different client machines which have connected to the Easysoft XML-ODBC Server (where a

client machine is identified by its IP address). "Name" is only displayed if you have ReverseLookup enabled (see "ReverseLookup/NoReverseLookup" on page 139).

• Control

This field contains the same list of elements as the Connections element (<Total>, <Refused>, <Active>, <MaxConcurrent>, <ChildrenCreated>, <LastConnect> and <LastDisconnect>), but for the Easysoft XML-ODBC Server Control Port.

See "stats\_response.dtd" on page 156 for the Document Type Definition for this file.

#### Access control

On startup, the Easysoft XML-ODBC Server opens the ports specified in config.xml (see "Example Configuration XML" on page 133) in order to accept connections with SQL requests (as specified by the Port element) and with requests or updates to the server configuration (as specified by the ControlPort element).

Access to these ports is controlled by access control rules which are defined by using the Client and ControlClient elements (see "configuration.dtd" on page 153).

Clients allowed or denied access to the standard SQL request port are defined using the <Client> element.

Clients allowed or denied access to the configuration request port are defined using the <ControlClient> element.

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#### DEFINING CLIENT ACCESS

The order of defined clients is important as the server stops when it finds the first match for a client. If the server finds no match for a client it is allowed access.

Here is an example:

<Client Allow="Yes">194.131.236.64/255.255.255.255</Client>

The Allow attribute may be "Yes" or "No" specifying whether the named client or network is permitted access to the Easysoft XML-ODBC Server or not.

The Client element data should be of the form:

```
{IP_Address}{/Network_Mask}
```

Both the IP address and the network mask are optional but you need to specify at least one of them. If the network mask is omitted it implies an exact IP address match (i.e. as if network mask is 255.255.255.255).

If the network mask is specified it is applied to the IP address and the client IP address before comparison.

In the above example, client 194.131.236.64 is allowed access to the Easysoft XML-ODBC Server (i.e. it may issue SQL requests to the main port).

This example rule applies ONLY to client 194.131.236.64 because the network mask is 255.255.255.255. In this particular case the network mask is not required. However, the network mask is useful when defining networks of computers.

e.g.

<Client Allow="Yes">194.131.236.0/255.255.255.0</Client>

For this class B address any client in that network is allowed access.

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A useful way of denying everyone except the clients you specify as allowed is to terminate the list of clients with a rule like this:

<Client Allow="No">0.0.0.0/0.0.0.0</Client>

This works because the mask 0.0.0.0 is applied to the IP address 0.0.0.0 to get 0.0.0.0. The same mask is applied to the client IP address, which also produces 0.0.0.0 and hence the client matches when a comparison is made.

You may define as many or as few clients as you like, but you are recommended to use this last mechanism as a method of ensuring that only the required clients can gain access to the Easysoft XML-ODBC Server.

# **DOCUMENT TYPE DEFINITIONS**



Document Type Definitions for the Easysoft XML-ODBC Server

This section includes the Document Type Definitions (DTDs) for the various XML requests and responses sent to and from the Easysoft XML-ODBC Server.

# Chapter Guide

- Introduction
- SQL
- Configuration
- Statistics

#### Introduction

Document Type Definitions (DTDs) are supplied for the various requests, responses and updates sent to and from the Easysoft XML-ODBC Server.

#### SQL

The following DTDs are used for SQL requests and responses:

- sql\_request.dtd
- sql\_response\_short.dtd
- sql\_response\_short.dtd
- sql\_response\_tabletags.dtd

#### SQL\_REQUEST.DTD

Defines a SQL request to be sent to the Easysoft XML-ODBC Server:

<!ELEMENT Request (Environment\*,

ConnectionString,

(Transaction | Sql),

Format?,

StyleSheet?)>

<!ELEMENT Environment (#PCDATA)>

<!ELEMENT ConnectionString (#PCDATA)>

<!ELEMENT Transaction (Sql+)>

<!ELEMENT Sql (#PCDATA)>

#### **DOCUMENT TYPE DEFINITIONS**

Document Type Definitions for the Easysoft XML-ODBC Server

<!ELEMENT StyleSheet (Name, Type)>
<!ELEMENT Name (#PCDATA)>
<!ELEMENT Type (#PCDATA)>
<!ELEMENT Format ((Short | Long | Standard | TableTags),
Data?, Binary?, TruncateTrailingBlanks?)>
<!ELEMENT Short EMPTY>
<!ELEMENT Long EMPTY>
<!ELEMENT Long EMPTY>
<!ELEMENT TableTags EMPTY>
<!ELEMENT Data EMPTY>
<!ELEMENT Data EMPTY>
<!ELEMENT Binary EMPTY>
<!ELEMENT Binary EMPTY>
<!ATTLIST Binary Output (none | sql | base64) "sql">
<!ELEMENT TruncateTrailingBlanks EMPTY>
<!ELEMENT TruncateTrailingBlanks EMPTY>
<!ELEMENT Binary Output (none | sql | base64) "sql">
<!ELEMENT TruncateTrailingBlanks EMPTY>
<!ELEMENT TruncateTrailingBlanks EMPTY>
<!ELEMENT TruncateTrailingBlanks EMPTY>

Environment contains zero or more strings of the form ENV\_VAR=VALUE, one for for each operating system environment variable which is required to be set. ENV\_VAR is the name of the variable and VALUE is the required value. This field may be useful when accessing certain drivers (Oracle, for example, which requires ORACLE\_HOME to be defined).

ConnectionString is ODBC defined, containing attributes and values separated by semicolons.

<Transaction> contains one or more SQL statements that your database accepts.

<Sql> is any SQL statement that your database accepts.

If defined, <StyleSheet> must contain "Name" and "Type" elements, which add an xml-stylesheet Processing Instruction to the start of the output, setting href to the value in "Name" and type to the value in "Type".

If defined, <Format> must contain ONE of <Long>, <Short>,
 <Standard> and <TableTags>, where <Standard> is currently
the same as <Long> (see "Example SQL XML" on page 80).
 <Data>, <Binary> and <TruncateTrailingBlanks> are
optional.

<Data>:

```
<Data Type = "pcdata"> (the default) specifies that column
data be output as PCDATA and non 7-bit ASCII characters be output
as character references.
```

<Data Type = "cdata"> specifies that column data be output in CDATA sections and non-ASCII data be output as pure UTF-8.

<Binary>:

Output="none" specifies that binary columns be ignored.

Output="sql" specifies that binary columns be retrieved in ODBC SQL\_C\_CHAR format and output as two digit hex strings.

Output="base64" specifies that binary columns be output in base 64.

<TruncateTrailingBlanks> removes the trailing spaces at the end of SQL\_CHAR columns.

#### SQL\_RESPONSE\_LONG.DTD

Specifies the result of a SQL request sent to the Easysoft XML-ODBC Server where the <Long> output Format was requested:

<!ELEMENT Result (Row\* | Diagnostic\*)>

# DOCUMENT TYPE DEFINITIONS

Document Type Definitions for the Easysoft XML-ODBC Server

<!ATTLIST Result State CDATA #REQUIRED>

```
<!-- Note that State="00000" for all success cases -->
```

<!ELEMENT Row (Column\*)>

<!ELEMENT Column (#PCDATA)>

<!ATTLIST Column Name CDATA #REQUIRED>

<!ELEMENT Diagnostic (State, Native, Text)>

<!ATTLIST Diagnostic Number CDATA #REQUIRED>

<!ELEMENT State (#PCDATA)>

<!ELEMENT Native (#PCDATA)>

<!ELEMENT Text (#PCDATA)>

#### SQL\_RESPONSE\_SHORT.DTD

Specifies the result of a SQL request sent to the Easysoft XML-ODBC Server where the <Short> output Format was requested:

<!ELEMENT Result ((Columns, Rows) | Diagnostic\*)>
<!ATTLIST Result State CDATA #REQUIRED>
<!-- Note that State="00000" for all success cases -->
<!ELEMENT Columns (Column\*)>
<!ELEMENT Rows (Row\*)>
<!ELEMENT Row (Column\*)>
<!ELEMENT Column (#PCDATA)>
<!ELEMENT Diagnostic (State, Native, Text)>
<!ATTLIST Diagnostic Number CDATA #REQUIRED>
<!ELEMENT State (#PCDATA)>



**DOCUMENT TYPE DEFINITIONS** Document Type Definitions for the Easysoft XML-ODBC Server

```
<!ELEMENT Native (#PCDATA)>
```

```
<!ELEMENT Text (#PCDATA)>
```

#### SQL RESPONSE TABLETAGS.DTD

Specifies the result of a SQL request sent to the Easysoft XML-ODBC Server where the <TableTags> output Format was requested:

CursorName is the result of calling SQLGetCursorName in the ODBC driver. <Column1Name>, <Column2Name>... etc. are the actual names of the columns in the result set.

```
<!ELEMENT Result (CursorName* | Diagnostic*)>
<!ATTLIST Result State CDATA #REQUIRED>
<!-- Note that State="00000" for all success cases -->
<! ELEMENT CursorName (Column1Name, Column2Name,
Column3Name)>
<!ELEMENT Column1Name (#PCDATA)>
<!ELEMENT Column2Name (#PCDATA)>
<!ELEMENT Column3Name (#PCDATA)>
<!ELEMENT Diagnostic (State, Native, Text)>
<!ATTLIST Diagnostic Number CDATA #REQUIRED>
<!ELEMENT State (#PCDATA)>
<!ELEMENT Native (#PCDATA)>
<!ELEMENT Text (#PCDATA)>
```

An error response in any of sql\_response\_long, sql\_response\_short or sql\_response\_tabletags can be distinguished by examining the <State> attribute in the <Request> element, which will be either "00000" for successful requests, or some other state (defined by ODBC) for unsuccessful requests (see "SQL Error response" on page 85).

# Configuration

The following DTDs are used to request, receive and update Easysoft XML-ODBC Server configuration details:

- config\_request.dtd
- configuration.dtd
- config\_response.dtd

#### CONFIG\_REQUEST.DTD

Defines a request to return Easysoft XML-ODBC Server configuration details:

```
<!ELEMENT Request (Configuration)>
```

```
<!ELEMENT Configuration EMPTY>
```

#### CONFIGURATION.DTD

Defines BOTH the response to a request for Easysoft XML-ODBC Server configuration details (see **"config\_request.dtd" on page 153**) AND a request to update Easysoft XML-ODBC Server configuration details: <! ELEMENT Configuration (Port,

ControlPort,

MaxConcurrentConnect,

MaxClientConnect,

Logging,

LogDir,

Flags,

Client\*,

```
ControlClient*)>
```

<!ELEMENT Port (#PCDATA)>

<!ELEMENT ControlPort (#PCDATA)>

<!ELEMENT MaxConcurrentConnect (#PCDATA)>

<!ELEMENT MaxClientConnect (#PCDATA)>

<!ELEMENT Logging (#PCDATA)>

<!ELEMENT LogDir (#PCDATA)>

<!ELEMENT Flags ((MultiThreaded | MultiProcess),

(EnableControlInterface |

DisableControlInterface),

(WaitForChildrenTerminationOnClosedown  $\mid$ 

IgnoreChildrenOnClosedown),

(KillChildrenOnClosedown |

LeaveChildrenOnClosedown),

(ReverseLookup | NoReverseLookup))>

<!ELEMENT MultiThreaded EMPTY>

<!ELEMENT MultiProcess EMPTY>

- <!ELEMENT EnableControlInterface EMPTY>
- <!ELEMENT DisableControlInterface EMPTY>
- <!ELEMENT WaitForChildrenTerminationOnClosedown EMPTY>
- <!ELEMENT IgnoreChildrenOnClosedown EMPTY>
- <!ELEMENT KillChildrenOnClosedown EMPTY>
- <!ELEMENT LeaveChildrenOnClosedown EMPTY>
- <!ELEMENT ReverseLookup EMPTY>
- <!ELEMENT NoReverseLookup EMPTY>
- <!ELEMENT Client (#PCDATA)>
- <!ATTLIST Client Allow (Yes | No) #REQUIRED>
- <!ELEMENT ControlClient (#PCDATA)>
- <!ATTLIST ControlClient Allow (Yes | No) #REQUIRED>

#### CONFIG\_RESPONSE.DTD

Defines the response to a request to update Easysoft XML-ODBC Server configuration details (see **"configuration.dtd" on page 153**):

<!ELEMENT Result (Diagnostic\*) > <!ATTLIST Result State CDATA #REQUIRED> <!-- Note that State="00000" for all success cases --> <!ELEMENT Diagnostic (Text)> <!ATTLIST Diagnostic Number CDATA #REQUIRED> <!ELEMENT Text (#PCDATA)>

#### **Statistics**

The following DTDs are used to request and receive Easysoft XML-ODBC Server statistics:

- stats\_request.dtd
- stats\_response.dtd

#### STATS\_REQUEST.DTD

Defines a request to return Easysoft XML-ODBC Server statistics:

```
<!ELEMENT Request (Result)>
```

<!ELEMENT Result EMPTY>

#### STATS\_RESPONSE.DTD

Defines the response to a request for Easysoft XML-ODBC Server statistics (see "stats\_request.dtd" on page 156):

```
<!ELEMENT Result (UpTime,
```

CPUTime,

Connections,

Clients+,

Control)>

<!ATTLIST Result State CDATA #REQUIRED>

<!-- Note that State="00000" for all success cases -->

<!ELEMENT UpTime (#PCDATA)>

<!ELEMENT CPUTime (Kernel, User)>

<!ELEMENT Kernel (#PCDATA)>

# **DOCUMENT TYPE DEFINITIONS**

Document Type Definitions for the Easysoft XML-ODBC Server

<!ELEMENT User (#PCDATA)>

<! ELEMENT Connections (Total,

Refused\*,

Active\*,

MaxConcurrent\*,

ChildrenCreated\*,

LastConnect\*,

LastDisconnect\*)>

<!ELEMENT Total (#PCDATA)>

<!ELEMENT Refused (#PCDATA)>

<!ELEMENT Active (#PCDATA)>

<!ELEMENT MaxConcurrent (#PCDATA)>

<!ELEMENT ChildrenCreated (#PCDATA)>

<!ELEMENT LastConnect (#PCDATA)>

<!ELEMENT LastDisconnect (#PCDATA)>

<!ELEMENT Clients (#PCDATA)>

<!ELEMENT Control (Connections)>

# **TECHNICAL REFERENCE**



Technical Reference for the Easysoft XML-ODBC Server

This section contains additional technical information relating to the deployment of the Easysoft XML-ODBC Server.

**Appendix Guide** 

• The unixODBC driver manager and Unicode

## The unixODBC driver manager and Unicode

If invalid characters are found in your ODBC diagnostic text or XML result set output, then this is usually the result of using a version of the unixODBC driver manager prior to 2.2.2 which had some Unicode problems.

These older UnixODBC releases expected big endian input data and converted data to big endian rather than native endian format, a restriction which has now been removed.

All versions of the Easysoft XML-ODBC Server contain at least unixODBC 2.2.2 and should not have this problem, but it is possible that you may have elected to use an existing installation of unixODBC when the Easysoft XML-ODBC Server was installed.

If this is the case then re-run the the Easysoft XML-ODBC Server installation, select to install the included unixODBC and then make sure your dynamic linker picks up this new version of the driver manager, rather than your previous version.

# GLOSSARY

C

# Terms and definitions

#### API

Application Programmer Interface. An API is a published set of function calls and constants allowing different programmers to utilize a ready-written library of subroutines.

#### Application

An Application Program ("Application" or "App") is a program that *applies* the computer to solving some real-world problem. In ODBC terms, it is the program connecting to the data source.

#### Authorization code

You must have an authorization code for the Easysoft product you wish to license in order to obtain a purchased license. When you purchase a product your authorization code is emailed to you. You do not need an authorization code to obtain a trial license.

#### Bitmask

A value which, when written out in binary, has a meaning assigned to each digit, which can be 0 or 1. This is a very efficient way of storing a number of flags (see "**Flags**" on page 163) in a small amount of memory and can be viewed in decimal as a single number resulting from adding up the values of the individual bits, worth 1, 2, 4, 8, 16, 32 and so on. A programming language developed in the mid 1970s and used originally to write the Unix operating system. It is also used for many business and engineering applications, due to its compactness and low demand for memory.

#### CGI

Common Gateway Interface. A specification for transferring information between a Web server and a program designed to accept and return data that conforms to the CGI specification, and where the processing occurs on the Web server, rather than on the client machine.

#### **Client/Server**

The name given to the architecture whereby one process (the *server*) keeps track of global data, and another task (the *client*) is responsible for formatting and presenting the data.

The client requests queries or actions be performed on the data by the server. Often these processes run on different hosts (see "Host" on page 163) across a local-area network.

#### Column

The vertical dimension of a table. Columns are named and have a *domain* (or *type*). The term "column" might refer to only the definition of a column (i.e. its name and type), or to all the data in it.

#### **Connection String**

ODBC driver managers (see "**Driver Manager**" on page 162) accept a connection string when a client connects. Ideally it contains all necessary attribute values to make the connection to a data source, but provision is made for the driver to negotiate with the application or the user for any missing information.

#### **Data Source**

In ODBC terms, a data source is a database or other data repository coupled with an ODBC Driver, which has been given a Data Source Name (see "DSN" on page 162) to identify it to the ODBC Driver Manager.

#### DLL

Dynamic Link Library. Windows' mechanism for shared object code. See also **"Shared Object" on page 165**.

#### Download

The transfer of data from a remote machine (on the internet, for example) to your local machine. Mechanisms for achieving this include FTP and HTTP (see "HTTP" on page 163).

#### Driver

See "ODBC driver" on page 164.

#### **Driver Manager**

Software whose main function is to load ODBC drivers. ODBC applications connect to the Driver Manager and request a DSN (see **"DSN" on page 162**). The Driver Manager loads the driver specified in the DSN's configuration file. In Windows, the ODBC Data Source Administrator is used to set up the Driver Manager.

#### DSN

Data Source Name. This is a name associated with an ODBC data source. Driver Managers, such as unixODBC or the Microsoft Windows Driver Manager, use the Data Source Name to crossreference configuration information and load the required driver.

#### Field

A placeholder for a single datum in a record, for example you can have a Surname field in a Contact Details record. Called a *cell* in Microsoft Access.

#### Flags

Single-bit values, representing 'Yes' or 'No'. When more than one flag is present, they are normally stored in a bitmask (see **"Bitmask" on page 160**).

#### Host

A computer visible on the network.

#### HTTP

HyperText Transfer Protocol. The means of transferring web pages.

#### Java

An object-oriented language similar to C++ developed by Sun, which can either be compiled or run via interpreters and runtime environments (called Java Virtual Machines, or JVMs). Small Java applications known as applets can be downloaded from Web Servers and run on your computer by a Java-compatible Web browser.

#### Middleware

Software that is placed between the client and the server (see "Server" on page 165) to improve or expand functionality.

## **ODBC (Open DataBase Connectivity)**

A standard API (see "**API**" on page 160) for connecting application programs to relational database systems through a suitable driver (see "**ODBC driver**" on page 164).

#### **ODBC** driver

Software that accesses a proprietary data source, providing a standardized view of the data to ODBC.

#### **Operating System**

A collection of software programs, APIs and working practices that control and integrate the execution of system functions on behalf of application programs.

#### Perl

Practical Extraction and Report Language. An interpretive programming language especially designed for processing text, which has become one of the most popular languages for writing CGI scripts (see "CGI" on page 161).

#### Platform

A description of the hardware and operating system as a unit. For example, a PC running Microsoft Windows, a PC running BSD Unix and a Sun running Solaris are three different platforms.

#### PHP

PHP Hypertext Preprocessor. A server-side scripting language which can be embedded within HTML to create dynamic Web pages. The strength of PHP lies in its compatibility with many types of databases and network protocols and it is now shipped as standard with a number of Web servers, including RedHat Linux.

#### **Processing Instruction**

A mechanism provided by XML to allow rules to be passed to an application as to how to handle a document element (or its contents) along with the document itself.

## SAX

Simple API for XML. An API (see "**API**" on page 160) that allows a Web file that uses XML (see "**XML**" on page 167) to describe a collection of data to be interpreted. SAX is used to specify and control events via an XML parser.

#### Server

A computer on a network designed for power and robustness rather than user-friendliness and convenience. Servers typically run roundthe-clock and carry central corporate data.

– OR –

A process performing the centralized component of some task, for example extracting information from a corporate database. See **"Client/Server" on page 161**.

#### **Shared Object**

A piece of object code (*i.e.* a program fragment) for loading and executing by other programs.

## SQL (Structured Query Language)

A standard language for interacting with relational database systems, based on Relational Theory.

#### **System Data Source**

In the context of ODBC under Microsoft Windows, a data source which can be accessed by any user on a given system. See also **"User Data Source" on page 166**.

#### Table

A data set in a relational database, composed of rows and columns. For example:

software	
vendor	name
Easysoft	Easysoft XML-ODBC Server
MySoft	My ODBC Client Application

This table has two columns; vendor, and name. It has two rows: one corresponding to Easysoft XML-ODBC, and the other corresponding to MySoft's ODBC client software. The term "table" can also apply to just the definition of the table, without its data.

#### Tag

A formatting command inserted in a document that specifies how all or part of a document, should be interpreted.

#### **User Data Source**

An ODBC Data Source with access limited to a specific user on a given system. See also "System Data Source" on page 165.

#### **Visual Basic**

A programming language and environment launched by Microsoft in 1990, which was one of the first products to provide a graphical environment for developing user interfaces. Visual Basic has an object-oriented philosophy and is sometimes referred to as an event-driven language because each object can be programmed to react to a user event, such as a mouse click.

## XML

Extensible Markup Language. A specification for documents which allows users to define, transmit and receive data using customized tags.

#### XSL

Extensible Style Language. A specification for separating style from content when creating XML Web pages, which works like a template to allow a single style document to be applied to multiple pages.

## XSLT

Extensible Style Language Transformation. The language used in XSL style sheets to transform all or part of an XML document (see **"XML" on page 167**) stored in one format into a document with a different definition.

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