

# Introducing SQL Anywhere<sup>®</sup> Studio

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# **About This Manual**

Subject	This book introduces SQL Anywhere Studio, the complete relational data- management and synchronization system for mobile, embedded, and workgroup computing.
	SQL Anywhere Studio is a set of software components for working with relational data. It includes the Adaptive Server Anywhere and UltraLite relational database-management systems, as well as data synchronization and replication technology. It also includes applications for designing and deploying databases, and for creating custom reports and data entry forms.
	This book uses hands-on tutorials to introduce you to the components of SQL Anywhere Studio, showing you how they fit together to build everything from single-user database applications to distributed computing systems synchronizing data across thousands of databases.
Audience	This book is for all application developers and database administrators using SQL Anywhere Studio.
Before you begin	This book assumes an elementary familiarity with relational databases and SQL. If you do not have such a familiarity, you should read <i>Adaptive Server Anywhere Getting Started</i> .

## **SQL Anywhere Studio documentation**

This book is part of the SQL Anywhere documentation set. This section describes the books in the documentation set and how you can use them.

### The SQL Anywhere Studio documentation set

The SQL Anywhere Studio documentation set consists of the following books:

- Introducing SQL Anywhere Studio This book provides an overview of the SQL Anywhere Studio database management and synchronization technologies. It includes tutorials to introduce you to each of the pieces that make up SQL Anywhere Studio.
- What's New in SQL Anywhere Studio This book is for users of previous versions of the software. It lists new features in this and previous releases of the product and describes upgrade procedures.
- Adaptive Server Anywhere Getting Started This book is for people new to relational databases or new to Adaptive Server Anywhere. It provides a quick start to using the Adaptive Server Anywhere databasemanagement system and introductory material on designing, building, and working with databases.
- Adaptive Server Anywhere Database Administration Guide This book covers material related to running, managing, and configuring databases.
- Adaptive Server Anywhere SQL User's Guide This book describes how to design and create databases; how to import, export, and modify data; how to retrieve data; and how to build stored procedures and triggers.
- Adaptive Server Anywhere SQL Reference Manual This book provides a complete reference for the SQL language used by Adaptive Server Anywhere. It also describes the Adaptive Server Anywhere system tables and procedures.
- ♦ Adaptive Server Anywhere Programming Guide This book describes how to build and deploy database applications using the C, C++, and Java programming languages. Users of tools such as Visual Basic and PowerBuilder can use the programming interfaces provided by those tools.

- ♦ Adaptive Server Anywhere Error Messages This book provides a complete listing of Adaptive Server Anywhere error messages together with diagnostic information.
- ♦ Adaptive Server Anywhere C2 Security Supplement Adaptive Server Anywhere 7.0 was awarded a TCSEC (Trusted Computer System Evaluation Criteria) C2 security rating from the U.S. Government. This book may be of interest to those who wish to run the current version of Adaptive Server Anywhere in a manner equivalent to the C2-certified environment. The book does *not* include the security features added to the product since certification.
- MobiLink Synchronization User's Guide This book describes all aspects of the MobiLink data synchronization system for mobile computing, which enables sharing of data between a single Oracle, Sybase, Microsoft or IBM database and many Adaptive Server Anywhere or UltraLite databases.
- ◆ SQL Remote User's Guide This book describes all aspects of the SQL Remote data replication system for mobile computing, which enables sharing of data between a single Adaptive Server Anywhere or Adaptive Server Enterprise database and many Adaptive Server Anywhere databases using an indirect link such as e-mail or file transfer.
- UltraLite User's Guide This book describes how to build database applications for small devices such as handheld organizers using the UltraLite deployment technology for Adaptive Server Anywhere databases.
- ♦ UltraLite User's Guide for PenRight! MobileBuilder This book is for users of the PenRight! MobileBuilder development tool. It describes how to use UltraLite technology in the MobileBuilder programming environment.
- SQL Anywhere Studio Help This book is provided online only. It includes the context-sensitive help for Sybase Central, Interactive SQL, and other graphical tools.

In addition to this documentation set, SQL Modeler and InfoMaker include their own online documentation.

## **Documentation formats**

SQL Anywhere Studio provides documentation in the following formats:

• Online books The online books include the complete SQL Anywhere Studio documentation, including both the printed books and the context-sensitive help for SQL Anywhere tools. The online books are updated with each maintenance release of the product, and are the most complete and up-to-date source of documentation.

To access the online books on Windows operating systems, choose Start > Programs > Sybase SQL Anywhere 8> Online Books. You can navigate the online books using the HTML Help table of contents, index, and search facility in the left pane, and using the links and menus in the right pane.

To access the online books on UNIX operating systems, run the following command at a command prompt:

dbbooks

 Printable books The SQL Anywhere books are provided as a set of PDF files, viewable with Adobe Acrobat Reader.

The PDF files are available on the CD ROM in the *pdf\_docs* directory. You can choose to install them when running the setup program.

- Printed books The following books are included in the SQL Anywhere Studio box:
  - Introducing SQL Anywhere Studio.
  - Adaptive Server Anywhere Getting Started.
  - *SQL Anywhere Studio Quick Reference*. This book is available only in printed form.

The complete set of books is available as the SQL Anywhere Documentation set from Sybase sales or from e-Shop, the Sybase online store, at http://e-shop.sybase.com/cgi-bin/eshop.storefront/.

## **Documentation conventions**

This section lists the typographic and graphical conventions used in this documentation.

## Syntax conventions

The following conventions are used in the SQL syntax descriptions:

• **Keywords** All SQL keywords are shown like the words ALTER TABLE in the following example:

#### ALTER TABLE [ owner.]table-name

• **Placeholders** Items that must be replaced with appropriate identifiers or expressions are shown like the words *owner* and *table-name* in the following example.

#### ALTER TABLE [ owner.]table-name

• **Repeating items** Lists of repeating items are shown with an element of the list followed by an ellipsis (three dots), like *column-constraint* in the following example:

ADD column-definition [ column-constraint, ... ]

One or more list elements are allowed. If more than one is specified, they must be separated by commas.

• **Optional portions** Optional portions of a statement are enclosed by square brackets.

RELEASE SAVEPOINT [ savepoint-name ]

These square brackets indicate that the *savepoint-name* is optional. The square brackets should not be typed.

• **Options** When none or only one of a list of items can be chosen, vertical bars separate the items and the list is enclosed in square brackets.

#### [ASC | DESC ]

For example, you can choose one of ASC, DESC, or neither. The square brackets should not be typed.

• Alternatives When precisely one of the options must be chosen, the alternatives are enclosed in curly braces.

```
[QUOTES { ON | OFF } ]
```

If the QUOTES option is chosen, one of ON or OFF must be provided. The brackets and braces should not be typed.

• **One or more options** If you choose more than one, separate your choices with commas.

{ CONNECT, DBA, RESOURCE }

## **Graphic icons**

The following icons are used in this documentation:

lcon	Meaning
	A client application.
	A database server, such as Sybase Adaptive Server Anywhere or Adaptive Server Enterprise.
	An UltraLite application and database server. In UltraLite, the database server and the application are part of the same process.
	A database. In some high-level diagrams, the icon may be used to represent both the database and the database server that manages it.
	Replication or synchronization middleware. These assist in sharing data among databases. Examples are the MobiLink Synchronization Server, SQL Remote Message Agent, and the Replication Agent (Log Transfer Manager) for use with Replication Server.
	A Sybase Replication Server.
API	A programming interface.

## Sample databases

SQL Anywhere Studio includes two sample databases.

### The Adaptive Server Anywhere sample database

Many of the examples throughout the documentation use the Adaptive Server Anywhere sample database.

The sample database is held in a file named *asademo.db*, and is located in your SQL Anywhere directory.

The sample database represents a small company. It contains internal information about the company (employees, departments, and finances) as well as product information and sales information (sales orders, customers, and contacts). All information in the database is fictional.

The following figure shows the tables in the sample database and how they relate to each other.



asademo.db

## The UltraLite sample database

Many of the examples in the MobiLink and UltraLite documentation use the UltraLite sample database.

The UltraLite sample database is held in a file named *custdb.db*, and is located in the *Samples\UltraLite\CustDB* subdirectory of your SQL Anywhere directory. A complete application built on this database is also supplied.

The sample database is a sales-status database for a hardware supplier. It holds customer, product, and sales force information for the supplier.

The following figure shows the tables in the CustDB database and how they are related to each other.



## Finding out more and providing feedback

We would like to receive your opinions, suggestions, and feedback on this documentation.

You can provide feedback on this documentation and on the software through newsgroups set up to discuss SQL Anywhere technologies. These newsgroups can be found on the *forums.sybase.com* news server.

The newsgroups include the following:

- sybase.public.sqlanywhere.general.
- sybase.public.sqlanywhere.linux.
- sybase.public.sqlanywhere.mobilink.
- sybase.public.sqlanywhere.product\_futures\_discussion.
- sybase.public.sqlanywhere.replication.
- sybase.public.sqlanywhere.ultralite.

#### Newsgroup disclaimer

iAnywhere Solutions has no obligation to provide solutions, information or ideas on its newsgroups, nor is iAnywhere Solutions obliged to provide anything other than a systems operator to monitor the service and insure its operation and availability.

iAnywhere Solutions Technical Advisors as well as other staff assist on the newsgroup service when they have time available. They offer their help on a volunteer basis and may not be available on a regular basis to provide solutions and information. Their ability to help is based on their workload.

# PART ONE SQL Anywhere Studio Overview

This part introduces SQL Anywhere Studio and its database management and replication technologies.

# CHAPTER 1 Introducing SQL Anywhere Studio

About this chapter	This chapter introduces the pieces that make up SQI also describes how to install it, and how to use the d	Anywhere Studio. It ocumentation.
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## Welcome to SQL Anywhere Studio

With SQL Anywhere Studio, you can deliver information to workgroup, mobile, and embedded database systems throughout an entire organization.

SQL Anywhere Studio includes the following components. More information on each component can be found later in this book.

Relational database systems

- Adaptive Server Anywhere The relational database at the core of the product is a transaction-based SQL database designed for personal and workgroup use. Adaptive Server Anywhere runs on a wide range of operating systems, including many flavors of Windows and UNIX, as well as on Novell NetWare. It runs on hardware ranging from multiple-CPU workgroup servers to the most modest PCs, as well as on Windows CE devices.
- UltraLite For building and deploying relational database applications on small devices, including the Palm Computing Platform, Windows CE, and VxWorks. UltraLite has built-in support for MobiLink synchronization.

UltraLite lets you build relational databases with less than 50 kb of disk space, and is specifically intended for small devices.

- **MobiLink** For two-way synchronization of data between a central database and many remote UltraLite or Adaptive Server Anywhere databases. The central database can be Adaptive Server Anywhere, Adaptive Server Enterprise, or another DBMS such as Oracle, Microsoft SQL Server, or IBM DB2.
- ♦ SQL Remote For two-way, message-based replication of data between a central database and many remote databases. With SQL Remote, you can replicate data between laptop computers and a central database, using e-mail or dial-up access.
- **Replication Agent** For replicating data from Adaptive Server Anywhere databases to other databases via Sybase Replication Server.
- InfoMaker For querying databases and creating sophisticated and effective custom reports of data. InfoMaker is also a personal data assistant that lets you work with data in many ways.
- **PowerDesigner** For designing, generating, documenting, and maintaining databases.
- Management and development tools SQL Anywhere Studio includes the Sybase Central database management tool and the Interactive SQL database utility, as well as a query editor and a stored procedure debugger.

Data synchronization technologies

Development, design, and administration tools

SQL Anywhere Studio includes an optionally-installable accessibility	lity
enablement module. This component provides the Sun AccessBrid	lge
module, which is loaded whenever you use Sybase Central or Inte	ractive
SQL. Third-party software such as screen readers make use of this	
module to provide access to software features.	

InfoMaker and PowerDesigner are available only on Windows operating systems. However, they can be used as clients of a server running on any supported operating system.

 Separately The following components are separately licensable and must be ordered

 licensable
 before you can install them. To order these components, see the card in your

 components
 SQL Anywhere Studio package or see

 http://www.sybase.com/detail?id=1015780.

- Java option The Java virtual machine and runtime classes that enable the use of Java in the database must be ordered separately.
- Security option The software for data encryption (transport-layer security) between an Adaptive Server Anywhere or MobiLink server and a client, as well as MDSR database file encryption must be ordered separately. AES database file encryption is included in the base package.

# Installing SQL Anywhere Studio

How you install SQL Anywhere Studio depends on the operating system you are using. You must ensure that you are properly licensed before installing the software.

#### \* To install SQL Anywhere Studio (Windows operating systems):

 Start the installation by running the *setup.exe* program in the root directory of the SQL Anywhere Studio CD-ROM. Follow the instructions in the setup wizard.

The setup program allows you to choose which of the components you wish to install.

#### \* To install SQL Anywhere Studio (Novell NetWare or Windows CE):

 You must install Adaptive Server Anywhere for NetWare from a machine connected to the NetWare server and running a Microsoft Windows operating system. Run the SQL Anywhere Studio setup program and choose NetWare or Windows CE installation.

#### To install SQL Anywhere Studio (UNIX):

• The installation instructions depend on which UNIX operating system you are using. For more information, consult the separate *Read Me First* booklet, which is included in SQL Anywhere Studio for UNIX.

# CHAPTER 2 The Architecture of Database Applications

# About this chapter Adaptive Server Anywhere is a relational database system with a multitude of uses, from a network database server hosting many clients to a compact embedded database. The UltraLite deployment technology allows you to use Adaptive Server Anywhere features on even the smallest of devices.

Contents

This chapter describes the architecture of database applications that operate with a single database server.

Ger For information about distributed database systems involving many databases sharing data through SQL Anywhere replication and synchronization technologies, see "Consolidated and remote databases" on page 21.

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## The pieces of a database system

This section describes how database applications and the database server work together to manage databases.

Any information system contains the following pieces:

• A database Data is stored in a database. In diagrams in the documentation, a database is indicated by a cylinder:



An Adaptive Server Anywhere database is a file, usually with an extension of *.db*. Adaptive Server Anywhere includes a sample database for you to work with: this is the file *asademo.db* in your Adaptive Server Anywhere installation directory.

UltraLite databases are stored in a device-dependent manner. For example, on Windows CE, the UltraLite database is a file, but on the Palm Computing Platform it is stored in the Palm database.

• A database server The database server manages the database. No other applications address the database file directly; they all communicate with the database server.

In diagrams in the documentation, a database server is indicated as follows:



Adaptive Server Anywhere provides two versions of its database server: the personal database server and the network database server. In addition to the features of the personal server, the network server supports client/server communications across a network. The request-processing engine is identical in the two servers.

♦ A programming interface Applications communicate with the database server using a programming interface. You can use ODBC, OLE DB, ADO, JDBC, Sybase Open Client, or embedded SQL.

The programming interface provides a set of function calls for communicating with the database. For ODBC and JDBC, the library is commonly called a **driver**. The interface is typically provided as a shared library on UNIX operating systems or a dynamic link library (DLL) on PC operating systems. The JDBC interface uses the Sybase jConnect driver, which is a zip file of compiled Java classes.

In diagrams in the documentation, a programming interface is indicated as follows:



• A client application Client applications use one of the programming interfaces to communicate with the database server.

If you develop an application using a rapid application development (RAD) tool such as Sybase PowerDesigner, PowerJ or PowerBuilder, you may find that the tool provides its own methods for communicating with database servers, and hide the details of the language interface. Nevertheless, all applications do use one of the supported interfaces.

In diagrams in the documentation, a client application is indicated by the following:



UltraLite database servers are custom-generated for each UltraLite application, and are part of the application itself. An UltraLite application together with its database server is indicated as follows:



# **Embedded database architecture**

You can use Adaptive Server Anywhere to build a complete application and database on a single computer. In the simplest arrangement, this is a **standalone application**: it is self-contained, with no connection to other databases. In this case, it is common to refer to the database as an **embedded database** because, as far as the end user is concerned, the database is a part of the application. When a database server is used as an embedded database, it is sometimes called a **database engine**.

Many relational database management systems require experienced staff for administration. A characteristic of embedded databases is the ability to run entirely without administration.

The Adaptive Server Anywhere personal database server is generally used for standalone applications. A client application connects through a programming interface to a database server running on the same machine:



UltraLite architecture If you want to provide a database application for a small device such as a handheld organizer, you may want to use the UltraLite deployment technology. In UltraLite, the database server and the application are part of the same process, and the database server is specific to the application.



In this case, the database may not be a file on disk. The storage method for the database depends on the deployment platform.

## **Client/server architecture**

You can use Adaptive Server Anywhere to build an installation with many applications, running on different machines, connected over a network to a single database server running on a separate machine. This is a **client/server** environment, and has the following architecture. The interface library is located on each client machine.



In this case the database server is the Adaptive Server Anywhere network database server which supports network communications. The database is also called a **multi-user database**.

No changes are needed to a client application for it to work in a client/server environment, except to identify the server to which it should connect.

## Multi-tier computing architecture

In multi-tier computing, application logic is held in an application server, such as Sybase EAServer, which sits between the database server and the client applications. In many situations, a single application server may access multiple databases in addition to non-relational data stores. In the Internet case, client applications are browser-based, and the application server is generally a Web server extension.

Sybase EAServer stores application logic in the form of components, and makes these components available to client applications. The components may be PowerBuilder components, Java beans, or COM components.

Application servers can also provide transaction logic to their client applications—guaranteeing that sets of operations are executed atomically across multiple databases. Adaptive Server Anywhere is well-suited to multitier computing, and can participate in distributed transactions coordinated by Microsoft Distributed Transaction Coordinator. Both Sybase Enterprise Application Server and Microsoft Transaction Server use DTC to provide transaction services to their client applications.

For more information, see "Three-tier Computing and Distributed Transactions" on page 361 of the book *ASA Programming Guide*.

# Using multiple databases

This section describes extensions to the Adaptive Server Anywhere architecture described above for the case where you want to use more than one database.

### Running multiple databases on a single database server

The Adaptive Server Anywhere personal and network database servers can both manage several databases simultaneously. Each connection from an application must be to a single database, but an application can use separate connections to different databases, or a set of applications can work on different databases, all through the same database server.



Databases can be started when the database server is started, or by connecting to a database using the DatabaseFile connection parameter.

Ger For more information, see "The database server" on page 120 of the book ASA Database Administration Guide, and "DatabaseFile connection parameter" on page 173 of the book ASA Database Administration Guide.

## Accessing data in other databases

You can access databases on multiple database servers, or even on the same server, using the Adaptive Server Anywhere Remote Data Access features. The application is still connected to a single database as in the architecture diagrams above, but by defining remote servers, you can use proxy tables that exist on the remote database as if they were in the database to which you are connected.



Ger For more information, see "Accessing Remote Data" on page 455 of the book ASA SQL User's Guide.

# Comparing Adaptive Server Anywhere and UltraLite

This section highlights the differences between Adaptive Server Anywhere and UltraLite, to help you decide which technology is suited to your needs.

## **Adaptive Server Anywhere**

For many years, Sybase Adaptive Server Anywhere has provided relational database technology designed specifically for the needs of workgroup, mobile and embedded computing. The product has been designed from the ground up with this market in mind:

- Adaptive Server Anywhere is designed to operate efficiently with limited memory, CPU power, and disk space. Core features such as the query optimizer and the data caching mechanism are designed specifically to operate without extravagant use of resources. At the same time, Adaptive Server Anywhere contains the features needed to take advantage of workgroup servers, including support for many users, scalability over multiple CPUs, and advanced concurrency features.
- Adaptive Server Anywhere is a cross-platform solution. The same database runs on Windows (Windows 95 and its successors, Windows NT and its successors, and Windows CE), UNIX including Linux, and Novell NetWare. You can move a database file from one operating system to another.
- Adaptive Server Anywhere is designed to operate without administration, making it ideal for use as an embedded database. Adaptive Server Anywhere provides a self-tuning query optimizer, builtin scheduling and event-handling capabilities, as well as autostart and autostop mechanisms.
- Many years of experience working with successful customers have led to a rich set of field-tested features. Not only the standard checklist features of stored procedures, triggers, declarative referential integrity, full transaction processing, and recovery, but all the little extras that can make the difference between a successful project and a failure.
- SQL Anywhere synchronization technologies (SQL Remote and MobiLink) mean that you can integrate Adaptive Server Anywhere databases into your organization's infrastructure.

## UltraLite: the "small fingerprint" database

The appearance of small computing devices such as handheld computers, pagers, and mobile phones creates a demand for a database with even more modest memory requirements than Adaptive Server Anywhere. An obvious option is to produce a trimmed down relational database engine, but our experience has shown that each application and each customer has a distinct set of features that are, for them, essential. Further, such an approach would mean that customers would have to learn two different databases, inevitably different in some ways.

Instead, we developed UltraLite, a novel technology that uses a reference database and your application source code to generate a relational database engine containing only those features of Adaptive Server Anywhere used by your application. Each query is stored with a complete access plan for fast execution; the code needed to execute just those tasks you need are built into your UltraLite database engine. Each UltraLite database engine is different, but many are only a few tens of kilobytes, and can easily be run in a device as small as a pager.

Adaptive Server Anywhere serves as a reference database when you build your UltraLite application, and so your SQL statements, data types, and so on are exactly those of Adaptive Server Anywhere. UltraLite is a deployment technology for Adaptive Server Anywhere, not a different database system. The tasks that each UltraLite database engine is built to perform are carried out in a manner completely compatible with Adaptive Server Anywhere.

UltraLite has built-in MobiLink synchronization technology so that your application is linked into the information network.

UltraLite supports the Palm Computing Platform, Windows CE, and other operating systems used in small devices, such as Java and VxWorks.

### Choosing a database

This section describes the complementary features of Adaptive Server Anywhere and UltraLite databases, to help you choose the most appropriate technology for your needs.

If you are deploying mainly to PCs, Adaptive Server Anywhere is built to meet your needs. If you are deploying to small devices such as the Palm Computing Platform, UltraLite will fit the bill. If you are planning to deploy on a platform supported by both technologies, such as Windows CE, you should consider the following issues.

- ◆ Application type UltraLite database engines include only the code necessary to execute the tasks specified when your application is compiled, so you cannot use dynamic SQL to execute ad hoc queries against an UltraLite database. Further, each UltraLite database and database engine is for use by only a single application: if you want to use more than one application against a single database, you should choose Adaptive Server Anywhere.
- ♦ Programming interface If you are happier using an interface other than Embedded SQL or Java, such as ODBC or OLE DB, and your target platform is not so resource-constrained as to require UltraLite, you can use Adaptive Server Anywhere.
- **Deploying across a variety of devices** The programming model for UltraLite enables platform-independent database access code so that you can port the user interface to new platforms and devices without having to alter the underlying data access layer.

# снартек з Replication Technologies

# About this chapter Data **replication** is the sharing of data among physically distinct databases. When an application modifies shared data at any one database, the changes are propagated to the other databases in the replication setup. Changes can be propagated by various means and through a variety of channels, preserving data integrity yet allowing flexible replication setups. Data replication is also referred to as data **synchronization**.

Sybase has three replication technologies. **MobiLink** and **SQL Remote** are designed for replication between a central database and a large number of remote databases. **Replication Server** is intended for near-real-time replication between a relatively small number of databases.

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# Introduction

This section introduces basic concepts in data replication.

## Benefits of data replication

Data availability	One of the key benefits of a data replication system is that data is made available locally, rather than through potentially expensive, less reliable, and slow connections to a single central database. Data is accessible locally even in the absence of any connection to a central server, so that you are not cut off from data in the event of a failure of a long-distance network connection.
Response time	Replication improves response times for data requests for two reasons. Retrieval rates are faster because requests are processed on a local server, without accessing a wide area network. Also, local processing offloads work from a central database server so that competition for processor time is

## **Challenges for replication technologies**

decreased.

	Any replication technology must address several challenges that arise as a result of the increased flexibility permitted by replication.
Transactional integrity	One of the challenges of any replication system is to ensure that each database retains transactional integrity at all times.
	Replication Server and SQL Remote replicate portions of the transaction log in such a way that transactions are maintained during replication: either a whole transaction is replicated, or none of it is replicated. This ensures transactional integrity at each database in the setup.
	MobiLink consolidates changes made in multiple, committed transactions. These changes are applied to another database in a single transaction.
Data consistency	Another challenge to replication systems is to maintain data consistency throughout the setup. Replication systems maintain a <b>loose consistency</b> in the setup as a whole: that is, all changes are replicated to each site over time in a consistent manner, but different sites may have different copies of data at any instant.
### Consolidated and remote databases

Both MobiLink and SQL Remote provide data replication between a consolidated database and a set of remote databases.

A **consolidated database** is a database that contains all the data to be replicated. A **remote database** is a database that may be running at the same site as the consolidated database or at a physically distant site.

The figure displays a schematic illustration of a small installation.



Remote users A replication installation includes many remote databases. Each remote database contains a subset of the information in the consolidated database. Each remote database is a physically separate database, usually on a separate computer. All remote databases must stay consistent with the consolidated database.

The entire replication setup may be considered a single dispersed database, with the master copy of all shared data being kept at the consolidated database.

Each remote site that submits replications to the consolidated database is considered to be a **remote user** of the consolidated database. In the case that a remote site is a multi-user server, the entire site is considered to be a single remote user of the consolidated database.

### **Hierarchical database configurations**

For databases in a **hierarchical configuration**, every database has a single parent database, except the consolidated database, which has no parent.

SQL Remote supports hierarchical configurations of databases; it does not support peer-to-peer replication or other non-hierarchical configurations. MobiLink is also normally used with a hierarchical configuration, but can also be used in other configurations.

For any two databases directly sharing data in a hierarchical configuration, one is always above or below the other in the hierarchy.



For databases in a non-hierarchical configuration, there is not any well-defined notion of above or below.



In a MobiLink or SQL Remote installation, each database contains all or a subset of the data replicated by the database above it in the hierarchy.

Remote databases can contain tables that are not present at the consolidated database as long as they are not involved in replication. SQL Remote requires that the table and column names in the remote databases match the ones in the consolidated database. In contrast, MobiLink allows data to be stored in different columns and tables in the remote databases than in the consolidated database, allowing greater flexibility.

### **Two-way replication**

All Sybase replication technologies provide two-way replication: changes made at the consolidated database are propagated to remote databases and changes made at remote databases are propagated to the consolidated database and, hence, to other remote databases. Sybase Replication Server requires that a particular piece of data can be modified at only one location. Both SQL Remote and MobiLink allow the same data to be changed simultaneously at multiple locations and provide a means of resolving any conflicts.

## **Propagation methods**

When a transaction modifies shared data at any one database, the transaction or changes must be replicated to the other databases in the replication setup. There are various means by which this task may be accomplished.

### Session-based replication: MobiLink

In a session-based replication scheme, synchronization occurs in real time over some sort of direct communications link. For example, the connection could be over a modem, network, or radio modem. Remote sites connect at intervals of minutes, hours, days, or weeks.

A session-based synchronization process is analogous to a telephone conversation in which all outstanding issues at both ends are resolved. The process follows a particular format. A MobiLink remote site begins by opening a connection to a MobiLink synchronization server and uploading a complete list of all the changes made to the remote database since the previous synchronization. Upon receiving this data, the server updates the consolidated database, then sends back all relevant changes. The remote site incorporates the entire set of changes, then sends back a confirmation and closes the connection.

### Message-based replication: SQL Remote

SQL Remote exchanges data between databases using **messages**. Messages are typically files, placed in a particular directory, or specially formatted e-mail messages. A **message agent**, attached to each database, sends messages regarding changes to its own data. The same agent also receives messages from one or more other databases and modifies the database, according to the contents of the received messages. This system allows replication between databases that have no direct connection: an occasional message-based connection such as e-mail or a periodic dial-up link is sufficient.

In message-based communications, each message carries its destination address and other control information so that no direct connection is needed between applications exchanging information. For example, an e-mail message contains the destination address; there is no direct connection between the sending server and the recipient. Message services use store and forward methods Just as session-based client/server applications rely on network communication protocol stacks, such as TCP/IP or Novell NetWare's SPX, so message-based applications rely on message services such as Internet Simple Mail Transfer Protocol (SMTP), Microsoft's Messaging API (MAPI), Lotus' Vendor Independent Messaging (VIM), or a simple shared file link.

Message services use **store-and-forward** methods to get each message to its destination: for example, e-mail systems store messages until the recipient opens their mail folder to read their mail, at which time the e-mail system forwards the message.

Building a replication system on top of a message system means that a message-based replication system, such as SQL Remote, does not need to implement a store-and-forward system to get messages to their destination. Just as session-based client/server applications do not implement their own protocol stacks to pass information between client and server, so SQL Remote uses existing message systems to pass the messages.



# Guaranteed delivery

To work reliably, a message-based replication system must both guarantee that all messages reach their destination and that the messages are applied in the same order that they are sent. SQL Remote incorporates a protocol to guarantee application of replication updates in the correct order.

### **Connection-based replication: Replication Server**

Some replication technologies rely on the presence of a continuous, or at least almost continuous, connection between the databases. Through this connection, the two databases conduct an ongoing dialogue. These types of systems excel at replicating changes quickly. Indeed, given sufficient resources and channel capacity, replication can occur reliably with a lag time of no more than a few seconds.

Replication server is a near real-time replication system designed primarily for replication between a small number of databases. It is normally used with a continuous, reliable, high-speed connection. It incorporates store-andforward techniques that allow replication to continue automatically when a connection is lost and later re-established.

The main drawback of this type of system is that a reliable, continuous connection can be expensive to maintain. This restriction makes connectionbased technologies suited to replication between two large, fixed databases. In environments where the remote machines are mobile or are only occasionally connected, message-based or session-based technologies provide more flexible solutions.

## Sybase replication technologies

Sybase provides three replication technologies:

- MobiLink is a session-based technology intended for the two-way replication of data between a central, consolidated database and a large number of remote databases. It supports a variety of consolidated database servers, including non-Sybase databases. Administration and resource requirements at the remote sites are minimal, making it well suited to a variety of mobile applications. At the end of each synchronization session, the databases are consistent.
- ◆ SQL Remote is a message-based technology intended for the two-way replication of transactions. It is designed for two-way replication involving a consolidated data server and large number of remote databases. Administration and resource requirements at the remote sites are minimal, making it well suited to mobile databases. This system is message based. Depending on the setup, typical lag times between the consolidated and remote databases can be on the order of seconds, minutes, or hours.
- ♦ Replication Server is a connection-based technology intended for the two-way replication of transactions. It is well suited to replication between a small number of enterprise databases connected by a high-speed network, generally with an administrator at each site. In such a setup, it is possible to achieve lag times as low as a few seconds.

### Choosing a replication technology

	Each Sybase replication technology lends itself to particular applications. The following descriptions differentiate the technologies and let you select the one best suited to your needs.
	You should consider which of the following considerations are important in your application
Your consolidated database system	In a typical replication environment, a large database serves as a central repository for information. Sometimes you can choose a database system that suits your needs. Other times, a central database already exists and you must adapt the replication system to work with it.
	MobiLink can work with many popular database servers, including Adaptive Server Anywhere, Sybase Adaptive Server Enterprise, Oracle, Microsoft SQL Server, and IBM DB2.

	In a SQL Remote installation, the central database must be either Adaptive Server Anywhere or Sybase Adaptive Server Enterprise.
Your remote database system	Sybase replication technologies also differ in the types of remote databases that they can support. MobiLink allows your remote database to be either Adaptive Server Anywhere or UltraLite.
	SQL Remote supports only Adaptive Server Anywhere remote databases.
Network characteristics	MobiLink and SQL Remote are both well suited to occasionally-connected environments, where remote sites must operate for hours or days in isolation, although more frequent synchronization is possible whenever a network connection is available. In contrast, Replication Server is designed for a continuous connection to allow large amounts of data to be replicated promptly.
	MobiLink is session based. A real-time connection is required during synchronization. If this connection is interrupted before synchronization is complete, the process will not complete until the next synchronization. In contrast, SQL Remote relays information via messages, which can be sent or received asynchronously. These messages may take the form of files on a hard disk, or e-mail messages. These messages can be processed whenever they are received, allowing replication to occur incrementally.
Latency	In some situations, it may be important that your information is replicated immediately. In others, replication once or twice a day may suffice. In fact, more frequent replication may be impossible when no network connection is available.
	Both MobiLink and SQL Remote are primarily intended for situations where replication occurs infrequently; for example every few hours or days. MobiLink and SQL Remote can both handle more frequent synchronization, but resource and network requirements are greater. However, given sufficient resources, MobiLink synchronizations can occur every few minutes. SQL Remote, when run in continuous mode, allows replication to occur every few seconds.
	Replication Server is designed for setups requiring near real-time replication.
The number of remote sites	If you have a very large number of remote users, the best options are MobiLink or SQL Remote. The SQL Remote message-based design allows a typical installation to handle thousands of remote users. MobiLink scalability is limited only by the scalability of the consolidated database-management system. Replication Server is designed for only a few sites.
	While these numbers are guidelines, there is no hard limit on the maximum number of remote sites with any of these systems. The actual number depends on the amount of information replicated, the frequency of synchronization, and the design of your application.

Transaction ordering	SQL Remote replicates data by scanning the transaction log and preparing messages, as appropriate, for each transaction. It orders these messages and sends them to the remote or consolidated site. When processing receives messages, SQL Remote always processes them in the same order as they were applied to the other database. When necessary, it automatically delays processing a message until all earlier messages have been applied.
	MobiLink, in contrast, works by grouping the results of multiple transactions on the remote database into one set of changes to be applied to the consolidated database. Since synchronization always occurs at a transaction boundary, referential integrity is preserved. The order of the individual changes made during the component transactions is not preserved. However, since uncommitted data is never synchronized, data integrity is preserved.
Achieving data consistency at a particular time	Immediately following each MobiLink synchronization session, the data in the two databases is consistent. The ability to guarantee the consistency of the data at a remote site at a particular point in time is an advantage of MobiLink session-based replication. For example, if it is important that the data at a remote site accurately reflect the data in the consolidated database at a particular time, say 10 o'clock in the morning, this objective can be achieved by synchronizing just prior to this time. As long as the synchronization completes successfully, the currency of the data at the remote site is assured.
	When changes to the data are replicated through an exchange of messages, it is difficult to guarantee that the data in a particular remote site is completely consistent with the data in the consolidated site at any particular point in time. For example, sometimes a message is lost in transit. SQL Remote automatically recognizes this fault and resends the message, but such interruptions can cause unexpected delays.

### **Replication technology characteristics summary**

The following table summarizes the characteristics of each replication technology. Following sections expand on the entries in this table.

Replication technology	Number of databases	Connection	Latency	Volume	Database types
MobiLink	Large	Occasional	Medium	Medium	Heterogeneous
SQL Remote	Large	Occasional	Low	Medium	Homogeneous
Replication Server	Small	Continuous	Low	High	Heterogeneous

### **MobiLink characteristics**

MobiLink is designed for replication installations with the following requirements:

- Large numbers of databases MobiLink is designed to support large numbers of remote databases. It can support thousands of remote databases in a single installation.
- ♦ Occasionally connected MobiLink supports databases that are occasionally connected or indirectly connected to the network on which the server is running. MobiLink scalability is limited only by the scalability of the consolidated database-management system.
- **Medium to high latency** Latency is the lag time between data being entered at one database and being replicated to each database in the installation. Applications typically connect and synchronize at periods of minutes, hours, or days.
- ♦ Low to medium volume Download information for remote sites is prepared for one remote site at a time. Large amounts of data in a MobiLink system can cause long connection times, since the remote site cannot disconnect until synchronization is complete.
- ♦ Heterogeneous databases MobiLink supports many of the most popular relational-database systems for use as a consolidated database. The schema of the remote sites can be different from that of the consolidated database because you control the synchronization process by writing scripts.

### **SQL** Remote characteristics

SQL Remote is designed for replication installations with the following requirements:

- ◆ Large numbers of databases SQL Remote is designed to support a large number of remote databases. It can support thousands of remote databases in a single installation because the messages for many remote sites can be prepared simultaneously.
- Occasionally connected SQL Remote supports databases that are occasionally connected or indirectly connected to the network on which the server is running.
- ♦ Low to high latency High latency means a long lag time between data being entered at one database and being replicated to each database in the installation. With SQL Remote, replication messages are sent typically at periods of seconds, minutes, hours, or days.

- Low to moderate volume As replication messages are delivered occasionally, a high transaction volume at each remote site can lead to a very large volume of messages. SQL Remote is best suited to systems with a relatively low volume of replicated data per remote database. At the consolidated site, SQL Remote can, however, prepare messages efficiently by preparing messages for multiple sites simultaneously.
- ♦ Homogeneous databases SQL Remote supports Adaptive Server Enterprise and Adaptive Server Anywhere databases. Each database in the system must have a very similar schema.

### **Replication Server characteristics**

Replication Server is designed for replication installations with the following requirements:

- Small numbers of databases Replication Server is designed to support replication among servers, with installations typically involving fewer than one hundred servers.
- Continuously connected Connections between primary sites and replicate sites may be over a wide area network, but Replication Server is designed for situations where there is a near-continuous connection path for data exchange among the servers in the installation.
- ♦ Low latency Low latency means a short lag time between data being entered at one database and being replicated to each database in the installation. With Replication Server, replication messages are sent typically within seconds of being entered at a primary site.
- ♦ High volume With near-continuous connections and high performance, Replication Server is designed for a high volume of replication messages.
- ♦ Heterogeneous databases Replication Server supports several leading DBMSs, and allows mapping of object names during replication, so that support for heterogeneous databases is provided.

# PART TWO SQL Anywhere Studio Tutorials

This part contains tutorials to help you get started using all the components of SQL Anywhere Studio.

# CHAPTER 4 Tutorial: Connecting to the Sample Database

About this chapter	This chapter provides basic information about starting, running, and stopping database servers. It provides a tutorial that uses a personal server running the sample database.		
	G√ For complete instructions on connecting to servers and databases, see "Running the Database Server" on page 3 of the book ASA Database Administration Guide and "Connecting to a Database" on page 37 of the book ASA Database Administration Guide.		
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## Introduction

Adaptive Server Anywhere databases are held in files on disk. The Adaptive Server Anywhere database server is the piece of software that manages the database. All access to your database must be made through a database server.

Adaptive Server Anywhere comes with two versions of its database server. The first is called the **personal server sample**. It can accept connections from applications or users running on the same machine. By contrast, the **network server sample** also accepts connections from applications or users on other computers by means of the network, which links the two machines. Apart from this difference, these two versions of the database server perform the same tasks and are virtually identical.

The database server allows access to databases from client applications, and processes commands in a secure and efficient manner. Only one database server at a time can manage any one database.

In this tutorial you start the database server running the sample database. You then connect to the database from Interactive SQL and send a command to the database. The tutorial leads you through creating an ODBC data source to hold connection information, and finishes by shutting down the database server.

Timing The tutorial takes about ten minutes.

Goals The tutorial provides you with the basic skills of running a database server and connecting to it. These skills are assumed elsewhere in the documentation.

### Lesson 1: Start the database server

This section describes how to start the database server running the sample database. In the documentation, *starting a database* is often used as a convenient way of saying *starting a database server running a database*. Depending on the operating system you are using, you have a choice of how to start the database server running the sample database.

#### Start the database server running the sample database (Windows):

♦ From the Start menu, choose Programs > Sybase
 SQL Anywhere 8>Adaptive Server Anywhere > Personal Server Sample.

This starts a personal server running the sample database. The server displays as an icon in the system tray, at the opposite end of the Taskbar from the Start button.

# Start the database server running the sample database (Command prompt):

- 1 At a command prompt, change to your SQL Anywhere installation directory. On Windows operating systems, the default installation directory is *C:\Program Files\Sybase\SQL Anywhere 8*.
- 2 Start the database server running the sample database.

The way you start the database server depends on your operating system, and on whether you wish to connect to the database from other machines on the network.

• On Windows or UNIX operating systems, enter the following command:

dbeng8 asademo.db

 On Windows or UNIX operating systems, if you wish to connect to the database server from other machines on the network, enter the following command:

dbsrv8 asademo.db

• On NetWare, enter the following command:

load dbsrv8.nlm asademo.db

The database server starts.

You can display the database server window in Windows by double-clicking the Adaptive Server Anywhere icon in the system tray at the bottom of your screen.

🥮 asadem	o - Adaptive Server Anywhere
	Sybase Adaptive Server Anywhere Database Engine Version 8.0.0.1979 This software contains confidential and trade secret information of iAnywhere Solutions, Inc. Use, duplication or disclosure of the software and documentation by the U.S. Government is subject to restrictions set forth in a license agreement between the Government and iAnywhere Solutions, Inc. or other written agreement specifying the Government's rights to use the software and any applicable FAR provisions, for example, FAR 52.227-19. Copyright 1989-2001 Sybase, Inc. Portions Copyrighted 2001, iAnywhere Solutions, Inc. All rights reserved. All unpublished rights reserved. Sybase, Inc., 6475 Christie Avenue, Emeryville, CA 94608, USA
	<u>S</u> hutdown

The server window displays the following information:

- The server name The name in the title bar (in this case asademo) is the server name. A server name is assigned each time a database server is started. This name can be used by applications when they connect to a database.
- Startup information When a database server starts, it sets aside some memory that it uses when processing database requests. This is called the cache. The amount of cache memory appears in the window. The cache is organized in fixed-size pages, and the page size is also displayed in the window.
- **Database information** The names of the database file and its transaction log file are displayed in the window.

In this case, the startup cache size and page size are the default values. For many purposes, default startup options are fine. For more advanced use, you can provide explicit database server startup options.

For a complete list of startup options, see "The database server" on page 120 of the book ASA Database Administration Guide.

Next step The database server is ready to accept connections from database applications. In the next lesson, you connect to the sample database from the Interactive SQL database administration utility.

## Lesson 2: Connect to the sample database from Interactive SQL

Once the database server is running, you can connect to it from an application. Here we connect to it from Interactive SQL, and then test that the connection is working.

#### \* Connect to the sample database from Interactive SQL (Windows):

- 1 Ensure that the sample database is loaded on a running server, as described in "Lesson 1: Start the database server" on page 37.
- 2 Start Interactive SQL:
  - ◆ Choose Start > Programs > Sybase SQL Anywhere 8 > Adaptive Server Anywhere > Interactive SQL.

The Connect dialog appears.

- Click ODBC Data Source Name and select ASA 8.0 Sample from the dropdown list.
- Click OK to connect to the sample database.

# Connect to the sample database from Interactive SQL (Command prompt):

- 1 Ensure that the sample database is loaded on a running server, as described in "Lesson 1: Start the database server" on page 37.
- 2 Start Interactive SQL.

Type the following command:

dbisql -c "dsn=ASA 8.0 Sample"

After connecting to the database, the Interactive SQL window appears.

🖩 asademo (DBA) on asademo		- 🗆 🗵
<u>File Edit SQL Data Tools Window H</u> elp		
SQL Statements		
4		×
Results		
J		
Messages		
	Line	Column

The database name, user ID, and server name appear in the title bar, confirming that you have successfully connected to the database.

## Lesson 3: Send a command to the database

Now you are connected to the database from Interactive SQL, you can send commands to the database. Commands take the form of SQL statements.

#### Send a command to the database:

1 In the SQL Statements pane, type the following SQL query.

SELECT \* FROM employee

2 Press F5 to execute the statement.

The query displays all the columns of the table named *employee*. This table contains information about the employees of a fictitious merchandising company. The following appears:

🛄 asad	emo (DBA)	on asadem	10			- 🗆 🗵
<u>File E</u> c	lit <u>S</u> QL <u>D</u> a	ata <u>T</u> ools	<u>W</u> indow <u>H</u> e	elp		
<ul> <li>\$</li></ul>						
SQL 8	Statemer	nts				
SELECT	r * FROM e	employee				-
						_
						▶
Resu	lts					
Resu	lts manager_id	emp_fname	emp_Iname	dept_id	street	
Resul	lts manager_id 501	emp_fname Fran	emp_Iname Whitney	dept_id	street 49 East Washington Str	reet N
Resul emp_id 102 105	lts manager_id 501 501	emp_fname Fran Matthew	emp_Iname Whitney Cobb	dept_id 100 100	street 49 East Washington Sti 77 Pleasant Street	reet N
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Resul emp_id 102 105 129 148 160	Its manager_id 501 902 1293 501	emp_fname Fran Matthew Philip Julie Robert	emp_Iname Whitney Cobb Chin Jordan Breault	dept_id 100 200 300 100	street 49 East Washington Str 77 Pleasant Street 59 Pond Street 144 Great Plain Avenue 58 Cherry Street	reet N A A M M
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Interactive SQL retrieves the information by sending a request to your database server. The database server, in turn, looks up the information in the employee table and returns it to Interactive SQL.

At this point, you may want to look at the data in some of the other tables in the sample database, such as *product*, *department*, and *sales\_order*.

Ger For more information about Interactive SQL, see "Using Interactive SQL" on page 75 of the book ASA Getting Started.

## Lesson 4: Create an ODBC data source

The **Open Database Connectivity** (**ODBC**) interface is defined by Microsoft Corporation, and is a standard interface for connecting client applications to database-management systems in Windows environments. Connections are made by specifying connection parameters. It is often convenient to collect a set of connection parameters together and store them in an **ODBC data source**.

You can connect to Adaptive Server Anywhere databases using ODBC data sources from Interactive SQL, Sybase Central, PowerDesigner, InfoMaker, and all the Adaptive Server Anywhere utilities.

Adaptive Server Anywhere supports several programming interfaces in addition to ODBC. You can use ODBC data sources to connect to Adaptive Server Anywhere—not only from ODBC applications, but also from embedded SQL applications, such as the administration utilities, and from Interactive SQL and Sybase Central—even though these applications do not use ODBC. The functionality to process ODBC data sources is built into the embedded SQL client library, and into Sybase Central and Interactive SQL.

In this lesson, we show how to create an ODBC data source.

### Create an ODBC data source:

1 Start the ODBC Administrator.

From the Windows Start menu, choose Programs≻Sybase SQL Anywhere 8≻Adaptive Server Anywhere≻ODBC Administrator.

The ODBC Data Source appears, displaying a list of the data sources you currently have installed on your machine:

ODBC Data Source Adm	inistrator File DSN   Drivers   Tracing   Con	고 × nection Pooling   About   		
User Data Sources: Name ASA 8.0 Client Sample dBASE Files Excel Files FoxPro Files MBT8 MS Access 97 Database SRED_report TaskDB Laskmanager	Driver Adaptive Server Anywhere 8.0 Adaptive Server Anywhere 8.0 Microsoft dBase Driver (*.dbf) Microsoft Excel Driver (*.dsf) Adaptive Server Anywhere 8.0 Microsoft Access Driver (*.mdb) Microsoft Access Driver (*.mdb) Adaptive Server Anywhere 7.0 Adaptive Server Anywhere 7.0 Adaptive Server Anywhere 7.0	Add <u>R</u> emove <u>C</u> onfigure		
An ODBC User data source stores information about how to connect to the indicated data provider. A User data source is only visible to you, and can only be used on the current machine.				
	OK Cancel	Apply Help		

- 2 On the User DSN tab, click Add.
- 3 Select Adaptive Server Anywhere 8.0 from the list of drivers, and click Finish.

ODBC Configuration for Adaptive Server Anywhere 8 🛛 🙁 🗙
ODBC Login Database Network Advanced
Data source name:
Description:
Isolation level:
Microsoft applications (Keys in SQLStatistics)
Delp <u>h</u> i applications
Suppress fetch warnings
Prevent driver not capable errors
Delay AutoCommit until statement close
Describe Cursor Behavior
○ <u>N</u> ever
Translator: <pre></pre>
S <u>e</u> lect Translator
Test <u>C</u> onnection
OK Cancel

The Adaptive Server Anywhere ODBC Configuration dialog appears.

Many of the fields in this dialog are optional. Click the question mark at the top right of the window and click an entry field to find more information about that field. For many purposes only need to use a few parameters. The following data source parameters are sufficient for the Adaptive Server Anywhere sample database: • Data Source Name (ODBC tab) This is the name that appears in the Connect dialog. It can contain spaces, but should be short.

Enter the name My Sample DSN.

• User ID (Login tab) The database user ID you will use to connect. If you omit the user ID, you will be prompted for it when you attempt to connect.

The default user ID for Adaptive Server Anywhere databases is **DBA**. Enter this as the user ID.

◆ Password (Login tab) You should omit the password if there are security concerns with having passwords stored on your machine. If you omit the password, you are prompted for it when you attempt to connect.

The default user ID for Adaptive Server Anywhere databases has a password of **SQL**. Enter this as the password.

In production data sources, you may want to leave the user ID and password blank. The user is prompted to enter the information when they connect to the database.

• **Database File (Database tab)** You can select a database file by browsing your machine.

Browse to your SQL Anywhere installation directory, and select the *asademo.db* file. This is the Adaptive Server Anywhere sample database.

- 4 When you have specified the parameters you need, click OK to create the data source and close the dialog box.
- 5 Start Interactive SQL and connect to the Adaptive Server Anywhere sample database using your new ODBC data source.

Ger For a full description of database connections, see "Connecting to a Database" on page 37 of the book ASA Database Administration Guide.

Ger For more information about ODBC data sources, see "Working with ODBC data sources" on page 53 of the book ASA Database Administration Guide.

Ger For information about setting up ODBC data sources in UNIX, see "Using ODBC data sources on UNIX" on page 63 of the book ASA Database Administration Guide.

## Lesson 5: Shut down the database server

You can now shut down the database server you started in previous sections.

#### Shut down the database server running the sample database (Windows):

1 Shut down Interactive SQL.

In the SQL Statements pane, type Exit and press F5 to execute the command.

- 2 Double-click the Adaptive Server Anywhere icon in the Windows task bar.
- 3 Click Shutdown.

#### Shut down the database server running the sample database (Unix):

1 Shut down Interactive SQL.

In the SQL Statements pane, type Exit and press ENTER.

2 Press **q** in the console where you started the database server.

You should not generally shut down a database server while client applications are still connected. If you attempt to do so, you get a warning. If you ignore the warning and proceed, you lose any pending transactions.

# CHAPTER 5 Tutorial: Managing Databases with Sybase Central

About this chapter

This chapter introduces Sybase Central, the Sybase database management tool. It provides a brief introduction to using Sybase Central for managing database properties.

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## **About Sybase Central**

Sybase Central is a database management tool that provides Adaptive Server Anywhere database settings, properties, and utilities in a graphical user interface. Sybase Central can also be used for managing other Sybase products. This chapter describes how to use Sybase Central with Adaptive Server Anywhere databases.

Sybase Central helps administer two types of tasks:

- Tasks carried out by sending SQL statements to the server.
- Tasks carried out by Adaptive Server Anywhere utilities.

Sybase Central provides an easy-to-use interface for both kinds of tasks.

Ger For more information about Adaptive Server Anywhere utilities, see "Database Administration Utilities" on page 435 of the book ASA Database Administration Guide.

## Lesson 1: Start Sybase Central

This tutorial introduces the Sybase Central user interface. Lesson 1 describes how to start Sybase Central, how to connect to a database, and how to view a database schema in Sybase Central.

The following lessons show you how to create, delete, and view tables, columns, and procedures; how to manage users and user groups; and how to back up your database.

Before you begin, make a copy of the sample database so that you can restore it after you have finished the tutorial.

#### To copy the sample database:

- 1 Navigate to the directory that contains the sample database file, *asademo.db*. The default installation directory for it is *Program Files\Sybase\Adaptive Server Anywhere 8*.
- 2 Create a sub-directory to hold a copy of *asademo.db*. For example, call it *demoback*.
- 3 Create a copy of *asademo.db* in the backup directory. You will not touch this copy, but work with the original version.

### Start Sybase Central

You can start Sybase Central either from the Windows Start menu or from a command prompt.

#### Start Sybase Central (Windows):

◆ Choose Start > Programs > Sybase SQL Anywhere 8 > Sybase Central.

#### Start Sybase Central (Command prompt):

• At the command prompt, enter the following command:

scjview

The Sybase Central main window appears:



The Sybase Central main window is split into two vertically-aligned panes.

The left pane displays a hierarchical view of database objects or **containers** in a tree-like structure. A container is a database object that can hold other database objects, including other containers. For example, the *asademo* server displayed above is a container that holds the Utilities folder, the Statistics folder, and the *asademo* database (also a container). Sybase Central is at the root of the tree. Plug-ins for Sybase Central, such as the Sybase Adaptive Server Anywhere database-management system, occupy the first level after the root level.

The right pane displays the contents of the container that is selected in the left pane. You can change the appearance of both panes in the Options dialog (accessed through the Tools menu).

Toolbar The main dialog's toolbar (displayed below) provides you with graphic buttons for common commands. To display or hide the toolbar, choose View►Toolbar.



With the main toolbar, you can:

- Navigate through the object tree.
- Connect to or disconnect from a database, server, or product module.
- Access the Connection Profiles dialog (also accessible through the Tools menu).
- Refresh the view of the current folder. You can also press F5 to refresh the folder.
- Cut, copy, paste, or delete objects.
- View the property sheet of a selected object.

#### Status bar

The status bar, which appears at the bottom of the main window, displays a brief summary of menu commands as you navigate through the menus. To display or hide the status bar, choose View ► Status Bar.

### Connect to the sample database from Sybase Central

This section describes how to connect to the sample database from Sybase Central.

By default, all newly-created Adaptive Server Anywhere databases contain a user ID of **DBA** and a password of **SQL**. It is the responsibility of the database administrator to provide the desired level of security by changing passwords and creating other user IDs.

The user ID and password for the sample database are also DBA and SQL. However, when you connect using the ASA 8.0 Sample data source (as the procedure below describes), you do not need to enter this information because the data source already contains it.

### To connect to the sample database:

- 1 Start Sybase Central.
- 2 Choose Tools≻Connect.
- 3 If a dialog prompts you to choose a plug-in, choose Adaptive Server Anywhere.

The Connect dialog opens.

- 4 Select the ODBC Data Source Name option.
- 5 In the ODBC Data Source Name box, type ASA 8.0 Sample, or select it from the dropdown list if it is already there, and click OK.
- 6 Click OK to connect to the sample database.

### Explore the database schema

The database **schema** is a collection of all the objects in a database. Sybase Central displays a database schema as a hierarchy of containers and their contents. This section describes how to view the schema of a database.

Expanding a Just as in the Windows Explorer, there are a variety of methods for viewing the objects in a database, including the following.

- Click a container in the left pane to select that container. The right pane then displays the contents of the selected container.
- Click once on the plus or minus icon next to a container in the left pane. This action expands or collapses the container. If no plus or minus icons appear next to a container, it means that the container holds no objects extending beyond the level of that container.
- Double-click a container in either pane. This action expands the tree in the left pane and displays the contents of the container in the right pane.

<b>12 Sybase Central</b> File Edit <u>V</u> iew <u>T</u> ools <u>H</u> elp		<u>_0 x</u>
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🖃 🏢 asademo - DBA	department	DBA
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	J	

The left pane displays container objects only. The right pane displays the contents of the container object selected in the left pane. For example, when you select the Tables folder in the left pane, all of the tables within that folder are displayed in the right pane.

Viewing the tables The following illustrates the steps taken to examine the contents of a table folder in a database container.

### \* To examine the tables in the sample database:

- 1 Expand the Tables folder. You may have to expand asademo first.
- 2 Each table in the Tables folder is itself a container. Select a table in the left pane to reveal the contents of that table in the right pane. Each table object contains folders for columns, foreign keys, references, indexes, and triggers.

Sybase Central	×
<u>File E</u> dit <u>V</u> iew <u>T</u> ools <u>H</u> elp	
Referenced By	2 🖻 🖻 🐰 🖻 🖷 🗙 🖻
🎇 Sybase Central	Details
Adaptive Server Anywhere 8     Services     Officiency	Name Owner Sales_order DBA
Assuming     All Connected Users     Statistics     Statistics	
Tables	
Columns Columns Columns Columns	
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⊕     ⊕     ⊕     ⊕     ⊕     ⊕     ⊕     ⊕     ⊕     ⊕	

3 Expand the table object in the left pane to reveal its contents in the hierarchical tree. Select each object in the table container. The right pane then displays the contents of that object.

Viewing database<br/>object propertiesThe properties of database objects, such as a database or a stored procedure,<br/>can be viewed using any of the following methods.

- Right-click a database object and choose Properties from the popup menu.
- Select a database object and choose File > Properties.
- While holding the ALT key, double-click a database object in the right pane.
- With a database object selected in the right pane, press the ALT and ENTER keys simultaneously.

You can navigate through a database schema by clicking or double-clicking items in either pane.

Database folders

Every Adaptive Server Anywhere database contains the following folders:

- **Tables** base tables and global temporary tables stored in the database.
- **Views** computed tables, stored in the database as a query and evaluated when accessed.
- **Procedures & Functions** for using a module-based language consisting of SQL procedures.
- Users & Groups for administering who is permitted to use the database.
- Integrated Logins for enabling users to connect to a database using their Windows NT user name and password.
- Java Objects for building logic and rich data types into your database.
- **Domains** for creating non-standard data types.
- **Events** for creating and editing events.
- **SQL Remote** for administering SQL Remote replication of data in the database.
- **MobiLink Synchronization Client** for managing MobiLink data synchronization.
- UltraLite Projects for collecting SQL statements and table definitions used in UltraLite applications.
- **Connected Users** for monitoring current connections to a database. The Sybase Central connection does not appear under this container.
- **Dbspaces** for creating more than one *.db* file for the database.
- Remote Servers for identifying remote servers so that local users can execute remote procedure calls or retrieve information from the remote server.

You should explore the sample database until you are comfortable locating database objects in the Sybase Central main window.

### View the data in the database

In addition to viewing the database schema, you can view the data in the database tables from Sybase Central.

#### To view the contents of database tables:

- 1 Expand the Tables folder.
- 2 In the left pane, click the *contact* table.
- 3 In the right pane, click the Data tab. The data in the table is displayed.

## Lesson 2: Create and edit tables

This lesson takes you through the steps required to add a table to the sample database. This task includes adding columns to an existing table.

### Create a table and column in Sybase Central

In this lesson, we use the Table Editor to create a table of offices in the sample database.

### Create a table named office:

- 1 In the left pane of Sybase Central, open the Tables folder.
- 2 In the right pane, double-click Add Table.

The Table Editor appears.

Ele	Column Iools Help							
Name	table-name		Qvener: D	6A	-	0	×	
Key	Column Name	Data Type	Ste	Scale	Alo	vi Nuđ	5	Į¢.
1	1920-0010	integer		- 2000				Т

- 3 Type a name for the new table in the Name field. In this case, use the name **office**.
- 4 In the first row, under Column Name, type a name for the first column of your new table. Use the name **office\_id**.
- 5 Click in the first row under the Data Type column. Click the dropdown arrow that appears, and choose *smallint* from the list of data types.
- 6 This column will later be used as a primary key. Ensure that the entry under the Allow Nulls column is cleared. Do not make any entries under any of the other columns
- 7 On the toolbar, click the Advanced Table Properties button.
- 8 In the Advanced Table Properties dialog, enter the comment **Company offices** in the Comment text box. Comments are an optional property. Click OK.
- 9 Finish creating the table by clicking Save and Close.

### Edit the Office table using the Table Editor

This section describes how to edit an existing table. The steps show you how to add a primary key to the table created in the previous section by turning a column named *office\_id* into a primary key.

### \* Edit the Office table using the Table Editor:

- 1 Open the Tables folder and select the *office* table.
- 2 Choose File≻Edit.

The Table Editor appears, displaying one row for each column in the table.

3 Click once under the Key column in the *office\_id* row. The icon changes to a key, indicating that the column named *office\_id* is now the primary key for the table named office.

### **Primary key conditions**

If a checkmark appears in the Allow Nulls column, or if duplicate values are stored in the *office\_id* column, the column cannot be changed to a primary key.

- 4 On the toolbar, click Save Table.
- 5 On the toolbar, click Add Column.
- 6 Edit the new column so that its name is *office\_name*, its type is char, and its size is 20. Select Allow Nulls so that *office\_name* is allowed to be blank.

= Ne	w Table - Sybase Central					
File	<u>C</u> olumn <u>T</u> ools <u>H</u> elp					
Name	e: office	<u>O</u> wner:	DBA	- 0	) <mark>×</mark> 🖻	
Кеу	Column Name	0	ata Type		Size	Scale
Ŷ₽	office_id	si	mallint			
0	office_name	d	har		20	

7 Click Save and Close.

The column is now in the database, although it contains no data.

### Add a column to the office table

The customer table already has an address column, and this can be copied and added to the office table. These steps copy the attributes, including the name, of a column in one table to another table, but do not copy data from one table to another.

### To copy a column to the office table:

- 1 In the left pane, open the *customer* table to reveal the *Columns* folder. Select this folder.
- 2 In the right pane, right-click the *address* column and choose Copy from the popup menu.
- 3 Right-click the *office* table and choose Paste from the popup menu.

The Duplicate Column dialog appears.

4 In the Name box, type **address** and click OK.

The new column has the same attributes as the *address* column of the customer table, but contains no data.

- 5 To see the new column, select and expand the *office* table in the left pane, and then select the *Columns* folder. The right pane displays the columns of the *office* table, including the new *address* column.
- 6 To see the attributes of the *address* column, double-click it in the right pane.

The Address Column property sheet appears.

- 7 Change the name of the column to *office\_address* by typing this new name in the text box. Click OK to accept the change; this modification applies to the *address* column of the office table only. Once a column has been copied, there is no longer any connection between the original column and the new column.
- Most objects in Sybase Central have property sheets, including tables, users, stored procedures, and individual columns.
  - Many folders have Add Object icons. When you double-click these icons, you can create new objects for the database.
  - Whenever you select an object in Sybase Central, commands related to that object appear in two places: in the File menu and in a popup menu that you can access by right-clicking the object.
  - Once you open a container, its contents are cached to improve performance. You can access two refresh commands in the View menu to update the view of either the current container or the entire window.

Notes

## Delete the office table

Tables can be deleted, or dropped, from a database. For example, after creating and editing the *office* table in the previous tutorials, you can delete this table to restore the sample database to its original state.

### \* To delete the office table from the sample database:

- 1 Open the Tables folder.
- 2 Right-click the *office* table and choose Delete from the popup menu.

The Confirm Deletion(s) dialog appears.

3 Click Yes to delete the *office* table from the database.

## Lesson 3: Manage users and groups

In Adaptive Server Anywhere, both users and groups are objects within the database. However, groups are also containers, capable of containing users and other groups. When users are contained within a group, they are members of that group.

In this structure, permissions granted to a group are inherited by all users and groups contained within. Adaptive Server Anywhere allows you to create users and groups with permission to use a database and grant membership to other groups. Users and groups can be members of multiple groups.

This tutorial demonstrates how to create a group for the database, create an individual user, and make the user a member of the group.

### Add a group to the sample database

This section describes how to add a group to the sample database.

#### To add a group to the sample database:

- 1 Connect to the sample database.
- 2 Select the Users & Groups folder in the left pane.
- 3 In the right pane, double-click Add Group.

The Group Creation wizard appears.

4 Type the name **Sales** as the name of the new group and click Finish.

The sales group now appears in both panes. Groups are container objects, and so they appear in the left pane.

### Add a user to the database

This section describes how to add a user to the sample database.

#### To add a user to the sample database:

- 1 Connect to the sample database.
- 2 Select the Users & Groups folder in the left pane.
- 3 In the right pane, double-click Add User.

The User Creation wizard appears.

- 4 Type the name **Sandy** as the name of the new user. This name becomes the user ID for the new user. Click Next.
- 5 Ensure that the user is allowed to connect, and enter a password. Confirm the password by entering it again. Click Finish to create the new user.

An icon for the new user appears in the right pane. There is no icon in the left pane because users are not containers.

### Add a user to a group

Sybase Central provides the following ways to add a user to a group:

- On the Membership tab of an individual's property sheet
- With a copy-and-paste method
- With drag-and-drop.

This section describes how to add two users to a group by copying and pasting them.

### To add users to a group:

- 1 Double-click the Users & Groups folder so that the *Sales* group appears in the left pane and all the users and groups appear in the right pane.
- 2 Right-click the user *Sandy* and choose Copy from the popup menu.
- 3 Right-click the *Sales* group in the left pane and choose Paste from the popup menu.

## Lesson 4: View and edit stored procedures

The Procedures & Functions folder holds stored procedures for a database. This lesson shows how to view and alter the contents of a procedure with the Sybase Central Code Editor, as well as how to modify the procedure's properties.

The Sybase Central Code Editor is a separate window for displaying and editing the code of triggers, procedures, and views.

Beyond text-editing functions, it provides:

- Automatic syntax highlighting.
- Unlimited Undo and Redo.
- Ability to find and replace text, and to jump to specific line numbers.

### Use the Sybase Central Code Editor

There are several stored procedures included in the sample database. The following steps explain how to view and edit stored procedures.

#### To view the contents of a stored procedure:

- 1 In the left pane of Sybase Central, open the Procedures & Functions folder in the sample database.
- 2 Right-click *sp\_customer\_list* and choose Edit.

The Sybase Central Code Editor appears, displaying the text of the procedure called *sp\_customer\_list*:



This procedure is designed to return a set of customer IDs and company names from the *customer* table.

### Tip

You can also create, display, and edit views and triggers with the Sybase Central Code Editor.

### Edit stored procedure properties

You can edit properties of stored procedures using the stored procedure's property sheet. In this section, we alter the permissions for a stored procedure so that all salespeople, including the user you created in the previous lesson (Sandy), can execute the procedure to obtain a list of customers.

Stored procedures have permissions associated with them. In order to execute a procedure, you either need to be granted permission to execute it, or you need to be a member of a user group that has permission to execute it.

#### View and alter the permissions on the sp\_customer\_list procedure:

- 1 In the Procedures & Functions folder, select *sp\_customer\_list*.
- 2 Choose File ➤ Properties.
- 3 Click the Permissions tab of the property sheet to see which user IDs have been granted permissions for this procedure. Currently, none have since the only user for the sample database is DBA, who is the owner of the procedure and so automatically has execute permission for the procedure.

4 Click Grant.

The Grant Permission dialog appears:

Choose a user or group	from the list o	f candidal	tes:
Name	Comment		
👷 DBA			
🕵 dbo			
🕵 PUBLIC			
🕵 rs_systabgroup			
🕵 sa debug			
Sales			
Seles			
ОК	Cancel	Hel	D

5 In the Grant Permission dialog, select Sales and click OK to grant this group permission to execute the *sp\_customer\_list* procedure.

Sales is added to the Permissions tab of the Procedure property sheet with a checkmark in the Execute column:

sp_customer_list (DBA) Procedure	Properties	X
General Parameters Permissions	os op this pro	
Name		Grant
Sales	✓	
		Revoke
	1	
OK Cancel	<u>A</u> pply	Help

You can revoke this group's permission by clicking the checkmark to make it disappear, or by selecting the group and clicking Revoke at the side of the Permissions tab.

6 Click OK to accept the changes to the *sp\_customer\_list* permissions.

## Lesson 5: Back up your database

Sybase Central includes a set of database utilities for carrying out common database administration tasks. Wizards walk you through the steps involved.

Utilities

To see all the database utilities provided with Sybase Central, select the Utilities folder. The list of utilities appears in the right pane:



Some of the utilities are used on database files, while others can be used with running databases. Those utilities that can be used on a running database appear on a popup menu by right-clicking on the database icon. For example, when you right-click a database icon, several utilities appear on the popup menu, including the Backup Database utility, Upgrade Database utility , and the Validate Database utility.

In this section, we use a wizard to back up the sample database. This can be done on a running database.

### To back up a running database:

- 1 In the left pane, right-click the *asademo DBA* icon and choose Backup from the popup menu. The Backup Database wizard appears.
- 2 Read the introductory page of the wizard and click Next.

	3	Select <i>asademo</i> from the list of databases you can back up. Click Next.
	4	Select On Disk, In The Following File.
		Type a filename in the text box indicating where you want to back up the database to. As this is a tutorial, you may wish to choose a file in a temporary directory such as <i>c:\temp\backup</i> .
	5	Click Finish to back up the database.
Notes	This back and page	s kind of backup is called an <b>archive backup</b> . You can also make cups called image backups, which are physical copies of the database file associated files. For more information, see "Types of backup" on e 308 of the book <i>ASA Database Administration Guide</i> .
	An e Data	extension of .1 is added to the filename you specify in the Backup abase wizard.
	Wiz may pane	ards are available for several other database administration tasks. You wish to try creating a database by opening the Utilities folder in the left e and then double-clicking Create Database in the right pane.

## **Restore the sample database**

Now that you have completed this tutorial, you should restore the sample database so that it can be used again. In "Lesson 1: Start Sybase Central" on page 51, you created a copy of *asademo.db*. You can now replace the version of *asademo.db* that you just changed with the copy. Delete *asademo.log*.

If you did not create a copy of *asademo.db*, you can restore the sample database by deleting the Sales group and the user Sandy.

### \* To delete users and groups:

- 1 Select the Users & Groups folder in the left pane.
- 2 Right-click the icon of the user or group in the right pane.
- 3 Choose Delete from the popup menu and acknowledge the deletion.

## Summary

In this tutorial, you learned how to

- Start Sybase Central and connect to a database.
- Create, modify, and view tables and columns.
- View procedures.
- Manage users and user groups.
- Back up your database.

### Where do I go from here?

Ger For more information, see "Working with Database Objects" on page 27 of the book ASA SQL User's Guide.

Summary

# CHAPTER 6 Tutorial: Designing Databases with PowerDesigner

Lesson 3: Check your work

Summary

About this chapter	SQL Anywhere Studio includes PowerDesigne of Sybase's powerful database design tool, Pow provides ways to generate and modify database representation of the database structure. You ca customizing tables, columns, indexes, referenti storage, triggers, and stored procedures.	er Physical Architect, a module verDesigner. This module es using a graphical an optimize your database by al integrity, views, physical
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	Lesson 2: Add a column	81

Lesson 4: Save changes and generate database

84 85

88

## **About PowerDesigner**

The structure of your database, such as the tables, relationships, views and triggers, is called the database **schema**. You use SQL statements to create and arrange these elements to your liking, but doing so without a graphical tool can be confusing.

PowerDesigner gives you a graphical representation of the structure of your database. Better, you can modify the structure of the database or create an entirely new one simply by drawing new tables or entering information. Once your design is complete, PowerDesigner can generate a SQL script to generate your new database.

The following diagram, which displays the structure of the sample database, is easily created using PowerDesigner.



The performance of your database depends heavily on your design. In general, you should store information about different distinct types of objects, such as employees or products, in separate tables.

You can identify relationships between these tables using references, meaning that foreign keys in one table identify particular rows in another table. Many-to-one and one-to-many relationships can be represented by a reference. Many-to-many relationships require two references and another table.

Ger For more information about database design, see "Designing Your Database" on page 3 of the book ASA SQL User's Guide.

Gereal Features Guide, PowerDesigner PDM User's Guide, and PowerDesigner Report User's Guide.

Gef For more PowerDesigner tutorials, click Start ➤ Programs ➤ Sybase SQL Anywhere 8 ➤ PowerDesigner 8 ➤ PDM Getting Started. This accesses the book *Physical Data Model Getting Started*.

## Lesson 1: Getting Started

PowerDesigner can read the structure of a database from a script file that creates the database. However, it is generally easier to just connect to your database from PowerDesigner and let it extract the design directly with the reverse engineering feature.

The following tutorial uses the sample database as a starting point. The tutorial illustrates PowerDesigner by implementing a modification that improves the design of the sample database.

Currently, the price of each product is always read from the *product* table. As a result, updating the price effectively changes the sale price of that item on all previous orders. Adding a *unit\_price* column to the *sales\_order\_items* table will correct this problem. The actual selling price to each customer can now be stored separately. The price in the product table records the current list price.

### \* To start PowerDesigner:

1 From the Start menu, choose Programs≻Sybase SQL Anywhere 8≻PowerDesigner 7≻PowerDesigner.

The PowerDesigner main window appears:



The PowerDesigner main window includes an object browser docked to the left, and an output window docked at the bottom.

- 2 Choose File≻New.
- In the New Dialog, choose Physical Data Model and click OK.The Choose DBMS dialog appears.
- 4 From the dropdown list, choose Sybase AS Anywhere 8.
- 5 Ensure Link is selected and click OK.

The model name MODL\_1 appears in the browser and in the title bar.

### Reverse engineer the database

In this section, you generate a Physical Data Model (PDM) of the sample database by reverse engineering it.

### \* To reverse engineer the database:

- 1 Click the diagram window (the large central pane of PowerDesigner).
- 2 From the Database menu in the toolbar, choose Reverse Engineering Database.

The Reverse Engineering a Database dialog appears:

3 Ensure that Using an ODBC Data Source is selected, and that the data source is ASA 8.0 Sample.

If ASA 8.0 Sample does not appear, click the icon to the right of the data source. The Connect to an ODBC Data Source dialog appears. Select Machine Data Source and select ASA 8.0 Sample from the dropdown list. Enter user ID **DBA** and password **SQL**. Click Connect to return to the Reverse Engineering a Database dialog.

4 In the Reverse Engineering a Database dialog, click OK.

The ODBC Reverse Engineering dialog appears:

🖁 ODBC Reverse Er	ngineering	_ 🗆 🖌
<all qualifiers=""></all>		▼ ₽ ₽ 8t 8↓
Name		Owner 🔺
contact		DBA
✓ customer		DBA
✓ department		DBA
✓ employee		DBA
<b>⊻</b> fin_code		DBA
<b>⊻</b> fin_data		DBA
✓ product		DBA
•		
▲► \Table { View	$\lambda$ System Table $\lambda$ Sy	nonym $\lambda$ User $\lambda$ Domain $\lambda$ Abstract Data Typ
🔽 Primary Keys	🔽 Alternate Keys	Checks
🔽 Foreign Keys	Indexes	Physical options
		Object(s) selected: 9 / 9
		OK Cancel Help

In the lower half of the dialog, there are six checkboxes for selecting keys, indexes, and so on. These are the **reverse engineering options**. Ensure all are selected (the default). You should also ensure that all tables are selected (also the default).

5 Click OK to reverse engineer the database.

A graphic representation of the sample database appears in the diagram window, and the model objects appear in the browser:



- 6 Examine the diagram. You can use F6 to zoom in and F7 to zoom out to make the tables more readable.
  - Experiment with these toolbar buttons:

B 🖶	릠	00	∎	000	
-----	---	----	---	-----	--

 Choose Tools>Display Preferences to see ways to modify the display. Click each option on the left to see pages of display preference parameters. Click the Help button at the bottom of each page for complete information.

Each table in the database is represented by a box. The name of the table appears at the top of the box. Below is a list of the columns. Column names that are underlined are part of the primary key for that table. The data type of each column appears on the right. Some of the tables may overlap after reverse engineering, but you can use the Auto-layout tool in the Symbol menu to reorganize them.

References between tables are represented with arrows. The arrows point toward the parent table, which is the table that contains the primary key. An equation appears next to each arrow that identifies the reference.

7 Rearrange the tables so that the diagram is easier to read. To do this, drag them with your mouse. The reference arrows follow automatically. You can select multiple objects by holding down the SHIFT key.

One possible arrangement appears below:



## Lesson 2: Add a column

You are now ready to add the *unit\_price* column to the *sales\_order\_items* table. You can accomplish this task by accessing the list of columns through the Table property sheet.

### \* To add a column:

- 1 Display the column properties:
  - Right-click the *sales\_order\_items* table and select Properties from the popup menu.

The	Table	property	sheet	appears:
-----	-------	----------	-------	----------

📰 Table Pr	operties - sales_order_items (sales_order_items) 💦 📃 🗖 🗙
Options General	Preview Notes Rules Version Info Dependencies Columns Indexes Keys Triggers Check Script
<u>N</u> ame:	sales_order_items =
<u>C</u> ode:	sales_order_items
C <u>o</u> mment:	
O <u>w</u> ner:	🕵 DBA 📃 🛄
Nu <u>m</u> ber:	Generate: 🔽
<u>Т</u> уре:	<none></none>
	OK Cancel Apply Help

• Click the Columns tab.

The list of columns appears:

Table P	roperties - s	ales_order_i	tems (sa	les_order_iter	ms) _ 🗆 🗡
Options General	Pre∨iew Columns	Notes R Indexes k	ules   (eys	Version Info   Triggers   Cł	Dependencies neck Script
		a 🛍 🗙 🕅			
	Name	Code	Data T	PFM	<u> </u>
<b>→</b>	id	id	integer	$\mathbf{\nabla}$ $\mathbf{\nabla}$	
2	line_id	line_id	smallint		
3	prod_id	prod_id	integer		
4	quantity	quantity	integer		
5	ship_date	ship_date	date		
		-			
				ГГГ	
		-			
	-				·····
					·····
<b>* * </b> *	<b>+ </b>	:	:	31 121 12	
	OK	Can	cel	Apply	Help

- 2 Add a new column to hold the unit price.
  - Click the Insert a Row tool.

An arrow appears at the beginning of the line and a column with a default name (*Column\_6*) appears.

- Type unit\_price in the name column. The name is automatically duplicated as the code.
- From the Data dropdown list, choose Numeric. (The Data field may be too narrow to read. You can pull the sides of the column to expand it.)
- ♦ The column properties *P*, *F*, and *M* stand for Primary Key, Foreign Key, and Mandatory, as follows:
  - Primary key designates a column whose values uniquely identify a row in the table.
  - Foreign key designates a column that depends on and migrates from a primary key column in another table.
  - Mandatory indicates a column that must be assigned a value.
- Select Mandatory and click OK.

3 Examine the effect of your changes on the diagram of the database. The *sales\_order\_items* table now includes a new column called *unit\_price*.

## Lesson 3: Check your work

PowerDesigner lets you quickly detect database design errors in your new model.

### \* To check your new schema:

1 Choose Tools≻Check Model.

The Check Model Parameters dialog appears. You can use the default parameters.

2 Click OK.

The results of Check Model appear in the Results List.

## Lesson 4: Save changes and generate database

In PowerDesigner, models that depict the physical components of your database design, including tables and columns, are called **Physical Data Models (PDM)**. PowerDesigner stores these in files with the extension .PDM.

#### To save the physical data model (PDM):

- 1 Choose File  $\triangleright$  Save As.
- 2 Type a file name with the extension .PDM and select a location.
- 3 Click OK.

You can use PowerDesigner to generate a SQL script that implements all the components of your model. You can then use the SQL script to generate a database.

#### \* To generate a SQL script to create your new database:

1 Choose Database≻Generate Database.

The Database Generation dialog appears:

alabase Generica	an	
IBMS:	Sybase AS Anywhere 7	
girectory:	c'uny scripts)	0
Sile name:	NewDerno sql	▼ D F Ogetie only
janeration type:	Scriptgeneration C 0080	generation
Tables & Views   Kr	sys & Indexes Database   Options   Saler	ction
- Detabases	- Donages	User-defined data types
P Create data	Cartosherge	P Create data type
P Physical	options E Desp researce	P Defexitiveline
R <sup>2</sup> Begin sc	spt	P Check
F End sorig	zt Tablespaces	E Carroart
🗖 Opendereb	Create tables par	Drop dista type
🗖 Chase phisis	P Drop teblespece	Abstract data types
E Depuistais	2790 C	E Druck distance
	- Belen	E Dree desayse
	Part	
	E Oreita de	
	E Cente de E Depide	P Install JAVA class

- 2 Type **NewDemo.SQL** in the File Name box and choose a convenient directory.
- 3 Ensure that Script Generation is selected.
- 4 Click the Database tab, and ensure that Create Database is selected.

Explore the other tabs to observe options that give you control over many other properties of the generated script.

5 Click OK.

When the script is created, the Result dialog appears.

6 Click Edit to view the script.

Check that your changes are reflected in the script. For example, the definition of the new office table appears below.

7 When you are finished, close the dialog: in the Result dialog, click Close.

You can now create your new database from Interactive SQL.

#### To create the new database:

- 1 Start Interactive SQL.
- 2 Connect to the sample database. You can use the same ODBC connection.
- 3 Create an empty database:
  - Execute the following SQL statement, substituting any convenient directory.

CREATE DATABASE 'c:\\My Scripts\\newdemo.db'

#### Tip

To execute a SQL statement in Interactive SQL, type or copy the statement in the SQL Statements pane, and then press F5, *or* choose SQL  $\succ$ Execute.

- 4 Close the connection to the sample database by clicking SQL≻Disconnect.
- 5 Connect to the new database by clicking SQL Connect.
  - Enter **DBA** as the User ID
  - Enter **SQL** as the Password
  - Click the Database tab, and in the Database File box, enter the full path and file name of the new database file.
  - ♦ Click OK.
- 6 Use the read statement. Remember that this statement demands that you enclose the file name in double quotes.
  - Execute the SQL statement:

READ "c:\\My Scripts\\newdemo.SQL"

You can use these basic steps to modify other databases.

# Summary

	This tutorial introduced only some of the basic features of PowerDesigner. In fact, it is capable of handling the complete design or modification of your database schema, including all tables, views, indexes, references, triggers, and procedures.	
Domains	Other features greatly simplify the task of designing larger databases. For example, you can specify specific <b>domains</b> . A domain holds a particular type of data, such as a phone number. It has a data type associated with it, but is more specific. For example, you can create a domain of identification numbers. Whenever you need an identification number in a table, you can associate that column with the identification number domain. All properties and checks associated with that domain are attached automatically.	
	Domains reduce repetitive definitions. In doing so, they not only reduce your work, but also reduce the chance that you will erroneously use a different type definition or check procedure. Rather than identify a column as simply an integer, you specify what specific type of data that column contains. All instances of that data type share a common definition.	
Business rules	A business rule is a written expression of the way a business operates. For example, <i>the order shipped date must be greater than or equal to the order date</i> is a business rule.	
	Business rules fall into four categories:	
	• <b>Definition</b> Expresses inherent properties of an object. Definitions typically describe entities.	
	• <b>Fact</b> Expresses certainty or existence. Facts typically describe relationships.	
	• Validation A constraint on a value.	
	• Formula Calculation used to produce values.	
	Business rules are particularly handy because they relate directly to the task that a customer requires that a database perform. By recording business rules and attaching them to particular objects, you can ensure that a database performs the required tasks.	

### Where do I go from here?

Gereral Features Guide, PowerDesigner PDM User's Guide, and PowerDesigner Report User's Guide.

Gef For more PowerDesigner tutorials, click Start ➤ Programs ➤ Sybase SQL Anywhere 8 ➤ PowerDesigner 7 ➤ PDM Getting Started. This accesses the book *Physical Data Model Getting Started*.

For more information about database design, see "Designing Your Database" on page 3 of the book ASA SQL User's Guide.

Summary

# CHAPTER 7 Tutorial: Synchronizing Databases with MobiLink

About this chapter	This chapter provides a tutorial to guide you through the process of synchronizing two Adaptive Server Anywhere databases via MobiLink. One of these databases is the consolidated database, and the other is a remote database. In this tutorial, you create these databases and then synchronize the two.		
Contents	Торіс	Page	
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	Lesson 3: Start the MobiLink synchronization server	101	
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## **About MobiLink**

Data replication is the sharing of data among physically distinct databases. Sybase provides three distinct technologies for data replication:

- MobiLink
- ♦ SQL Remote
- Replication Server

MobiLink synchronization enables replication between an ODBC-compliant consolidated database and Adaptive Server Anywhere or UltraLite remote databases. In this tutorial an Adaptive Server Anywhere remote database is used. The consolidated database can be made by Sybase Adaptive Server Anywhere, Sybase Adaptive Server Enterprise, Oracle, Microsoft SQL Server, or IBM DB2.

MobiLink is designed for synchronization involving a consolidated data server and large numbers of remote databases, typically including many mobile databases. Administration and resource requirements at the remote sites are minimal. The system is connection-based and a remote site can connect as often as desired. At the end of each connection, the databases are fully synchronized.

MobiLink works by lumping the results of multiple transactions on the remote database into one set of changes applied to the consolidated database. Since synchronization always occurs at a transaction boundary, referential integrity is preserved. The order of the individual changes made during the component transactions is not preserved: since uncommitted data is never replicated, data integrity is preserved.

Ger For more information about synchronization strategies, including complete MobiLink documentation, see the *MobiLink Synchronization* User's Guide.

Ger For an introduction to SQL Remote synchronization, see "Tutorial: Replicating Data with SQL Remote" on page 105.
# Introduction

Goals

In this tutorial, you create a consolidated database and a remote database. You write synchronization publications and subscriptions. You then synchronize these databases using MobiLink synchronization technology.

Requirements The tutorial requirements are given below.

Requirement	Discussion
Timing	The tutorial should take 50 minutes.
Software	• A full Adaptive Server Anywhere 8 installation.
	<ul> <li>A full installation of MobiLink synchronization server.</li> </ul>
Competencies and	Knowledge and/or experience with command processing.
experience	Competent at connecting to your database using ODBC and Sybase Central.
	Ger For more information on ODBC, see "Lesson 4: Create an ODBC data source" on page 43.
The goals for the tuto	orial are to gain competence and familiarity with:
• The MobiLink s	ynchronization server and client as an integrated system

- Executing MobiLink synchronization server and client commands
- The MobiLink synchronization server and client commands and options.
- Key conceptsThe MobiLink synchronization server connects to the consolidated database<br/>using the ODBC interface. The MobiLink synchronization client connects to<br/>your remote database. The MobiLink synchronization server and client<br/>function as a pair, managing the upload and download of data from one<br/>database to another.Important concepts you will learn in this tutorial include:
  - MobiLink synchronization server, MobiLink synchronization client
  - ODBC connection, ODBC data source, synchronization subscription and publication, consolidated server, remote databases.

# Lesson 1: Create your databases

MobiLink synchronization requires that you have compatible consolidated and remote databases, data in database tables, and ODBC data sources for each database.

#### Tip

All command work in the tutorial is assumed to be taking place in the directory you make called *C*:\*MLTutorial*.

Create your database files

The first step is to create each of the databases. In this procedure, you build a consolidated database and a remote database using the *dbinit* executable from the command prompt.

#### Тір

Creating a database file using *dbinit* is similar to formatting a disk — you have a database file with no user tables or procedures. You create your database schema when you define, within the newly initialized file, various user-defined tables and procedures.

Ger For more information on the dbinit utility, see "Creating a database using the dbinit command-line utility" on page 466 of the book ASA Database Administration Guide.

#### \* To create your database files:

- 1 At a command prompt, go to the directory you made called *Samples\MobiLink\introducing\_ML\_tutorial* directory.
- 2 Create a file for your consolidated database. At a command prompt type:

dbinit consol.db

3 Create a file for your remote database. At a command prompt type:

dbinit remote.db

4 Verify the successful creation of these database files by typing the following at a command prompt:

dir

5 Your database files should appear in the directory listing. If not, review your procedures and repeat Steps 1 or 2 as needed.

Create ODBC data sources

You are now ready to build ODBC data sources through which you can connect to your Adaptive Server Anywhere databases.

Ger For more information on creating ODBC data sources see "The Data Source utility" on page 451 of the book ASA Database Administration Guide.

#### \* To create ODBC data sources:

1 Create your ODBC data source for a consolidated database by typing the following from a command prompt:

```
dbdsn -w test_consol -y -c
"uid=DBA;pwd=SQL;dbf=C:\MLTutorial\consol.db;eng=Con
sol"
```

2 Create an ODBC data source for a remote database by typing the following from a command prompt:

```
dbdsn -w test_remote -y -c
"uid=DBA;pwd=SQL;dbf=C:\MLTutorial\remote.db;eng=rem
ote"
```

Now you can verify your data sources.

#### To verify your new data sources:

- 1 Start the ODBC Administrator:
  - Choose Start>Programs>Sybase SQL Anywhere 8>Adaptive Server Anywhere>ODBC Administrator.

The ODBC Data Source Administrator appears.

- 2 Click the User DSN tab.
- 3 Scroll through the list to find your new data sources.
- 4 Select a data source and click Configure.

The ODBC configuration for Adaptive Server Anywhere dialog opens.

5 On the ODBC tab, test your data source by clicking the Test Connection button.

The MobiLink synchronization server and the MobiLink synchronization client use the ODBC data sources to connect to the consolidated and remote databases, respectively.

Populate your<br/>databasesYou can now create tables for each of your newly initialized databases by<br/>executing SQL statements in scripts using Interactive SQL. The scripts<br/>contain SQL statements that create tables in the consolidated and remote<br/>databases and insert data. The scripts also create synchronization<br/>subscriptions and publications on the remote.

#### To run scripts from Interactive SQL:

- 1 Start Interactive SQL.
  - From the Start Button, click Programs>Sybase
     SQL Anywhere 8>Adaptive Server Anywhere>Interactive SQL

or

- From a command prompt, type *dbisql*.
- 2 Connect to the consolidated database.
- 3 Create a table in the consolidated database and add some rows to the table:
  - Enter the following instructions:

```
CREATE TABLE cust (
    cust_id int default autoincrement primary key,
    emp_id int,
    cust_name varchar( 128 )
    );
-- add data to cust table
INSERT INTO cust ( emp_id, cust_name ) VALUES ( 1,
    'cust1' );
INSERT INTO cust ( emp_id, cust_name ) VALUES ( 1,
    'cust2' );
INSERT INTO cust ( emp_id, cust_name ) VALUES ( 2,
    'cust3' );
COMMIT;
```

- 4 Verify the successful creation of the table:
  - Enter the following command and verify that three rows are returned:

SELECT \* FROM cust

5 Now repeat steps 2, 3, and 4 for the remote database *remote.db*, using the following SQL statements. No rows are added to the table in the remote database.

```
CREATE TABLE cust (cust_id int default autoincrement
primary key,
    emp_id int,
    cust_name varchar( 128 )
    )
```

The query SELECT \* FROM cust should display no rows.

## Тір

If you need to start your database at any time, the following commands, for the consolidated and remote databases, can be used from the *C:\MLTutorial* directory: dbeng8 consol.db

dbeng8 remote.db

# Lesson 2: Prepare the databases for synchronization

Synchronization is governed by the following:

- Synchronization publications, users, and subscriptions These are defined in each remote database.
- ♦ Synchronization scripts These are written in SQL and held in the consolidated database. Alternatively, you can write synchronization scripts in Java and store them in a location accessible by the MobiLink synchronization server. In this tutorial we use SQL scripts.

You can write, view and modify synchronization scripts as well as publications and subscriptions using Sybase Central.

Create a synchronization subscription and publication The MobiLink synchronization publication, user, and subscription are necessary for MobiLink synchronization to happen. Each is defined in the remote database.

# To add a publication and synchronization subscription to the remote database:

- 1 Start Sybase Central and connect to your remote database:
  - From the Start Button, click Programs>Sybase SQL Anywhere 8>Sybase Central.
  - Right-click Adaptive Server Anywhere 8 and choose Connect from the popup menu.
  - Enter an ODBC data source name of *test\_remote* and click OK to connect.
- 2 Add a publication to the remote database:
  - In Sybase Central, open the remote database.
  - Open the MobiLink Synchronization Client folder.
  - Open the Publications folder.
  - Double-click Add Publication. The Publication Creation wizard appears.
  - Name the publication Customer and click Next.
  - Double-click the table **cust** to add it to the list of selected tables and click Finish to create the publication.
- 3 Add a MobiLink user name to the remote database:

- In Sybase Central, open the remote database.
- Open the MobiLink Synchronization Client folder.
- Open the MobiLink Users folder.
- Double-click Add MobiLink User. The MobiLink User Creation wizard appears.
- Name the user **ml\_user** and click Finish to create the user.
- 4 Subscribe the MobiLink user to the publication:
  - In the left pane, open the Publications folder so that the Customer publication is visible.
  - In the right pane, click the ml\_user MobiLink user name.
  - Drag the MobiLink user onto the Customer publication.
  - You are asked whether to subscribe the user to the publication. Click Yes.
- 5 Add address information to the subscription:

Address information is used to enable the MobiLink client to locate the correct MobiLink synchronization server.

- Right click the MobiLink user ml\_user, and choose Properties from the popup menu.
- On the Connection tab, enter the following information, leaving the other fields blank:
  - Host localhost.

If the MobiLink synchronization server were running on a different machine, you would enter the machine name or IP number instead of **localhost**.

• Click OK to add the address information.

This completes the preparation of the remote database. The next step is to add synchronization scripts for the consolidated database.

Each script belongs to a designated **script version**. You must add a script version to the consolidated database before you add scripts.

#### To add a script version:

- 1 Start Sybase Central and connect to the *test\_consol* data source using the MobiLink plug-in.
- 2 Open the Versions folder.

Add synchronization scripts to the consolidated database 3 Double click Add Version. Name the new version **default**.

#### \* To add synchronized tables to your consolidated database:

- 1 Open the Tables folder beneath the MobiLink synchronization icon.
- 2 Open the DBA container. Right-click the *cust* table and add it to synchronized tables.

Now that you have designated these tables as tables to be synchronized, you can add a new table script for each upload and download to the consolidated database.

#### \* To add table scripts to each synchronized table:

- 1 Under the Synchronized Tables folder, double-click the *cust* table.
- 2 Double click Add Table Script. The Add Synchronizing Table Script wizard appears.
- 3 Select the **upload\_insert** event from the drop list.
- 4 Click Finish.
- 5 Type the following code into the dialog:

INSERT INTO cust ( cust\_id, emp\_id, cust\_name )
VALUES ( ?, ?, ? )

- 6 Save the script and close the dialog.
- 7 Repeat this step for the download\_cursor event, using the following script:

SELECT cust\_id, emp\_id, cust\_name
FROM cust

You have now generated scripts that perform a snapshot synchronization of your database, uploading new rows to the consolidated database and downloading rows from the consolidated database to the remote. In a complete MobiLink installation, you would add scripts for other events.

# Lesson 3: Start the MobiLink synchronization server

In this lesson you start the MobiLink synchronization server so that you can synchronize the data in the consolidated and remote database.

#### \* To start the MobiLink synchronization server:

1 From the command prompt type:

```
dbmlsrv8 -c "dsn=test_consol" -o mlserver.mls -v+ - dl -zu+
```

For a detailed explanation of the meaning of the options, see "dbmlsrv8 options" on page 383 of the book *MobiLink Synchronization User's Guide*.

Once you have executed the MobiLink synchronization server command, the output below is displayed.



You can check to see that this screen is displayed to ensure you are ready to proceed to the next lesson in the tutorial.

# Lesson 4: Run the MobiLink synchronization client utility

In this lesson you start the MobiLink synchronization client. You specify connection parameters at the command prompt using the -c option with the *dbm/sync* client utility. These parameters are for the remote database.

#### \* To run the MobiLink synchronization client:

- 1 Ensure the MobiLink synchronization server is started.
- 2 At the command prompt type:

dbmlsync -c "dsn=test\_remote" -o dbmlsync.out -v

Ger For more information see "MobiLink synchronization client" on page 410 of the book *MobiLink Synchronization User's Guide*.

Once you have executed the MobiLink synchronization remote database command, the output below is displayed.

1, Custon	ner (completed) - DBMLSync	_ 🗆 🗵
nywhere	I. 11/06 15:08:51. Uploading table operations I. 11/06 15:08:51. Waiting for MobiLink to apply upload I. 11/06 15:08:52. Processing download stream I. 11/06 15:08:52. Downloading into table: cust I. 11/06 15:08:52. # rows inserted/updated into table cust : 3 I. 11/06 15:08:52. # rows deleted in table cust : 0 I. 11/06 15:08:52. Completed processing of download stream I. 11/06 15:08:52. End synchronizing 'Customer' for MobiLink user 'ml_user' I. 11/06 15:08:52. Disconnecting from MobiLink server I. 11/06 15:08:52. Execution completed I. 11/06 15:08:52. Disconnecting from remote database	4
	Synchronization Succeeded	<u>S</u> hutdown

You can check to see that this screen is displayed to ensure your synchronization has succeeded. You can then connect to the remote database and confirm that the *cust* table has three rows in. These rows were added at the consolidated database.

You may wish to add more rows at the remote and consolidated database, and synchronize them.

#### Clean up

Be sure to delete all tutorial-related data sources and databases once you have finished this tutorial.

# Summary

	Now that you have two databases and have synchronized their contents, you can do so any time by running the synchronization server and client.		
	During this tutorial, you accomplished the following tasks.		
	<ul> <li>Created new Adaptive Server Anywhere databases to serve as consolidated and remote databases</li> </ul>		
	• Wrote synchronization publication and subscription definitions		
	• Created scripts to control data upload and download.		
	• Started a MobiLink synchronization server, the MobiLink synchronization client, and synchronized the remote database with the consolidated database		
Learning accomplishments	In this tutorial you:		
	• Gained familiarity with the MobiLink synchronization server and client as an integrated system and learned MobiLink synchronization server and client commands and options		
	<ul> <li>Acquired competence in executing MobiLink synchronization server and client commands</li> </ul>		
	• Became competent at writing synchronization scripts.		
What's next?	You may need to learn more about MobiLink functioning to get the most out of MobiLink. The following areas are good starting points for further reading:		
	• Try the next tutorial in our series "Introduction" on page 316 of the book <i>MobiLink Synchronization User's Guide</i> .		
	• Read the introductory chapter on MobiLink "Introducing MobiLink Synchronization" on page 3 of the book <i>MobiLink Synchronization User's Guide</i> .		
	<ul> <li>Read the chapter on running the MobiLink synchronization server "Running MobiLink Outside the Current Session" on page 275 of the book <i>MobiLink Synchronization User's Guide</i>.</li> </ul>		
	• Get to know the MobiLink client utility "MobiLink synchronization client" on page 410 of the book <i>MobiLink Synchronization User's Guide</i> .		

Summary

# CHAPTER 8 Tutorial: Replicating Data with SQL Remote

#### About this chapter

This chapter shows you how to set up a simple replication system using SQL Remote.

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# **About SQL Remote**

Data replication is the sharing of data among physically distinct databases. Changes made to shared data in any one database are replicated in the other databases. Sybase provides three distinct strategies for data replication:

- SQL Remote
- MobiLink
- Replication Server

SQL Remote is designed for two-way replication involving a consolidated data server and a very large number of remote databases, typically including many mobile databases. Administration and resource requirements at the remote sites are minimal. This system is message-based.

In a SQL Remote installation, the central database must be either Sybase Adaptive Server Anywhere or Sybase Adaptive Server Enterprise.

SQL Remote replicates data by scanning the transaction log and preparing messages, as appropriate, for each transaction. It orders these messages and sends them to the remote or consolidated site. When processing received messages, SQL Remote always processes them in the same order as they were applied to the other database. When necessary, it automatically delays processing a message until all earlier messages have been applied.

Ger For more information about synchronization strategies, including complete SQL Remote documentation, see the ASA Replication and Synchronization Guide.

For an introduction to MobiLink synchronization, see "Tutorial: Synchronizing Databases with MobiLink" on page 91.

# Lesson 1: Getting Started

This tutorial describes how to set up a simple SQL Remote replication system.

With SQL Remote, you can carry out two-way replication between a central database (called the **consolidated database**) and a set of **remote databases**. These remote databases may be on laptop computers, while the consolidated database may be on a network in an office. All the setup and administration is carried out at the consolidated database.

This tutorial describes a very simple case, replicating one table from the sample database to a single remote database on the same machine.

In the tutorial, you act as the system administrator of a consolidated Adaptive Server Anywhere database. The replication system consists of a simple table from the sample database. The table we replicate is the *department* table, which is one of the simplest in the database.

The tutorial takes you through the following steps:

- 1 Setting up the consolidated database.
- 2 Creating a file-sharing replication system with a single remote database.
- 3 Replicating data between the two databases.

## Create directories for the tutorial

Before you start, you need to create directories to hold the databases and other files you create during the tutorial. You should also create a copy of the sample database in case you need to recreate it in its original form.

#### Prepare for the tutorial:

- 1 Create a directory to hold the files you make during this tutorial, for example, *c:\tutorial*.
- 2 Create two subdirectories of *tutorial* called *DBA* and *field*, for example, *c:\tutorial\DBA* and *c:\tutorial\field*. These subdirectories hold messages for each of the two user IDs in the replication system.
- 3 Create a copy of the sample database. Create a new folder for the copy, for example, *demoback*, and copy *asademo.db* into it.

What next? Now you're ready to create the consolidated database.

# Lesson 2: Set up the consolidated database

This section shows you how to prepare the consolidated database of a simple SQL Remote replication system. You require DBA authority to do this.

To prepare a consolidated database for replication, this lesson takes you through the following steps:

- 1 Create a message type to use for replication.
- 2 Grant PUBLISH permissions to a user ID to identify the source of outgoing messages.
- 3 Grant REMOTE permissions to all user IDs that are to receive messages.
- 4 Create a publication describing the data to be replicated.
- 5 Create subscriptions describing who is to receive the publication.

## Add a SQL Remote message type

All messages sent as part of replication use a message type. A message type description has two parts:

- A message link supported by SQL Remote. In this tutorial, we use the FILE link. This is a file sharing method, where the messages are left in a file on disk, and read by the intended recipient. SQL Remote also supports ftp and e-mail protocols.
- An address for this message link, to identify the source of outgoing messages. In this tutorial we use a file path to specify where the messages will be left.

Message types are created in all new databases, but you do need to supply an address for the message type you will use.

#### Add an address to a message type:

- 1 From Sybase Central, connect to the sample database as user ID **DBA** using the password **SQL**, and open the sample database container (**asademo**) in the left pane.
- 2 Click the SQL Remote folder in the left pane.
- 3 Double-click the Message Types folder in the right pane.
- 4 Right-click the FILE message type, and select Properties.

- 5 Enter a publisher address to provide a return address for remote users. The publisher address is the directory you created in Lesson 1 to hold messages for the consolidated database (*DBA*). For example, *c:\tutorial\DBA*.
- 6 Click OK to save the message type.

## Add the publisher to the database

Each database in a SQL Remote replication system needs a single user ID that identifies the **publisher** of the data. Here, we make the *DBA* user ID the publisher.

#### Set the publisher:

- 1 Click the Users & Groups folder in the left pane.
- 2 Right-click *DBA* in the right pane, and select Change to Publisher from the popup menu.

Publisher appears in the *Type* column beside *DBA*.

A database can have only one publisher. You can find out who the publisher is at any time by opening the SQL Remote folder.

### Add a remote user to the database

Each remote database is identified in the consolidated database by a user ID with REMOTE permissions.

When a remote user is added to a database, the message system they use and their address under that message system need to be stored along with their database user ID.

#### Add a remote user:

- 1 Open the SQL Remote folder in the left pane, and then click the Remote Users folder.
- 2 Double-click Add Remote User in the right pane.

The Remote User Creation wizard appears.

- 3 Type the name **field** as the name of the new remote user, and click Next.
- 4 Ensure that the user is allowed to connect, and type the password **field**. Confirm the password by entering it again. Click Next.

	5	Select the File message type and enter the remote address <b>field</b> in the text box. Click Next.
	6	Select Send Then Close. Click Next.
	7	Select DBA permissions as well as REMOTE DBA permissions for the remote user.
	8	Click Finish to create the remote user.
		The remote user <i>field</i> appears in the Remote Users folder.
Notes	If y clic	ou forget to set DBA permission in the wizard, you can set it by double- king the user, and checking DBA on the Authorities tab.
		have now created the users who will use this system.

## Add publications and subscriptions

This section describes how to add a publication to a database, and how to add a subscription to that publication for a user. The publication replicates all rows of the table *department*.

#### Add a publication:

- 1 Click the Publications folder in the SQL Remote folder of the sample database.
- 2 In the right pane, double-click Add Publication.

The Publication Creation wizard appears.

- 3 Name the publication *DepartmentPub* on the first page of the wizard. Click Next.
- 4 Select *department* from the list of Matching Tables. Click Add.

The table appears in the list of Selected Tables on the right.

5 Click Finish to create the publication.

Add a subscription Each user ID that is to receive changes to a publication must have a **subscription** to that publication. Subscriptions can only be created for a valid remote user. You need to add a subscription to the *DepartmentPub* publication for the remote database user *field*.

#### Add a subscription:

- 1 Open the Publications folder, which is in the SQL Remote folder.
- 2 Right-click DepartmentPub, and choose Properties in the popup menu.

The DepartmentPub Publication property sheet appears.

- 3 Select the SQL Remote Subscriptions tab, and click Subscribe. The Create SQL Remote Subscription for Remote User dialog appears.
  4 Select *field* and click OK to subscribe the *field* user to the *DepartmentPub* publication.
  - 5 Close the Create SQL Remote Subscription for Remote User dialog.

You have now set up the consolidated database.

What next? You can now create the remote database.

## Lesson 3: Set up the remote database

The remote database needs to be created and configured in order to send and receive messages and participate in a SQL Remote setup.

The database extraction utility enables you to carry out all the steps needed to create a remote database complete with subscriptions and required user IDs.

## Create the remote database

You need to extract a database from the consolidated database for remote user *field*.

#### Extract the remote database:

1 Right-click the sample database *asademo (DBA)*, and choose Extract Database from the popup menu.

The Extract Database wizard appears.

- 2 Click Next on the introductory page of the wizard.
- 3 Choose to extract the asademo database. Click Next.
- 4 Choose to extract at isolation level 3. Click Next.
- 5 Choose to Start Subscriptions Automatically for user *field*. Click Next.
- 6 Enter a location for the SQL file that will build the database. For example, choose *c:\tutorial\field.sql*. As well, choose to extract the structure and data (the default setting).
- 7 Choose to extract all parts of the schema and leave the maximum view dependency at its default setting. Click Next.
- 8 Choose not to Extract Fully Qualified Publication Definitions. Click Next.
- 9 Leave the location to save the data at its default value.
- 10 Choose Reload Into a New Database, and enter a path and filename for the database. For example, *c:\tutorial\field.db*. Click Finish.

The Extracting Database window appears, displaying the progress of the extraction. When completed, close the window.

Note In a proper SQL Remote setup, the remote database **field** would be loaded on to the computer, together with a database server and any client applications required. For this tutorial, we leave the database where it is and use Interactive SQL to input and replicate data.

## Verify that the database is created properly

To see what the extraction utility has done, connect to the *field* database and confirm that all the database objects are created.

#### Browse through the remote database:

1 In Sybase Central, click the Connect button.

The Connect dialog appears.

- 2 On the Identification tab, enter the user ID field and password field.
- 3 On the Database tab, enter the database path (for example, *c:\tutorial\field.db*). Click OK to connect to the database.

The database *field* appears in the left pane of Sybase Central.

- 4 Open the Tables folder. The *department* table, owned by user *DBA*, is in the list.
- 5 In the left pane, click the Department table. In the right pane, click the Data tab to show the five rows of the department table.
- 6 Open the SQL Remote folder. The *field* user appears in the right pane, showing that *field* is the publisher for this database. Any data sent from this database comes from the user *field*, just as any data from the consolidated database comes from the user *DBA*.
- 7 Open the Publications folder. You will see that the *DepartmentPub* publication is present.
- 8 Open the Remote Users folder. You will see that user ID *DBA* is present, and is designated as a consolidated user. This means *DBA* is the publisher of the consolidated database (above the field database in the hierarchy).

What next? The system is now ready for replication.

Leave Sybase Central open for use later in the tutorial.

# Lesson 4: Replicate data

You now have a replication system in place. In this section, data is replicated from the consolidated database to the remote database, and from the remote to the consolidated database.

## Add data to the consolidated database

First, enter a row in the consolidated database.

#### Enter data in the consolidated database:

- 1 Add a row into the *department* table.
  - In Sybase Central, open the Tables folder of the consolidated database (asademo), select the *department* table and click Data in the right pane.
  - Click the plus sign in the toolbar to add a row. Enter the following values:

Column	Value
dept_id	202
dept_name	Eastern Sales
dept_head_id	Leave as (NULL)

 Press Enter. If a confirmation dialog appears, click Yes to update the row.

The next step is to send the new row to the remote database.

To send data to the remote database, you run the Message Agent at the consolidated database. The *dbremote* program is the Message Agent for Adaptive Server Anywhere.

#### Send the data to the remote database:

- 1 At a command prompt, navigate to your tutorial directory. For example, navigate to *c:\tutorial*.
- 2 To run the Message Agent against the consolidated database, execute the following command:

dbremote -c "dbn=asademo;uid=DBA;pwd=SQL"

The SQL Remote window appears, and displays messages about the status of replication.

3 When SQL Remote displays the message Execution completed, click Shutdown.

To receive the insert statement at the remote database, you must run the Message Agent, *dbremote*, at the remote database.

#### Receive data at the remote database:

- 1 At a command prompt, change to your tutorial directory. For example, navigate to *c:\tutorial*.
- 2 Execute the following command to run the Message Agent against the **field** database:

dbremote -c "dbn=field;uid=field;pwd=field"

The SQL Remote window appears, informing you of the status of replication. The window indicates that a message was received from DBA.

3 When SQL Remote displays the message Execution completed, click Shutdown.

Notes

- The SQL Remote window displays status information while running. This information can be output to a log file for record keeping. You will see that the Message Agent first receives a message from *asademo*, and then sends a message. This return message contains confirmation of successful receipt of the replication update; such confirmations are part of the SQL Remote message tracking system that ensures message delivery even in the event of message system errors.
- Depending on the current status of the database, there are three different connectivity parameters you can use to connect to a database:
  - dbf Connect to the database using the database file. This parameter requires you to specify the database file itself. If no server is currently running, a server will be started and the database will be loaded onto it. If a server is already running, the database will be loaded onto the default server.
  - dbn Connect to the database using the database name. This parameter requires you to specify the name of the database. You can only use this parameter when the database is already running.
  - dbs Connect to the database using the database source. A data source is a collection of parameters stored in the system registry or in a set of files. The source is referenced simply by its name.

Ger For more information about data sources, see "DataSourceName connection parameter" on page 175 of the book ASA Database Administration Guide.

## Verify that the data has arrived

From Sybase Central, inspect the *department* table to verify that the row has been received.

#### Verify that the data has arrived:

- 1 Open the *field* database folder.
- 2 In the left pane, select the *department* table. In the right pane, click Data to view the rows in the table.

You will see that the *department* table contains the Easter Sales department entered at the consolidated database.

## Replicate from the remote database to the consolidated database

Now try entering data at the remote database and sending it to the consolidated database. Only the outlines are presented here.

# Replicate data from the remote database to the consolidated database:

- 1 Insert a row at the remote database, for a department with a *dept\_id* of 203 and a *dept\_name* of Western Sales.
- 2 Run *dbremote* to send the message to the consolidated database:

dbremote -c "dbn=field;uid=field;pwd=field"

3 Run *dbremote* to receive the message at the consolidated database:

```
dbremote -c "dbn=asademo;uid=DBA;pwd=SQL"
```

4 Display the data in the *department* table at the consolidated database: It contains the Western Sales row.

# What next? The tutorial is now complete, but you should continue to the next section to restore the sample database to its original form.

# Lesson 5: Restore the database and database settings

Once you have completed the tutorial it is important to undo any changes you have made to the sample database. Make sure that the following steps are completed in order to ensure that the settings are reset properly.

#### Delete the remote user:

- 1 In the left pane of Sybase Central, click the Remote Users folder for the sample database.
- 2 Right-click the field user, and select Revoke Remote from the popup menu. Click Yes to remove the user from the list.

#### Delete the publication:

- 1 Click the Publications folder in the SQL Remote folder.
- 2 Right-click *DepartmentPub* in the right pane and select Delete from the popup menu. Click Yes to confirm the deletion.

#### \* Revoke the publishing status from the sample database:

- 1 Click the Users and Groups folder in the left pane.
- 2 Right-click the DBA user in the right pane, and select Revoke Publisher from the popup menu.

#### Revoking a status while running the database

The status of a user cannot be modified while the user is running the database. Make sure that the user is idle before revoking or invoking a status.

#### \* Restore the original message type settings:

- 1 Click the Message Types folder in the SQL Remote folder.
- 2 Right-click the File message type in the right pane and select Properties.
- 3 Delete the publisher address and click OK to restore the settings.

#### Delete the remote database:

1 Click the Utilities folder in the left pane.

2 Double-click Erase Database in the right pane.

The Erase Database wizard appears.

- 3 Click Next on the introductory page of the wizard.
- 4 Select the Erase A Database On This Machine option. Click Next.
- 5 Enter the name of the database you want to erase or click Browse to search for the database. For example, enter *c:\tutorial\field.db*. Click Finish to erase the database file.

Notes Now that the tutorial is complete, it might be a good idea to delete the tutorial directory (*c:\tutorial*) in order to save space.

## Restore the data in the database

The most important part of the cleanup process is to ensure that the changes to the sample database are reversed. The integrity of the sample database is very important in order to carry out other tutorials in later chapters of the manual.

#### Delete the inserted data from the sample database:

- 1 From Sybase Central, display the data in the *department* table of the *asademo* database.
- 2 Delete the rows with dept\_id values of 202 and 203 to restore the table to its original state.

# Summary

In this tutorial you learned how to

- Prepare the consolidated database of a simple replication system.
- Create and configure a remote database.
- Replicate data in both directions between the two databases.
- Restore your database and database settings.
- Verify all the steps.

## Where do I go from here?

GeV For more information about SQL Remote, see the ASA Replication and Synchronization Guide.

For an introduction to MobiLink synchronization, see "Tutorial: Synchronizing Databases with MobiLink" on page 91. Summary

# CHAPTER 9 Tutorial: Creating Reports with InfoMaker

#### About this chapter

This chapter includes a brief tutorial of InfoMaker report making that gets you started and teaches you the basic skills required to be productive in the InfoMaker environment.

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# About InfoMaker

InfoMaker is a powerful reporting and data maintenance tool. With InfoMaker, you can create the following objects:

- Reports to view data.
- Forms to view and change data.
- Queries to automatically retrieve data for reports or forms.
- Pipelines to pipe data from one database (or DBMS) to another.
- Applications to bundle reports and forms and distribute them to users.

InfoMaker provides built-in connectivity to a broad range of desktop and server-based databases. When you work in InfoMaker, you work in a graphical environment—and working with data in this environment means you don't need to understand SQL. InfoMaker creates all SQL statements behind the scenes as you build your reports and other objects graphically.

G → For more information about InfoMaker, choose Start > Programs > Sybase SQL Anywhere 8 > InfoMaker 8.0 > Online Help Files. Complete documentation is also available within the application by clicking the Help menu.

# Lesson 1: Getting Started

To use this InfoMaker tutorial, you must be connected to the Adaptive Server Anywhere sample database. To connect to the SQL Anywhere Studio 8.0 sample database you need to create a Database Profile.

#### \* To start InfoMaker:

From the Start menu, choose Programs≻Sybase SQL Anywhere
 8>InfoMaker 8.0>InfoMaker.

The InfoMaker initial window appears. It includes the PowerBar, which has buttons for accessing the InfoMaker painters and online Help.

# To create a Database Profile for the SQL Anywhere Studio sample database with InfoMaker:

- 1 In InfoMaker, open the Database Profiles dialog by clicking DB Profile in the PowerBar.
- 2 Select ODBC and click New.
- 3 The Database Profile Setup dialog appears.
  - Enter the Profile Name **Anywhere**.
  - Select ASA 8.0 Sample as the Data Source.
  - Enter **DBA** as the user ID.
  - Enter **SQL** as the password.
  - Click OK.

The profile Anywhere should now be listed under ODBC.

#### To connect to the Adaptive Server Anywhere sample database once a Data Source has been created:

- 1 If it is not already open, open the Database Profiles window by clicking DB Profile in the PowerBar.
- 2 Select Anywhere from the ODBC group and click Connect.

What next? Next you will create a table using an InfoMaker wizard.

# Lesson 2: Create a basic report

This section shows you how to create a basic report, how to preview and save it, and how to change the settings in your design environment.

## Create a report

There are many types of reports you can create. This section shows you how to create a table.

#### \* To create the report:

- 1 Click the New button.
- 2 In the New dialog, select the Object tab.
- 3 Double-click the icon labeled Tabular. This selects the tabular presentation style.

The wizard for creating tabular reports appears.

4 Select the Quick Select data source, and ensure that Retrieve on Preview is selected. Click Next.

The Quick Select dialog appears. This allows you to select a database table and some or all of the table's columns.

- 5 Select the table called *contact*.
- 6 Select the following columns: *last\_name*, *first\_name*, *title*, *phone*, and *fax*. (You may need to scroll down.)

InfoMaker moves the columns you selected to the grid at the bottom of the dialog. You can use this grid for reordering the columns, and for providing sort and selection criteria.

7 Click OK.

The Select Color and Border Settings dialog appears.

8 You can use the defaults, so click Next.

A dialog summarizing your specifications appears.

9 Click Finish.

## **Preview your report**

In this section you will view your report to see what it looks like before printing it.

The main InfoMaker window has toolbars in the top section. Underneath the toolbars is the preview pane, which occupies the rest of the window. At the top of the preview pane is a title bar. At the left of the title bar is the name of the report you are previewing, and at the right are Minimize/Maximize buttons for adjusting the size of the preview pane.

#### To preview your report:

1 Position your pointer in the upper right corner of the preview pane and click the Maximize button.

The Preview pane fills the entire window. Notice that it now contains the header information for the report, as well as information about the database.

- 2 To see how to turn off the rulers, click in the section that contains the data, and choose File ➤ Print Preview Rulers.
- 3 Click the Minimize button in the upper right corner of the preview pane to return the preview pane to its original size and location.

## Save the report

#### To save the report:

- 1 Choose File  $\triangleright$  Save.
- 2 In the Reports box, type **contacts\_by\_jobrole**. This becomes the name of the report.
- 3 Click in the Comments box and type **This report shows my contacts** grouped by job role.
- 4 Press Enter.

## Set up the design environment

In this section you will make modifications to the controls, grid and ruler.

#### To set up the design environment:

1 From the Design menu, choose Options.

The Report Options property sheet appears.

- 2 Make sure that the following options are selected: Show Grid, Show Ruler, and Show Edges.
- 3 Make sure that Snap to Grid is not selected.
- 4 Click Help to see descriptions of all options.
- 5 Click OK.

What next? You are now ready to customize the look of your report.

## Lesson 3: Enhance your report

In this section you'll learn how to make a number of enhancements to your report, including

- Sorting the data.
- Creating and formatting headers and titles.
- Adding computed fields such as dates, page numbers, and totals.

## Define sorting and grouping

In this section you group contacts by title. To do this, you sort the data by title and then specify grouping by title.

#### To group contacts:

- 1 Define the sorting. Ascending order is the default.
  - From the Rows menu, choose Sort.

The Specify Sort Columns dialog appears.

- Drag tile from Source Data box to the Columns box.
- Drag last\_name and first\_name into the Columns box.
- ♦ Click OK.
- 2 Define the grouping based on the title column, so that all contacts with the same title are grouped together:
  - From the Rows menu, choose Create Group.

The Specify Group Columns dialog appears.

• Drag title to the Columns box and click OK.

The grouping is completed. Expand the Preview pane in the same way you did earlier in this lesson, and you will see that the data is sorted. The grouping does not yet appear.

## Enhance the report

In this section we'll enhance the report by rearranging controls, adding a title and date, adding page numbers, and adding a total.

#### To enhance the report:

- 1 Move the job role to the group header and change its font:
  - Move the pointer to the gray bar called 1: Header Group Title. The pointer changes to a double-arrow.
  - Drag the band down about five grid dots.
  - Drag the title column from the bottom of the preview pane into the bottom of the band for the group header.
  - With the title column still selected, click B and I on the style bar.

Review the report in the Preview view.

- 2 Fix up the headers:
  - Drag the First Name and Last Name text boxes into the right side of the header band to fill the empty space.
  - Drag the first\_name and last\_name columns into the right side of the detail band to fill the empty space.
  - ◆ From the Edit menu, choose Select≻Select Text.

This selects all the headers. It may be difficult to see that they are selected, because the band is so narrow.

• On the stylebar, click the Left Justification button. If your headers are not already bold, click the Bold button.

Review the report in the Preview pane.

- 3 Add a title to the report:
  - Drag the gray bar marked Header down about 10 grid dots.
  - From the Edit menu, choose Select ➤ Select Text. This selects all the headers.
  - Drag all the headers down close to the gray band.
  - ◆ From the Insert menu, choose Control ➤ Text.
  - Move the point of the pointer above the First Name box and down one grid dot from the top of the page. Click once. This positions the text box for the title.
  - Type My Contacts
  - Select size 14 from the dropdown list in the stylebar.
- 4 Add a date to the report:
  - ◆ From the Insert menu, choose Control ➤Today().
- Move the point of the pointer to the upper left corner of the report and click. This places the date into the report.
- 5 Add page numbers to the report:
  - Drag the gray bar marked Footer down about four grid dots. If necessary, use the scrollbar to make room at the bottom of the Design view. Dragging down the footer bar makes space for the page number in the footer band.
  - ◆ From the Insert menu, choose Control ➤ Page n of n.
  - Place the pointer about two grid dots below the center of the footer band. Click.
  - Select size 10 in the stylebar.
- 6 Add a total by counting the number of last names:
  - Drag the gray bar marked Summary down about six grid dots. This makes space for the total.
  - ◆ From the Insert menu, choose Control ➤ Computed Field.
  - Place the pointer about four grid dots below the center of the summary band. Click.

The Modify Expression dialog appears.

- In the Functions box, click Count(#x for all).
- In the Columns box, click last\_name.
- Click Verify.

You receive a message stating that your expression is OK. Click OK.

- Click OK to complete the definition of the expression for the computed field.
- 7 Format the total:
  - From the Insert menu, choose Control > Text.
  - Position the pointer to the left of the computed field and click.
  - Type Total contacts:
  - Drag the text box to line it up with the computed field.
  - Lasso the text and computed field by circling them with the pointer while pressing the left mouse button, and then releasing the mouse button.
  - On the Stylebar, select the font size 10, and click B and I.

#### ✤ To print, save, and close the report:

- 1 From the File menu, choose Print Report.
- 2 In the Windows Print dialog, click OK.
- 3 From the File menu, click Close.
- 4 If you are prompted to save changes, click Yes.

# Summary

In this tutorial you learned how to

- Connect to InfoMaker.
- Create a basic report.
- Preview your report.
- Format the report by sorting the data, and adding headers, titles, dates, page numbers and a total.

## Where do I go from here?

In addition to reports, InfoMaker provides functionality for creating graphs, queries, and data entry forms.

Ger For more information about InfoMaker, choose
Start ➤ Programs ➤ Sybase SQL Anywhere 8 ➤ InfoMaker 8.0 ➤ Online Help
Files. Complete documentation is also available within the application by
clicking the Help menu.

Summary

# PART THREE **Appendix**

The appendix describes supported operating systems for the components of SQL Anywhere Studio.

# APPENDIX A Supported Platforms and System Requirements

About this Appendix

This appendix summarizes the supported operating systems for each component of SQL Anywhere Studio.

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# Introduction

This appendix lists which components of SQL Anywhere Studio run on which operating systems. The information is organized by component within SQL Anywhere Studio.

#### **Operating system versions**

Unless otherwise specified, NetWare, Palm, Unix, WindRiver VxWorks, Windows include the following versions:

- **NetWare** Novell NetWare 4.11, 4.2, or 5.x.
- ◆ Palm Palm Computing Platform devices running the Palm OS version 3.x or 4. x.
- UNIX UNIX includes Sun Solaris/Sparc and several Linux distributions. A detailed list of the flavors of UNIX supported, together with version numbers, is given in the SQL Anywhere Studio Read Me First for UNIX.
- WindRiver VxWorks The VxWorks operating system or above is supported in the following configurations:
  - ♦ A 386, 486 or Pentium PC running VxWorks 5.3 or 5.4 with the Intel x86 Board Support Package (BSP) version 1.1 or above.
  - A PowerPC running VxWorks 5.4. The UltraLite library has been compiled for the PowerPC860 chip and tested on an MBX860 board using TCP/IP synchronization.

The VxWorks version of UltraLite also runs under the VxSim emulator. The full simulator is required to carry out synchronization. VxSim-Lite can be used for testing, but does not support synchronization.

VxWorks 5.5 is not supported.

- Windows 95/98/Me Windows 95, Windows 98, or Windows Me.
- **CE** Windows CE 3.0 and later are supported.

Windows CE 3.0 support includes support for Pocket PC, including Pocket PC 2002, as well as Handheld PC and Palm Size PC.

The Windows CE 3.0 operating system is supported on any of the following processors:

- MIPS processor
- ARM processor

- x86 processor. UltraLite supports the x86 processor for emulation purposes only; Adaptive Server Anywhere supports x86 devices and emulation.
- The Windows CE emulator is also supported for development purposes.
- Windows NT/2000/XP Windows NT 4.0 or later, or Windows 2000, or Windows XP. The documentation describes the use of Windows NT.
   SQL Anywhere Studio components that run on Windows NT also run on Windows 2000 or Windows XP.

# Adaptive Server Anywhere supported operating systems

The following table lists the supported operating systems for various components of Adaptive Server Anywhere.

 $\mathcal{G}$  For an explanation of the column headings, see "Operating system versions" on page 136.

Component	NetWare	Windows CE	Windows (Except Windows CE)	UNIX
Personal database server			✓	✓
Network database server	*	√	✓	✓
Administration Utilities			✓	✓
Sybase Central			✓	~
Interactive SQL (DBISQLC)	✓*		✓	✓
ODBC clients		✓ **	✓	✓ *
OLE DB clients		✓ **	✓	
Embedded SQL clients	✓	✓	✓	✓
SQL preprocessor			✓	~
Open Client clients			✓	~
JDBC clients (jConnect)			✓	✓
Java in the database	✓		✓	✓
Remote data access	$\checkmark$		✓	✓
External stored procedures	~		✓	✓

\* If you want to run Interactive SQL on NetWare, you must use dbisqlc.exe.

\*\* ODBC driver manager may not be available. May have to link directly to ODBC driver.

## System requirements for Adaptive Server Anywhere

System requirements depend on the database size, workload, and required performance. The following are minimal requirements only:

- **Hardware** For Windows and NetWare operating systems, an Intel 486 or higher CPU, or compatible CPU, is required as a minimum.
- Memory Adaptive Server Anywhere can run with as little as 4 Mb of memory with an additional 4 kb per client connection (8 kb on UNIX). If you use Java in the database, Adaptive Server Anywhere requires an additional 5 Mb of memory. Your computer must have this much memory in addition to the requirements for the operating system.

## Administration tool system requirements

The Adaptive Server Anywhere administration tools employ a Java 2 runtime environment, version 1.3.1. The system requirements are as follows:

The following paragraphs are taken from the Java 2 SDK, Standard Edition Version 1.3.1 documentation, and apply to the administration tools:

The Java 2 SDK is intended for use on Windows 95/98 (1st or2nd edition), Windows Me, Windows NT 4.0 with Service Pack 5, Windows 2000 Professional, Windows 2000 Server, or Windows 2000 Advanced Server operating systems running on Intel hardware. In non-English locales, only the Professional edition of Windows 2000 is supported.

A Pentium 166MHz or faster processor with at least 32 megabytes of physical RAM is required to run graphically based applications. Forty-eight megabytes of RAM is recommended for applets running within a browser using the Java Plug-in product. Running with less memory may cause disk swapping which has a severe effect on performance.

# MobiLink supported operating systems

The following table lists the supported operating systems for MobiLink components.

Ger For supported synchronization streams from UltraLite applications, see "UltraLite supported operating systems" on page 144.

 $\mathscr{G} \mathscr{S}$  For an explanation of the column headings, see "Operating system versions" on page 136.

Component	Windows CE	Windows (except Windows CE)	UNIX
ASA MobiLink clients ( <i>dbmlsync</i> )	✓	✓	✓
MobiLink synchronization server		✓	✓
TCP/IP synchronization (client)	✓	✓	*
TCP/IP synchronization (server)		√	✓
HTTPS synchronization (client)	✓	√	✓
HTTPS synchronization (server)		√	✓
HTTP synchronization (client)	✓	✓	✓
HTTP synchronization (server)		√	✓
HotSync synchronization (server)		✓	✓

Component	Windows CE	Windows (except Windows CE)	UNIX
ScoutSync synchronization (server) <sup>1</sup>		✓	*
Sybase Central administration		✓	*
MobiLink extraction utility ( <i>mlxtract</i> )		✓	*
Transport-Layer Security (server)	✓	✓	~
Redirector		✓	✓

<sup>1</sup> ScoutSync support is deprecated. Version 8.0.x will continue to support ScoutSync up to version 3.6, but the next major release of SQL Anywhere Studio will not support ScoutSync.

# MobiLink synchronization consolidated databases

The MobiLink synchronization server connects to its consolidated database using ODBC. The following database-management systems are supported.

- Sybase Adaptive Server Anywhere.
- Sybase Adaptive Server Enterprise 11.5 and later.
- ◆ IBM DB2 UDB 7.1.
- Microsoft SQL Server 7 and SQL Server 2000.
- Oracle 8i and 9i.

Ger For a list of recommended ODBC drivers, see "ODBC drivers supported by MobiLink" on page 708 of the book *MobiLink Synchronization User's Guide*.

# **Replication Agent supported operating systems**

The replication agent used in Replication Server installations, also called the Log Transfer Manager, is supported on Windows 95/98/Me, Windows NT/2000/XP, and UNIX. The Replication Agent requires Open Server libraries.

# SQL Remote supported operating systems

The following table lists the supported operating systems for SQL Remote components and message links.

 $\leftrightarrow$  For more information, see "Supported Platforms and System Requirements" on page 135.

 $\mathcal{G}$  For an explanation of the column headings, see "Operating system versions" on page 136.

Component	Windows CE	NetWare	Windows (except Windows CE)	UNIX
ASA Message Agent ( <i>dbremote</i> )	✓	*	✓	✓
ASE Message Agent ( <i>ssremote</i> )			✓	~
ASE stable queue ( <i>ssqueue</i> )			√	~
ASA extraction utility ( <i>dbxtract</i> )			✓	✓
ASE extraction utility ( <i>ssxtract</i> )			✓	✓
File message type	✓	~	✓	~
FTP message type	✓	~	✓	~
MAPI message type			✓	
SMTP message type	✓	~	✓	✓

Administration of Adaptive Server Anywhere consolidated databases is carried out using Sybase Central.

For information on availability, see "Adaptive Server Anywhere supported operating systems" on page 138.

Administration of Adaptive Server Enterprise consolidated databases is carried out from Sybase Central Windows Edition. This application is supported on Windows platforms.

# UltraLite supported operating systems

UltraLite development takes place on a **host platform**, and deployment on a **target platform**.

Ger For a detailed listing, see "Supported platforms" on page 6 of the book *UltraLite User's Guide*.

#### Supported host platforms

This section lists the platforms on which the UltraLite development tools are supplied. UltraLite development also requires access to an Adaptive Server Anywhere reference database running Java in the database. Access can be over a client/server connection. Development is made easier by Sybase Central, and by a supported development tool or compiler.

Ger For a list of supported development tools, see "Supported platforms for C/C++ applications" on page 6 of the book *UltraLite User's Guide*, and "Supported platforms for Java applications" on page 8 of the book *UltraLite User's Guide*.

Ger For details of Adaptive Server Anywhere and Sybase Central platform availability, see "Adaptive Server Anywhere supported operating systems" on page 138.

 $\mathcal{G}$  For an explanation of the column headings, see "Operating system versions" on page 136.

Component	Windows	UNIX
SQL preprocessor (Embedded SQL only)	✓	
UltraLite generator	✓	

## Supported target platforms

nization streams.
ng purposes only.
nization server platforms, see "MobiLink on page 140.
nn headings, see "Operating system versions"

Component	Windows CE	Java <sup>1</sup>	Palm	VxWorks	Windows (except Windows CE)
UltraLite deployment	~	~	✓	1	~
TCP/IP synchronization	~	~	✓	1	~
HTTP synchronization	~	✓	✓	1	~
HTTPS synchronization	~	✓	✓		~
HotSync synchronization			~		
ActiveSync synchronization	✓ <sup>2</sup>				
ScoutSync synchronization			<b>√</b> <sup>3</sup>		
Transport-layer security	<ul> <li>✓</li> </ul>	~	$\checkmark^4$		✓
Transport-layer security	✓	~	$\checkmark^4$		✓

<sup>1</sup> JDK 1.2 or later required
 <sup>2</sup> ActiveSync version 3.1 and 3.5 supported
 <sup>3</sup> Not available on secondary file-based storage.
 <sup>4</sup> Not available when using PRC Tools.

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