What’s New in SQL Anywhere® Studio

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### About This Manual

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The 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 is available in a variety of forms: in an online form that combines all books in one large help file; as separate PDF files for each book; and as printed books that you can purchase. The documentation 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 Database Administration Guide**  This book covers material related to running, managing, and configuring databases and database servers.

- **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 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. It also describes the Adaptive Server Anywhere ADO.NET data provider.


- **Adaptive Server Anywhere Error Messages**  This book provides a complete listing of Adaptive Server Anywhere error messages together with diagnostic information.
♦ **SQL Anywhere Studio Security Guide**  This book provides information about security features in Adaptive Server Anywhere databases. 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.

♦ **MobiLink Administration Guide**  This book describes how to use 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.

♦ **MobiLink Clients**  This book describes how to set up and synchronize Adaptive Server Anywhere and UltraLite remote databases.

♦ **MobiLink Server-Initiated Synchronization User’s Guide**  This book describes MobiLink server-initiated synchronization, a feature of MobiLink that allows you to initiate synchronization from the consolidated database.

♦ **MobiLink Tutorials**  This book provides several tutorials that walk you through how to set up and run MobiLink applications.

♦ **QAnywhere User’s Guide**  This manual describes MobiLink QAnywhere, a messaging platform that enables the development and deployment of messaging applications for mobile and wireless clients, as well as traditional desktop and laptop clients.

♦ **iAnywhere Solutions ODBC Drivers**  This book describes how to set up ODBC drivers to access consolidated databases other than Adaptive Server Anywhere from the MobiLink synchronization server and from Adaptive Server Anywhere remote data access.

♦ **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.

♦ **SQL Anywhere Studio Help**  This book includes the context-sensitive help for Sybase Central, Interactive SQL, and other graphical tools. It is not included in the printed documentation set.

♦ **UltraLite Database User’s Guide**  This book is intended for all UltraLite developers. It introduces the UltraLite database system and provides information common to all UltraLite programming interfaces.
UltraLite Interface Guides  A separate book is provided for each
UltraLite programming interface. Some of these interfaces are provided
as UltraLite components for rapid application development, and others
are provided as static interfaces for C, C++, and Java development.

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

Documentation formats

SQL Anywhere Studio provides documentation in the following formats:

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

To access the online documentation on Windows operating systems,
choose Start ➤ Programs ➤ SQL Anywhere 9 ➤ Online Books. You can
navigate the online documentation using the HTML Help table of
contents, index, and search facility in the left pane, as well as using the
links and menus in the right pane.

To access the online documentation on UNIX operating systems, see the
HTML documentation under your SQL Anywhere installation.

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

The PDF books are accessible from the online books, or from the
Windows Start menu.

Printed books  The complete set of books is available from Sybase
sales or from eShop, the Sybase online store, at
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 appear in upper case, 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. In this example, 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 and a bar is used to separate the options.

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

If the QUOTES option is used, one of ON or OFF must be provided. The brackets and braces should not be typed.
The following icons are used in this documentation.

♦ A client application.

♦ A database server, such as Sybase Adaptive Server Anywhere.

♦ 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 and the SQL Remote Message Agent.

♦ A programming interface.
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.
The CustDB sample database

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

The reference database for 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 diagram shows the tables in the CustDB database and how they are related to each other.
Finding out more and providing feedback

Finding out more

Additional information and resources, including a code exchange, are available at the iAnywhere Developer Network at

If you have questions or need help, you can post messages to the iAnywhere Solutions newsgroups listed below.

When you write to one of these newsgroups, always provide detailed information about your problem, including the build number of your version of SQL Anywhere Studio. You can find this information by typing dbeng9 -v at a command prompt.

The newsgroups are located 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
♦ ianywhere.public.sqlanywhere.qanywhere

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 ensure 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.

Feedback

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

You can e-mail comments and suggestions to the SQL Anywhere documentation team at iasdmc@ianywhere.com. Although we do not reply to e-mails sent to that address, we read all suggestions with interest.
In addition, you can provide feedback on the documentation and the software through the newsgroups listed above.
CHAPTER 1

Welcome to SQL Anywhere Studio
Version 9

About this chapter
This chapter provides a high-level overview of the new features in version 9 of SQL Anywhere Studio.

☞ For a complete listing of new features, see the following:

♦ “What’s New in Version 9.0.2” on page 13
♦ “What’s New in Version 9.0.1” on page 41
♦ “What’s New in Version 9.0.0” on page 65

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Overview

SQL Anywhere Studio is a complete relational database management system. It includes the following major components:

- **Adaptive Server Anywhere**  A self-managing relational database with high reliability, high performance out of the box, and a full range of SQL features. It is available for Windows, Windows CE, Linux, NetWare, and several flavors of UNIX.

- **UltraLite**  A database system for small devices, including Palm OS, Pocket PC, and Java-based devices. Designed especially for restricted environments, the UltraLite database management system provides full transaction-processing support, a choice of development models, and synchronization with enterprise data stores.

- **MobiLink**  A synchronization technology for sharing information among relational databases. It integrates physically separate databases into a single information system, maintaining the integrity of transactions across the entire system.

- **SQL Remote**  A synchronization technology specifically for message-based synchronization. Dial-up links, e-mail, and FTP systems can be used to connect your databases.

SQL Anywhere Studio has many uses in the small and medium business (SMB) market, in mobile computing, and in embedded systems.

- **SMB server**  As a self-tuning, easy to manage, scalable and secure database server, Adaptive Server Anywhere is an ideal choice for an SMB database server. It scales all the way from handheld devices to databases in the tens of gigabytes accessed by hundreds of concurrent connections.

- **Mobile computing**  Adaptive Server Anywhere runs well in environments with restricted resources, making it ideal for desktop and laptop use, as well as on Windows CE devices. UltraLite provides a database with an even smaller footprint for Windows CE and Palm OS devices. MobiLink provides a scalable and secure synchronization system that ties many remote databases together into a single integrated system.

- **Embedded systems**  Adaptive Server Anywhere and UltraLite have self-management features that make them ideal for use in zero-administration environments such as embedded systems. MobiLink’s server-initiated synchronization (new in this release) makes it possible to synchronize embedded databases from a central location.
### Version 9

SQL Anywhere Studio version 9 brings a host of new features to the product, while maintaining the ease of use and self-management features for which it is known.

### Web services and .NET

With this release, SQL Anywhere Studio introduces XML and web services features. A web server is built directly in to the database. A flexible interface lets you retrieve data as XML and store XML data in the database. Integration with Microsoft Visual Studio .NET rounds out the web services offerings.

Version 9 takes advantage of the Microsoft .NET architecture. With the XML and web services features, an ADO.NET provider for Adaptive Server Anywhere, a .NET scripting capability for MobiLink synchronization, and an UltraLite .NET component for development of handheld database applications, SQL Anywhere is built to work with .NET.

### Rapid application development for small devices

The UltraLite .NET component is just one of a suite of UltraLite components that makes it easy to develop powerful database applications for small devices. Other components provide integration with rapid application development from a number of tools, including Pocket IE, eMbedded Visual Basic, AppForge MobileVB and Crossfire, and Borland JBuilder.

### MobiLink synchronization

MobiLink synchronization ties UltraLite or Adaptive Server Anywhere databases into an enterprise system, using configurable two-way synchronization. In this release, MobiLink provides such enhancements as server-initiated synchronization and file-based downloads.

### Performance

Version 9 continues to improve performance in the Adaptive Server Anywhere database. Improved cache management and other internal changes provide scalability to large numbers of users and more processors, and innovative algorithms in the optimizer provide better handling of complex queries. What’s more, a 64-bit version of the software is available or planned for Linux, HP-UX, and for 64-bit Windows operating systems.

For those who really need to get the most performance out of their database, a graphical Index Consultant makes performance tuning easy. This is just one feature included in a redesigned Sybase Central administration tool. The new look puts more information within easy reach than ever before, and provides a suite of powerful design and administration tools, including the query editor, and a redesigned stored procedure debugger.
Adaptive Server Anywhere highlights

Here are some of the highlights in this release of the Adaptive Server Anywhere database.

♦ **Scalability and performance**  In this release, Adaptive Server Anywhere has taken more major strides in scalability and performance. A redesign of the cache management system makes for much-improved concurrency at high numbers of users. Customers already run Adaptive Server Anywhere with several hundred simultaneous users, and this release looks to raise the bar on the scale that can be handled.

Query processing has also taken another big step forward. Innovative new algorithms make many queries run in a fraction of the time of previous releases.

While many of the performance improvement changes are built into the internals of the database server, a new Index Consultant provides administrators with an easy-to-use way of optimizing performance by guiding them through the selection of appropriate indexes.

♦ **Web services**  This release sees a web server built right into the database. You can now access Adaptive Server Anywhere databases over HTTP as well as the usual client/server network protocols. Adaptive Server Anywhere now provides web services, including support for SOAP requests. Close integration into Microsoft Visual Studio .NET makes the development of web services applications straightforward.

♦ **XML in the database**  Client applications can now get result sets as XML, or can take XML data and store it in the database in relational form. Developers have control over the format of the XML data, which eases integration into other systems.

♦ **.NET integration**  Adaptive Server Anywhere version 9 is built to work with Microsoft’s .NET architecture. In addition to the web services and XML features, an ADO .NET provider enables data access from Visual Studio .NET.

♦ **Even richer SQL**  Adaptive Server Anywhere’s SQL language has been extended to enable you to do more with your data. You can carry out simple OLAP features such as ROLLUP queries, execute recursive union queries to get at hierarchical “bill of materials” data, and carry out set operations such as INTERSECT and EXCEPT.

☞ For a complete list of new features in Adaptive Server Anywhere, see “Adaptive Server Anywhere new features” on page 66.
UltraLite highlights

UltraLite is a relational database for small devices running Palm OS or Windows CE. This version brings the benefits of relational data storage to a wider range of application developers than ever.

♦ **UltraLite components** Components provide integration with popular programming languages and tools. UltraLite now provides components for the following development platforms:
  - An ActiveX component brings UltraLite development to Microsoft eMbedded Visual Basic and Pocket IE (using JavaScript).
  - An AppForge MobileVB component brings UltraLite development to this powerful extension to Visual Basic. AppForge MobileVB brings rapid application development using Visual Basic to both Palm OS and Windows CE devices.
  - A .NET component brings UltraLite development in either C# or Visual Basic to the .NET Framework and .NET Compact Framework.
  - A Native Java component provides a Java development model for small devices.
  - A C++ interface makes features of other UltraLite components accessible to C++ developers, including access to a version of the UltraLite runtime that supports access from multiple applications.

♦ **Dynamic SQL** UltraLite components provide a table-based API for straightforward data access, and also support dynamic SQL for more flexible operations, including multi-table joins.

For a complete list of new features in UltraLite, see “UltraLite new features” on page 86.
MobiLink highlights

♦ **Server-initiated synchronization**  In previous releases of the software, synchronization had to be initiated by the client. It is now possible to initiate synchronization from the server, making it possible to push urgent changes to remote databases. Server-initiated synchronization is also ideal when the client database is running in an embedded system.

♦ **File-based download**  Synchronization updates can now be distributed as files, enabling offline distribution of synchronization changes.

♦ **More selective synchronization**  Adaptive Server Anywhere clients can now choose upload-only and download-only synchronization. In addition, new scripts provide additional control over the synchronization process.

☞ For a complete list of new features in MobiLink, see “MobiLink new features” on page 82.
Administration tools highlights

Sybase Central is the administration tool for Adaptive Server Anywhere databases and MobiLink consolidated databases. This release includes several new features:

♦ **Interface redesign** The interface has been redesigned to bring you more quickly to the information you need.

♦ **Stored procedure debugger** The stored procedure debugger has been integrated into Sybase Central and redesigned for easier use.

♦ **Faster start-up** Quicker start-up times make access to Sybase Central and Interactive SQL more convenient.

☞ For a complete list of new features in the administration tools, see “Adaptive Server Anywhere new features” on page 66.
New feature samples

These and other samples can be found at http://ianywhere.codexchange.-sybase.com/servlets/ProjectDocumentList?folderID=0.

UltraLite samples

The UltraLite samples are located at http://ianywhere.codexchange.sybase.-com/servlets/ProjectDocumentList?folderID=283

UL.NET sample

This sample demonstrates the new UltraLite.NET component. In this sample, you create an UltraLite database based on a .USM (UltraLite schema file). The schema file stores database information such as tables, columns, indexes, and so on. You do not alter the schema of an UltraLite database directly. Instead, you modify a schema file (which typically has the file extension .USM) and upgrade the database schema from that file using a built-in UltraLite function in your application. After the database is created, data is downloaded through MobiLink. Finally, a SQL query, which displays a result set in a list box, is executed.

ULFoundation

ULFoundation was developed as a base platform on which to start the development of a new UltraLite application and as a learning tool. The goal of this project is to help developers understand the portions of an application that directly relate to UltraLite. Platform-specific functionality has been kept to a minimum. The code has been written to be platform-independent where possible. Additional modules are being developed that guide you through adding new features to the basic ULFoundation program. This is an effective tool for demonstrating how UltraLite works and can be used in a variety of applications. There are many ways to go about setting up ULFoundation. Following the instructions in the text files are recommended, but not necessary.

UltraLite Dynamic SQL sample

This sample illustrates the addition of Dynamic SQL queries within the UltraLite Component Suite. For this sample, an application was written using the UltraLite.NET API. During the sample, an application is deployed to a CE device along with a pre-created UltraLite database. From this sample, a user can type in any valid SQL SELECT query and the results appear in a list box.

UltraLite Engine sample

In this sample, two applications (ULapp1 and ULapp2) access the same database on your device using the new multi-process access feature. The first application creates a database. The UltraLite engine starts, allowing you to open the second application, which also connects to the newly created database. The engine remains open as long as at least one of the two applications is open. The engine shuts down automatically when both
Chapter 1. Welcome to SQL Anywhere Studio Version 9

applications are closed.

**MobiLink samples**


**.NET Remoting sample**

.NET remoting enables you to build widely distributed applications easily, whether application components are all on one computer or spread out across the world. You can build client applications that use objects in other processes on the same computer or on any other computer that is reachable over its network. You can also use .NET remoting to communicate with other application domains in the same process.


The following Visual Basic.NET and C# samples use MobiLink to invoke a .NET remoting service. The server.cs/servclass.cs files produce a simple remoting service. This service opens a local port on 1095 and listens to requests. When methods of the remoting service are invoked the remoting server posts messages to the console.

**ASP.NET sample**

ASP.NET is a component of the .NET Framework for building, deploying, and running web applications and distributed applications. ASP.NET provides support for web services through the use of .ASMX files. A web service is a protocol that enables computers to work together by exchanging messages. Web services are based on the standard protocols of XML, SOAP, and WSDL, which allow them to interoperate across platforms and programming languages.

This sample provides integration between MobiLink and ASP.NET through the invocation of web services. In this sample, the file sample.asmx is a sample web service that is copied into IIS home/root directory (likely c:\inetpub\wwwroot). During synchronization, the MobiLink server attempts to invoke ASP.NET, which then attempts to write to a file name data.bin in the IIS home/root directory.

**File Sync sample**

This sample demonstrates the capabilities of the MobiLink server to send a file that contains a list of changes to be applied to a remote database. The remote database takes this file, applies it, and lets you verify that the changes were applied.

**Adaptive Server Anywhere samples**

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<th>Description</th>
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<tr>
<td><strong>ADO.NET - Simple XML sample</strong></td>
<td>The Simple XML example provides sample code to obtain XML data from Adaptive Server Anywhere via ADO.NET.</td>
</tr>
<tr>
<td><strong>ASP.NET tutorial</strong></td>
<td>This tutorial is intended to give a brief understanding of how to use ASP.NET to access an Adaptive Server Anywhere 9.0 database using ADO.NET. For this example, you can use either Visual Studio.NET 2002 or 2003, with Visual Basic.NET as the development tool. In this tutorial, we walk through all of the steps required to build a sample ASP.NET application to query the Adaptive Server Anywhere database and return the results into a list box all within the browser.</td>
</tr>
<tr>
<td><strong>HTTP Server - Show Table sample</strong></td>
<td>This Show Table sample is an example of a web-based administration tool that displays database information, such as: ♦ Table list ♦ Table contents ♦ Web services available ♦ Database history This sample helps illustrate the capabilities of the HTTP server to serve HTML and XML data using XML style sheets. During the demonstration, two Adaptive Server Anywhere web services are created: 1. <strong>show_html_table</strong> 2. <strong>show_xml_table</strong></td>
</tr>
<tr>
<td><strong>HTTP Server - Simple Select sample</strong></td>
<td>This sample shows how easy it is to create a web service within Adaptive Server Anywhere that takes any SQL query and returns a result set in either HTML or XML format. The SQL commands executed to create this service include: ♦ CREATE SERVICE qhtml TYPE ‘html’ AUTHORIZATION ON USER DBA SECURE OFF ♦ CREATE SERVICE qxml TYPE ‘xml’ AUTHORIZATION ON USER DBA SECURE OFF When the user enters a URL (for example, <a href="http://localhost/websample/qhtml?select">http://localhost/websample/qhtml?select</a> * from sysusers), the Adaptive Server Anywhere web server receives the URL and parses the text. This query is executed and as the qhtml service specifies, it returns the results in HTML format.</td>
</tr>
<tr>
<td><strong>HTTP Server - SOAP Dataset sample</strong></td>
<td>This sample illustrates how data returned in a SOAP request from Adaptive Server Anywhere can easily be displayed in a .NET DataGrid component.</td>
</tr>
</tbody>
</table>
SOAP is a lightweight protocol for exchange of information in a decentralized, distributed environment. It is an XML-based protocol that consists of three parts:

- an envelope that defines a framework for describing what is in a message and how to process it
- a set of encoding rules for expressing instances of application-defined data types
- a convention for representing remote procedure calls and responses

SOAP can potentially be used in combination with a variety of other protocols; however, the only bindings defined in this document describe how to use SOAP in combination with HTTP and HTTP Extension Framework.

The DataGrid is a commonly used data bound list control available within Visual Studio.NET 2003. The DataGrid displays items from a data source in a table that lets you select, sort, and edit these items. The SOAP request from the application connects to the Adaptive Server Anywhere 9.0 Sample database and the results are returned as a .NET DataSet object. Next, the DataSet is used as the DataSource for the DataGrid component. To walk through the demonstration from scratch using the source code, see the file Walkthrough.doc.
CHAPTER 2

What’s New in Version 9.0.2

About this chapter
This chapter provides an overview of the new features and behavior changes introduced in SQL Anywhere Studio version 9.0.2.

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New features in version 9.0.2

This section lists the new features introduced in components of SQL Anywhere Studio version 9.0.2.

Adaptive Server Anywhere new features

This section introduces the new features in Adaptive Server Anywhere version 9.0.2. It provides an exhaustive listing of major and minor new features, with cross references to locations where each feature is discussed in detail.

SQL enhancements

♦ **UNIQUEIDENTIFIER native data type** The UNIQUEIDENTIFIER data type is now a native data type rather than a domain defined on BINARY(16). As a result, Adaptive Server Anywhere automatically carries out type conversions as needed, so that the STRTOUUID and UUIDTOSTR conversion functions are not needed to handle UNIQUEIDENTIFIER values.

To use the UNIQUEIDENTIFIER data type in databases created before this release, you must upgrade the database file format by unloading and reloading the database.

☞ For more information, see “UNIQUEIDENTIFIER data type [Binary]” [ASA SQL Reference, page 75].

♦ **Conflict function for RESOLVE UPDATE triggers** The CONFLICT function can be used in conflict resolution triggers to determine if a particular column is a source of conflict for an UPDATE being performed on a SQL Remote consolidated database.

☞ For more information, see “CONFLICT function [Miscellaneous]” [ASA SQL Reference, page 118].

♦ **Procedure profiling enhancements** Profiling information can now be filtered per user and per connection using the sa_server_option stored procedure.

☞ For more information, see “Enabling procedure profiling” [ASA SQL User’s Guide, page 202] and “sa_server_option system procedure” [ASA SQL Reference, page 830].

♦ **Remote servers can be tested before they are created or modified** The Remote Server Creation wizard in Sybase Central has a Test Connection button that allows you to test whether the connection information supplied in the remote server definition allows you to successfully connect before the remote server is created.
The Remote Server property sheet in Sybase Central also has a Test Connection button that allows you to test whether you can successfully connect to a remote server if its properties are changed.
☞ For more information, see “Creating remote servers using Sybase Central” [ASA SQL User’s Guide, page 607].

♦ **INPUT and OUTPUT statements accept the ESCAPES clause** The ESCAPES clause allows you to specify that characters are recognized and interpreted as special characters by the database server.
☞ For more information, see “INPUT statement [Interactive SQL]” [ASA SQL Reference, page 523] and “OUTPUT statement [Interactive SQL]” [ASA SQL Reference, page 556].

♦ **WAITFOR can wake up when it receives a message from another connection** The WAITFOR statement can now wake up when it receives a message from another connection using the MESSAGE statement.
☞ For more information, see “WAITFOR statement” [ASA SQL Reference, page 664].

♦ **Derived tables appear in query plans** Derived tables now appear as nodes in query execution plans.
☞ For more information, see “Derived table” [ASA SQL User’s Guide, page 410].

♦ **ALTER DOMAIN statement** The ALTER DOMAIN statement allows you to rename user-defined domains and data types.
☞ For more information, see “ALTER DOMAIN statement” [ASA SQL Reference, page 272].

♦ **NO RESULT SET clause for procedures** Declaring a stored procedure NO RESULT SET can be used when external environments need to know that the stored procedure does not return a result set.
☞ For more information, see “CREATE PROCEDURE statement” [ASA SQL Reference, page 373].

♦ **Column statistics updated during index creation** The CREATE INDEX statement now has the side effect that column statistics are updated for the indexed columns.
☞ For more information, see “CREATE INDEX statement” [ASA SQL Reference, page 368].
- **PHP module** The SQLAnywhere PHP module allows access to Adaptive Server Anywhere databases from the PHP scripting language.
  
  For more information, see “Using the SQLAnywhere PHP module” [ASA Programming Guide, page 481].

- **Web service clients** In addition to acting as a web-service provider, Adaptive Server Anywhere can now act as a web-service client, making it possible to create stored procedures and stored functions that access Adaptive Server Anywhere web services, as well as standard web services available over the internet.
  
  For more information, see “Creating web service client functions and procedures” [ASA Database Administration Guide, page 250].

- **Multiple web service formats supported** The format of the WSDL file provided by a DISH service, as well as that of data payloads returned part of SOAP responses, can now be selected to best suit the needs of the client applications. You can now choose between DNET for Microsoft .NET, CONCRETE for clients that automatically generate interfaces, and a general-purpose XML format.
  
  For more information, see “Creating SOAP and DISH web services” [ASA Database Administration Guide, page 240].

- **ODBC_DESCRIBE_BINARY_AS_VARBINARY option** This option allows you to choose whether you want all BINARY and VARBINARY columns to be described to your application as BINARY or VARBINARY.
  
  For more information, see “ODBC_DESCRIBE_BINARY_AS_VARBINARY [database]” [ASA Database Administration Guide, page 673].

- **New PREFETCH option value** The PREFETCH option now has an additional value of ALWAYS. This value means that cursor results are prefetched even for SENSITIVE cursor types and cursors that involve a proxy table.
  
  For more information, see “PREFETCH option [database]” [ASA Database Administration Guide, page 682].

- **db_locate_servers_ex function** This function provides programmatic access to the information displayed by the dblocate -n option, listing all the Adaptive Server Anywhere database servers on a specific host.
  
  For more information, see “db_locate_servers_ex function” [ASA Programming Guide, page 214].
♦ **SNMP Agent**  Adaptive Server Anywhere can now be monitored from Simple Network Management Protocol (SNMP) applications.
☞ For more information, see *ASA SNMP Extension Agent User’s Guide*.

♦ **Deadlock reporting**  You can now obtain information about connections involved in deadlock using a new database option, LOG_DEADLOCKS, and a new system stored procedure, sa_report_deadlocks. When you turn on the LOG_DEADLOCKS option, the database server records information about deadlocks in an internal buffer. You can obtain deadlock information from this internal buffer by calling sa_report_deadlocks.
☞ For more information, see “Determining who is blocked” [*ASA SQL User’s Guide*, page 114].

♦ **New collations**  The following collations have been added in this release:

- **1252SWEFIN**  has been added to support Swedish and Finnish. On Swedish and Finnish systems, the database server will choose 1252SWEFIN as the default collation for a new database if no collation is specified.

- **1255HEB**  has been added to support Hebrew. On Hebrew Windows systems, the database server will choose 1255HEB as the default collation for a new database if no collation is specified.

- **1256ARA**  has been added to support Arabic. On Arabic Windows systems, the database server will choose 1256ARA as the default collation for a new database if no collation is specified.

- **950ZHO_HK and 950ZHO_TW**  have been added to support Chinese. 950ZHO_HK provides support for the Windows Traditional Chinese character set cp950 plus the Hong Kong Supplementary Character Set (HKSCS). The 950ZHO_TW collation provides support for the Windows Traditional Chinese character set cp950, but doesn’t support HKSCS. Ordering is based on a byte-by-byte ordering of the Traditional Chinese characters. These collations supercede the deprecated 950TWN collation.

- **1252SPA**  has been added to support Spanish. On Spanish Windows systems, the database server will choose 1252SPA as the default collation for a new database if a collation is not specified.

- **874THAIBIN**  has been added to support Thai. This is the recommended collation for Thai on both Windows and UNIX systems.

For more information, see “Supplied and recommended collations” [*ASA Database Administration Guide*, page 336].
♦ New Service Creation (dbsvc) utility options  The Service Creation utility (dbsvc) supports the following new options:

• **-cm option**  This option displays the command used to create the specified service. This may be useful for deploying services, or for restoring them to their original state.

• **-sd option**  This option allows you to provide a description of the service, which appears in the Windows Service Manager.

• **-sn option**  This option allows you to provide a name for the service, which appears in the Windows Service Manager.

For more information, see “Service creation utility options” [ASA Database Administration Guide, page 571].

♦ New Data Source (dbdsn) utility options  The Data Source utility (dbdsn) supports the following new options:

• **-cm option**  This option displays the command used to create the specified data source. This may be useful for deploying data sources, or for restoring them to their original state.

• **Driver connection parameter**  You can use the Driver connection parameter to specify a driver for an ODBC data source when creating data sources using the Data Source utility (dbdsn) on Windows. On UNIX, if you do not specify the Driver connection parameter, the Data Source utility automatically adds a Driver entry with the full path of the Adaptive Server Anywhere ODBC driver based on the setting of the ASANY9 environment variable.

For more information, see “Data Source utility options” [ASA Database Administration Guide, page 512].

♦ Disk full callback support  The -fc database server option allows you to specify a DLL containing a callback function that can be used to notify users, and possibly take corrective action, when a file system full condition is encountered.

☞ For more information, see “-fc server option” [ASA Database Administration Guide, page 139].

♦ Validate Database wizard enhancements  When you validate a database using the Validate Database wizard in Sybase Central, the wizard indicates the current table being validated, as well as the overall progress of the validation operation. In addition, for databases with checksums enabled, you can validate both tables and checksums at the same time.

☞ For more information, see “Validating a database” [ASA Database Administration Guide, page 405].
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♦ Unloading table data in Sybase Central
You can now unload data from one or more tables in Sybase Central in one step using the Unload Data dialog.
☞ For more information, see “Using the Unload Data dialog” [ASA SQL User’s Guide, page 573].

♦ New columns added to sa_index_density and sa_index_levels
Three new columns have been added to the result sets returned by the sa_index_density and sa_index_levels stored procedures: TableId, IndexId, and IndexType. If you want to revert to the old behavior of these stored procedures, you can drop the stored procedure and recreate it with the columns that were included in the result set in previous versions of the software.
☞ For more information, see “sa_index_density system procedure” [ASA SQL Reference, page 801] and “sa_index_levels system procedure” [ASA SQL Reference, page 803].

♦ HISTORY option for BACKUP and RESTORE DATABASE statements
The HISTORY option allows you to control whether BACKUP and RESTORE DATABASE operations are recorded in the backup.syb file.
☞ For more information, see “BACKUP statement” [ASA SQL Reference, page 307] and “RESTORE DATABASE statement” [ASA SQL Reference, page 580].

♦ Support for integrated logins using Windows user groups
In addition to creating integrated logins for individual users on Windows NT/2000/XP, you can now create integrated login mappings to user groups on Windows NT/2000/XP. It is recommended that you upgrade your database before using this feature.
For more information, see “Creating integrated logins for Windows user groups” [ASA Database Administration Guide, page 75].

♦ Managing the size of the request log
The -zn database server option allows you to specify how many request log files should be retained.
☞ For more information, see “-zn server option” [ASA Database Administration Guide, page 167].

♦ Free pages at the end of the transaction log are removed when the file is renamed by a backup
Transaction log files are grown in fixed-size increments for better performance. When the transaction log is renamed as part of a backup, the free pages at the end of the log are removed, which helps free up disk space.
Remote server connections can now be explicitly closed  In previous releases, connections from Adaptive Server Anywhere to remote servers were disconnected only when a user disconnected from Adaptive Server Anywhere. You can now explicitly disconnect Adaptive Server Anywhere from a remote server using the new CONNECTION CLOSE clause of the ALTER SERVER statement.

☞  For more information, see “ALTER SERVER statement” [ASA SQL Reference, page 283].

Security enhancements

Initialization files can be obfuscated with dbfhide  The File Hiding utility (dbfhide) can now be used to obfuscate the contents of .ini files used by Adaptive Server Anywhere and its utilities.

☞  For more information, see “Hiding the contents of .ini files” [ASA Database Administration Guide, page 524].

FIPS-certified security  On all supported Windows platforms except Windows CE, you can now use secure communication with FIPS 140-2 certified software from Certicom.

☞  For more information, see “Starting the database server with transport-layer security” [SQL Anywhere Studio Security Guide, page 39].

Strong database encryption using FIPS140-2 certified software from Certicom is also available on supported 32-bit Windows platforms.

☞  For more information, see “Encrypting a database” [SQL Anywhere Studio Security Guide, page 15].

Miscellaneous enhancements

New connection properties  The following connection properties have been added:

• ClientPort
• LoginTime
• ServerPort

For more information, see “Connection-level properties” [ASA Database Administration Guide, page 713].

Proper formatting Event Viewer messages  When deploying Adaptive Server Anywhere databases, you should set a registry entry that controls the formatting of messages in the event viewer.

☞  For more information, see “Deploying database servers” [ASA Programming Guide, page 555].

LOG_DEADLOCKS option  This option allows you to control whether the database server logs information about deadlocks in an internal buffer. This option can be used with the sa_report_deadlocks procedure to obtain information about deadlock.
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☞ For more information, see “LOG_DEADLOCKS option [database]” [ASA Database Administration Guide, page 665].

♦ ROLLBACK_ON_DEADLOCK option This option allows you to control whether a transaction is automatically rolled back if it encounters a deadlock.
☞ For more information, see “ROLLBACK_ON_DEADLOCK [database]” [ASA Database Administration Guide, page 689].

♦ TEMP_SPACE_LIMIT_CHECK option This option allows you to control what happens when a connection requests more than its quota of temporary file space.
☞ For more information, see “TEMP_SPACE_LIMIT_CHECK option [database]” [ASA Database Administration Guide, page 694].

♦ New system stored procedures Several new system stored procedures have been added:
  • sa_rowgenerator procedure The sa_rowgenerator system procedure is provided as an alternative to the RowGenerator table for returning a result set with rows between a specified start and end value. You can use this procedure for such tasks as generating a result set with rows for every value in a range or generating test data for a known number of rows in a result set.
 ☞ For more information, see “sa_rowgenerator system procedure” [ASA SQL Reference, page 827].
  • sa_send_udp stored procedure This procedure sends a UDP packet to the specified address and can be used with MobiLink server-initiated synchronization to wake up the Listener utility (dblnsn.exe).
 ☞ For more information, see “sa_send_udp system procedure” [ASA SQL Reference, page 829].
  • sa_verify_password stored procedure This procedure is used by the sp_password stored procedure to verify the current user’s password.
 ☞ For more information, see “sa_verify_password system procedure” [ASA SQL Reference, page 840].
 ☞ For more information, see “sa_verify_password system procedure” [ASA SQL Reference, page 840].

♦ Maximum cache size on Windows CE In previous releases of SQL Anywhere Studio, the maximum cache size on Windows CE was 32 MB. This limit has been removed and the cache size is now limited by the amount of available memory on the device.
♦ **New database server options for UNIX**  The following database server options have been added for UNIX:

- **-uc** starts the database server in console mode on UNIX.
  
 ☞ For more information, see “-uc server option” [ASA Database Administration Guide, page 160].

- **-ui** attempts to display the Server Startup Options dialog and Server Messages window when you start a database server on Linux and Solaris with X Windows support. If the server cannot find a usable display, the server starts in console mode.
  
 ☞ For more information, see “-ui server option” [ASA Database Administration Guide, page 161].

- **-ux** displays the Server Startup Options dialog and Server Messages window when you start a database server on Linux and Solaris with X Windows support.
  
 ☞ For more information, see “-ux server option” [ASA Database Administration Guide, page 162].

**MobiLink new features**

Following is a list of changes and additions to the software introduced in version 9.0.2.

♦ **New Redirectors** There is a new native Redirector for Apache. In addition, there is now an M-Business Anywhere Redirector. Both are available on Windows, Solaris and Linux.
  

♦ **Protocols can now be configured to ignore specified hosts** A new option, ignore, can be used to specify hosts that should be ignored by the MobiLink synchronization server when they connect.
  
 ☞ See ignore in “-x option” [MobiLink Administration Guide, page 214].

♦ **Prevent clients from waiting to synchronize when the MobiLink server is busy** You can now prevent clients from waiting to synchronize when the server is busy.
  
 ☞ For more information, see backlog in “-x option” [MobiLink Administration Guide, page 214]

♦ **Version stored in the consolidated database** The SQL Anywhere Studio version and build numbers are now stored in the MobiLink system table ml_property. For these entries, the component_name is ML, the
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property_set_name is `server_info`, the property_name is `release_version`, and the property_value is of the form `version.build`; for example, `9.0.2.1234`.

☞ For more information about the MobiLink system table, see “ml_property” [MobiLink Administration Guide, page 511].

♦ **MobiLink synchronization server supports the new uniqueidentifier data type**  The UNIQUEIDENTIFIER data type is now a native data type rather than a domain defined on BINARY(16). As a result, MobiLink remote databases now automatically carry out type conversions as needed, so that the String to UUID and UUID to String conversion functions are not needed to handle UNIQUEIDENTIFIER values.

☞ For information about the mapping of this data type to the supported consolidated databases, see “DataType Conversions” [MobiLink Administration Guide, page 533].

Security enhancements

♦ **FIPS-certified security streams**  On Windows devices, you can now use secure communication with FIPS 140-2 certified software from Certicom.

☞ For more information, see “Starting the MobiLink synchronization server with transport-layer security” [MobiLink Administration Guide, page 177].

♦ **Connection options now shown in output log**  MobiLink now displays the connection string and options in the output log, with passwords replaced with asterisks.

♦ **Deprecated security features**  See “MobiLink behavior changes” on page 36.

MobiLink client enhancements

♦ **New synchronization setup tool for UltraLite**  The UltraLite Schema Painter can now generate MobiLink synchronization scripts, as well as database tables and triggers for Adaptive Server Anywhere consolidated databases.


♦ **Now easier to delete a remote database and recreate it**  The first synchronization of an Adaptive Server Anywhere client subscription now always works.

See “Progress offsets” [MobiLink Clients, page 62].
♦ **New dbmlsync hook is called when connections to MobiLink fail**  
A new event hook has been added, sp_hook_dbmlsync_connectFailed, that allows you to program ways to recover from failed synchronization connections.
☞ See “sp_hook_dbmlsync_connectFailed” [MobiLink Clients, page 187].

♦ **Improved integration of MobiLink clients into HTTP infrastructure**  
You can now synchronize using HTTP when a proxy and/or web server requires RFC 2617 Basic or Digest authentication.
☞ See:
♦ “http_password” [MobiLink Clients, page 43]  
♦ “http_userid” [MobiLink Clients, page 45]  
♦ “http_proxy_password” [MobiLink Clients, page 43]  
♦ “http_proxy_userid” [MobiLink Clients, page 44]

In addition, two new client connection parameters allow you to specify custom HTTP headers and custom cookies. In order to respect session cookies, HTTP clients now recognize all Set-Cookie and Set-Cookie2 HTTP headers that they receive in server replies and will send these cookies back up with all future HTTP requests. If the name of a cookie matches an existing cookie, the client will replace its old value with the new one. Cookies are not remembered between synchronizations: they are discarded at the end of the synchronization.
☞ See “custom_header” [MobiLink Clients, page 41] and “set_cookie” [MobiLink Clients, page 52].

♦ **Assistance in detecting connection errors**  
MobiLink clients now issue a warning message when invalid connection parameters are specified.

♦ **Mirror log location**  
When dbmlsync is run on a different machine from the remote database, or when mirror logs are located in a different directory from mirror transaction logs, dbmlsync is now able to automatically delete old log files when you specify the location of old mirror logs using this new extended option.

See “MirrorLogDirectory (mld) extended option” [MobiLink Clients, page 124].

♦ **Enhanced functionality for connection-initiated synchronization**  
In addition to _BEST_IP_CHANGED_, Windows Listeners now also generate the internal message _IP_CHANGED_ to help you initiate synchronization when there is a change in connectivity.
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♦ **Listener post action enhancements**  When you specify Listener post actions, you can now optionally use a Windows message ID to specify the window message, and can optionally use the window title instead of the window class. You can also use single quotes around the window class name or message if your message or title include non-alphanumeric characters such as spaces or punctuation marks.

♦ **New action variables**  There are several new action variables:
  • `$request_id`
  • `$best_ip`
  • `$best_adapter_name`
  • `$best_adapter_mac`
  • `$best_network_name`


♦ **More device support**  The Palm Listener now supports Kyocera 7135 and Treo 600 smartphones.

**SQL Remote new features**

Following is a list of changes and additions to the software introduced in version 9.0.2.

♦ **Mirror log location**  When dbremote is run on a different machine from the remote database, or when mirror logs are located in a different directory from mirror transaction logs, dbremote can automatically delete old log files if you specify the location of old mirror logs using the new `-ml` option.
☞ For more information, see “The Message Agent” [SQL Remote User’s Guide, page 292].

♦ **Conflict function for RESOLVE UPDATE triggers**  The CONFLICT function can be used in conflict resolution triggers to determine if a particular column is a source of conflict for an UPDATE being performed on a SQL Remote consolidated database.
UltraLite new features

Following is a list of changes and additions to the software introduced in version 9.0.2.

Component new features

♦ **ADO.NET interface in UltraLite.NET**  
  UltraLite.NET now supports the ADO.NET programming interface in the new namespace iAnywhere.Data.UltraLite. ADO.NET provides an industry-standard interface to UltraLite, and also provides an easy migration path to Adaptive Server Anywhere for large applications.

  The ADO.NET interface is recommended over the previous UltraLite.NET interface (iAnywhere.UltraLite namespace), which is now deprecated.


♦ **UltraLite for MobileVB enhancements**  
  UltraLite for MobileVB now supports Visual Basic .NET programming using AppForge Crossfire.

  For more information, see UltraLite for MobileVB User’s Guide.

♦ **UltraLite for M-Business Anywhere enhancements**  
  The following enhancements have been made to UltraLite for M-Business Anywhere:

  • UltraLite for M-Business Anywhere now supports the client/server UltraLite engine. Your application can use the DatabaseManager.runtimeType property to inspect whether the engine or the runtime library is being used.


  • UltraLite for M-Business Anywhere applications can now synchronize both data and web content with a single operation.


  • You can use a MobiLink Redirector to synchronize both data and web content through a single M-Business Anywhere server. For synchronization from outside firewalls, this reduces the number of ports that need to be accessible.

• M-Business Anywhere 5.5 on Windows XP is now a supported platform. The connection parameters databaseOnDesktop and schemaOnDesktop support this environment.

• Additional methods have been added to the API that enable you to gather information about data using the column ID rather than the column name.

For more information, see UltraLite for M-Business Anywhere User’s Guide.

♦ Native UltraLite for Java enhancements The following enhancements have been made to Native UltraLite for Java:
  • Column schema info accessible by columnID instead of just name.
  • New SyncProgressData ErrorMessage property and improved sync error reporting.
  • PreparedStatement.[get]Plan added.
  • ResultSet, ResultSetSchema keep PreparedStatement alive while in use.

For more information, see “Native UltraLite for Java API Reference” [Native UltraLite for Java User’s Guide, page 63].

♦ UltraLite.NET component enhancements The following functions are supported by UltraLite.NET. It is recommended that these functions be used as part of the ADO.NET interface (iAnywhere.Data.UltraLite namespace).
  • New ULCursorSchema.Name, ULResultSetSchema.Name read-only properties.
  • New ULSyncProgressData ErrorMessage property and improved sync error reporting.
  • ULCommand.Plan read-only property.


♦ Palm developers can now use a version-independent prefix file In previous releases, the UltraLite prefix file depended on the version of Palm OS for which you were developing. You can now use ulpalmos.h for any version of Palm OS.
♦ **Palm developers can now use expanded mode**  CodeWarrior supports a code generation mode called **expanded mode** , which improves memory use for global data. You can now use an expanded mode version of the UltraLite runtime library.

☞ For more information, see “Building Expanded Mode applications” [UltraLite C/C++ User’s Guide, page 119].

♦ **Trusted certificates can be retrieved from permanent storage**  In previous releases of the software, the trusted certificate for secure synchronization was embedded in the database schema. On Windows and Windows CE platforms, it can now be stored externally and accessed via the trusted_certificates option.

☞ For more information, see “trusted_certificates” [MobiLink Clients, page 53] and “Security Parameters synchronization parameter” [MobiLink Clients, page 329].

**SQL and runtime enhancements**

♦ **Dynamic SQL enhancements**  The following enhancements have been made to the UltraLite dynamic SQL support:

• **Query optimization improvement**  In previous versions of the software, the order in which tables were accessed was the order in which they appeared in the query. In this version, UltraLite optimizes the query to find an efficient order in which to access tables. As long as you have defined appropriate indexes in the database, the optimizer helps to improve query execution performance.

☞ For more information, see “Query optimization” [UltraLite Database User’s Guide, page 185].

• **Query plan viewing**  Query access plans now include the index name instead of an index number, for clarity. Access plans can be seen, for example, from the new UltraLite Interactive SQL utility.

• **IF and CASE expressions**  The range of expressions supported by UltraLite has been extended by adding these two conditional expressions.


• **Table names can have owner names**  UltraLite tables do not have owners. Support has been added for owner.table-name as a convenience for existing SQL and for programmatically-generated SQL. UltraLite accepts but ignores owner.

☞ For more information, see “Dynamic SQL” [UltraLite Database User’s Guide, page 159].
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♦ **UNIQUEIDENTIFIER data type introduced**  The UNIQUEIDENTIFIER data type is now a native data type rather than a domain defined on BINARY(16). As a result, UltraLite automatically carries out type conversions as needed, so that the String to UUID and UUID to String conversion functions are not needed to handle UNIQUEIDENTIFIER values.

☞ For more information, see “UNIQUEIDENTIFIER data type [Binary]” [ASA SQL Reference, page 75].

♦ **UltraLite query plan descriptions enhanced**  UltraLite query plan descriptions, which can be viewed in UltraLite Interactive SQL, have been enhanced to be easier to read for better diagnosis of performance issues.

☞ For more information, see “Query optimization” [UltraLite Database User's Guide, page 185].

♦ **UltraLite Interactive SQL utility**  An UltraLite Interactive SQL utility is now provided for testing SQL statements against UltraLite databases and for modifying UltraLite data. It also displays query plans so that you can diagnose performance problems.


♦ **Command line utilities for database management**  A set of command line utilities makes database management tasks easier for UltraLite files on Windows machines. These utilities are particularly useful during application development.

Each of the new utilities carries out a subset of the tasks that the ulconv utility provides. In future versions of the software, the ulconv utility will be replaced by these newer single-task utilities.

For more information, see:


♦ **Improved integration of MobiLink clients into HTTP infrastructure**  Two new client connection parameters allow you to specify custom headers and custom cookies.

For more information, see “custom_header” [MobiLink Clients, page 41] and “set_cookie” [MobiLink Clients, page 52].
♦ **Synchronization script generation from the Schema Painter** The UltraLite Schema Painter now provides the ability to generate synchronization scripts for Adaptive Server Anywhere consolidated databases. This capability makes it easier to extend UltraLite applications to a synchronized architecture.


♦ **Synchronization notifications on referential integrity violations** Support synchronization callback functions to report referential integrity violations - currently, rows that fail RI are silently deleted.

☞ For more information, see “Referential integrity and synchronization” [MobiLink Administration Guide, page 22].

**QAnywhere new features**

♦ **Failover servers** The QAnywhere agent now can take a list of MobiLink server connection protocol options rather than just one.

☞ See “Setting up a failover mechanism” [QAnywhere User’s Guide, page 53].

♦ **Emulator support** QAnywhere client applications on the Pocket PC 2002 and Pocket PC 2003 now support x86 emulators. Only “scheduled” policy for the QAnywhere Agent is supported on these emulators.

♦ **New RDBMSs supported as server message stores** All supported MobiLink consolidated databases can now be used in QAnywhere applications as server message stores: Adaptive Server Anywhere, Adaptive Server Enterprise, Microsoft SQL Server, Oracle, and DB2.

♦ **QAnywhere .NET client library for the .NET Compact Framework now supports message listeners.** QAnywhere .NET client library for the .NET Compact Framework now supports message listeners.

♦ **Remote message store properties now synchronized** When you set remote message store properties, those properties are now synchronized to the server message store so that they can be used in transmission rules.

☞ For more information, see “Custom client store properties” [QAnywhere User’s Guide, page 114].

♦ **Enhanced message store properties** The ias_Network property now contains fields you can use to access detailed network information.

In addition, you can now create customized message store properties.

♦ **Rules for deleting messages**   You can now specify transmission rules for the persistence of messages in the message stores. You can delete messages on the client side and server side.
☞ For more information, see “Transmission rules” [QAnywhere User’s Guide, page 102].

♦ **Connection string**   To start the local message store, you can now specify a connection string with the qaagent -c option. This allows you to use Adaptive Server Anywhere connection string parameters.
☞ See “-c option” [QAnywhere User’s Guide, page 82].

♦ **Quiet mode**   The QAnywhere Agent now supports two flavors of quiet mode, which can avoid problems on some Windows CE devices.

♦ **QAstop utility**   When you start the QAnywhere Agent in quiet mode with the -qi option, you must use the new qastop utility to stop it.
☞ See “-qi option” [QAnywhere User’s Guide, page 91].

♦ **Enhanced verbosity**   You can now specify output log file names with the -o or -ot option, and regulate the size of the output files with the -os and -ot options. In addition, the -v option replaces the old -verbose option. With -v, you have greater control over logging output.
☞ See:
  ♦ “-o option” [QAnywhere User’s Guide, page 86]
  ♦ “-ot option” [QAnywhere User’s Guide, page 87]
  ♦ “-on option” [QAnywhere User’s Guide, page 86]
  ♦ “-os option” [QAnywhere User’s Guide, page 87]
  ♦ “-v option” [QAnywhere User’s Guide, page 92]

♦ **Initialize database for use as a remote message store**   You can use the new qaagent -si option to set up a remote message store. For more information, see “-si option” [QAnywhere User’s Guide, page 91].

♦ **Upgrade from version 9.0.1**   The QAnywhere Agent has a new option, -su, that upgrades a remote message store from version 9.0.1 to 9.0.2.
☞ See “-su option” [QAnywhere User’s Guide, page 92].
QAnywhere MobiLink system tables

All QAnywhere MobiLink system tables are now owned by ml_qa_user_group. Previously, they were owned by DBO.

Two new MobiLink system tables have been added. For more information, see:

♦ “ml_qa_delivery” [MobiLink Administration Guide, page 512]
♦ “ml_qa_delivery_client” [MobiLink Administration Guide, page 513]

There are changes to the schema of several MobiLink system tables. For more information, see:

♦ “ml_qa_global Props” [MobiLink Administration Guide, page 514]
♦ “ml_qa_global Props_client” [MobiLink Administration Guide, page 515]
♦ “ml_qa_repository” [MobiLink Administration Guide, page 517]
♦ “ml_qa_repository_client” [MobiLink Administration Guide, page 518]
♦ “ml_qa_repository_properties” [MobiLink Administration Guide, page 520]
♦ “ml_qa_repository_client” [MobiLink Administration Guide, page 518]

The following MobiLink system tables are not generated for 9.0.2 clients:
♦ ml_qa_repository_staging_client
♦ ml_qa_status_staging_client

The following MobiLink system table is not generated for 9.0.2 servers:
♦ ml_qa_repository_content

Documentation enhancements

This section introduces enhancements made to the appearance, organization, or navigation of the Adaptive Server Anywhere documentation for version 9.0.2. It provides an exhaustive listing of major changes.

New documentation

The documentation for existing features has been enhanced in several areas, including the following:

♦ **SNMP Agent documentation**  A new book has been added that describes the Adaptive Server Anywhere SNMP Agent.

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♦ **Windows CE starting points**  A chapter containing starting points for Windows CE users has been added.
☞ See “SQL Anywhere Studio for Windows CE” [Introducing SQL Anywhere Studio, page 37].

♦ **DBTools interface to the MobiLink synchronization client**  A sample and other information about how to use dbmlsync from DBTools has been added.
☞ See “DBTools Interface for dbmlsync” [MobiLink Clients, page 267].

♦ **QAnywhere enhancements**  The QAnywhere documentation has been expanded, with new information about how to integrate messaging with JMS messaging systems and MobiLink data synchronization, and enhanced information about setting up QAnywhere applications.
☞ See QAnywhere User’s Guide.

♦ **Server-initiated synchronization SDKs**  The documentation for the SDKs has been expanded, and a new section on the Palm Listener SDK has been added.

♦ **MobiLink reorganization**  The MobiLink books have been reorganized so that there is now a client guide, an administration guide, and a book of tutorials. As well as covering Adaptive Server Anywhere clients, the client guide includes synchronization parameters and synchronization connection parameters for UltraLite clients, which were previously in the UltraLite Database User’s Guide.

♦ **UltraLite API and QAnywhere API references**  The UltraLite.NET, UltraLite C++ API, QAnywhere .NET, and QAnywhere C++ API material is now available in the same form as the remainder of the documentation. As a result, it is available as PDF as well as in the HTML-based documentation.
Behavior changes in version 9.0.2

This section lists the behavior changes introduced in components of SQL Anywhere Studio version 9.0.2. It also lists deprecated features, which are supported in the current software but will not be supported in the next major release of SQL Anywhere Studio.

Deprecated feature lists subject to change
As with all forward-looking statements, the lists of deprecated features are not guaranteed to be complete and are subject to change.

Adaptive Server Anywhere behavior changes

The following is a list of features that are no longer supported or are deprecated, and that may impact existing applications.

- **MIN_TABLE_SIZE_FOR_HISTOGRAM option removed**  The database server no longer uses the MIN_TABLE_SIZE_FOR_HISTOGRAM option. In previous versions of the software, this option allowed you to specify the minimum table size for which histograms were created. Now Adaptive Server Anywhere automatically creates histograms for all tables with five or more rows. You can create histograms for all tables, regardless of size, using the CREATE STATISTICS statement.

  ☞ For more information, see “Updating column statistics” [ASA SQL User’s Guide, page 399].

- **Deprecated database options**  The following database options are no longer supported:
  - TRUNCATE_DATE_VALUES
  - ASSUME_DISTINCT_SERVERS

- **Old database formats deprecated**  In the next major release of SQL Anywhere Studio, databases created under old versions of the software will not be supported. Migration tools will be provided.

- **Non-threaded DBTools library for UNIX deprecated**  The non-threaded DBTools library for UNIX (libdbtool9.so) is deprecated: it is fully supported in the current software but will not be supported in the next major release of SQL Anywhere Studio.

- **950TWN collation no longer supported**  The 950TWN has been superseded by the following collations: 950ZHO_HK and 950ZHO_TW.

  ☞ For more information, see “Supplied and recommended collations” [ASA Database Administration Guide, page 336].
Other behavior changes

The following is a list of behavior changes from previous versions of the software.

♦ **Restrictions on the Transaction Log utility (dblog) when removing the transaction log** When removing a transaction log using the -n option, you must also specify the corresponding ignore transaction log offset option (-il for the Log Transfer Manager, -ir for SQL Remote, or -is for dbmlsync).

☞ For information, see “Transaction log utility options” [ASA Database Administration Guide, page 582].

♦ **Database utilities running in quiet mode** When performing any of the following operations with the –q option (quiet mode) specified, you must also specify the –y option:
  • modifying or deleting a service with the Service Creation (dbsvc) utility
  • modifying or deleting a datasource with the Data Source (dbdsn) utility
  • erasing a file with the Erase (dberase) utility
  • translating a transaction log with the Log Translation (dbtran) utility

♦ **Certificate name and password must be supplied when using ECC_TLS or RSA encryption** The default values for the certificate, certificate_password, and trusted_certificates parameters have been removed. These defaults utilized the sample certificates that are provided in the win32 directory of your SQL Anywhere Studio installation. The sample certificates are useful only for testing and development purposes and do not provide security.

In addition, the -ec all server option is no longer supported.

For more information, see “-ec server option” [ASA Database Administration Guide, page 135].

♦ **-xs server option change** The -xs all server option is no longer supported to listen for web requests on both HTTP and HTTPS ports.

☞ For more information, see “-xs server option” [ASA Database Administration Guide, page 165].

♦ **TCP/IP port number must be specified for network database servers on Mac OS X, HP-UX, and Tru64 when the default port is not in use** If you are starting a database server on Mac OS X, HP-UX, or Tru64, you must specify a port number using the ServerPort [PORT] protocol option if the default port (2638) is already in use or if you do not wish to use the default port.

☞ For more information, see “ServerPort protocol option [PORT]” [ASA Database Administration Guide, page 220].
Db空间文件名在使用卸载工具 (dbunload) 卸载和重新加载数据库时发生变化

当使用卸载工具 (dbunload) 的-an选项卸载和重新加载数据库时，Db空间文件名会添加一个R到文件名的末尾。这样做是为了防止新Db空间文件与原Db空间文件在同一目录时出现命名冲突。Db空间文件名也会在不使用dbunload工具的情况下，在卸载和重新加载数据时添加R到文件名。

例如，如果在Sybase Central中使用卸载数据库向导卸载和重新加载数据，Db空间文件名也会添加一个R到文件名。

有关更多信息，请参阅“卸载工具选项” [ASA数据库管理系统管理员指南，第593页]。

属性函数现在返回LONG VARCHAR值

以前，以下函数返回VARCHAR(254)值。它们现在返回VARCHAR(maxpropsize)值，其中maxpropsize基于服务器的最大页面大小。

- CONNECTION_PROPERTY
- DB_EXTENDED_PROPERTY
- DB_PROPERTY
- EVENT_PARAMETER
- PROPERTY

STRTOUUID函数更改

在以前的版本中，如果STRTOUUID传递无效UUID值，则返回NULL。现在除非CONVERSION_ERROR选项设置为OFF，否则它将返回转换错误，否则返回NULL。

MobiLink行为更改

以下是以前版本的软件的行为更改。

安全行为更改

- HTTP+TLS安全性已废弃，改为使用HTTPS

传输层安全已废弃，对于通过HTTP连接的客户端。要使用传输层安全通过HTTP连接，您应该使用HTTPS。

有关更多信息，请参阅“启动带有传输层安全的MobiLink同步服务器” [MobiLink管理指南，第177页]。

有关更多信息，请参阅“配置MobiLink客户端使用传输层安全” [MobiLink管理指南，第179页]。
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♦ Certificate name and password must be supplied when using ECC_TLS or RSA encryption with MobiLink The default values for the certificate, certificate_password, and trusted_certificates synchronization parameters have been removed. These defaults utilized the sample certificates that are provided in the win32 directory of your SQL Anywhere Studio installation. The sample certificates are useful only for testing and development purposes and do not provide security.
☞ For more information, see “-x option” [MobiLink Administration Guide, page 214].

Other MobiLink behavior changes

♦ No polling interval for UDP listening On the Listener, there is now no polling interval for UDP connections. The Listener processes messages immediately.
☞ For more information, see -I option in “The Listener” [MobiLink Server- Initiated Synchronization User’s Guide, page 37].

♦ Support for MobiLink Palm Listener on Treo 180 and Kyocera 6035 smartphones deprecated For information about supported devices for the Palm Listener, see “Listeners for Palm Devices” [MobiLink Server- Initiated Synchronization User’s Guide, page 49].

SQL Remote behavior changes

 Deprecated and discontinued features

The following is a list of features that are no longer supported or are deprecated, and that may impact existing applications.

♦ SQL Remote for Adaptive Server Enterprise deprecated In the next major release of SQL Anywhere Studio, SQL Remote for Adaptive Server Enterprise will not be present. MobiLink provides a more flexible and scalable solution for data synchronization between Adaptive Server Enterprise and Adaptive Server Anywhere databases.

Other behavior changes

The following is a list of behavior changes from previous versions of the software.

♦ The Extraction (dbxtract) utility When extracting a remote database with dbxtract, if the –q option (quiet mode) is specified, you should also specify the –y option so that dbxtract will automatically replace the existing command file without confirmation.
☞ For more information, see “The extraction utility” [SQL Remote User’s Guide, page 303].

♦ IPM_Receive message control parameter The default value for the MAPI IPM_Receive message control parameter has been changed to
YES. Setting this value to YES ensures that both IPC and IPM messages are picked up by SQL Remote.
☞ For more information, see “The MAPI message system” [SQL Remote User’s Guide, page 220].

UltraLite behavior changes

The next major release of UltraLite will enhance development using industry standard APIs and will enhance development using the component model as opposed to the original static interfaces. These changes will have several benefits for users, including making it easier to develop applications using UltraLite.

As a result of these plans, several UltraLite APIs are deprecated with this release, meaning that they continue to be fully supported in the current software but will not be supported in the next major release. Assistance in migrating applications that use deprecated interfaces will be provided in the next major release.

As with all forward-looking statements, the list of deprecated and discontinued features provided here is subject to change.

The following features are deprecated or discontinued.

♦ **Static interfaces deprecated** The next major release of SQL Anywhere Studio will not support the static C++ API or the static Java API. An embedded SQL interface will be available, but not through the current generated code mechanism.

♦ **UltraLite.NET component interface to be superseded by ADO.NET** In this release, UltraLite.NET supports ADO.NET development in the new iAnywhere.Data.UltraLite namespace. ADO.NET provides the benefits of an industry standard interface and of an easy migration path to Adaptive Server Anywhere for large applications. The UltraLite.NET component API (iAnywhere.UltraLite namespace) is deprecated in this release and will not be provided in the next major release.

♦ **Native UltraLite for Java component interface to be superseded by JDBC** The current Native UltraLite for Java interface is scheduled to be superseded by a JDBC interface.

Other behavior changes

The following is a list of behavior changes from previous versions of the software.

♦ **New warning for referential integrity deletes during download**
  UltraLite automatically deletes rows as needed to maintain referential
integrity during download. It now raises a warning for each row deleted in this way.
☞ For more information, see “Referential integrity and synchronization” [MobiLink Administration Guide, page 22].

♦ **Native UltraLite for Java behavior changes**  Cursor.getRowCount() method has been changed to return an int. No application changes are required.

♦ **UltraLite.NET component behavior changes**  Cursor.getRowCount() method has been changed to return an int. No application changes are required.

♦ **Handling invalid synchronization parameters**  In previous releases, the UltraLite runtime ignored all invalid synchronization parameters. Misspelled parameters were therefore ignored and a default value used instead.

In this release, if the runtime encounters an invalid parameter, synchronization fails and the SQL code SQLE_UNRECOGNIZED_OPTION is set. If an error callback has been provided, it will be called once for each invalid parameter. Duplicates continue to be ignored.

♦ **New libraries for secure synchronization**  The security options for synchronization have been moved into separate libraries. If you use either of the ULSecureCerticomTLSStream or ULSecureRSATLSSStream security options for encrypted synchronization, you must now link separately against a corresponding static library, or ship a separate DLL.

☞ For more information, see “Security synchronization parameter” [MobiLink Clients, page 328].

♦ **UltraLite for MobileVB integration with Crossfire**  If you have existing projects that use the UltraLite for MobileVB integration with Crossfire from an earlier version of the software, you must change the reference to Interop.UltraLiteAFLib.dll to iAnywhere.UltraLiteForAppForge.dll.

☞ For more information, see “Tutorial: A Sample Application for AppForge Crossfire” [UltraLite for MobileVB User’s Guide, page 61].

### QAnywhere behavior changes

**Deprecated and discontinued features**

♦ **QAnywhere Agent options**  The following QAnywhere Agent (qaagent) options have been deprecated and replaced.
In addition, the following qaagent options are no longer required and have been deprecated:

- `-e`
- `-rb`

For more information, see “QAnywhere Agent syntax” [QAnywhere User’s Guide, page 80].

You must now create the message store database yourself before running qaagent. There is a new option, `-si`, that initializes the database with system objects that are required by QAnywhere.

See “Setting up the client message store” [QAnywhere User’s Guide, page 35].

The ias_MessageType property is no longer set for regular messages. It is still set for network status and other system messages that are sent to the system queue.
CHAPTER 3

What’s New in Version 9.0.1

About this chapter
This chapter provides an overview of the new features and behavior changes introduced in SQL Anywhere Studio version 9.0.1.

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New features in version 9.0.1

This section lists the new features introduced in components of SQL Anywhere Studio version 9.0.1.

Adaptive Server Anywhere new features

This section introduces the new features in Adaptive Server Anywhere version 9.0.1. It provides an exhaustive listing of major and minor new features, with cross references to locations where each feature is discussed in detail.

♦ OLAP query extensions  A set of online analytical processing (OLAP) features enable more detailed analysis of the data in your database. The enhancements include the ability to add subtotal rows into result sets in a flexible way using CUBE and using GROUPING SETS, as well as windowing functions that provide rolling averages and other advanced features.

Support for these OLAP features is built in to the Query Editor, which lets you build queries that use ROLLUP, CUBE, and GROUPING SETS operations.

☞ For more information, see the following:


♦ New statistical functions  Several statistical functions have been added.

For more information, see:

♦ “COS function [Numeric]” [ASA SQL Reference, page 124]
♦ “COVAR_POP function [Aggregate]” [ASA SQL Reference, page 126]
♦ “COVAR_SAMP function [Aggregate]” [ASA SQL Reference, page 126]
♦ “CUME_DIST function [Aggregate]” [ASA SQL Reference, page 129]
♦ “DENSE_RANK function [Aggregate]” [ASA SQL Reference, page 142]
♦ “PERCENT_RANK function [Aggregate]” [ASA SQL Reference, page 196]
♦ “RANK function [Aggregate]” [ASA SQL Reference, page 203]
♦ “REGR_AVGX [Aggregate]” [ASA SQL Reference, page 204]
♦ “REGR_AVGY [Aggregate]” [ASA SQL Reference, page 205]
♦ “REGR_COUNT [Aggregate]” [ASA SQL Reference, page 206]
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- “REGR_INTERCEPT [Aggregate]” [ASA SQL Reference, page 206]
- “REGR_R2 [Aggregate]” [ASA SQL Reference, page 207]
- “REGR_SLOPE [Aggregate]” [ASA SQL Reference, page 208]
- “REGR_SXX [Aggregate]” [ASA SQL Reference, page 209]
- “REGR_SXY [Aggregate]” [ASA SQL Reference, page 210]
- “REGR_SYY [Aggregate]” [ASA SQL Reference, page 211]
- “ROW_NUMBER function [Aggregate]” [ASA SQL Reference, page 217]

- **New string functions**  The following string functions have been added:
  - “BASE64_DECODE function [String]” [ASA SQL Reference, page 110]
  - “BASE64_ENCODE function [String]” [ASA SQL Reference, page 110]
  - “COMPRESS function [String]” [ASA SQL Reference, page 116]
  - “DECOMPRESS function [String]” [ASA SQL Reference, page 139]
  - “DECRYPT function [String]” [ASA SQL Reference, page 140]
  - “ENCRYPT function [String]” [ASA SQL Reference, page 144]
  - “HASH function [String]” [ASA SQL Reference, page 160]

- **LOAD TABLE enhancements**  The LOAD TABLE statement now has a clause that allows you to limit the statistics that are created, allowing faster table loading. It also has a SKIP option that allows you to ignore the first few lines of a file.
  - For more information, see “LOAD TABLE statement” [ASA SQL Reference, page 538].

- **SELECT ... INTO base-table**  This new SELECT syntax creates a base table and fills that table with data from a query.
  - For more information, see “SELECT statement” [ASA SQL Reference, page 597].

- **Extended support for variables in SQL statements**  Several statements have been made more flexible by permitting variables as well as constants in some locations. This is especially useful in stored procedures and batches, where variables can be declared and used. It provides functionality previously only available, in more cumbersome form, in EXECUTE IMMEDIATE.

  The following statements have this extended support for variables:
  - The TOP clause of the SELECT statement can now reference integer variables as well as constants. See “SELECT statement” [ASA SQL Reference, page 597].
  - RESTORE statement filename, archive-root, and new dbspace-name. See “RESTORE DATABASE statement” [ASA SQL Reference, page 580].
• LOAD TABLE statement *filename*. See “LOAD TABLE statement” [ASA SQL Reference, page 538].


♦ SET statement enhancement  The SET statement now accepts the option ANSI_NULLS (equivalent to the ANSINULLS option) for compatibility with Microsoft SQL Server.
☞ For information, see “SET statement [T-SQL]” [ASA SQL Reference, page 606].

♦ ALTER TABLE statement enhancement  ALTER TABLE can now add a NOT NULL column with a default value to a non-empty table. This feature provides increased flexibility when modifying existing tables.
☞ For more information, see “ALTER TABLE statement” [ASA SQL Reference, page 294].

♦ ALTER VIEW statement enhancements  The ALTER VIEW statement now supports a RECOMPILE clause that allows you to re-create view definitions when the columns in the underlying tables are modified.
☞ For more information, see “ALTER VIEW statement” [ASA SQL Reference, page 303].

♦ MESSAGE statement enhancements  A FOR CONNECTION clause has been added to the MESSAGE statement.
Also, a DEBUG ONLY clause has been added to the MESSAGE statement. When the DEBUG_MESSAGES option is set to ON, debugging messages appear for all stored procedures and triggers that contain a MESSAGE statement that includes the DEBUG ONLY clause.
☞ For more information, see “MESSAGE statement” [ASA SQL Reference, page 549] and “DEBUG_MESSAGES option [database]” [ASA Database Administration Guide, page 648].

Security enhancements

♦ Database page checksums  Database page checksums are used to detect whether a database page has been modified on disk. When a database is created with checksums enabled, a checksum is calculated for each page before it is written to disk. When a page is read from disk, its checksum is calculated again and compared to the stored checksum. If the values are different, the page has been modified or otherwise corrupted while on disk. Existing databases must be unloaded and reloaded into a database with checksums enabled to use this feature. You can check whether checksums are enabled for a database using the Checksum property.
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For more information about creating databases with checksums, see “CREATE DATABASE statement” [ASA SQL Reference, page 338], “The Initialization utility” [ASA Database Administration Guide, page 530], and “Database-level properties” [ASA Database Administration Guide, page 733]. Checksums can also be used to validate a database.

For more information, see “VALIDATE CHECKSUM statement” [ASA SQL Reference, page 660], “The Validation utility” [ASA Database Administration Guide, page 604], and “sa_validate system procedure” [ASA SQL Reference, page 838].

Performance enhancements

Many enhancements have been made to provide better performance for a wide range of tasks, including complex queries. Some of these enhancements are purely internal. Others are listed here:

♦ Parallel index scans On volumes with multiple disk spindles, such as hardware or software RAID arrays, the query optimizer can now scan tables using an index in parallel.

For more information, see “Parallel index scans” [ASA SQL User’s Guide, page 409].

♦ Clustered Hash Group By algorithm For better performance, the Adaptive Server Anywhere query optimizer can use a new algorithm that is particularly useful for certain classes of GROUP BY queries where the HAVING clause returns a small proportion of rows.

For more information, see “Clustered Hash Group By algorithm” [ASA SQL User’s Guide, page 418], and “OPTIMIZATION_WORKLOAD option [database]” [ASA Database Administration Guide, page 678].

♦ Database server cache warming Three new database server command line options have been added to support cache warming. Cache warming is designed to help reduce the execution times of the initial queries executed against a database by pre-loading the database server’s cache with database pages that were referenced the last time the database was started. Using cache warming can improve performance when the same queries are executed against the database each time it is started.

For more information, see “-cc server option” [ASA Database Administration Guide, page 128], “-cr server option” [ASA Database Administration Guide, page 130], “-cv server option” [ASA Database Administration Guide, page 131], and “Using cache warming” [ASA SQL User’s Guide, page 184].

♦ Optimizer hints WITH (XLOCK) is a new table hint feature in the FROM clause. XLOCK indicates that rows processed by the statement from the hinted table are to be locked exclusively. The affected rows...
remain locked until the end of the transaction. It works at all isolation levels.

The WITH INDEX hint forces the optimizer to use a specified index during query optimization. This is an advanced feature that may lead to poor performance if used incorrectly, and so should be used by experienced users only.

☞ For more information, see “FROM clause” [ASA SQL Reference, page 491] and “Use indexes for frequently-searched columns” [ASA SQL User’s Guide, page 63].

♦ Increased default stack size for internal execution threads on NetWare  The default stack size for internal execution threads on NetWare has been increased to 128K.

☞ For more information, see “-gss server option” [ASA Database Administration Guide, page 147].

♦ Perl interface  The Perl new DBD::ASAny driver for the Perl DBI module allows you to access and modify Adaptive Server Anywhere databases from Perl scripts.

☞ For more information, see “The DBD::ASAny Perl Interface” [ASA Programming Guide, page 469].

♦ InstallShield projects  SQL Anywhere studio now includes InstallShield Merge Module Projects and Object Projects. These projects allow InstallShield to generate Merge Modules and Objects with which you can redeploy the software currently installed on your machine. Previous versions of SQL Anywhere included the Merge Modules and Objects. These allowed you to redeploy the original software, but provided no convenient means of deploying after you had applied an EBF.

☞ For more information, see “Using InstallShield for deployment” [ASA Programming Guide, page 526].

♦ BACKUP enhancements  The BACKUP statement now includes an ON EXISTING ERROR clause for image backups. When this clause is specified, an error occurs if any of the files to be created during the backup already exist.

The archive backup form of the BACKUP statement has been extended to support options previously available only with image backups.

☞ For more information, see “BACKUP statement” [ASA SQL Reference, page 307].

The Backup utility can now create a backup on the server machine. Previously, the utility could only create backups on the client machine.

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- **Unload utility (dbunload) enhancements**  
  The Unload utility now automatically handles view dependencies when unloading databases. The -j option that was used in previous versions of the software to output view definitions multiple times to the reload.sql file has been deprecated. Now, the Unload utility automatically handles unloading view definitions that depend on other views.

  The Unload utility also allows you to change the database page size when unloading into a new database.

  ⇢ For more information, see “Unloading a database using the dbunload command-line utility” [ASA Database Administration Guide, page 590].

- **Server Location (dblocate) utility enhancements**  
  The Server Location [dblocate] utility now allows you to supply a host name or IP address to limit the search for database servers to a specific machine. As well, it supports a -n option that specifies that IP addresses are not to be resolved into machine names, which results in better performance.

  ⇢ For more information, see “The Server Location utility” [ASA Database Administration Guide, page 567].

- **Adaptive Server Anywhere Console utility supports integrated logins**  
  When you connect to the Adaptive Server Anywhere Console [dbconsole] utility on Windows NT/2000/XP, the Connect dialog allows you to use an integrated login to connect to the database.

  ⇢ For more information, see “Connect dialog: Identification tab” [SQL Anywhere Studio Help, page 2].

- **The request log file size can be changed without restarting the database server**  
  On starting the database server, you can specify the size of the request log file with the -zs server option. You can use the sa_server_option system procedure to change the size of the request log file without restarting the database server.

  ⇢ For more information, see “sa_server_option system procedure” [ASA SQL Reference, page 830].

- **Additional information added for profiling system triggers**  
  The sa_procedure_profile system procedure and sa_procedure_profile_summary system procedure now return extra information about system triggers when procedure profiling is turned on in the database.

  ⇢ For more information, see “sa_procedure_profile system procedure” [ASA SQL Reference, page 820] and “sa_procedure_profile_summary system procedure” [ASA SQL Reference, page 822].
New system table  A new system table has been added that maintains information about the different versions of the software and platforms a database has been started with.
☞ For more information, see “SYSHISTORY system table” [ASA SQL Reference, page 704].

New collations  There are two new collations available: one to support Lithuanian (1257LIT, ANSI Code Page 1257) and one to support Turkish (1254TRKALT). This Turkish collation considers I-dot and I-no-dot equal.
☞ For more information, see “Supplied and recommended collations” [ASA Database Administration Guide, page 336] and “Alternative Turkish collation 1254TRKALT” [ASA Database Administration Guide, page 329].

DEDICATED_TASK option  When specified, a request handling task is dedicated to handling requests from a single connection. This pre-established connection allows you to gather information about the state of the database server if it becomes otherwise unresponsive.
☞ For more information, see “DEDICATED_TASK option [database]” [ASA Database Administration Guide, page 649].

Interactive SQL allows you to specify the encoding used to read and write files  The Interactive SQL READ, INPUT, and OUTPUT statements now support an optional encoding clause that allows you to specify the character encoding that is used to read or write the file. The DEFAULT_ISQL_ENCODING option has been added to allow you to specify the character encoding that is used for subsequent READ, INPUT, and OUTPUT statements.
☞ For more information, see “DEFAULT_ISQL_ENCODING option [Interactive SQL]” [ASA Database Administration Guide, page 649], “READ statement [Interactive SQL]” [ASA SQL Reference, page 571], “INPUT statement [Interactive SQL]” [ASA SQL Reference, page 523], and “OUTPUT statement [Interactive SQL]” [ASA SQL Reference, page 556]. You can also specify the character encoding used to read or write the file when using the Interactive SQL import and export wizards.
☞ For more information, see “Importing and Exporting Data” [ASA SQL User’s Guide, page 555] and “Export wizard” [SQL Anywhere Studio Help, page 170].

Interactive SQL supports integrated logins  When you connect to Interactive SQL on Windows NT/2000/XP, the Connect dialog allows you to use an integrated login to connect to the database.
☞ For more information, see “Connect dialog: Identification tab” [SQL Anywhere Studio Help, page 2].
♦ Interactive SQL allows you to configure the font used for displaying result sets You can choose the font, font style, and point size for data that appears in the Results pane in Interactive SQL.
☞ For information about configuring the Results pane in Interactive SQL, see “Options dialog: Results tab” [SQL Anywhere Studio Help, page 160].

♦ Interactive SQL allows you to specify the initial folder used for file browsing When browsing for files in Interactive SQL, you can specify whether Interactive SQL uses the current directory (as defined by the operating system) for the initial directory, or the last folder where a file was opened.
☞ For more information, see “Options dialog: General tab” [SQL Anywhere Studio Help, page 158].

♦ Sybase Central allows you to configure the font used for displaying result sets You can choose the font, font style, and point size for data that appears on the Data tab in Sybase Central when a table is selected.
☞ For information about configuring the Data tab in Sybase Central, see “Plug-in Preferences dialog: Table Data tab” [SQL Anywhere Studio Help, page 124].

♦ Remote Server Creation wizard now supports creating external login for current user The Remote Server Creation wizard now allows you to create an external login for the current user so that you do not have to create an external login before you create the remote server.
☞ For more information, see “Creating remote servers using Sybase Central” [ASA SQL User’s Guide, page 607].

♦ Sybase Central supports integrated logins When you connect to Sybase Central on Windows NT/2000/XP, the Connect dialog allows you to use an integrated login to connect to the database.
☞ For more information, see “Connect dialog: Identification tab” [SQL Anywhere Studio Help, page 2].

♦ Columns can be sorted using the View menu in Sybase Central The Sybase Central View menu has a Sort item that allows you to sort columns in the right pane as an alternative to clicking the column headings in the right pane.

♦ Foreign key settings can be modified from the foreign key property sheet You can change foreign key settings in Sybase Central from the Foreign Key property sheet.
☞ For more information, see “Change Settings dialog” [SQL Anywhere Studio Help, page 125].
Proxy Table wizard now displays primary key column information
Previously, when creating a proxy table using the Proxy Table wizard, there was no way to determine which columns belonged to the remote table’s primary key. Now, the columns in the primary key are identified in the wizard.

Utility wizards can be cancelled
The Upgrade Database wizard, Backup Database wizard, Restore Database wizard, Validate Database wizard, Compress Database wizard, Uncompress Database wizard, and the Create Backup Images wizard can be cancelled. They also include a messages dialog that displays status information about whether the operation has succeeded or failed.

Sybase Central supports account names of the form domain\user when creating and editing services
The Service Creation wizard and Service property sheet now allow you to enter account names of the form domain\user when creating and editing services. You can enter the account name in the Other Account field on the Account tab of the Service property sheet or in the Service Creation wizard.

Database server uses asynchronous I/O on Linux platforms
When running the database server on Linux, the database server uses asynchronous I/O by default when possible. The -ua database server option allows you to turn off the use of asynchronous I/O.
☞ For more information, see “-ua server option” [ASA Database Administration Guide, page 160].

OPENXML supports equality predicates
The OPENXML function allows you to use equality predicates in the XPath expression. This feature allows you to locate nodes within the XML document using attribute values.
☞ For more information, see “OPENXML function [String]” [ASA SQL Reference, page 191].

TransactionStartTime connection property
This property returns the time the database was first modified after a COMMIT or ROLLBACK.
☞ For more information, see “Connection-level properties” [ASA Database Administration Guide, page 713].

UserAppInfo property
This property returns the portion of a connection string specified with the AppInfo connection parameter.
☞ For more information, see “Connection-level properties” [ASA Database Administration Guide, page 713].
♦ **ConsoleLogFile server property**  This property returns the name of the file where messages from the database server window are logged when the -o server option is specified.
☞ For more information, see “Server-level properties” [ASA Database Administration Guide, page 725].

♦ **DriveType database property for UNIX platforms**  The DriveType database property has been extended to UNIX platforms.
☞ For more information, see “Database-level properties” [ASA Database Administration Guide, page 733].

♦ **Connection IDs start at 1 and are incremented for each new connection to the database server**  When the database server is started, each connection to the server is assigned a connection ID, starting with 1, and the connection number is incremented with each new connection to the server. The connection IDs are logged in the -z server output and the LOGFILE connection parameter output. They are also used by the CONNECTION_PROPERTY, NEXT_CONNECTION, NEXT_DATABASE, and DROP CONNECTION functions, and by request logging.

♦ **Improved cache management on NetWare and UNIX**  When the cache size specified with -c is greater than the amount of available memory on UNIX or NetWare, the database server now calculates the maximum cache size based on available memory.
☞ For more information about how the database server calculates the maximum cache size in these circumstances, see “-c server option” [ASA Database Administration Guide, page 126].

♦ **ODBC_DISTINGUISH_CHAR_AND_VARCHAR option**  The ODBC_DISTINGUISH_CHAR_AND_VARCHAR option controls how the Adaptive Server Anywhere ODBC driver describes CHAR columns.
☞ For more information, see “ODBC_DISTINGUISH_CHAR_AND_VARCHAR option [database]” [ASA Database Administration Guide, page 673].

**MobiLink new features**

Following is a list of changes and additions to the software introduced in version 9.0.1.
♦ **QAnywhere messaging**  MobiLink QAnywhere provides application-to-application messaging capabilities. It allows you to write applications that exchange messages with remote applications located on a variety of devices running on Windows or Windows CE operating systems.
☞ For more information, see *QAnywhere User’s Guide*.

♦ **External authentication**  MobiLink user authentication has been enhanced so that you can easily authenticate users using LDAP servers and other external sources such as POP3 e-mail servers.
☞ For more information, see “Authenticating to external servers” [*MobiLink Clients*, page 22].

♦ **New MobiLink system tables**  There are several new MobiLink system tables. The existence of new MobiLink system tables means that you need to upgrade your Adaptive Server Anywhere databases and run upgrade scripts for other consolidated databases.
☞ For more information, see “MobiLink System Tables” [*MobiLink Administration Guide*, page 501].

♦ **Configurable script versions**  You can use the new ml_property MobiLink system table to store properties for script versions.
☞ For more information, see “ml_property” [*MobiLink Administration Guide*, page 511] and “ml_add_property” [*MobiLink Administration Guide*, page 486].

♦ **iAnywhere ODBC drivers**  There is now an iAnywhere ODBC driver for DB2 available on Windows. This is a wire protocol driver, so DB2 client software is not required.
☞ For more information, see “Introduction to iAnywhere Solutions ODBC Drivers” [*ODBC Drivers for MobiLink and Remote Data Access*, page 1].

♦ **IBM DB2 setup scripts have version numbers**  Multiple versions of the MobiLink synchronization server can now use the same DB2 server instance. This is possible because the two Java class files that MobiLink uses for DB2 stored procedures now include the SQL Anywhere Studio version number. For the 9.0.1 release they are called *SyncDB2_901.class* and *SyncDB2Long_901.class*.
☞ For more information, see “IBM DB2 consolidated database” [*MobiLink Administration Guide*, page 40].

♦ **New -us server option**  A new server option improves performance by preventing MobiLink from invoking unnecessary table scripts.
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☞ For more information, see “-us option” [MobiLink Administration Guide, page 211].

- **ActiveSync provider now generates an activity log file**  The ActiveSync provider can now generate a log of its activities.
 ☞ For more information, see “ActiveSync provider installation utility” [MobiLink Clients, page 28].

- **Improved application integration for Adaptive Server Anywhere clients**  A new integration component for dbmlsync provides an easier and more customizable way to create applications with Adaptive Server Anywhere remote databases on Windows platforms.
 ☞ For more information, see “Dbmlsync Integration Component” [MobiLink Clients, page 237].

- **Resuming failed downloads**  You can now avoid lengthy retransmission of data when downloads fail for both Adaptive Server Anywhere and UltraLite remote databases. After a partial transmission of a download, failed downloads may be resumed.
 ☞ For more information, see “Resuming failed downloads” [MobiLink Administration Guide, page 74].

- **Transaction-level uploads for Adaptive Server Anywhere clients**  You can now choose to preserve transactions on the remote database in your upload, and you can do this per synchronization.
 ☞ For more information, see “-tu option” [MobiLink Clients, page 147].

- **New way to specify extended options**  You can use the new hook sp_hook_dbmlsync_set_extended_options to programmaticaly customize the behavior of an upcoming synchronization.
  For more information, see “sp_hook_dbmlsync_set_extended_options” [MobiLink Clients, page 225].

- **Automatic device tracking**  Automated device tracking simplifies the Notification process.
 ☞ For more information, see “Device tracking” [MobiLink Server-Initiated Synchronization User’s Guide, page 22].

- **Sybase Central configuration**  You can now configure notification using the Sybase Central MobiLink plug-in.
 ☞ For more information, see “Setting properties” [MobiLink Server-Initiated Synchronization User’s Guide, page 15].
♦ Optional delivery confirmation  You can now configure your notification so that a confirmation is automatically sent to the consolidated database when a message is received.
☞ For more information, see “The Listener utility” [MobiLink Server-Initiated Synchronization User’s Guide, page 38].

♦ New Listener options  The Listener has several new command line options, including the ability to listen on more than one channel at a time.
☞ For more information, see “The Listener” [MobiLink Server-Initiated Synchronization User’s Guide, page 37].

♦ Palm configuration  There is now a Palm Listener configuration utility (dblsncfg) that simplifies configuration of Palm devices.
☞ For more information, see “Listeners for Palm Devices” [MobiLink Server-Initiated Synchronization User’s Guide, page 49].

♦ Exporting Monitor data  Monitor data can now be exported to a relational database or Excel file.

♦ Enhanced information in Monitor  You can now customize which columns are shown in the table. In addition, there are new columns containing information that was previously available only from synchronization property sheets, and a new column to uniquely identify synchronizations for a Monitor session.

♦ Improved sorting  Sorting for the Monitor table has been improved. The sort order is now maintained when data is added or updated.

♦ Enhanced user interface  There are new menus and tool bar buttons to zoom in, zoom out, or zoom to selection in the chart. In addition, pausing now controls whether the chart automatically scrolls.
☞ For more information, see “MobiLink Monitor” [MobiLink Administration Guide, page 117].

New web server support  ♦ Redirector supports Apache web servers  There is a new native Redirector for Apache web servers. Tomcat is no longer a requirement if you want to use an Apache web server.
☞ For more information, see “Synchronizing Through a Web Server With the Redirector” [MobiLink Administration Guide, page 133].

UltraLite new features

UltraLite 9.0.1 introduces several new features:

♦ UltraLite.NET controls  A set of controls are added to your Visual Studio.NET 2003 toolbox to make it easier to specify connection
parameters and to monitor synchronization from UltraLite.NET applications.
☞ For more information, see “Tutorial: Build an UltraLite.NET Application” [UltraLite.NET User’s Guide, page 5].

♦ UltraLite for M-Business Anywhere. A new component is available for iAnywhere M-Business Anywhere, previously known as AvantGo M-Business Server.
☞ For more information, see UltraLite for M-Business Anywhere User’s Guide.

♦ CREATE and DROP statements in dynamic SQL CREATE/DROP TABLE and CREATE/DROP INDEX statements are now available in dynamic SQL. For users of UltraLite components, these statements provide a way of changing the schema of an UltraLite database.

♦ Transaction control from dynamic SQL COMMIT and ROLLBACK statements are now available in dynamic SQL. For users of UltraLite components, these statements provide a way of using SQL statements to control transactions. They provide an alternative to the commit and rollback methods on the connection object.

♦ Dynamic SQL SELECT enhancements Subqueries can be used in search conditions in the WHERE clause or the HAVING clause. They can also be used as derived tables in the FROM clause.

The HAVING clause is now supported. See “SELECT statement” [UltraLite Database User’s Guide, page 180].

♦ ODBC interface to UltraLite UltraLite now supports a subset of the ODBC programming interface.
Mixing C++ interfaces  The UltraLite C/C++ based interfaces (embedded SQL, the static C++ API, and the C++ Component) may be used in the same application.

Of particular interest is adding C++ Component dynamic SQL to an existing embedded SQL or static C++ API application, or using embedded SQL to execute general SQL in a primarily C++ Component-based application.


CodeWarrior stationery for UltraLite C++ component  The stationery Palm OS UltraLite C++ Component App is provided as part of the UltraLite plug-in for CodeWarrior. It assists in building C++ Component applications using CodeWarrior for Palm OS.

The files for the UltraLite plug-in for CodeWarrior are placed on your disk during UltraLite installation, but the plug-in is not available for use without an additional installation step.

For more information, see “Developing UltraLite applications with Metrowerks CodeWarrior” [UltraLite C/C++ User’s Guide, page 115].

Improved UltraLite C/C++ error handling  An error callback is now supported for all UltraLite C/C++ interfaces. The callback allows the application to be notified of all errors, and so provides developers with invaluable information during development.


UltraLite components can use the engine  The UltraLite database engine, which can accept connections from more than one application, is now available to UltraLite components as an alternative deployment option.

This option is not available to UltraLite for MobileVB or UltraLite ActiveX.

For more information about the UltraLite engine, see “Using the UltraLite engine” [UltraLite Database User’s Guide, page 61].

Database conversion tool  The ulconv utility is a command line tool for carrying out numerous operations on UltraLite databases, including
unloading databases to XML files, loading new databases from XML files, and converting database formats.

☞ For more information, see “The ulconv utility” [UltraLite Database User’s Guide, page 101].

♦ **Additional synchronization progress event**  An additional event is available to the synchronization observer, when an error has occurred and the downloaded changes are being rolled back.

For more information, see the ULSyncState structure or object for the API you are using.

♦ **Schema upgrade monitoring**  Schema upgrades can be a long operation. New schema upgrade events provides a mechanism for applications to monitor the progress of a schema upgrade.

☞ For more information, see “Monitoring schema upgrades” [UltraLite Database User’s Guide, page 55].

♦ **Restartable downloads**  UltraLite can now restart downloads that fail due to communications errors or user cancellation through the synchronization observer.

☞ For more information, see “Resuming failed downloads” [MobiLink Administration Guide, page 74].

♦ **New Windows CE platform support**  UltraLite now supports the Smartphone 2002 platform. ActiveSync synchronization is not supported on this platform.

UltraLite also supports Windows CE 4.1 on ARM chips in V4T (“thumb”) mode.

☞ For more information, see “UltraLite target platforms” [Introducing SQL Anywhere Studio, page 109].

♦ **Multi-database support**  UltraLite components can address multiple databases from a single application by issuing multiple connection requests specifying different database filenames or creator IDs.

There are some extensions to the connection parameters as a result of this feature.

☞ For more information, see “Database Name connection parameter” [UltraLite Database User’s Guide, page 82].

♦ **ULPalmLaunch and ULPalmExit no longer required**  UltraLite now supports additional connection-related primitives that provide easier support for maintaining state when an application is closed. As a result of
these new features, Palm OS applications no longer require special Palm-specific primitives, including ULPalmLaunch and ULPalmExit.


♦ UltraLite database properties Properties of the UltraLite database are now available to UltraLite component applications. The case sensitivity, collation, and database ID used for global autoincrement values are all available as properties or methods of the Connection object, depending on the API.

Documentation enhancements

This section introduces enhancements made to the appearance, organization, or navigation of the Adaptive Server Anywhere documentation for version 9.0.1. It provides an exhaustive listing of major changes.

New documentation

♦ MobiLink Server-Initiated Synchronization The MobiLink server-initiated synchronization feature has been moved into its own book.

☞ For more information, see MobiLink Server-Initiated Synchronization User’s Guide.

♦ QAnywhere Messaging There is now a book describing the new MobiLink messaging application, QAnywhere.

☞ For more information, see QAnywhere User’s Guide

♦ New MobiLink tutorials There are new tutorials describing how to use Java and .NET scripting logic with Adaptive Server Anywhere remote databases.


♦ New chapter describing the dbmlsync integration component For more information, see “Dbmlsync Integration Component” [MobiLink Clients, page 237].

♦ Combined UltraLite C/C++ books The documentation for UltraLite C/C++ interfaces (embedded SQL, Static C++ API, and the C++
Component) has been combined into a single book, together with the new ODBC interface.
☞ See UltraLite C/C++ User’s Guide.

♦ **UltraLite for M-Business Anywhere** The new UltraLite for M-Business Anywhere component has its own book.

♦ **Adaptive Server Anywhere Getting Started and Introducing SQL Anywhere Studio books merged** The Adaptive Server Anywhere Getting Started and Introducing SQL Anywhere Studio books have been merged into one book. The new book is called Introducing SQL Anywhere Studio.

♦ **Enhanced PDF books** Some people find PDF to be a useful alternative to HTML-based online books, particularly for conceptual material. The PDF version of the online books is now installed by default, and can be accessed from the Windows start menu or from the online books by clicking the PDF item at the top of each topic.

The PDF files feature clickable links not only within a book, but to other books and to material on web sites. The behavior of these features depends on whether you read the files from within a browser plugin or directly from Acrobat Reader. For the best experience, use Acrobat Reader directly.

♦ **Help on help** A new section describes the differences between the online books in Windows HTML Help format, and the online books in PDF format. It also describes how to use the various help features to navigate the documentation and access the information you are looking for.

For more information, see “Accessing information online” [Introducing SQL Anywhere Studio, page xiii].
Behavior changes in version 9.0.1

This section lists the behavior changes introduced in components of SQL Anywhere Studio version 9.0.1.

Adaptive Server Anywhere behavior changes

 Deprecated and discontinued features

 This list includes features that are no longer supported or are deprecated, and that may impact existing applications.

♦ **MDSR encryption discontinued**  Previously, both MDSR and AES strong encryption were supported in Adaptive Server Anywhere. Currently, the only type of strong encryption now supported is AES encryption. This change means that the `-ea` option is no longer required when using encryption with the Initialization utility, the Extract utility, or the Unload utility. It also removes the `algorithm` parameter from both the Create Database statement and the Create Encrypted File statement.

♦ **Write files deprecated**  The use of write files is deprecated with this release.


♦ **Compressed database files deprecated**  The use of compressed database files is deprecated with this release.


♦ **Unload utility (dbunload) -j option deprecated**  As a result of enhancements to the Unload utility, the `-j` Unload utility option is no longer supported.

♦ **Language utility (dblang) -d option deprecated**  The `-d` option for the Language utility, which was used to change the Adaptive Server Anywhere registry setting, is no longer supported.

Other behavior changes

 The following is a list of behavior changes from previous versions of the software.

♦ **CURRENT_TIMESTAMP and CURRENT_USER special values added**  The CURRENT_TIMESTAMP (equivalent to CURRENT_TIMESTAMP) and CURRENT_USER (equivalent to CURRENT_USER) special values have been added for compatibility with Microsoft SQL Server.
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☞ For more information, see “CURRENT TIMESTAMP special value” [ASA SQL Reference, page 34] and “CURRENT USER special value” [ASA SQL Reference, page 34].

♦ db_start_engine returns SQLCODE 0 if database server is already running db_start_engine now returns non-zero and sets the SQLCODE to 0 if the database server is already running. Previously, db_start_engine returned non-zero, but set the SQLCODE to SQLE_ENGINE_ALREADY_RUNNING.
☞ For more information, see “db_start_engine function” [ASA Programming Guide, page 218].

♦ db_start_database returns non-zero and SQLCODE 0 if database is already running db_start_database now returns non-zero and set the SQLCODE to 0 if the database is already running. Previously, db_start_database returned 0 (indicating failure) and set the SQLCODE to SQLE_ALIAS_CLASH.

♦ Default algorithm changed for the validation utility The Validation utility (dbvalid) now uses the express check -fx option) algorithm by default. The express check algorithm performs significantly faster for large tables that have several indexes where the table does not completely fit in the server’s cache. You can specify the -fn option if you wish to use the validation algorithm that was used in previous versions of Adaptive Server Anywhere.
☞ For more information, see “Validating a database using the dbvalid command-line utility” [ASA Database Administration Guide, page 605].

♦ Entering multibyte characters in the Connect dialog In order to conform to Windows security practices, you can no longer use an Input Method Editor (IME) to type Japanese and other Asian language multibyte characters in the Password field of the Connect dialog used in Sybase Central, Interactive SQL, and the Adaptive Server Anywhere Console utility.

If you have an existing database that includes these characters in passwords, you can type your password in the Additional Connection Parameters field on the Advanced tab of both the Connect dialog and the ODBC Configuration dialog. However, you should note that when the password is typed on the Advanced tab, it is not obscured and is visible in plain text. When upgrading your database, it is recommended that you change your passwords so they do not include multibyte characters.
♦ **Owner name cannot be specified in DECLARE LOCAL TEMPORARY TABLE statements**  
   In previous versions of the software, if an owner name was specified in DECLARE LOCAL TEMPORARY TABLE and the owner was not the same as the current user, it was possible to create more than one temporary table with the same name. A syntax error now occurs if an owner name is specified.

♦ **MIN_TABLE_SIZE_FOR_HISTOGRAM option default setting changed**  
The MIN_TABLE_SIZE_FOR_HISTOGRAM option specifies the minimum table size for which histograms are created. The default value has been changed to 100 rows. In previous versions of the software, the default value was 1000 rows. This setting can be changed in databases created with earlier versions of the software using the SET OPTION statement.

♦ **NULL constants data type conversion change**  
   In previous versions, when converting a NULL constant to a CHAR, VARCHAR, LONG VARCHAR, BINARY, VARBINARY, or LONG BINARY type, the size of the column would be initialized to 32767 if no length was provided. Now, the size is initialized to 0.

   For example, the following queries previously returned a column described as length 32767:

   ```sql
   SELECT CAST( NULL AS CHAR )
   -- This now returns a CHAR(0) column
   SELECT 'abc'
   UNION ALL
   SELECT NULL
   -- This now returns a CHAR(3) column
   SELECT ''
   UNION ALL
   SELECT NULL
   -- This now returns a CHAR(0) column
   SELECT IF 1=1 THEN 'abc' ELSE NULL ENDIF
   -- This now returns a CHAR(3) column
   ```

♦ **UPDATE statements and errors when ORDER BY clauses use ordinal values**  
   UPDATE statements containing an ORDER BY clause that uses ordinal values now return a syntax error.

♦ **Restrictions on identifiers**  
   You can no longer use double backslashes or double quotes in identifiers. Backslashes are permitted in identifiers only if used as an escape character.

   For more information, see “Identifiers” [ASA SQL Reference, page 7].

♦ **EXECUTE IMMEDIATE statement default setting WITH RESULT SET clause**  
The EXECUTE IMMEDIATE statement can return a result set
when you specify the WITH RESULT SET ON clause. The default setting is WITH RESULT SET OFF.
☞ For more information, see “EXECUTE IMMEDIATE statement [SP]” [ASA SQL Reference, page 475].

MobiLink behavior changes

The following is a list of behavior changes from previous versions of the software.

♦ Change in the order hooks are called The order in which event hooks are called has been changed. This means that incremental uploads are now more efficient, as the upload events are the only part of the synchronization sequence that is repeated for each incremental update.
☞ For more information, see “Synchronization event hook sequence” [MobiLink Clients, page 177].

♦ Fix to row-wise partitioning for publications for Adaptive Server Anywhere clients Publications containing a WHERE clause now only replicate rows that meet the WHERE condition. From versions 8.0.0 through 9.0.0, a bug existed that caused rows to be replicated when the WHERE clause evaluated to an unknown value. For example, if a publication WHERE clause had “WHERE val = 1”, rows where val was NULL would also be replicated. This bug affected both SQL Remote and ASA MobiLink clients.

UltraLite behavior changes

The following is a list of behavior changes from previous versions of the software.

♦ Palm OS state management For Palm OS applications using embedded SQL or the static C++ API, the ULPalmExit (ULData::PalmExit) and ULPalmLaunch (ULData::PalmLaunch) functions are no longer needed to manage state and synchronization information, and are now deprecated. The ULData and ULConnection Reopen methods are also deprecated.

Applications on Palm OS now use the same sequence of initialization, connection, and closing functions as other applications. The ULSetSynchInfo method controls HotSync synchronization.
☞ For more information, see “Adding HotSync synchronization to Palm applications” [UltraLite C/C++ User’s Guide, page 125].

♦ Palm OS 3.0 no longer supported The earliest version of supported in this release is Palm OS 3.5.
• **ULEnableGenericSchema function deprecated**  UltraLite C/C++ applications that require schema upgrades no longer need to call ULEnableGenericSchema. Instead, use the function ULRegisterSchemaUpgradeObserver.
  ☞ For more information, see “Monitoring schema upgrades” [UltraLite Database User’s Guide, page 55].

• **UltraLite components Table API**  The Delete method of the Table object no longer automatically refreshes the row after deleting. To maintain previous behavior, refetch the row using Relative(0) after the Delete operation.

• **Native UltraLite for Java casting of column IDs and parameter IDs no longer required**  All methods that accepted column IDs and parameter IDs, and some methods that accepted other short-typed parameters have been changed to accept integers. This eliminates the need for casting numeric constants in your code. For example, instead of
table.getString( (short)1 );
you can now use
table.getString( 1 );

As a result of this change, Native UltraLite for Java applications must be recompiled to work with 9.0.1 software. No code changes are required.
CHAPTER 4

What’s New in Version 9.0.0

About this chapter
This chapter provides an overview of the new features and behavior changes introduced in SQL Anywhere Studio version 9.

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New features in version 9.0.0

This section lists the new features introduced in components of SQL Anywhere Studio version 9.0.

Adaptive Server Anywhere new features

This section introduces the new features in Adaptive Server Anywhere version 9.0. It provides an exhaustive listing of major and minor new features, with cross references to locations where each feature is discussed in detail.

Highlighted new features

♦ XML support

Adaptive Server Anywhere 9.0 includes a broad range of support for XML, including storing XML documents, exporting relational data as XML, importing XML, and returning XML from queries on relational data.

• FOR XML clause

The SELECT statement supports a FOR XML clause with three modes, RAW, AUTO, and EXPLICIT, that allow you to obtain query results as an XML document. Each mode allows you a different level of control over the format of the XML that is generated.

☞ For more information, see “Obtaining query results as XML” [ASA SQL User’s Guide, page 524] and “SELECT statement” [ASA SQL Reference, page 597].

• FOR_XML_NULL_TREATMENT option

You can use the FOR_XML_NULL_TREATMENT option to control how NULL values are returned by a query that includes the FOR XML clause.

☞ For more information, see “FOR_XML_NULL_TREATMENT option [database]” [ASA Database Administration Guide, page 656].

• OPENXML procedure

For more information, see “OPENXML function [String]” [ASA SQL Reference, page 191].

• SQL/XML support

SQL/XML is a draft standard that describes the ways SQL can be used in conjunction with XML. As part of its SQL/XML support, Adaptive Server Anywhere includes an XML data type that can be used to store XML documents in the database.

☞ For more information, see “XML data type [Character]” [ASA SQL Reference, page 57].

Adaptive Server Anywhere also supports the following SQL/XML functions that provide an alternative method to the FOR XML clause for generating XML documents from your relational data:

♦ XMLAGG function

This aggregate function generates a forest of XML elements from a collection of XML elements.

☞ For more information, see “XMLAGG function [String]” [ASA SQL Reference, page 244].
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♦ **XMLCONCAT function**  This function generates a forest of XML elements by concatenating together the XML values that are passed in to it.
☞ For more information, see “XMLCONCAT function [String]” [ASA SQL Reference, page 245].

♦ **XMLELEMENT function**  This function generates an XML element for which you can optionally specify element content, attributes, and attribute content.
☞ For more information, see “XMLELEMENT function [String]” [ASA SQL Reference, page 246].

♦ **XMLFOREST function**  This function generates a forest of XML elements.
☞ For more information, see “XMLFOREST function [String]” [ASA SQL Reference, page 247].

♦ **XMLGEN function**  This function generates an XML value based on an XQuery Constructor.
☞ For more information, see “XMLGEN function [String]” [ASA SQL Reference, page 248].

♦ **HTTP server in the database**  Adaptive Server Anywhere database servers can now act as web servers, allowing you to write and run web-based applications using only an Adaptive Server Anywhere database and a web browser of your choice.

This feature allows the database server to handle standard HTTP and HTTPS requests, as well as standard SOAP requests. Service types available are HTTP, HTTPS, XML, RAW, SOAP, and DISH. DISH is a SOAP service handler.

To gain the benefits of this enhancement on databases created before this release, you must upgrade the database using the Upgrade utility.
☞ For more information, see “Using Web Services” [ASA Database Administration Guide, page 225].

♦ **Index Consultant**  The Index Consultant is a tool to assist you in proper selection of indexes. It analyzes either a single query or a set of operations, and recommends indexes to add to your database and to remove from the database.

To gain the benefits of this enhancement on databases created before this release, you must upgrade the database using the Upgrade utility.
☞ For more information, see “Index Consultant overview” [ASA SQL User’s Guide, page 67].

♦ **64-bit version available**  A full 64-bit version of the software is available for Windows Server 2003 on Itanium II chips. A deployment
release is available on 64-bit Linux and HP-UX operating systems. For details of platform support, see “SQL Anywhere Studio Supported Platforms” [Introducing SQL Anywhere Studio, page 95].

SQL enhancements

♦ **The WITH clause can now be used before a select to specify common table expressions** Common table expressions are temporary view definitions that exist only within the scope of a SELECT statement. They can be recursive, or non-recursive. They sometimes let you write queries in a more elegant manner. They also permit you to perform multiple levels of aggregation within a single query. They can be used only within a top-level SELECT statement, within the top-level SELECT statement within a view definition, or within the top-level statement within an INSERT statement.

For more information, see “Common Table Expressions” [ASA SQL User’s Guide, page 307].

♦ **Recursive union can now be performed using a common table expression of a particular form** Recursive common table expressions allow you to write recursive queries. These are particularly useful when querying tables that represent hierarchical data structures or directed graphs. Each recursive common table expression contains an initial subquery, which is executed first, and a recursive subquery. The A reference to the view, which must appear within the FROM clause of the recursive subquery, references the rows added to the view during the previous iteration. You must be particularly careful to provide conditions that stop the recursion if the data structure you are querying may contain cycles.

For more information, see “Recursive common table expressions” [ASA SQL User’s Guide, page 316].

♦ **INTERSECT and EXCEPT operations are now supported** These operations compute the intersection and difference between two or more result sets. They complement the UNION operation.

For more information, see the following:
- “Set operators and NULL” [ASA SQL User’s Guide, page 256]
- “EXCEPT operation” [ASA SQL Reference, page 469]
- “INTERSECT operation” [ASA SQL Reference, page 534]

♦ **SELECT statements can operate on stored procedure result sets** In SELECT statements, a stored procedure call can now appear anywhere a base table or view is allowed.
If you want statistics on stored procedure calls to be stored, you must upgrade the database using the Upgrade utility. Without statistics, you may get bad plans if you try to join the result of a stored procedure call.

For more information, see “FROM clause” [ASA SQL Reference, page 491].

♦ **Online analytical processing features added** Several OLAP features have been added to the allowed SQL language:

• **ROLLUP operation** For queries with a GROUP BY clause, the ROLLUP operation adds subtotal rows into the result set. Each subtotal row provides an aggregate over a set of rows in the GROUP BY result set.

  For more information, see “Using ROLLUP” [ASA SQL User’s Guide, page 335]

• **The LIST function can include ordered lists** The LIST function has been extended to provide sorted lists of items.

  For more information, see “LIST function [Aggregate]” [ASA SQL Reference, page 174].

• **Additional aggregate functions** Functions have been added to compute sample-based and population-based standard deviations and variances.

  For more information, see “Aggregate functions” [ASA SQL Reference, page 92].

♦ **The CREATE INDEX statement permits an index to be created on a built-in function** This feature is a convenience method that adds a new computed column to a table, and creates an index on that column.

  For more information, see “CREATE INDEX statement” [ASA SQL Reference, page 368], and “Creating indexes” [ASA SQL User’s Guide, page 64].

♦ **ORDER BY clause allowed in all contexts** In previous releases, many SELECT statements in view definitions, in subqueries, or in UNION operations were not allowed to use an ORDER BY clause. This restriction has now been removed.

  In some cases, particularly when combined with the FIRST or TOP clause, using a SELECT with an ORDER BY clause does affect the results of a view definition or a set operation. In other contexts, the ORDER BY clause is allowed but makes no difference to the operation.

♦ **SELECT statements can now include START AT as part of the TOP clause** START AT provides additional flexibility in queries that explicitly limit the result set.
For more information, see “SELECT statement” [ASA SQL Reference, page 597].

♦ Constraints can now be named Check constraints, unique constraints, and referential integrity constraints can now be assigned names. This permits modification of table and column constraints by changing individual constraints, rather than by modifying an entire table constraint.

To gain the benefits of this enhancement on databases created before this release, you must upgrade the database file format by unloading and re-loading the database.

For more information, see “ALTER TABLE statement” [ASA SQL Reference, page 294], “CREATE TABLE statement” [ASA SQL Reference, page 407], and “Using table and column constraints” [ASA SQL User’s Guide, page 88].

♦ Lateral derived tables permit outer references in the FROM clause Outer references can now be made from derived tables and from stored procedures in the FROM clause. To indicate that an outer reference is being made, the LATERAL keyword is used.

For more information, see “FROM clause” [ASA SQL Reference, page 491].

♦ EXECUTE IMMEDIATE allows more flexible escape character processing A new option WITH ESCAPES OFF allows escape character processing to be suppressed. This feature makes it easier to construct dynamic statements that include file paths.

For more information, see “EXECUTE IMMEDIATE statement [SP]” [ASA SQL Reference, page 475].

♦ EXECUTE IMMEDIATE supports queries that return result sets This new feature allows more dynamic construction of statements inside stored procedures.

☞ For more information, see “Using the EXECUTE IMMEDIATE statement in procedures” [ASA SQL User’s Guide, page 704], and “EXECUTE IMMEDIATE statement [SP]” [ASA SQL Reference, page 475].

♦ CREATE FUNCTION and ALTER FUNCTION now permit Transact-SQL syntax You can now create user-defined functions in the Transact-SQL dialect that return a scalar value to the calling environment.

☞ For more information, see “CREATE FUNCTION statement” [ASA SQL Reference, page 362].

♦ Values of autoincrement columns are now available when inserting multiple rows When inserting rows through a value-sensitive (keyset
driven) cursor, the newly inserted rows appear at the end of the cursor result set.

A consequence of this change is that the value of an autoincrement column for the most recent row inserted can be found by selecting the last row in the cursor. For example, in embedded SQL the value could be obtained using `FETCH ABSOLUTE -1 cursor-name`.

☞ For more information, see “Modifying rows through a cursor” [ASA Programming Guide, page 23].

♦ **Remote Data Access now handles UUID/GUID columns** Remote Data Access can now manage SQL Server unique identifier columns.

For more information, see “Data type conversions: Microsoft SQL Server” [ASA SQL User’s Guide, page 647], and “UNIQUEIDENTIFIERSTR data type [Character]” [ASA SQL Reference, page 57].

♦ **Remote Data Access now names remote connections** Remote Data Access connections made via ODBC are now given names, so that they can be dropped.

☞ For more information, see “Managing remote data access connections” [ASA SQL User’s Guide, page 634].

♦ **New function returns data type of an expression** The EXPRTYPE function returns the data type of an expression.

For more information, see “EXPRTYPE function [Miscellaneous]” [ASA SQL Reference, page 154].

♦ **EXIT statement enhanced** The Interactive SQL EXIT statement can now set an exit code for Interactive SQL.

For more information, see “EXIT statement [Interactive SQL]” [ASA SQL Reference, page 478].

♦ **OUTPUT statement accepts ASIS keyword** When ASIS is specified, values are written to the file without any escaping.

For more information, see “OUTPUT statement [Interactive SQL]” [ASA SQL Reference, page 556].

♦ **Indexes and foreign keys can be altered** The ALTER INDEX statement allows indexes and foreign keys to be renamed. It also allows an index type to be changed to clustered or nonclustered for user-created indexes as well as primary or foreign key indexes.

To gain the benefits of clustered indexes on databases created before this release, you must upgrade the database file format by unloading and reloading the database.
Multiple distinct aggregates permitted in queries

Aggregate functions can take `DISTINCT column-name` as an argument. In previous versions of the software, only one aggregate function with a `DISTINCT` argument could be included in a query. Now, multiple such functions can be used. The following query is permitted in version 9, but not in earlier versions of the software:

```
SELECT count( DISTINCT first_name ),
       count( DISTINCT last_name )
FROM contact
```

Full length and abbreviated day names are recognized in all supported languages for event schedules

When creating events, the database server recognizes both full-length and abbreviated day names in any of the languages supported by Adaptive Server Anywhere. Previously, schedules in non-English languages required full day names.

For more information, see “CREATE EVENT statement” [ASA SQL Reference, page 351].

Hide procedure text to keep your logic confidential

You can obscure the logic contained in stored procedures, functions, triggers and views using the SET HIDDEN option. This allows applications and databases to be distributed without revealing the logic in stored procedures, functions, triggers, and views.

To gain the benefits of this enhancement on databases created before this release, you must upgrade the database using the Upgrade utility.

For more information, see “Hiding the contents of procedures, functions, triggers and views” [ASA SQL User’s Guide, page 716].

The Validation utility gives more detailed return codes

The Validation utility (dbvalid) gives more specific return codes to indicate the reason a failure occurs.

For more information, see “Validating a database using the dbvalid command-line utility” [ASA Database Administration Guide, page 605].

Two new server properties

Two new server properties have been added. CommandLine gives you the line that was used to start the server, and CompactPlatformVer gives a condensed version of the PlatformVer server property.

For more information, see “Server-level properties” [ASA Database Administration Guide, page 725].
New sp_remote_primary_keys stored procedure  In order to obtain primary key information about remote tables using remote data access, a new stored procedure called sp_remote_primary_keys has been added. To gain the benefits of this enhancement on databases created before this release, you must upgrade the database using the Upgrade utility.
☞ For more information, see “sp_remote_primary_keys system procedure” [ASA SQL Reference, page 846].

New connection_property returns the name of the communication link for the connection  The new CommNetworkLink connection property returns the name of the communication link for the connection.
☞ For more information, see “Connection-level properties” [ASA Database Administration Guide, page 713].

NetWare now supports full character set conversion  In 8.x, NetWare supported single-byte-to-single-byte character set conversion, but in 9.0, all character sets supported by the other platforms are also supported on NetWare.
☞ For more information, see “-ct server option” [ASA Database Administration Guide, page 131].

Unload utility can unload column lists  The Unload utility (dbunload) can now unload the column list for the LOAD TABLE statements that it generates in the reload.sql file, facilitating easier reordering of the columns in a table.
☞ For more information, see “The Unload utility” [ASA Database Administration Guide, page 588].

Database server registers with LDAP  The database server can now register itself with an LDAP server, so that clients and the Locate Utility (dblocate) can query the LDAP server to find it. This allows clients running over a WAN or through a firewall to find servers without specifying the IP address to find such servers. LDAP is only used with TCP/IP, and only on network servers.
☞ For more information, see “Connecting using an LDAP server” [ASA Database Administration Guide, page 90] or “LDAP protocol option [LDAP]” [ASA Database Administration Guide, page 213].

Improved handling of a large number of connections  The liveness timeout value now increases automatically when there are more than 200 connections in an effort to better handle a large number of connections.
☞ For more information, see “-tl server option” [ASA Database Administration Guide, page 158] and “LivenessTimeout connection parameter [LTO]” [ASA Database Administration Guide, page 199].
♦ Request log filtering, host variable support  
Output to the request log can now be filtered to include only requests from a specific connection or for a specific database. As well, host variable values can now be output to a request log.

☞ For more information, see “sa_server_option system procedure” [ASA SQL Reference, page 830], “Monitoring and Improving Performance” [ASA SQL User’s Guide, page 157], “sa_get_request_times system procedure” [ASA SQL Reference, page 798], and “-zr server option” [ASA Database Administration Guide, page 168].

♦ BACKUP statement and dbbackup allow renaming of log copy  
You can use the BACKUP statement and the Backup utility [dbbackup] to rename the log copy.

☞ For more information, see “The Backup utility” [ASA Database Administration Guide, page 498] and the “BACKUP statement” [ASA SQL Reference, page 307].

♦ START DATABASE statement allows log truncation on checkpoint and read-only mode  
The START DATABASE statement now allows a database to be started either with log truncation on checkpoint enabled, or in read-only mode.

☞ For more information, see “START DATABASE statement [Interactive SQL]” [ASA SQL Reference, page 623].

♦ Adaptive Server Anywhere supports different auditing options  
In previous versions of Adaptive Server Anywhere, you could choose to turn auditing on or off. Now you can specify which options you want to audit.

☞ For more information, see “sa_disable_auditing_type” [ASA SQL Reference, page 790] or “sa_enable_auditing_type” [ASA SQL Reference, page 792].

♦ Three new values can be passed to the event_parameter function  
Three new values can be passed to the event_parameter function. ScheduleName returns the name of the schedule which fired the event. AppInfo returns the value of the connection_property('AppInfo') for the connection which caused the event. DisconnectReason returns a string indicating why the connection terminated.

☞ For more information, see “EVENT_PARAMETER function [System]” [ASA SQL Reference, page 150].

♦ New server property specifies how many concurrent users are connected to the network server  
The new LicensesInUse property determines the numbers of concurrent users currently connected to the network server. Each concurrent user is determined by the number of
unique client network addresses connected to the server, not the number of connections. For example, if three client machines are connected to a server, and each client machine has two connections, select property (‘LicensesInUse’) is ‘3’.
☞ For more information, see “Server-level properties” [ASA Database Administration Guide, page 725].

♦ The Service Creation [dbsvc] utility can now start and stop services
Two new options have been added to the Service Creation [dbsvc] utility. 
\texttt{Dbsvc -u <service_name>} starts the service named service_name, and 
\texttt{dbsvc -x <service_name>} stops the service named service_name.
☞ For more information, see “Managing services using the dbsvc command-line utility” [ASA Database Administration Guide, page 569].

♦ The network server supports the LocalOnly protocol option [LOCAL]
You can use the LocalOnly protocol option [LOCAL] with the server. Running a server with the LocalOnly protocol option set to YES allows the network server to run as a personal server without experiencing connection or CPU limits.
☞ For more information, see “LocalOnly protocol option [LOCAL]” [ASA Database Administration Guide, page 214].

♦ New minimum database server cache size when using Address Windowing Extensions
The minimum size of the database server cache when using Address Windowing Extensions (AWE) on Windows 2000, Windows XP, and Windows Server 2003 is now 2 Mb. In previous releases, the minimum cache size when using AWE was 3 Gb-256 Mb.
☞ For more information, see “-cw server option” [ASA Database Administration Guide, page 132].

♦ New database property specifies drive type
The new DriveType database property provides information about the drive on which the database file is located.
☞ For more information, see “Database properties” [ASA Database Administration Guide, page 713].

♦ Adaptive Server Anywhere NetWare now faster
The Adaptive Server Anywhere server for NetWare now uses LibC rather than CLIB. LibC is a C runtime library that allows better interaction with the new kernel of the NetWare operating system than the legacy CLIB library. All client-side software for NetWare (including dblib, dbisql, dbconsole, and dbremote) still uses CLIB. This has the benefit of increasing the maximum file size on NetWare to the same as NTFS, allowing multiple CPUs if available,
and allowing TCP and SPX to use Winsock, which is faster than previous versions.
☞ For more information, see “Physical Limitations” [ASA Database Administration Guide, page 743] and “Behavior changes in version 9.0” on page 89.

♦ **External function enhancements on NetWare** External functions or external stored procedures on NetWare can now use multiple NLMs without naming conflicts.
☞ For more information, see “External function prototypes” [ASA SQL User’s Guide, page 712].

♦ **Connections can specify language of error messages** Each connection to the database server can now request the language in which the database server reports error messages and various other strings. The language used by the connection is independent of the language used by the server. The database server also uses the language requested by the connection to interpret date strings.

♦ **Two new server properties identify processor type** Two new server-level properties have been added. ProcessorArchitecture identifies the processor type, and on platforms where a processor can be emulated NativeProcessorArchitecture identifies the native processor type.
For more information, see “Server-level properties” [ASA Database Administration Guide, page 725].

♦ **Database password case sensitivity is independent of database case sensitivity** The CREATE DATABASE statement, Initialization [dbinit] utility, and Create Database wizard allow you to specify whether passwords are to be case sensitive or case insensitive. The case sensitivity setting for passwords is independent of the database case sensitivity setting used for string comparisons. The new CaseSensitivePasswords database property allows you to check the password case sensitivity setting for a database.
☞ For more information, see “CREATE DATABASE statement” [ASA SQL Reference, page 338] and “The Initialization utility” [ASA Database Administration Guide, page 530].

The new features listed here are query optimization enhancements that require no user action to use. They take effect without user intervention. If you study query execution plans, you may see the effect of these optimizations.

The optimization enhancements do not require a database upgrade, but they do operate most effectively on a database created using version 9 software.
● **Cost-based subquery optimization** The optimizer has greatly extended the scope of optimizations that are available for subqueries. In previous releases, subqueries were either rewritten as joins during semantic query optimization or were optimized separately from the remainder of a query. Now subqueries that are too complex to be rewritten as joins can still be optimized as an integral part of the query.

● **Buffered row fetching improves performance of sequential scans**
When reading rows from a database page for a sequential table scan, Adaptive Server Anywhere can now copy rows into a buffer before returning them to the consumer. Depending on the complexity of the query, this can provide significant time savings.

● **Top N queries executed more efficiently** A new algorithm for executing queries that use the TOP N clause permits faster execution.

☞ For more information, see “Sort Top N” [ASA SQL User’s Guide, page 420].

● **New algorithm for determining which frequencies are kept in histograms** Previously, column histograms created singleton buckets for values with selectivity > 1%. Now, the condition for singleton buckets is relaxed, and instead the histogram tries to keep a minimum number of singleton buckets.

☞ For more information, see “Optimizer estimates and histograms” [ASA SQL User’s Guide, page 397].

● **Property QueryCachedPlans shows how many query plans are currently cached** The new property, QueryCachedPlans, shows how many query execution plans are currently cached for a given connection, or across all connections. It can be used in combination with QueryCachePages, QueryOptimized, QueryBypassed, and QueryReused to determine the best setting for the MAX_PLANS_CACHED option.

☞ For more information, see “Connection-level properties” [ASA Database Administration Guide, page 713] and “Database properties” [ASA Database Administration Guide, page 713].

● **Plans are cached faster for procedure statements** The scope of statements for which access plans are cached has been extended to include queries within stored procedures whose result sets are returned by the procedure to the calling environment. This enhancement eliminates the need to re-optimize some statements.

☞ For more information, see “Access plan caching” [ASA SQL User’s Guide, page 404].
Index statistics maintained as each index is updated  
Statistics are maintained for all indexes, including those on catalog tables, as each index is updated, providing accurate statistics to the optimizer at virtually no performance cost. Statistics persist in SYSATTRIBUTE in the form of one row for each statistic for an index.

To gain the benefits of this enhancement on databases created before this release, you must upgrade the database file format by unloading and reloading the database.

☞ For more information, see “SYSATTRIBUTE system table” [ASA SQL Reference, page 678].

New performance monitor statistics  
Two new performance monitor statistics, Comm: Licenses in Use, and Connection Count, have been added to allow users to track the number of connections in use.

☞ For more information, see “Communications statistics” [ASA Database Administration Guide, page 706] and “Miscellaneous statistics” [ASA Database Administration Guide, page 711].

The option APPEND { ON | OFF } has been added to the UNLOAD and UNLOAD TABLE statements  
A new APPEND option allows unloaded data to be appended to the end of the specified file.

☞ For more information, see the “UNLOAD statement” [ASA SQL Reference, page 646] or the “UNLOAD TABLE statement” [ASA SQL Reference, page 648].

Temporary tables can now be declared as NOT TRANSACTIONAL  
When NOT TRANSACTIONAL is used, the table is not affected by COMMIT or ROLLBACK. This extension is useful when procedures that access the table are called repeatedly without a COMMIT.

☞ For more information, see “CREATE TABLE statement” [ASA SQL Reference, page 407], and “DECLARE LOCAL TEMPORARY TABLE statement” [ASA SQL Reference, page 443].

Persistent index statistics  
Maintaining accurate statistics about the physical properties of candidate indexes facilitates the optimizer’s cost based decisions about which indexes to use. Statistics now persist in SYSATTRIBUTE, and are maintained as each index is updated. Additionally, the VALIDATE statement verifies that the statistics on the specified index(es) are accurate and generates an error if they are not. This provides accurate statistics to the optimizer at virtually no performance cost.

To gain the benefits of this enhancement on databases created before this release, you must upgrade the database file format by unloading and reloading the database.
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☞ For more information, see “SYSATTRIBUTE system table” [ASA SQL Reference, page 678] and the “VALIDATE INDEX statement” [ASA SQL Reference, page 661]

♦ New OPTIMISTIC_WAIT_FOR_COMMIT option added This option is meant to mimic 5.x locking behavior when transactions add foreign rows before primary rows. While it is not intended for general use, it can be helpful when migrating 5.x applications to version 8.x or later.
☞ For more information, see “WAIT_FOR_COMMIT option [database]” [ASA Database Administration Guide, page 702].

♦ New extended property function added The new `db_extended_property()` is similar to `db_property()` except that it also allows an optional property-specific string parameter to be specified.
☞ For more information, see “DB_EXTENDED_PROPERTY function [System]” [ASA SQL Reference, page 138].

♦ Two new properties added Two new properties have been added: `FileSize` and `FreePages`. Each of these properties can take an optional argument which specifies the dbspace for which the property is being requested.
☞ For more information, see “Database properties” [ASA Database Administration Guide, page 713].

♦ Server’s quiet mode enhanced The server’s quiet mode and error logging switches have been enhanced to allow the server to suppress a variety of messages. Additionally, the -qw option has replaced the -q option, and the -qi option has replaced the -Q option.

♦ Adaptive Server Anywhere plug-in changes The Adaptive Server Anywhere plug-in for Sybase Central has been reorganized. Much of the information that was previously available in property sheets, dialog boxes, and folders in the left pane is now available on tabs in the right pane. For example, to view information about a foreign key, you now select the table that has the foreign key in the left pane and then select the Foreign Keys tab in the right pane. In previous versions, there was a separate Foreign Keys folder in the left pane.

Several other changes have been made to the plug-in, including the following:
• The Table Editor is no longer a separate window. Now you edit tables directly in the right pane of Sybase Central.
• You can edit stored procedures, functions, triggers, and events in the right pane of Sybase Central or in a separate Code Editor window if you wish to have multiple windows open at one time.
• The toolbar buttons now change to include options specific to the object selected.

• The SQL Statements log and server messages (the same information that appears in the Server Messages window) can now be viewed directly in the Sybase Central main window. To view this information, in Sybase Central choose File ➤ Design Details. The Design Details pane appears at the bottom of the main Sybase Central window.

• The Adaptive Server Anywhere plug-in provides several new wizards to guide you through tasks, including creating tables, unique constraints, and web services.

♦ Enhanced clipboard support in the Adaptive Server Anywhere plug-in Clipboard support has been enhanced in the Adaptive Server Anywhere plug-in so you can copy and paste most objects within Sybase Central into other applications, such as Interactive SQL or a text editor. When you copy objects into other applications, depending on the object you select, either the object name or the SQL for the object appears. For example, if you copy an index in Sybase Central and paste it into a text editor, the CREATE INDEX statement for that index appears.

☞ For more information, see “Copying database objects in Sybase Central” [ASA SQL User’s Guide, page 77].

♦ Debugger changes The database object debugger that lets you debug both stored procedures and Java classes has been integrated into Sybase Central. The user interface has been redesigned.

☞ For more information, see “Debugging Logic in the Database” [ASA SQL User’s Guide, page 719].

♦ Sybase Central, Interactive SQL, and the Adaptive Server Anywhere Console utility include an option to automatically check for software updates Sybase Central, Interactive SQL, and the Adaptive Server Anywhere Console utility can be configured to automatically check for software updates. This option can be set from the Options dialog in Interactive SQL and the Adaptive Server Anywhere Console utility, and can be set from the Help menu in Sybase Central when the Adaptive Server Anywhere plug-in is loaded. In previous releases, you had to go to a web site to obtain this information.

For more information, see “Options dialog: Check for Updates tab” [SQL Anywhere Studio Help, page 168].

♦ Enhancements made to the Adaptive Server Anywhere Console utility There have been a number of enhancements to the Adaptive Server Anywhere Console utility, including changes to the interface, support for multiple connections, sorting, and drag and drop.
Chapter 4. What’s New in Version 9.0.0

♦ Fast launching of Sybase Central and Interactive SQL  On Windows, Sybase Central and Interactive SQL include a fast launcher that is designed to reduce application startup time when you start Sybase Central or Interactive SQL. Running Adaptive Server Anywhere 9.0 starts two background processes, an instance of dbisqlg.exe and an instance of scjview.exe, which are the fast launcher processes for Interactive SQL and Sybase Central, respectively. Both of these executables are started when the user logs in.
☞ For more information, see “Options dialog: General tab” [SQL Anywhere Studio Help, page 158].

♦ Syntax highlighting editor in Interactive SQL  You can configure the appearance of syntax typed in the SQL Statements pane of Interactive SQL using the Interactive SQL Options dialog.
☞ For more information, see “Options dialog: Editor tab” [SQL Anywhere Studio Help, page 165].

♦ Printing from Interactive SQL  You can print the contents of the SQL Statements pane and of the graphical plan in Interactive SQL.
☞ For more information, see “Interactive SQL main window description” [Introducing SQL Anywhere Studio, page 220].

♦ Graphical plan enhancements  The graphical query access plan display has been enhanced in several ways:
  • The number of rows that passes from one operator to another is indicated by varying line thickness.
  • Slow operations are highlighted by a red border.
  • The statistics display has been extended and reorganized.
  • You can now print the access plan.

♦ Database utilities accept @filename parameters  All of the database administration utilities except Interactive SQL [dbisql], the Language utility [dblang], and the Adaptive Server Anywhere Console utility [dbconsole] now accept parameters contained within a file using the @file syntax. The filename can occur at any point in the command line, and parameters contained in the file are inserted at that point. Multiple files can be specified, and the file specifier can be used with command line switches. Note that the @file syntax is not recursive.
☞ For more information, see the “@data server option” [ASA Database Administration Guide, page 123].

♦ Row numbers can appear beside results in Interactive SQL  Interactive SQL has an option to display row numbers beside results. This option can be set on the Results tab of the Interactive SQL options dialog.
For more information, see “Options dialog: Results tab” [SQL Anywhere Studio Help, page 160].

- **Interactive SQL can be set as the default editor for .SQL files** On Windows platforms, you can create a file association for .SQL files so that when you double-click the file, Interactive SQL is used to open the file.

  For more information, see “The Interactive SQL utility” [ASA Database Administration Guide, page 538].

- **Interactive SQL Command History dialog enhancements** You can now copy and delete commands from the Command History dialog in Interactive SQL, as well as select multiple commands in the window. The command history now persists between Interactive SQL sessions.

  For more information, see “Printing SQL statements” [Introducing SQL Anywhere Studio, page 236].

- **Warning messages now have W prefix** Prior to version 9.0, all warning and error messages had a prefix of I or E. Warning messages now have a prefix of W. This change affects dbmlsrv9, dbmlsync, dbremote, ssremote, dbltm, and ssqueue.

### MobiLink new features

Following is a list of changes and additions to the software introduced in version 9.0.0.

- **Server-initiated synchronization** Server-initiated synchronization allows you to initiate MobiLink synchronization from the consolidated database. This means you can push data updates to remote databases. The MobiLink component (the Notifier) provides programmable options for determining what changes in the consolidated database will initiate synchronization and how remotes are chosen to receive update messages. The remote component (the Listener) determines how remotes respond.

  For more information, see “Introducing Server-Initiated Synchronization” [MobiLink Server-Initiated Synchronization User’s Guide, page 1].

- **File-based downloads** Downloads can now be processed as a file that can be distributed in any way that files are distributed, such as e-mail, ftp, disk, or multicast file distribution. For this release, this feature can be used only with Adaptive Server Anywhere remote databases.

  For more information, see “File-Based Downloads” [MobiLink Administration Guide, page 85].
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✦ **New connection scripts `begin_publication` and `end_publication`**
Two new scripts have been added. One of their uses is implementing file-based downloads.
☞ For more information, see “`begin_publication` connection event” [MobiLink Administration Guide, page 356] and “`end_publication` connection event” [MobiLink Administration Guide, page 395].

✦ **New connection script `authenticate_parameters`**
A new script has been added that allows custom authentication. The new script is invoked during authentication, before the `begin_synchronization` script.
☞ For more information, see “`authenticate_parameters` connection event” [MobiLink Administration Guide, page 334].

✦ **New option removes blank padding of strings**
For columns of type `VARCHAR` or `LONG VARCHAR`, the `dbmlsrv9 -b` option removes trailing blanks from strings during synchronization.
☞ For more information, see “`-b` option” [MobiLink Administration Guide, page 195].

✦ **Option starts new log file with `.old` extension**
The `dbmlsrv9 -on` option allows you to set a hard limit on the amount of disk space used by the MobiLink server log.
☞ For more information, see “`-on` option” [MobiLink Administration Guide, page 204].

✦ **Log progress offsets**
The MobiLink synchronization server can now report progress offsets, last upload time, and last download time. To obtain this information, use the `dbmlsrv9` options `-vp` or `-v+`.
☞ For more information, see “`-v` option” [MobiLink Administration Guide, page 211].

✦ **Handling errors and warnings in .NET and Java synchronization logic**
You can now add logic to deal with errors and warnings at the MobiLink synchronization server.
☞ For more information, see “Handling MobiLink server errors in Java” [MobiLink Administration Guide, page 263] and “Handling MobiLink server errors with .NET” [MobiLink Administration Guide, page 291].

✦ **Additions to MobiLink system tables**
Two new columns have been added to both the `ml_user` and `ml_subscription` tables. They are `last_upload_time` and `last_download_time`. The default is `NOT NULL` with a default time of January 1, 1900 00:00:00.

In addition, a `subscription_id` column has been added to `ml_subscription`. The `publication_name` column now contains the publication name.
Enhancements for Adaptive Server Anywhere clients

♦ **Upload-only synchronization**
  You can now choose to perform an upload-only synchronization.
 ☞ For more information, see the dbmlsync “-uo option” [MobiLink Clients, page 149].

♦ **Download-only synchronization**
  You can now choose to perform a download-only synchronization.
 ☞ For more information, see “-ds option” [MobiLink Clients, page 104] and “DownloadOnly (ds) extended option” [MobiLink Clients, page 115].

♦ **Window messages can initiate synchronization**
  You can now wake dbmlsync and perform a synchronization by registering a window message as dbas_synchronize and sending it to the dbmlsync top level window.

♦ **Load dlls on startup (for Windows CE)**
  The new dbmlsync option -pd specifies DLLs that should be loaded on startup. This option should be used by everyone using dbmlsync on Windows CE.
 ☞ For more information, see “-pd option” [MobiLink Clients, page 144].

♦ **New way to upgrade or revise schema**
  The hook sp_hook_dbmlsync_schema_upgrade stored procedure has been added to replace the dbmlsync option -i and extended option SiteScriptName (sn).
 ☞ For more information, see “sp_hook_dbmlsync_schema_upgrade” [MobiLink Clients, page 223].

♦ **MobiLink return codes**
  To help you track and log the success and failure of your synchronizations, especially when you have multiple synchronizations in a dbmlsync session, there is a new client event hook procedure, sp_hook_dbmlsync_process_return_code. In addition, a new value, return code, is set in the #hook_dict table for the sp_hook_dbmlsync_abort hook.
 ☞ For more information, see “sp_hook_dbmlsync_process_return_code” [MobiLink Clients, page 221] and “sp_hook_dbmlsync_abort” [MobiLink Clients, page 183].

♦ **Enhancements to scheduling**
  When scheduling is specified, you can reduce the amount of time spent scanning the log by using the new extended option HoverRescanThreshold (hrt) or the new hook sp_hook_dbmlsync_log_rescan.
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For more information, see “HoverRescanThreshold (hrt) extended option” [MobiLink Clients, page 119] and “sp_hook_dbmlsync_log_rescan” [MobiLink Clients, page 215].

Languages other than English now support the use of abbreviated day names in schedules. Previously, schedules in non-English languages required full day names.

Two new keywords have been added to scheduling syntax: INFINITE instructs dbmlsync to wait indefinitely to be signalled for the next synchronization, and 0 as a day of the month specifies the last day of the month.

For more information, see “Schedule (sch) extended option” [MobiLink Clients, page 127].

Enhancements for UltraLite clients

♦ Additional troubleshooting assistance for HotSync conduit You can configure the HotSync conduit to record troubleshooting information in the HotSync log.

For more information, see “HotSync log files” [MobiLink Clients, page 302].

Performance and monitoring enhancements

♦ Better dbmlsync performance when there are no schema changes Dbmlsync no longer loads schema information before every synchronization by default. This typically speeds up synchronization on slower handheld devices by 20 seconds.

For more information, see “-sc option” [MobiLink Clients, page 147].

♦ Better dbmlsync performance on Windows CE Dbmlsync no longer uses dbtool9.dll on Windows CE. This means that it uses less memory.

♦ MobiLink Monitor command line options The MobiLink Monitor can now be started from the command line with a variety of options.

For more information, see “Starting the MobiLink Monitor” [MobiLink Administration Guide, page 119].

♦ Enhancements to Redirector A new parameter, LOG_LEVEL, has been added to allow you to control the verbosity level.

For more information, see “Configuring Redirector properties (all versions)” [MobiLink Administration Guide, page 139].

♦ Improved liveness When connecting over TCP/IP, dropped connections are detected more quickly. This frees up MobiLink worker threads more quickly when a connection is dropped, improving throughput.

Miscellaneous
Warning messages now have W prefix  Prior to version 9.0, all warning and error messages had a prefix of I or E. Warning messages now have a prefix of W. This change affects dbmlsrv9, dbmlsync, dbremote, ssremote, dbltm, and ssqueue.

SQL Remote new features

SQL Remote version 9.0 includes the following new features.

Warning messages now have W prefix  Prior to version 9.0, all warning and error messages had a prefix of I or E. Warning messages now have a prefix of W. This change affects dbmlsrv9, dbmlsync, dbremote, ssremote, dbltm, and ssqueue.

UltraLite new features

UltraLite development is possible using two kinds of programming interface:

UltraLite components  UltraLite components bring UltraLite database and synchronization features to users of rapid application development tools. They provide a familiar interface for each supported development tool. UltraLite components provide a simple table-based data access interface and also dynamic SQL for more complex queries.

The UltraLite components were introduced in version 8.0.2.

For an overview of the components, see “Introduction to UltraLite” [UltraLite Database User’s Guide, page 4].

Static development models  Embedded SQL, the static C++ API, and the static Java API are still available. These are now referred to in the documentation as static interfaces to distinguish them from the components.

In particular, note the following:

Native UltraLite for Java is an UltraLite component, which uses a C/C++ UltraLite runtime. The UltraLite static Java API is a pure Java solution, available in previous releases, in which queries must be specified at compile time.

UltraLite for C++ is a component interface. The UltraLite static C++ API is a static interface, available in previous releases, in which queries must be specified at compile time.

Embedded SQL is a static interface, in which queries must be specified at compile time.
Chapter 4. What's New in Version 9.0.0

Following is a list of changes and additions to the software introduced in version 9.0.

♦ **New components** In addition to the components for AppForge MobileVB, eMbedded Visual Basic, and Java, the following components have been introduced:

  - **UltraLite .NET** A component for development using the Visual Studio .NET environment. Applications built with this component can be deployed to devices that support the .NET Compact Framework (version 1.05.0000 or later).
    
    For more information, see “Introduction to UltraLite.NET” [UltraLite.NET User’s Guide, page 1].
  
  - **C++ component** A component for development using C++ compilers.
    
    For more information, see “Introduction to UltraLite for C/C++ Developers” [UltraLite C/C++ User’s Guide, page 3].

♦ **Pocket IE support** The eMbedded Visual Basic component has been upgraded to an ActiveX component. Support has been added for development using JScript, for applications that run from Pocket IE on Windows CE devices.

    For more information, see “Introduction to UltraLite ActiveX” [UltraLite ActiveX User’s Guide, page 1].

♦ **Dynamic SQL** In addition to the table-based data access interface provided in version 8.0.2, the UltraLite components can now use Dynamic SQL for more complex queries, including multi-table joins.

    For more information, see “Dynamic SQL” [UltraLite Database User’s Guide, page 159].

♦ **Connection parameters** Connection parameters for the UltraLite components (except C++) are now exposed as individual properties rather than as a single string. This design makes debugging connection issues easier and makes connection management more straightforward.

    For more information, see “Connection Parameters” [UltraLite Database User’s Guide, page 63].

♦ **Drag and drop MobileVB component** The MobileVB component can now be dragged on to a form. The properties of the component can be set in the design environment as well as in code.

    For more information, see “UltraLite for MobileVB architecture” [UltraLite for MobileVB User’s Guide, page 3].
♦ **Multi-process access**   The C++ component supports access from more than one process. To develop an application using this model, a separate UltraLite database engine and the application must be linked against a different UltraLite runtime library.
☞ For more information, see “Compiling and linking your application” [UltraLite C/C++ User’s Guide, page 38].

♦ **Concurrent synchronization**   In previous releases, all access to data was prevented during synchronization. Full access to the data is now provided during the download phase of synchronization. Read-only access is provided during the upload phase.
☞ For more information, see “Understanding concurrency in UltraLite” [UltraLite Database User’s Guide, page 58].

♦ **Palm OS enhancements**   On the Palm OS the structure of the UltraLite code has been reorganized to make better use of Palm database segments.

♦ **Extended error information**   More error information is available to applications built using the UltraLite components.

♦ **Unicode library available on Windows NT/2000/XP**   A Unicode version of the UltraLite runtime library is provided for embedded SQL and static C++ API applications. This version is used by the UltraLite components. When using this library, UltraLite database files are compatible between Windows CE and desktop operating systems.
☞ For more information, see “Character sets in UltraLite” [UltraLite Database User’s Guide, page 43].

♦ **Windows XP supported as a deployment platform**   UltraLite application deployment is now supported on Windows XP.
Behavior changes in version 9.0

This section lists the behavior changes introduced in components of SQL Anywhere Studio version 9.0.

Adaptive Server Anywhere behavior changes

The following is a list of behavior changes from previous versions of the software.

♦ **Java objects in the database not supported** Support has been removed for storing data as Java objects. Support is maintained for Java stored procedures.

☞ For a description of the current support for Java in the database, see “Introduction to Java in the Database” [ASA Programming Guide, page 51].

♦ **New Greek collation for Windows environment** Greek collations for OEM/DOS character sets existed in previous versions, however, a new Greek collation, 1253ELL, has been added for Windows. When creating a new database in a Greek Windows environment, 1253ELL will be selected automatically if a collation is not specified.

☞ For more information, see “Supplied and recommended collations” [ASA Database Administration Guide, page 336].

♦ **New connection limit** The database server now allows one extra DBA connection above the connection limit, to allow a DBA to connect and drop other connections in case of an intentional or accidental denial-of-service.

☞ For more information, see “-gm server option” [ASA Database Administration Guide, page 145].

♦ **Personal database server limited to a single processor** In previous versions of the software, the personal database server used a maximum of two CPUs for request processing. Now, the personal server is limited to a single processor.

♦ **References to table expressions preceding in the FROM clause may now be used in ON clauses of nested outer joins.** In previous releases, outer references in the ON phrase were permitted. Such outer references must now be indicated by use of the LATERAL keyword. The restriction enforces clarity and conforms to the SQL/99 standard.

The following query is an example of one that is no longer valid, as it contains an outer reference (highlighted) without use of the LATERAL keyword:
SELECT *
FROM T1,
    T2 LEFT OUTER JOIN
    ( T3 LEFT OUTER JOIN T4 ON T1.col1 = T2.col2 )
    ON T1.col2 = T2.col2

For more information, see “FROM clause” [ASA SQL Reference, page 491].

♦ Unqualified table references with multiple matches are reported as syntax errors In previous releases, if a query contained a reference to a table without an owner name specified (an unqualified table reference) and if more than one match was possible on that table, the first match found was used. Unqualified table references now cause an error. See “Table name ’%1’ is ambiguous” [ASA Error Messages, page 357].

♦ LIKE operator with NULL escape character now evaluates to NULL LIKE predicates containing a NULL escape character now evaluate to NULL. Previously, a LIKE predicate with a NULL escape character was evaluated as if there were no escape character. The new behavior matches the ISO/ANSI specification.

♦ Properties and statistics removed The ServerIdleWaits database property, and the TaskSwitch and CurrTaskSwitch connection properties have been removed, along with their corresponding performance monitor statistics: Context Switches, Server Idle Waits/sec, Request Queue Waits/sec.

♦ Column statistics are updated on INSERT/UPDATE/DELETE Statistics are now updated when executing an INSERT, UPDATE, or DELETE statement results in changing a significant amount of data.

♦ Statistics no longer updated during recovery The server no longer updates statistics during recovery or when executing simple DELETE and UPDATE statements. Simple statements are those that are not optimized and executed directly by the server.

♦ Histogram ranges displayed as the correct data type The sa_get_histogram() system procedure and the histogram [dbhist] utility previously displayed outputted ranges in hash values. Now, outputted histogram ranges match the data in the corresponding column, and are displayed as the correct data type.

☞ For more information, see “The Histogram utility” [ASA Database Administration Guide, page 526] and the “sa_get_histogram system procedure” [ASA SQL Reference, page 796].
♦ **Only one consolidated user permitted per remote database**  It is no longer possible to define multiple consolidated users on the same remote database.

☞ For more information, see “GRANT CONSOLIDATE statement [SQL Remote]” [ASA SQL Reference, page 508] or “REVOKE CONSOLIDATE statement [SQL Remote]” [ASA SQL Reference, page 587].

♦ **CommLinks connection parameter uses shared memory if not explicitly specified**  Now, connections that do not specify a CommLinks connection parameter always attempt to connect over shared memory.

☞ For more information, see “CommLinks connection parameter [LINKS]” [ASA Database Administration Guide, page 181].

♦ **CommLinks connection parameter always attempts shared memory protocol first**  When you specify CommLinks=all, Adaptive Server Anywhere always attempts to connect using the shared memory protocol before attempting to connect using other protocols.

☞ For more information, see “CommLinks connection parameter [LINKS]” [ASA Database Administration Guide, page 181].

♦ **Connection errors abort process**  Previously, connection protocols listed in the CommLinks connection parameter were attempted one by one until a connection occurred. Now, if a connection error occurs during the process, it aborts the connection process immediately, regardless of whether or not all the listed protocols were tried.

☞ For more information, see “CommLinks connection parameter [LINKS]” [ASA Database Administration Guide, page 181].

♦ **Default value for PREVENT_ARTICLE_PKEY_UPDATE changed**  The default value for the PREVENT_ARTICLE_PKEY_UPDATE database option has been changed to ON to reflect the fact that updating primary key values should be avoided. The new default setting disallows primary key updates on primary keys that are part of a publication. You can override this feature by setting the value to OFF.

☞ For more information, see “PREVENT_ARTICLE_PKEY_UPDATE option [database]” [ASA Database Administration Guide, page 684].

♦ **Some functions treated as non-deterministic**  The RAND, NEWID, and GET_IDENTITY functions are treated as non-deterministic. A consequence is that these functions are not cached during query execution.

☞ For more information, see “Function caching” [ASA SQL User’s Guide, page 449].
♦ Performance messages now display database name  The engine performance advice messages now display the database name. This is especially helpful when running more than one database. As well, messages starting with the word Note indicate that they are advice messages.

♦ NetWare clients using Adaptive Server Anywhere versions prior to 9.0 require upgrade  As a result of enhancements to NetWare support in Adaptive Server Anywhere, NetWare clients using Adaptive Server Anywhere versions prior to 9.0 cannot connect to 9.0 servers using shared memory unless they have a specific EBF installed. The build numbers are: 7.0.4.3400, 8.0.0.2358, 8.0.1.3088, and 8.0.2.4095. Clients with build numbers before these will simply not find the 9.x server.

♦ Change in syntax for ALTER DATABASE CALIBRATE  The syntax for ALTER DATABASE CALIBRATE TEMPORARY DBSPACE has been changed to ALTER DATABASE CALIBRATE DBSPACE TEMPORARY to make the syntax consistent with other, similar statements.

☞ For more information, see the “ALTER DATABASE statement” [ASA SQL Reference, page 266].

♦ Dynamic cache sizing more aggressive  Dynamic cache sizing is now more aggressive at resizing the cache after a new database is started or when a file grows significantly. Prior to this change, statistics were sampled and the cache was resized at most once per minute. Now, after a database is started or a file grows significantly, statistics are sampled and the cache may be resized every five seconds for thirty seconds.

☞ For more information, see “Using the cache to improve performance” [ASA SQL User’s Guide, page 180].

♦ Determining the language for interfaces and messages  Two new environment variables, ASLANG and ASCHARSET, control languages used in interfaces (such as Sybase Central or Interactive SQL) and messages. ASLANG specifies the language, and ASCHARSET specifies the character set.

For more information, see the “ASLANG environment variable” [ASA Database Administration Guide, page 278] or the “ASCHARSET environment variable” [ASA Database Administration Guide, page 277].

♦ Rowcount setting now limits the rows returned  The rowcount setting now limits the rows returned by a cursor from the top. It is no longer possible to position to the beginning of the results using an absolute fetch.
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You can use the new feature, TOP N / START AT to emulate this behavior if it is needed.

For more information see “Sort Top N” [ASA SQL User’s Guide, page 420].

**Deprecated and unsupported features**

**Adaptive Server Anywhere -d server option no longer supported**  As a result of enhancements to NetWare support in Adaptive Server Anywhere, the -d server option is no longer supported.

**NetWare 4.x no longer supported**  As a result of enhancements to NetWare support in Adaptive Server Anywhere, Adaptive Server Anywhere will only run on NetWare version 5.1 SP6 or higher, or version 6.0 SP3 or higher. The correct service packs must be installed or the Adaptive Server Anywhere server will display an error message.

**SQLLOCALE environment variable no longer supported**  SQLLOCALE environment variable has been replaced by two new environment variables, ASLANG and ASCHARSET.

For more information, see “Behavior changes in version 9.0” on page 89.

**MobiLink behavior changes**

The following is a list of behavior changes from previous versions of the software.

- **dbmlsync option -i and extended option SiteScriptName are no longer supported**  dbmlsync -i and dbmlsync -e sc are no longer supported. They are replaced with a new hook called sp_hook_dbmlsync_schema_upgrade.

  For more information, see “sp_hook_dbmlsync_schema_upgrade” [MobiLink Clients, page 223].

- **Download acknowledgement is now OFF by default**  For Adaptive Server Anywhere remotes, the SendDownloadAck extended option now defaults to OFF. For UltraLite remotes, the send_download_ack field of the ul_synch_info struct now defaults to ul_false.

  When you upgrade to version 9, you must explicitly set this option ON if the application depends on knowing that the remote has applied a download before the commit of the download transaction.

  For more information, see “SendDownloadACK (sa) extended option” [MobiLink Clients, page 131] and “Send Download Acknowledgement synchronization parameter” [MobiLink Clients, page 331].

- **Some dbmlsync hooks may not work by default on Windows CE devices**  The dbmlsync extended option LockTables has been modified
to allow you to specify whether tables are locked in shared mode or exclusive mode. The default setting for LockTables, ON, continues to lock tables in shared mode for all platforms other than Windows CE. However, on Windows CE devices, ON now means that tables are locked in exclusive mode. This change provides significant performance enhancements for Windows CE applications.

The dbmlsync event hooks sp_hook_dbmlsync_download_com_error, sp_hook_dbmlsync_download_fatal_sql_error, and sp_hook_dbmlsync_download_log_ri_violation are all executed on separate connections. They will not be able to execute correctly if they attempt to access any synchronization tables that are locked in exclusive mode. If your deployment uses any of these hooks on Windows CE, you may need to set LockTables to SHARE.

☞ For more information, see “LockTables (lt) extended option” [MobiLink Clients, page 122], “sp_hook_dbmlsync_download_com_error” [MobiLink Clients, page 195], “sp_hook_dbmlsync_download_fatal_sql_error” [MobiLink Clients, page 199], and “sp_hook_dbmlsync_download_log_ri_violation” [MobiLink Clients, page 201].

♦ MobiLink synchronization server error codes The MobiLink synchronization server now provides more information about errors. All MobiLink server error codes are less than -10000, starting at -10001. For dbmlsync, the error appears in the GUI and the output file. For UltraLite, the error is available as a string in the ul_synch_info struct.

☞ For more information, see “MobiLink Synchronization Server Error Messages” [ASA Error Messages, page 433].

♦ Upload cursors deprecated The following scripts are deprecated: upload_cursor, new_row_cursor, and old_row_cursor. You should use statement-based scripts for the upload stream.

☞ For more information, see “Writing scripts to upload rows” [MobiLink Administration Guide, page 244].

♦ -zac and -zec deprecated The MobiLink synchronization server options for generating cursor-based scripts, -zac and -zec, have been deprecated. You can continue to use -za and -ze to automatically generate statement-based scripts.

☞ For more information, see “-za option” [MobiLink Administration Guide, page 219] and “-ze option” [MobiLink Administration Guide, page 220].

♦ -zd removed The MobiLink synchronization server option -zd, which caused the last_download timestamp to be passed last, has been removed. This parameter is now always passed first.
♦ **mixtract deprecated**  The mlxtract utility is deprecated.
☞ For information, see “Creating a remote database” [MobiLink Clients, page 60].

♦ **end_synchroization scripts always called**  Prior to version 9.0, the end_synchroization script might not be called if synchronization failed. Now, the script is always called if a begin_synchroization script is called. This means that any cleanup activities you have placed in the end_synchroization script will be performed regardless of whether the synchronization was successful.

In addition, end_synchroization scripts have a new parameter, sync_ok, that indicates whether the synchronization was successful (1), or failed (0).
☞ For more information, see “end_synchroization connection event” [MobiLink Administration Guide, page 398] and “end_synchroization table event” [MobiLink Administration Guide, page 400].

♦ **Stream dlls and shared objects renamed**  The names of stream dlls and shared objects have been changed to improve consistency with Adaptive Server Anywhere. The following table details the changes:

<table>
<thead>
<tr>
<th>Old name</th>
<th>New name</th>
</tr>
</thead>
<tbody>
<tr>
<td>dbhttp9</td>
<td>dbmlhttp9</td>
</tr>
<tr>
<td>dbhttps9</td>
<td>dbmlhttps9</td>
</tr>
<tr>
<td>dbjrsa9</td>
<td>dbmljrsa9</td>
</tr>
<tr>
<td>dbjtls9</td>
<td>dbmljtls9</td>
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<td>dbmlrsa9</td>
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<tr>
<td>dbtls9</td>
<td>dbmltls9</td>
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For more information, see “Deploying MobiLink Applications” [MobiLink Administration Guide, page 549].

♦ **ScoutSync no longer supported**  ScoutSync is no longer supported.

♦ **Schema information no longer reloaded at each synchronization**  Prior to version 9.0, dbmlsync reloaded schema information from the database before each synchronization. It now reloads schema information only at dbmlsync startup. You can revert to the old behavior using the dbmlsync -sc option. If you do not use -sc, dbmlsync should be shut down before any schema changes are made to remote databases. Making
schema changes without shutting down dbmlsync could lead to synchronization errors or other unexpected behavior.
☞ For more information, see “-sc option” [MobiLink Clients, page 147].

♦ Synchronization now aborts if key scripts are missing Prior to version 9.0, synchronization would continue even if certain scripts were missing that might result in the loss of data. MobiLink now aborts in this instance. You can use the dbmlsrv9 -fr option to cause an error to be generated instead of failure.
☞ For more information, see “-fr option” [MobiLink Administration Guide, page 200].

♦ keep_alive synchronization parameter is always ON The keep_alive synchronization parameter for TCP/IP and HTTP protocols is now ignored and is always set to ON. This was previously the default setting. To control liveness for TCP/IP connections, you can use the liveness_timeout parameter.
☞ For more information, see the liveness_timeout parameter in “CommunicationAddress (adr) extended option” [MobiLink Clients, page 106] or “-x option” [MobiLink Administration Guide, page 214].

UltraLite behavior changes

The following is a list of behavior changes from previous versions of the software.

♦ Supported platform changes The following changes have been made to the supported UltraLite deployment platforms.
  • ScoutSync no longer supported Support has been dropped for ScoutSync synchronization software.
  • VxWorks no longer supported The VxWorks operating system is no longer supported.
  • JDK 1.1.8 required for pure Java UltraLite The pure Java static development model requires JDK 1.1.8 or later, rather than JDK 1.1.4 or later.
  • Palm OS changes Changes to the UltraLite architecture for Palm OS provides better performance on newer devices. A consequence is that UltraLite requires more dynamic memory than in previous releases. For anything other than very small databases, it is recommended that Palm OS version 3.5 or later be used, with 4 MB or more of memory.
Chapter 4. What’s New in Version 9.0.0

- **MobileBuilder and PRC Tools no longer supported** UltraLite development is no longer supported on the PenRight! MobileBuilder platform. Development using the GNU PRC Tool chain is also no longer supported.

- **Development platform changes** Application development for UltraLite components is now supported on Windows NT/2000/XP only. Development using the static interfaces is also supported on Windows 98 SE. Other members of the Windows 95/98/Me family are not supported for development purposes.

  The supported Metrowerks CodeWarrior versions are now 8 and 9.

- **Documentation terminology change** The introduction of the UltraLite components requires new names in order to distinguish the different interfaces. The older UltraLite interfaces (Embedded SQL, the C++ API, and the Java API) are now named static interfaces, as the queries they use must be specified at compile time. The components provide access to dynamic SQL.

- **UltraLite runtime library on Windows NT/2000/XP** The ActiveX and MobileVB components now use a Unicode runtime library on Windows. This runtime library is compatible with version 8.0.2 UltraLite database (.udb) files for Windows, but not with version 8.0.2 UltraLite database files built on other Windows operating systems.

- **file_name parameter** In previous versions of the software, the file_name parameter used to specify the UltraLite database file name on the desktop would also be used to specify the file name on a device if no platform-specific parameter was supplied. The file_name parameter is now ignored except for on desktop operating systems.

  For more information, see “Database Identification parameters” [UltraLite Database User’s Guide, page 68].

- **Static Java API changes** The static Java API has changed. The following methods that were on the JdbcDatabase object have been moved to the JdbcConnection object:
  - countUploadRows
  - getLastDownloadTimeDate
  - getLastDownloadTimeLong

  The grant and revoke methods have been added to JdbcConnection for use by applications that do not have an explicit JdbcManager object.

  For more information, see “Class JdbcConnection” [UltraLite Static Java User’s Guide, page 55].
error code changes  Some UltraLite error codes have changed to more specific and useful values. If you test for individual error codes in your application, check the new codes after upgrade.

For example, if you check for SQL_ERROR_DATABASE_NOT_FOUND (or the equivalent in one of the UltraLite interfaces) when connecting to a database, you should change this to SQL_ULTRALITE_DATABASE_NOT_FOUND.

For a list of error codes, see the SQL error object in the interface you are using.

UL_STORE_PARMS change for embedded SQL  The UL_STORE_PARMS macro is now evaluated during the EXEC SQL CONNECT statement. The database is no longer started during the dbinit call, but rather on connect. This means that UL_STORE_PARMS could be evaluated a different number of times if you use multiple connections. It also means that UL_STORE_PARMS must be defined before any EXEC SQL CONNECT statements.
CHAPTER 5

What’s New in Version 8.0.2

About this chapter

This chapter provides an overview of the new features and behavior changes introduced in SQL Anywhere Studio version 8.0.2.

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New features in version 8.0.2

This section lists the new features introduced in components of SQL Anywhere Studio version 8.0.2.

Adaptive Server Anywhere new features

This section introduces the new features in Adaptive Server Anywhere version 8.0.2. It provides an exhaustive listing of major and minor new features, with cross references to locations where each feature is discussed in detail.

Highlighted new features

♦ **Clustered index support**  Creating a clustered index on a table causes the rows in that table to be stored in approximately the same order as they appear in the index. You can use the LOAD TABLE statement to load a table with information in the clustered order. As you insert information into the table, the clustering characteristics of the table degrade. You can use the REORGANIZE TABLE statement to reestablish the clustering order. Clustered indexes can improve performance.

To use clustered indexes on databases created before this release, you must upgrade the database file format by unloading and reloading the database.

☞ For more information, see “Using clustered indexes” [ASA SQL User’s Guide, page 63].

♦ **Unique identifier support**  Adaptive Server Anywhere supports unique identifiers (UUIDs and GUIDs). UUIDs (universally unique identifiers) and GUIDs (globally unique identifiers) are a mechanism for uniquely identifying rows, even across distinct databases in a synchronization environment.

☞ For more information, see “The NEWID default” [ASA SQL User’s Guide, page 86].

♦ **Update existing rows with ON EXISTING clause**  You can use the ON EXISTING clause of the INSERT statement to update existing rows with new values, as long as the table has a primary key.

☞ For more information, see “Changing data using INSERT” [ASA SQL User’s Guide, page 392], or the “INSERT statement” [ASA SQL Reference, page 528].

♦ **BACKUP statement supported on Windows CE**  Adaptive Server Anywhere allows you to create image backups of databases operating on the Windows CE platform, or to rename or truncate the database’s transaction log.
For more information, see “Types of backup” [ASA Database Administration Guide, page 381], or the “BACKUP statement” [ASA SQL Reference, page 307].

- **Graphical plan enhancements**  The graphical plan has been enhanced to include more information, resulting in a new look.

  For more information, see “Graphical plans” [ASA SQL User’s Guide, page 461].

- **Use of work tables is now explicit**  The use of work tables is now postponed until as late as possible in the plan. When work tables are used, they now appear explicitly in the graphical plan.

  For more information, see “Graphical plans” [ASA SQL User’s Guide, page 461] or “Use of work tables in query processing” [ASA SQL User’s Guide, page 190].

- **New joins added**  New joins added to this release include the nested loops semijoin, the nested loops anti-semijoin, the hash semijoin and the hash anti-semijoin.

  For more information, see “Join algorithms” [ASA SQL User’s Guide, page 411].

- **Obtain plan for SQL queries of a specific cursor-type**  You can now obtain plans for SQL queries based on their cursor type, using the PLAN, EXPLANATION, GRAPHICAL_PLAN functions.

  For more information, see “GRAPHICAL_PLAN function [Miscellaneous]” [ASA SQL Reference, page 157], “EXPLANATION function [Miscellaneous]” [ASA SQL Reference, page 153], or “PLAN function [Miscellaneous]” [ASA SQL Reference, page 198].

  For information about setting these plan options in Interactive SQL, see “Options dialog: Plan tab” [SQL Anywhere Studio Help, page 163].

- **Character set conversion function**  A new function CSCONVERT is available to convert strings between character sets.

  For more information, see “CSCONVERT function [String]” [ASA SQL Reference, page 127].

- **Variable test function**  A new function VAREXISTS is available to test whether a user-defined variable has been created or declared with a given name. After this test, the variable can be created if necessary, and then used safely.

  For more information, see “VAREXISTS function [Miscellaneous]” [ASA SQL Reference, page 242].
♦ **Hide procedure text to keep your logic confidential**  You can obscure the logic contained in stored procedures, functions, triggers and views using the SET HIDDEN option. This is allows applications and databases to be distributed without revealing the logic in stored procedures, functions, triggers, and views.

☞ For more information, see “Hiding the contents of procedures, functions, triggers and views” [ASA SQL User’s Guide, page 716].

♦ **LOAD TABLE now accepts delimiters of more than 1 byte**  The LOAD TABLE statement now supports delimiters that are up to 255 bytes.

☞ For more information, see the “LOAD TABLE statement” [ASA SQL Reference, page 538].

♦ **New statement provides compatibility for Adaptive Server Enterprise and Microsoft SQL Server**  You can use the DEALLOCATE statement to release resources associated with a cursor. This statement is provided for Adaptive Server Enterprise and Microsoft SQL Server compatibility.

☞ For more information, see the “DEALLOCATE statement” [ASA SQL Reference, page 432].

♦ **ALTER DATABASE statement behaves like dblog utility**  You can use the ALTER DATABASE statement to change the transaction log and mirror log names associated with a database file. Previously, you could only do this using the Transaction Log (dblog) utility.

☞ For more information, see the “ALTER DATABASE statement” [ASA SQL Reference, page 266].

♦ **LOAD TABLE can be used for both global and local temporary tables**  Adaptive Server Anywhere now supports the LOAD TABLE statement on declared local temporary tables. Previously, only global temporary tables were supported.

☞ For more information, see the “LOAD TABLE statement” [ASA SQL Reference, page 538].

♦ **SET statement can be used to assign variable values**  You can now assign values to variables using the SET statement in Transact-SQL procedures.

♦ **INSERT statement now supports WITH AUTO NAME**  If you specify WITH AUTO NAME in an INSERT statement, the names of the items in the SELECT list determine the associations of values to destination columns.

☞ For more information, see “INSERT statement” [ASA SQL Reference, page 528].
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◆ **EXIT statement enhanced** The Interactive SQL EXIT statement can now set an exit code for Interactive SQL.
   ☞ For more information, see “EXIT statement [Interactive SQL]” [ASA SQL Reference, page 478].

◆ **Specify the optimization goal for a query in the FROM clause** You can use the FASTFIRSTROW table hint to set the optimization goal for the query without setting the OPTIMIZATION_GOAL option to first-row.
   ☞ For more information, see “FROM clause” [ASA SQL Reference, page 491].

Security Enhancements

◆ **New utility allows you to hide the contents of files** Configuration files, also known as command files, sometimes contain passwords. As an enhanced security feature, Adaptive Server Anywhere has a new utility, called the File Hiding utility, that allows you to hide the contents of configuration files using simple encryption.
   ☞ For more information, see “The File Hiding utility” [ASA Database Administration Guide, page 524]

◆ **Certicom encryption changes** Security has been enhanced to support two types of Certicom encryption, ECC_TLS and RSA_TLS. The encryption known in previous versions of Adaptive Server Anywhere as Certicom encryption has been renamed to ECC_TLS encryption. The Certicom parameter is still accepted and is equivalent to ECC_TLS encryption. Adaptive Server Anywhere now also supports RSA_TLS encryption.
   ☞ For more information, see the “-ec server option” [ASA Database Administration Guide, page 135] or the “Encryption connection parameter [ENC]” [ASA Database Administration Guide, page 191].

Performance Enhancements

◆ **New connection parameters can improve network responsiveness** The LazyClose and PrefetchOnOpen network connection parameters can improve performance on networks with poor latency or with applications that process many requests.
   ☞ For information about these parameters, see the “LazyClose connection parameter [LCLOSE]” [ASA Database Administration Guide, page 198] and the “PreFetchOnOpen connection parameter” [ASA Database Administration Guide, page 202]

◆ **Scattered reads now used on Windows NT/2000/XP** Previously, sequential scans of large tables copied pages to a 64K buffer and then into the cache. Now, providing you are running in a Windows NT Service Patch 2 or higher environment, or in a Windows 2000/XP environment,
and provided your page size is at least 4K, scattered reads copy the pages directly to the cache, thus saving time and improving performance.

☞ For more information, see “Use an appropriate page size” [ASA SQL User’s Guide, page 174].

♦ Improved time resolution in request logging The times obtained using procedure profiling or request logging now have a resolution of 1 millisecond. This change primarily affects servers running on Windows operating systems.

♦ Running multiple versions of the Performance Monitor If you run multiple versions of Adaptive Server Anywhere simultaneously, you can also run multiple versions of the Windows Performance Monitor simultaneously.


♦ Changing server’s temp folder via a registry setting On Windows CE platforms, you can use the registry to specify which temporary directory the server uses.

☞ For more information, see “Registry settings on Windows CE” [ASA Database Administration Guide, page 284].

♦ New iAnywhere JDBC driver This robust and high-performance JDBC driver enjoys the benefits of ODBC data sources and the Command Sequence client/server protocol. It is an alternative to the jConnect JDBC driver.

☞ For information on the iAnywhere JDBC driver, see “Using the iAnywhere JDBC driver” [ASA Programming Guide, page 115].

☞ For information on choosing a JDBC driver, see “Choosing a JDBC driver” [ASA Programming Guide, page 104].

♦ Triggers can discriminate among the actions that caused a trigger to fire You can now carry out different actions depending on whether the trigger was fired by an UPDATE, INSERT, or DELETE operation. This feature enables you to share logic among the different events within a single trigger, and yet carry out some actions in an action-dependent manner.

☞ For more information, see “Trigger operation conditions” [ASA SQL Reference, page 29].
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♦ RETURN_DATE_TIME_AS_STRING is no longer TDS specific  All connections can now use the RETURN_DATE_TIME_AS_STRING option.
☞ For more information about this option, see “RETURN_DATE_TIME_AS_STRING option [database]” [ASA Database Administration Guide, page 688].

♦ Units can be specified when adding space to a dbspace  You can extend database files by a specific size, in units of pages, kilobytes, megabytes, gigabytes, or terabytes.
☞ For more information, see the “ALTER DBSPACE statement” [ASA SQL Reference, page 270].

♦ sa_make_object system procedure  This system procedure can be used in a SQL script to ensure that a skeletal instance of an object exists before executing an ALTER statement which provides the actual definition.
☞ For more information, see “sa_make_object system procedure” [ASA SQL Reference, page 808].

♦ New global variable compatible with Microsoft SQL Server  A new global variable has been introduced to allow for Microsoft SQL Server compatibility. The @@fetch_status global variable is the same as the @@sqlstatus global variable, except that it returns the status of the most recent fetch in different values.
☞ For more information, see “Global variables” [ASA SQL Reference, page 40].

♦ Character set conversion supported on NetWare  NetWare now supports character set translation.
☞ For more information, see “-ct server option” [ASA Database Administration Guide, page 131].

♦ Information utility reports the version of installed Java classes  The dbinfo utility and a_db_info structure now report the version of the Java classes installed in a database.
☞ For more information, see “The Information utility” [ASA Database Administration Guide, page 528] and “a_db_info structure” [ASA Programming Guide, page 291].

♦ Suppress warnings on fetch operations  Versions 8.0 and later of the database server return a wider range of fetch warnings than earlier versions of the software. The ODBC Configuration for Adaptive Server Anywhere dialog allows you to suppress warning messages returned from
the database server to ensure that they are handled properly for applications that are deployed with earlier versions of the software.
☞ For more information, see “ODBC Configuration dialog: ODBC tab” [SQL Anywhere Studio Help, page 15].

♦ Controlling updates to primary key columns Setting the new prevent_article_pkey_update option to ON disallows updates to the primary key columns of tables that are part of a publication. This option helps ensure data integrity, especially in a replication and synchronization environment.
☞ For more information, see the “PREVENT_ARTICLE_PKEY_UPDATE option [database]” [ASA Database Administration Guide, page 684].

MobiLink new features

Following is a list of changes and additions to the software introduced in version 8.0.2.

♦ Support for .NET MobiLink now supports Visual Studio .NET programming languages for writing synchronization scripts.

♦ Start classes You can now write Java and .NET code that executes at the time the MobiLink server starts the JVM or CLR, before the first synchronization.
☞ For more information, see “User-defined start classes” [MobiLink Administration Guide, page 264].

♦ Maintain unique primary keys using UUIDs A new way to maintain unique primary keys on remote databases is introduced with Universally Unique IDs (UUIDs, also known as GUIDs).
☞ For more information, see “Maintaining unique primary keys using UUIDs” [MobiLink Administration Guide, page 56].

♦ New way to handle referential integrity violations Two new client stored procedures, sp_hook_dbmlsync_download_ri_conflict and sp_hook_dbmlsync_download_log_ri_conflict, are introduced to help you manage referential integrity violations during download.
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☞ For more information, see “sp_hook_dbmlsync_download_ri_violation” [MobiLink Clients, page 204] and “sp_hook_dbmlsync_download_log_ri_violation” [MobiLink Clients, page 201].

♦ Simplers way to delete all rows in a remote table You can now delete all the data in a remote table by including one row in the download_delete_cursor that has NULL in every primary-key column.
☞ For more information, see “Writing download_delete_cursor scripts” [MobiLink Administration Guide, page 248].

♦ Performance and monitoring enhancements

  ♦ MobiLink Monitor A graphical tool, the MobiLink Monitor, has been introduced to allow you to see the time taken by every aspect of the synchronization, sorted by MobiLink user or by worker thread.
☞ For more information, see “MobiLink Monitor” [MobiLink Administration Guide, page 117].

♦ Users can estimate number of upload rows to dbmlsync A new dbmlsync command line option has been created, -urc, which allows you to improve synchronization performance by providing an estimate of the number of rows that will be uploaded.
☞ For more information, see “-urc option” [MobiLink Clients, page 149].

♦ Users can specify persistent HTTP/HTTPS connections You can use the persistent option to tell MobiLink to attempt to use the same connection for all HTTP requests in a synchronization. This setting may improve performance. It should only be used when you are connecting directly to MobiLink, and not through an intermediate agent such as a proxy or redirector.
☞ For more information, see “CREATE SYNCHRONIZATION USER statement [MobiLink]” [ASA SQL Reference, page 404].

♦ New ways to control warning messages Three new dbmlsrv9 command line options have been created: -zw, -zwd, and -zwe. With -zw, you can control which levels of warning message you want reported. With -zwd, you can disable specific warning codes. With -zwe, you can enable specific that are disabled with -zw.
☞ For more information, see “-zw option” [MobiLink Administration Guide, page 222], “-zwd option” [MobiLink Administration Guide, page 223] and “-zwe option” [MobiLink Administration Guide, page 223].

♦ New verbose logging options The dbmlsync -v command line option has been altered and expanded. Now, using -v alone causes minimum verbosity. To get maximum verbosity, use -v+. There are also several new
Connection enhancements

levels that can be specified to fine tune the information that is logged. These options are also available as extended options.
☞ For more information, see “-v option” [MobiLink Clients, page 150].

♦ Ping support  The remote database can now ping the MobiLink synchronization server.
☞ For more information, see “-pi option” [MobiLink Clients, page 144] and “Ping synchronization parameter” [MobiLink Clients, page 325].

♦ New synchronization stream  MobiLink now supports the HTTPS protocol. This new stream implements HTTP over SSL/TLS using RSA encryption, and is compatible with any other HTTPS server.
☞ For more information, see “-x option” [MobiLink Administration Guide, page 214] and “CREATE SYNCHRONIZATION USER statement [MobiLink]” [ASA SQL Reference, page 404].

♦ New buffer_size option  You can now specify a maximum buffer size for a fixed length HTTP message with the buffer_size option.
☞ For more information, see “CREATE SYNCHRONIZATION USER statement [MobiLink]” [ASA SQL Reference, page 404].

♦ Auto-dial for MobiLink clients  MobiLink clients running on Pocket PC 2002 or Windows desktop computers can now connect through dial-up network connections. Using scheduling, your remote can synchronize unattended. The new synchronization stream parameters are network_name, network_connect_timeout, and network_leave_open.
☞ For more information, see “CREATE SYNCHRONIZATION USER statement [MobiLink]” [ASA SQL Reference, page 404].

New Web server support

♦ Servlet Redirector  MobiLink now supports Web servers that support the Java servlet API 2.2, including Apache Tomcat.
☞ For more information, see “Synchronizing Through a Web Server With the Redirector” [MobiLink Administration Guide, page 133].

Security enhancements

♦ RSA cipher suite supported  You can now use RSA encryption as well as the existing elliptical-curve encryption for synchronization security. The utilities gencert and readcert support the RSA certificates as well as elliptical-curve certificates.
☞ For more information, see “MobiLink Transport-Layer Security” [MobiLink Administration Guide, page 165].

♦ gencert can sign pregenerated certificate requests  The certificate generation utility gencert has a new command line option that allows you to sign pregenerated certificate requests.
☞ For more information, see “Certificate generation utility” [MobiLink Administration Guide, page 496].
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SQL Remote new features

SQL Remote version 8.0.2 includes the following new features.

♦ **Error logs sent to consolidated database**  For improved troubleshooting of errors at remote sites, log information can be collected at the consolidated database.

☞ For more information, see “Troubleshooting errors at remote sites” [SQL Remote User’s Guide, page 226].

UltraLite new features

UltraLite 8.0.2 introduces several new features:

♦ **UltraLite Components**  UltraLite database technology can now be used from new development platforms in an easy-to-use fashion. UltraLite Components bring UltraLite technology to users of eMbedded Visual Basic, AppForge MobileVB, and Java. The component for Java is an alternative to the UltraLite for Java described in this book. The component is not a 100% pure Java implementation, but instead uses native classes for better performance.

The UltraLite Component documentation is available in the online books. For a starting point, see *UltraLite Database User’s Guide*.

♦ **Upgrading UltraLite databases**  When deploying a new version of an application, you can now choose to upgrade the schema of UltraLite database to the schema of the new application.

☞ For more information, see “ULEnableGenericSchema function (deprecated)” [UltraLite C/C++ User’s Guide, page 209].

In 9.0.1, ULEnableGenericSchema was replaced by ULRegisterSchemaUpgradeObserver. See “ULRegisterSchemaUpgradeObserver function” [UltraLite C/C++ User’s Guide, page 216].

♦ **Java runtime is thread-safe**  The UltraLite Java runtime is now thread-safe, enabling the development of multi-threaded UltraLite applications.

♦ **Deleting UltraLite database files**  You can delete an UltraLite database file from an application using the ULDropDatabase function.

☞ For more information, see the following:

• **C++ API:** “Drop method” [UltraLite C/C++ User’s Guide, page 332]

• **Java:** “drop method” [UltraLite Static Java User’s Guide, page 61]

**Universally unique identifiers**  UltraLite databases can now use the UNIQUEIDENTIFIER Adaptive Server Anywhere data type. This type is a BINARY(16) used for storing universally unique identifiers (UUIDs or GUIDs). UNIQUEIDENTIFIER columns that use the NEWID function as a default value can guarantee unique primary keys across a whole MobiLink installation, as an alternative to GLOBAL AUTOINCREMENT.

☞ For more information, see “The NEWID default” [ASA SQL User’s Guide, page 86].

**New security options for synchronization**  Two new secure synchronization protocols are introduced in this release. HTTPS is HTTP implemented over a transport-layer security protocol, and RSA is a form of transport-layer security encryption used over HTTP or TCP/IP networks.

These security options use Certicom technology. Use of Certicom technology requires that you obtain the separately-licensable SQL Anywhere Studio security option and is subject to export regulations. For more information on this option, see “Welcome to SQL Anywhere Studio” [Introducing SQL Anywhere Studio, page 4].

☞ For more information about RSA encryption, see “Security synchronization parameter” [MobiLink Clients, page 328]. For information about using RSA encryption from Java, see “Initializing the synchronization parameters” [UltraLite Static Java User’s Guide, page 39].

☞ For more information about HTTPS synchronization, see “Stream Type synchronization parameter” [MobiLink Clients, page 332] and “HTTPS protocol options” [MobiLink Clients, page 347].

**Reset last download time**  To resynchronize previously downloaded data, for example to set an application to a clean state, you can reset the last download timestamp.


**Troubleshooting previous synchronizations**  Functions are now available to obtain information about the success or failure of the most recent synchronization. This feature is particularly useful for Palm OS applications that use HotSync, in which case the synchronization is carried out externally to the application.
☞ For more information, see “GetSynchResult method” [UltraLite C/C++ User’s Guide, page 309], and “ULGetSynchResult function” [UltraLite C/C++ User’s Guide, page 370]. This feature is not yet available for UltraLite Java applications.

♦ Generate more and smaller files  The -x option causes the UltraLite generator to write out more and smaller files for C/C++ projects. This option is to help in cases where the generated code is too large for the compiler to handle in a single file.

☞ For more information, see “The UltraLite Generator” [UltraLite Database User’s Guide, page 89].

♦ Improved synchronization observer  The synchronization observer function has been enhanced. More states and fields have been added to the interface to enable the design of more responsive and informative synchronization dialogs.
Behavior changes in version 8.0.2

This section lists the behavior changes introduced in components of SQL Anywhere Studio version 8.0.2.

Adaptive Server Anywhere behavior changes

The following is a list of behavior changes from previous versions of the software.

♦ **Windows CE 2.11 no longer supported**  Support has been dropped for the Windows CE 2.11 platform.

♦ **SH3 and SH4 chips no longer supported**  Support for Windows CE devices using the SH3 and SH4 chips has been dropped.

☞ For a list of supported platforms, see “Operating system versions” [Introducing SQL Anywhere Studio, page 111], and “Windows and NetWare operating systems” [Introducing SQL Anywhere Studio, page 98].

♦ **OPTIMIZATION_GOAL setting**  The default setting for the OPTIMIZATION_GOAL option is set to all-rows rather than first-row. This affects the execution plan chosen for some queries and so will change performance characteristics.

☞ For more information, see “OPTIMIZATION_GOAL option [database]” [ASA Database Administration Guide, page 676].

♦ **xp_cmdshell displays a command window on Windows operating systems**  It is now possible to control whether xp_cmdshell starts a new window. The behavior change applies to databases created with or upgraded to version 8.0.2 or later. On older databases, the previous behavior of not displaying a command window is maintained. The new behavior is compatible with other databases such as Adaptive Server Enterprise and Microsoft SQL Server.

You can hide the command window by specifying a second parameter in the call to xp_cmdshell.

☞ For more information, see “xp_cmdshell system procedure” [ASA SQL Reference, page 856].

♦ **Full-length English day names are recognized regardless of the language used by the database server**  When creating events, the full-length English day names are recognized by the database server, regardless of the language (German, Chinese, etc.) the database server is using. This means that event definitions in the reload script will be recognized by a server running with a different language.
Events that use the abbreviated English day names (Mon, Tue, and so on) are not recognized by servers running in languages other than English.
☞ For more information, see “CREATE EVENT statement” [ASA SQL Reference, page 351].

♦ **OPTION settings validated** Integer options with minimum and maximum values are now validated. Setting an option to an invalid value gives the error “Invalid setting for option ’%1’” [ASA Error Messages, page 263].

If you unload and reload a database that contains invalid option settings, they are set to the closest legal value.

The affected options are as follows. The square brackets indicate an inclusive range.

<table>
<thead>
<tr>
<th>Option</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISOLATION_LEVEL</td>
<td>[ 0, 3 ]</td>
</tr>
<tr>
<td>PRECISION</td>
<td>[ 0, 127 ]</td>
</tr>
<tr>
<td>SCALE</td>
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♦ **Renamed joins** The names of two joins have changed, both in the graphical plan and in the documentation. Nested loops join not exists (JNE) are now called Nested loops antisemijoin (JNLA), and nested loops exists joins (JE) are now called nested loops semijoins (JNLS)
☞ For more information, see “Join algorithms” [ASA SQL User’s Guide, page 411].

**Deprecated and unsupported features** This list includes features that are no longer supported and that impact existing applications.

♦ **-d server option deprecated on Windows** When used on NetWare, the -d option forces the use of POSIX I/O rather than DFS (Direct File System) I/O. In Windows, the option is still allowed on the command line, but is ignored.
MobiLink behavior changes

The following is a list of behavior changes from previous versions of the software.

♦ **serial communications protocol no longer supported**  The serial protocol is no longer supported. In its place, you can use HTTP, HTTPS, or TCP/IP.

♦ **Certicom no longer a certificate-issuing authority**  You can no longer obtain transport-layer security certificates from Certicom. However, you can continue to use the Certicom reqtool utility to generate certificate requests, and you can purchase the certificates from a variety of other sources, including VeriSign and Entrust Technologies.

For more information, see http://www.verisign.com/ or http://www.entrust.com/certificate_services/index.htm.

♦ **dbmlsrv option -vw deprecated**  The -vw dbmlsrv command line option, which was used to suppress warning messages, has been deprecated. In its place, you can use -zw or -zwd.

For more information, see “-zw option” [MobiLink Administration Guide, page 222] and “-zwd option” [MobiLink Administration Guide, page 223].

♦ **dbmlsync option -v behavior change**  The -v dbmlsync command line option has been altered and expanded. Now, using -v alone causes minimum verbosity.

For more information, see “-v option” [MobiLink Clients, page 150].

♦ **Full-length English day names are recognized regardless of the language used by the synchronization server**  When creating schedules for MobiLink users, publications, and subscriptions, or when specifying scheduling information on the dbmlsync command line, you must use the full-length form of English day names (such as Monday) if you want the schedule to be recognized by a synchronization server running in a language other than English.

Schedules that use the abbreviated English day names (such as Mon) are not recognized by synchronization servers running in languages other than English.

For more information, see “CREATE SYNCHRONIZATION USER statement [MobiLink]” [ASA SQL Reference, page 404].
**Better support for long data in dbmlsync**  DBMLSync now handles BLOBs in a much more efficient way while building the upload stream. BLOBs are now read into memory in pieces, so the ability to handle long BLOBs is no longer limited by available memory. When multiple publications are synchronized at one time, BLOB data is stored one time and shared between the upload streams. The output log now prints the size of the BLOB and its first 32 bytes.

**HTTP option use_cookies removed**  The use_cookies option has been removed. If you use it, the option is ignored. MobiLink now automatically detects when it needs cookies.

### UltraLite behavior changes

The following is a list of behavior changes from previous versions of the software.

- **Windows CE 2.11 no longer supported**  Support has been dropped for the Windows CE 2.11 platform.

- **SH3 and SH4 chips no longer supported**  Support for Windows CE devices using the SH3 and SH4 chips has been dropped.
  
  ❨☞ For a list of supported platforms, see “Operating system versions” [Introducing SQL Anywhere Studio, page 111], and “Windows and NetWare operating systems” [Introducing SQL Anywhere Studio, page 98].

- **serial communications protocol no longer supported**  The serial protocol is no longer supported. The major use of serial synchronization was from clients on the Palm Computing Platform. These clients can use HotSync synchronization instead.

- **No transport-layer security on VxWorks**  The Certicom libraries that provide transport-layer security for synchronization are no longer supported on the VxWorks operating system.

- **VxWorks 5.5 not supported**  VxWorks 5.3 and 5.4 are the supported versions of the VxWorks operating system.

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<tr>
<td>Support for the VxWorks platform is dropped entirely in version 9.</td>
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- **Certicom libraries require JDK 1.2**  The Certicom security libraries have been updated with this release. The new libraries for Java applications require JDK 1.2, rather than JDK 1.1.4.
CHAPTER 6

What’s New in Version 8.0.1

About this chapter
This chapter provides an overview of the new features and behavior changes introduced in Adaptive Server Anywhere version 8.0.1.

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New features in version 8.0.1

This section lists the new features introduced in components of SQL Anywhere Studio version 8.0.1.

Adaptive Server Anywhere new features

This section introduces the new features in Adaptive Server Anywhere version 8.0.1. It provides an exhaustive listing of major and minor new features, with cross references to locations where each feature is discussed in detail.

♦ **Specify space to be reserved in table pages**  You can reduce table fragmentation by specifying the percentage of free space that should be reserved in table pages.
  
 ☞ For more information, see “Table fragmentation” [ASA SQL User’s Guide, page 198] and “ALTER TABLE statement” [ASA SQL Reference, page 294].

To specify the percentage of space to be allocated on databases created before this release, you must upgrade the database file format by unloading and reloading the database.

♦ **New system tables**  Two new system tables, SYSATTRIBUTE and SYSATTRIBUTE_NAME, have been added.
  
 ☞ For more information, see “SYSATTRIBUTE system table” [ASA SQL Reference, page 678] and “SYSATTRIBUTE_NAME system table” [ASA SQL Reference, page 681].

♦ **sa_disk_free_space system procedure**  This procedure allows you to determine the space available for your dbspaces, temporary file, transaction log, and transaction log mirror.
  
 ☞ For more information, see “sa_disk_free_space system procedure” [ASA SQL Reference, page 791].

♦ **sa_flush_statistics system procedure**  Database administrators can use this procedure to ensure that cost model statistics that exist only in the database server cache are flushed out.
  
 ☞ For more information, see “sa_flush_statistics system procedure” [ASA SQL Reference, page 795].

♦ **New ways to obtain server message window contents**  There is a new system procedure and three new properties that return information from the server window.
Chapter 6. What’s New in Version 8.0.1

➤ For more information, see “sa_get_server_messages system procedure” [ASA SQL Reference, page 799]; and MessageText, MessageTime, and MessageWindowSize in “Server-level properties” [ASA Database Administration Guide, page 725].

♦ Determine ANSI equivalency of non-ANSI statements The REWRITE function accepts a new argument, ANSI, which causes the function to return the ANSI equivalent of any SELECT, UPDATE, or DELETE statement.

☞ For more information, see “REWRITE function [Miscellaneous]” [ASA SQL Reference, page 214].

♦ Variable assignment allowed in UPDATE statement The SET clause of the UPDATE statement can now be used to assign a value to a variable, in addition to updating the table. This feature is compatible with Adaptive Server Enterprise.

☞ For more information, see “UPDATE statement” [ASA SQL Reference, page 650].

♦ Alternative to autoincrement The GET_IDENTITY function is provided as an alternative for allocating identity values to autoincrement columns.

☞ For more information, see “GET_IDENTITY function [Miscellaneous]” [ASA SQL Reference, page 155].

♦ Square brackets can delimit identifiers You can use square brackets to delimit identifiers. Square brackets can always be used, regardless of the setting of the QUOTED_IDENTIFIER option.

☞ For more information, see “Identifiers” [ASA SQL Reference, page 7].

♦ Specify isolation level in FROM clause You can use the WITH table-hint argument to specify a locking method for a particular table or view for a particular SELECT, UPDATE, or DELETE statement.

☞ For more information, see “FROM clause” [ASA SQL Reference, page 491].

♦ Data Migration wizard The Data Migration wizard allows you to migrate remote tables to an Adaptive Server Anywhere database from Sybase Central.

You cannot migrate foreign keys if the target database is version 8.0.0 or earlier. To migrate foreign keys, you must upgrade the target database’s file format by unloading and reloading the database.

☞ For more information, see “Migrating databases to Adaptive Server Anywhere” [ASA SQL User’s Guide, page 591].
Unpack a version 5.x or 6.x database from Sybase Central

Sybase Central now allows you to connect to a version 5.x or 6.x database in order to upgrade the database file format using the Unload Database wizard. To do this, you must run the database on a version 8.0.0 or later server.

For more information, see “Upgrading Adaptive Server Anywhere” on page 228.

Back up and shut down your database from the Upgrade Database wizard

You can now back up your database files, including the main database file, the transaction log, and dbspace from the Sybase Central Upgrade Database wizard. The wizard also allows you to shut down your database when the upgrade is complete.

For more information, see “Upgrading a database” on page 229.

sa_migrate enhancement

The sa_migrate procedure has an optional argument, migrate_fkeys that allows you to specify whether or not you want to migrate foreign key mappings when you migrate tables from a remote database. In previous releases, foreign key mappings were always migrated when you used the sa_migrate procedure.

For more information, see “sa_migrate system procedure” [ASA SQL Reference, page 809].

To use this feature on databases created before this release, you must upgrade the database file format by unloading and reloading the database.

New SORT_COLLATION database option

The SORT_COLLATION database option allows implicit use of the SORTKEY function on ORDER BY expressions. When the value of this option is set to a valid collation name or collation ID, any string expression in the ORDER BY clause is treated as if the SORTKEY function had been invoked.

For more information, see “SORT_COLLATION option [database]” [ASA Database Administration Guide, page 690].

Use an IP address/port to connect to a server

You can use the VerifyServerName=NO protocol option to skip the verification of the server name and allow Adaptive Server Anywhere clients to connect to an Adaptive Server Anywhere server if they know only an IP address/port. The VerifyServerName parameter is only used if DoBroadcast=NONE is specified.

For more information, see “VerifyServerName protocol option [VERIFY]” [ASA Database Administration Guide, page 222].

New LocalOnly protocol option controls broadcasts

You can use the LocalOnly protocol option to connect only to a server on the local...
machine, if one exists. Setting LocalOnly=YES uses the regular broadcast mechanism, except that broadcast responses from servers on other machines are ignored.
☞ For more information, see “LocalOnly protocol option [LOCAL]” [ASA Database Administration Guide, page 214].

♦ Specify how much of the cache is used for pinning cursors You can use the PINNED_CURSOR_PERCENT_OF_CACHE option to adjust the amount of cache that can be used for pinning cursors. Lowering the limit can improve performance in low memory environments.
☞ For more information, see “PINNED_CURSOR_PERCENT_OF_CACHE option [database]” [ASA Database Administration Guide, page 681].

♦ Monitor database file and log file fragmentation You can use the DBFileFragments and LogFileFragments database properties to choose monitor file fragmentation. Fragmentation of the transaction log file is usually not a significant concern; however, fragmentation of the database file can be a cause of reduced performance and may warrant use of a disk defragmentation utility.
☞ For more information, see “Database-level properties” [ASA Database Administration Guide, page 733].

♦ New connection properties Two new connection properties have been added. LivenessTimeout returns the liveness timeout of the connection, and IdleTimeout returns the idle timeout of the connection.
☞ For more information, see “Connection-level properties” [ASA Database Administration Guide, page 713].

♦ New server properties The new IdleTimeout server property returns the default idle timeout value.
☞ For more information, see “Server-level properties” [ASA Database Administration Guide, page 725].

♦ Non-deterministic functions Functions that modify underlying data, or that rely on underlying data that may change during the course of query execution, can be declared NOT DETERMINISTIC. Functions that are declared this way are re-evaluated each time they are called during query execution. Otherwise, the function value is cached and re-used for better performance.
☞ For more information, see “CREATE FUNCTION statement” [ASA SQL Reference, page 362].
Ensure all transactions in backup are complete  By default, the BACKUP statement renames or truncates the transaction log without waiting for open transactions to complete. You can now ensure that all transactions contained in a backup are complete by specifying a WAIT AFTER END clause.
☞ For more information, see “BACKUP statement” [ASA SQL Reference, page 307]

MobiLink new features

Following is a list of changes and additions to the software introduced in version 8.0.1.

♦ Full error context reporting  The MobiLink synchronization server now shows the full error context in its output file when an error occurs during synchronization.
☞ For more information, see “-o option” [MobiLink Administration Guide, page 203].

♦ User ID mapping  MobiLink now allows you to more readily find a database user ID or map a MobiLink username to a user ID.
☞ For more information, see “modify_user connection event” [MobiLink Administration Guide, page 429].

♦ Set address and type as client options  The MobiLink client now allows you specify the communication type and address on the command line to connect to the MobiLink synchronization server.
☞ For more information, see “dbmlsync extended options” [MobiLink Clients, page 105].

♦ Log MobiLink-issued ODBC statements  You can instruct MobiLink to log to an ODBC output file all the ODBC statements issued by MobiLink.
☞ For more information, see “-t option” [MobiLink Administration Guide, page 210].

♦ Modify the download timestamp  You can modify the last download timestamp or the next last download timestamp in two new events.
☞ For more information, see “modify_last_download_timestamp connection event” [MobiLink Administration Guide, page 424] and “modify_next_last_download_timestamp connection event” [MobiLink Administration Guide, page 427].
Chapter 6. What's New in Version 8.0.1

♦ **Automatic timestamp conflict tolerance** In the event of a timestamp conflict between the consolidated and remote database, this option allows timestamp values with a precision higher than the lowest-precision to be used for conflict detection purposes.

☞ For more information, see “-zp option” [*MobiLink Administration Guide*, page 221].

### SQL Remote new features

SQL Remote version 8.0.1 includes the following new features.

♦ **SMTP user authentication** Parameters are provided for separate user authentication on SMTP servers when using the SMTP/POP message system.

☞ For more information, see “The SMTP message system” [*SQL Remote User's Guide*, page 218].

### UltraLite new features

UltraLite 8.0.1 introduces several new features:

♦ **CodeWarrior 8 support** This release supports CodeWarrior version 8.

♦ **Support for multi-threaded applications** UltraLite applications can now be multi-threaded on platforms that support this kind of application.

♦ **Pocket PC 2002 support** Pocket PC 2002 is added to the list of supported platforms.

♦ **JDBC ResultSet methods added** The ResultSet.findColumn and ResultSet.getType methods are now supported.

☞ For more information, see “JDBC features in UltraLite” [*UltraLite Static Java User’s Guide*, page 54].

♦ **Access to information from UltraLite Java** The JdbcConnection.getLastIdentity method, getLastDownloadTime method, and JdbcDatabase.countUploadRows method allow access to useful information. These features were previously available only in C/C++ applications.

☞ For more information, see “Class JdbcConnection” [*UltraLite Static Java User’s Guide*, page 55].

♦ **User authentication in UltraLite Java** The Java version of UltraLite now supports user authentication.

☞ For more information, see “Adding user authentication to your application” [*UltraLite Static Java User’s Guide*, page 33], “Class
HotSync synchronization progress displayed  The status field of the HotSync Progress dialog on your desktop computer now shows the progress of synchronization with UltraLite applications.

HotSync configuration  You can configure the HotSync conduit from Palm Desktop.
☞ For more information, see “Configuring the MobiLink HotSync conduit” [MobiLink Clients, page 301].

Automatic scripting from UltraLite applications  UltraLite applications can now provide column names to the MobiLink synchronization server so that synchronization scripts can be automatically generated.

Get SQL data type of a column from the C++ API  The getColumnSQLType method returns the data type of a column.
☞ For more information, see “getColumnSQLType method” [UltraLite C/C++ User’s Guide, page 324].

Optional checkpoint during synchronization  Synchronizations that download large numbers of updates can cause the UltraLite database to grow significantly in size. This growth can be limited by carrying out checkpoints during synchronization. The new checkpoint_store synchronization parameter controls checkpointing. By default, no checkpoints are carried out.
☞ For more information, see “Checkpoint Store synchronization parameter” [MobiLink Clients, page 318].
Chapter 6. What’s New in Version 8.0.1

Behavior changes in version 8.0.1

This section lists the behavior changes introduced in components of SQL Anywhere Studio version 8.0.1.

Adaptive Server Anywhere behavior changes

The following is a list of behavior changes from previous versions of the software.

♦ **New naming convention for renamed transaction log files**  Double digits at the end of transaction log files renamed during backup have been changed to double characters. For example, the renamed log file from the first backup on December 10, 2000, is now named 001210AA.log instead of 00121001.log. The first two digits indicate the year, the second two digits indicate the month, the third two digits indicate the day of the month, and the final two characters distinguish among different backups made on the same day. This increases the number of backups possible in a day from 100 to 676.

♦ **LOAD TABLE now recalculates computed columns**  LOAD TABLE now detects computed columns and evaluates them for each row inserted into the table.

♦ **DBCONSOLE now allows connections to be reconnected**  Previously a DBConsole session only allowed one connection. Connections can now be disconnected and reconnected without exiting the application.

Deprecated and unsupported features

This list includes features that are no longer supported and that impact existing applications.

♦ **DEBUG connection parameter deprecated**  The DEBUG connection parameter has been deprecated. You can still use LOG parameter to create a log file containing the debug information. From version 8.0.1 on, LOG=filename does what DEBUG=YES;LOG=filename used to do.

☞ For more information, see “Connection parameters” [ASA Database Administration Guide, page 176].

♦ **AGENT connection parameter deprecated**  The AGENT connection parameter has been deprecated. You can use the CommLinks parameter with appropriate protocol options to achieve the same behavior.

☞ For more information, see “Connection parameters” [ASA Database Administration Guide, page 176].

♦ **Port connection property removed**  The port connection parameter has been removed.
♦ **Adaptive Server Anywhere Translation Driver removed**  Use of translation drivers is no longer recommended. The server automatically handles character set translation.

♦ **SharedMemory tried first**  The ports specified in the LINKS= connection parameter were tried in the order in which they were specified. Now, if the sharedmemory (shmemp) port is specified, it is tried first, followed by the other ports specified in the order in which they appear.

♦ **GLOBAL AUTOINCREMENT**  The default value has been changed from 0 to 2147483647. GLOBAL_DATABASE_ID can now be set to 0 and will cause values to be generated starting at 1.

### MobiLink behavior changes

♦ **Timestamp mismatch notification**  When the timestamps between consolidated and remote databases are at variance, the MobiLink synchronization server will log a warning with each synchronization.

♦ **GLOBAL AUTOINCREMENT**  The default value has been changed from 0 to 2147483647. GLOBAL_DATABASE_ID can now be set to 0 and will cause values to be generated starting at 1.

It is still the case that if GLOBAL_DATABASE_ID is not set, or is set to the default value, attempts to cause a global autoincrement value to be generated result in a NULL. This commonly gives an error when attempting to insert the value into a non-nullable primary key column and is the indication that the GLOBAL_DATABASE_ID option has not been set.

Disallowing a setting of 0 for GLOBAL_DATABASE_ID prevented generation of values starting at 1. Instead, values would start at the partition size specified for the column.

☞ For more information, see “GLOBAL_DATABASE_ID option [database]” [ASA Database Administration Guide, page 656].

♦ **dbmlstop performs soft shutdown**  By default (if none of -w, -f, -h or -t are specified), dbmlstop does a soft shutdown. This means that it stops accepting new connections and exits when the current synchronizations are complete.

☞ For more information, see “MobiLink stop utility” [MobiLink Administration Guide, page 490].

### UltraLite behavior changes

♦ **Palm database backup**  In previous releases, if the ULUtil application
was used to backup a database, the database would be backed up on each subsequent HotSync operation.

Most UltraLite data is effectively backed up by synchronization. As the most common use of an explicit backup is to create an initial database for deployment, continuing to make backups on HotSync is not the desired behavior in most cases. Now, each time an UltraLite application starts, it disables backups on future HotSync operations.

If you wish to explicitly require backups for databases every time a HotSync is performed, you can do so by setting the `palm_all_backup` parameter in the UL_STORE_PARMS macro.

☞ For more information, see “UL_STORE_PARMS macro” [UltraLite C/C++ User’s Guide, page 222].

### Deprecated and unsupported features

UltraLite support for synchronization on the Palm Computing Platform using ScoutSync technology 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.
CHAPTER 7

What’s New in Version 8.0.0

About this chapter

This chapter provides an overview of the new features and behavior changes introduced in Adaptive Server Anywhere version 8.0.0.

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New features in version 8

This section lists the new features introduced in components of SQL Anywhere Studio version 8.

Adaptive Server Anywhere new features

This section introduces the new features in Adaptive Server Anywhere version 8.0. It provides an exhaustive listing of major and minor new features, with cross references to locations where details of each feature appear in the manuals.

If you have the printed version of this book, and if you do not have the complete SQL Anywhere Studio documentation set, you should look in the online documentation for a detailed description of each feature.

Some new features require that you upgrade the database to version 8, or that you upgrade the database file format by unloading and reloading the database. If a database upgrade or file format upgrade is required to access a particular feature, the requirement is indicated in the description below.

☞ For information on how to carry out these tasks, see “Upgrading Adaptive Server Anywhere” on page 228.

The Adaptive Server Anywhere new features are grouped under the following headings:

♦ “Query processing and database performance” on page 130
♦ “Security” on page 133
♦ “SQL features” on page 134
♦ “Development and administration tools” on page 135
♦ “Application development” on page 137
♦ “Administration and troubleshooting” on page 138
♦ “Client/server connections” on page 142
♦ “Java in the database” on page 143
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♦ “Miscellaneous” on page 144

Query processing and database performance

♦ Improved query processing  This version includes enhancements to the query execution engine and the optimizer, resulting in a significant
improvement in performance, especially for complex queries. Enhancements to Adaptive Server Anywhere query processing include the following:

- More sophisticated internal processing of joins.
- Improvements to the optimizer’s cost model used to assess alternative access plans.
- Improvements to the execution model.

Most of these changes are internal. Documentation is provided in “Query Optimization and Execution” [ASA SQL User’s Guide, page 395].

An effect of these changes is that it is no longer the case that the materialization of results is necessarily inefficient. Use of temporary work tables may be a very efficient way to execute a query. For more information, see “Use of work tables in query processing” [ASA SQL User’s Guide, page 190].

The optimizer now performs cost-based selection of indexes, and does not solely rely on predicate selectivities as was the case with prior releases. Much of the improved query processing does not require an upgraded database. To use the new cost model on databases created before this release, you must upgrade the database file format by unloading and reloading the database.

**New index type** A new type of index has been added that improves performance for multiple column indexes and for indexes that include wide columns. It is a compressed B-tree index.

Adaptive Server Anywhere automatically creates the appropriate type of index based on index width (the sum of the width of all columns in the index). A compressed B-tree index is created when the width of the index is greater than nine bytes and less than one-eighth of the page size to a maximum of 256 bytes; otherwise, Adaptive Server Anywhere creates hash B-tree indexes.

The WITH HASH SIZE clause of the CREATE INDEX statement is deprecated.

For more information about these indexes, see “Types of index” [ASA SQL User’s Guide, page 432].

To use the new index types on databases created before this release, you must upgrade the database file format by unloading and reloading the database.

A new limitation is imposed: foreign key indexes must have the same size and type as the corresponding primary key index.

$dbunload$ now omits the hash size specification if it was originally specified with the default (WITH HASH SIZE 10).
New database option **OPTIMIZATION_GOAL**  Determines whether query processing is optimized towards returning the first row quickly, or minimizing the cost of returning the complete result set. The default is to optimize for the first rows.

For more information, see “OPTIMIZATION_GOAL option [database]” [ASA Database Administration Guide, page 676].

Performance enhancements for table scans  Databases created in Adaptive Server Anywhere 8.0 with 2K, 4K, or 8K pages have performance-enhancements for queries that require sequential table scans. Adaptive Server Anywhere creates bitmaps, also known as page maps, for large tables. A bitmap lists all of the pages containing data for a given table. This feature permits searching large tables in only one I/O operation.

For more information, see “Table and page sizes” [ASA SQL User’s Guide, page 424].

To gain the benefits of this enhancement on databases created before this release, you must upgrade the database file format by unloading and reloading the database.

Improved storage of checkpoint log  The checkpoint log is now stored in consecutive pages at the end of the database file. This leads to improved performance by allowing sequential scans and multipage writes of the material in the checkpoint log.

For more information about the checkpoint log, see “Checkpoints and the checkpoint log” [ASA Database Administration Guide, page 396].

To gain the benefits of this enhancement on databases created before this release, you must upgrade the database file format by unloading and reloading the database.

Plan caching  Adaptive Server Anywhere now caches execution plans for queries and INSERT, UPDATE and DELETE statements performed inside stored procedures, user-defined functions, and triggers. The maximum number of plans to cache is specified with the option setting MAX_PLANS_CACHED. To disable plan caching, set this option to 0.

For more information, see “Access plan caching” [ASA SQL User’s Guide, page 404].

Overriding the default I/O cost model  You can now override the default I/O cost model using the ALTER DATABASE statement with the CALIBRATE clause.

For more information, see “ALTER DATABASE statement” [ASA SQL Reference, page 266].
♦ **New database option MAX\_PLANS\_CACHED**  Sets the maximum number of execution plans that are stored in cache.

☞ For more information, see “MAX\_PLANS\_CACHED option [database]” [ASA Database Administration Guide, page 669].

♦ **New database option MIN\_TABLE\_SIZE\_FOR\_HISTOGRAM**  This option sets the minimum table size for which histograms are created. Histograms store information about the distribution of values in a column, and the optimizer uses them to choose an efficient execution plan.

**Security**

♦ **Strong encryption over TCP/IP**  Adaptive Server Anywhere now supports certificate-based encryption over TCP/IP ports on Solaris, Linux, NetWare, and all supported Windows operating systems with the exception of Windows CE. Strong encryption protects the confidentiality and integrity of network packets as they pass between the client and the server. This encryption is also called Transport Layer Security (TLS).

The database server `-ec` command line option allows you to set the server’s connection parameters and replaces the `-e` command line option in previous versions of Adaptive Server Anywhere. You can set the client connection parameters with the encryption connection parameter.

☞ For more information, see “-ec server option” [ASA Database Administration Guide, page 135] and “Encryption connection parameter [ENC]” [ASA Database Administration Guide, page 191].

☞ To use this feature, you must use version 8 software at both the client and the server. You do not need to upgrade the database.

♦ **Strong encryption of the database file**  The database file itself can now be strongly encrypted for greater security, especially on notebook and laptop computers prone to theft.

☞ For more information, see the following locations:

• “Creating a database using the dbinit command-line utility” [ASA Database Administration Guide, page 531]

• “-ek database option” [ASA Database Administration Guide, page 171]

• “-ep server option” [ASA Database Administration Guide, page 138]

• “CREATE DECRYPTED FILE statement” [ASA SQL Reference, page 346].

☞ You must use version 8 software to create encrypted database files.
SQL features

♦ **Full outer joins**  Full outer joins are now supported. In addition, the keyword OUTER is now optional for right, left, and full outer joins.
☞ For more information, see “Outer joins” [ASA SQL User’s Guide, page 276].

♦ **CASE statements**  The ANSI standard allows two forms of CASE statements. Adaptive Server Anywhere 8.0 supports both syntaxes.
☞ For more information, see “CASE statement” [ASA SQL Reference, page 320].

♦ **WAITFOR statement**  This statement delays processing for the current connection for a specified amount of time or until a given time.
☞ For more information, see “WAITFOR statement” [ASA SQL Reference, page 664].

♦ **RAISERROR statement allows connections to be disallowed**  This statement can now be used to disallow or limit connections.
☞ For more information, see “RAISERROR statement [T-SQL]” [ASA SQL Reference, page 569].

♦ **Timezone adjustment**  To permit easier coordination of date/time values across time zones, the following new features have been added:
  • **CURRENT UTC TIMESTAMP**  Adjusts the time zone value by the server’s time zone adjustment value.
  • **DEFAULT UTC TIMESTAMP**  Specifies a default value for INSERTs and sets updated columns to the value.
  • **TimeZoneAdjustment property**  returns the number of minutes that must be added to the Coordinated Universal Time (UTC) to display the new local time.
  • **TIME_ZONE_ADJUSTMENT option**  Allows a connection’s time zone adjustment to be modified.

♦ **New collation functions**  The SORTKEY function generates values that can be used to sort character data. SORTKEY allows you to perform sorting beyond the default behavior of Adaptive Server Anywhere collation.

The COMPARE function allows you to directly compare two character strings based on alternate collation rules.
☞ For more information, see “SORTKEY function [String]” [ASA SQL Reference, page 222] and “COMPARE function [String]” [ASA SQL Reference, page 115].
♦ **ERRORMSG function**  The new SQL function `ERRORMSG` can be used to obtain error messages.
☞ For more information, see “`ERRORMSG` function [Miscellaneous]” [ASA SQL Reference, page 145].

♦ **Data type conversion functions**  The ISDATE and ISNUMERIC functions test if a string can be converted to a date or number, respectively.
☞ For more information, see “ISDATE function [Data type conversion]” [ASA SQL Reference, page 170], and “ISNUMERIC function [Miscellaneous]” [ASA SQL Reference, page 171]

### Development and administration tools

♦ **Accessibility features**  SQL Anywhere Studio is compliant with Section 508 of the US Federal Rehabilitation Act. The user interfaces and documentation have been prepared in compliance with the act. An accessibility enablement component provides software that enables the use of accessibility tools. The accessibility enablement component is not installed by default.
☞ For more information, see “Welcome to SQL Anywhere Studio” [Introducing SQL Anywhere Studio, page 4].

♦ **Query Editor**  A graphical query editor has been added to Interactive SQL. With the Query Editor, you can create or edit SELECT statements without using SQL code. You can open the Query Editor in Interactive SQL by clicking Tools ➤ Edit Query.
☞ For more information, see “Introducing the Query Editor” [SQL Anywhere Studio Help, page 226].

♦ **Editable data in Interactive SQL and Sybase Central**  You can update the database by editing Interactive SQL result sets, and by editing tables and views in Sybase Central. You can copy, edit, insert, and delete row values.

Data displayed in Sybase Central can be copied to the clipboard.
☞ For more information, see “Editing table values in Interactive SQL” [Introducing SQL Anywhere Studio, page 227].

♦ **Interactive SQL supports SQL escape syntax handling**  Interactive SQL now supports JDBC escape syntax that allows you to access a library of functions implemented by the JDBC driver.
☞ For more information, see “Using JDBC escape syntax” [ASA Programming Guide, page 131].
Procedure profiling

Sybase Central contains a Profile tab that displays information about the number of calls and execution times for stored procedures, functions, events, and triggers. You can also view information about the execution speed for each line within a procedure. Profiling information is available through Sybase Central and SQL stored procedures.

For more information about viewing procedure profiling information in Sybase Central, see “Profiling database procedures” [ASA SQL User’s Guide, page 202].

For more information about obtaining procedure profiling information with SQL stored procedures, see “sa_procedure_profile_summary system procedure” [ASA SQL Reference, page 822] and “sa_procedure_profile system procedure” [ASA SQL Reference, page 820].

To use this feature, you must upgrade the database.

Improved information for access plans

There are two new ways to view the plan, a graphical display and a graphical display with statistics. These new plans provide more information about the processing cost of your query, and allow you to examine the cost of subsets of the query. The default access plan is now the graphical plan. The long and short plans are now based on the Ariadne syntax used by Adaptive Server Enterprise, and have new abbreviations.

For more information, see “Reading access plans” [ASA SQL User’s Guide, page 451].

Results pane displays query execution plan

The Interactive SQL Results pane now has a Results tab. The Results tab displays the results of your query, and the Plan tab displays the execution plan for the query. Previously, the query execution plan appeared in the Interactive SQL Messages pane.

For more information, see “Options dialog: Results tab” [SQL Anywhere Studio Help, page 160].

Results pane displays UltraLite plan

The Interactive SQL Results pane now has an UltraLite Plan tab. This tab displays the UltraLite plan optimization strategy in XML format, as a string.

For more information, see “GRAPHICAL_ULPLAN function [Miscellaneous]” [ASA SQL Reference, page 158].

XML export using the OUTPUT statement

You can export query results as XML format. The output has an embedded DTD. Binary values
are encoded in CDATA blocks with the binary data rendered as two-hexadecimal-digit strings.
☞ For more information, see “OUTPUT statement [Interactive SQL]” [ASA SQL Reference, page 556].

♦ Interactive SQL batch options Additional control is given to Interactive SQL when running batch files, through the -codepage and -onerror command line options. Also, the -d1 command line option provides feedback useful for debugging batch files.
☞ For more information, see “The Interactive SQL utility” [ASA Database Administration Guide, page 538].

Application development

♦ New cursor types The cursors supplied by Adaptive Server Anywhere have been enhanced to provide cleaner semantics, to better match new cursor types such as keyset-driven cursors, and to take advantage of the new query optimization possibilities.
☞ For more information, see “Adaptive Server Anywhere cursors” [ASA Programming Guide, page 30].

♦ Improved fetching for long columns The amount of data that can be fetched in a single operation has been increased from 32 kb to a configurable value with a default of 256 kb. In ODBC the value can be set using the SQL_ATTR_MAX_LENGTH statement attribute. In embedded SQL, use the DT_LONGVARCHAR and DT_LONGBINARY types.
☞ For more information, see “Retrieving data” [ASA Programming Guide, page 250], and “Sending and retrieving long values” [ASA Programming Guide, page 190].

♦ New embedded SQL function to obtain database properties The function db_get_property can be used to obtain database properties.
☞ For more information, see “db_get_property function” [ASA Programming Guide, page 212]. For information on database properties, see “Database properties” [ASA Database Administration Guide, page 713].

♦ BLOCKING_TIMEOUT option The new BLOCKING_TIMEOUT option lets you control how long a transaction waits to obtain a lock.
☞ For more information, see “BLOCKING_TIMEOUT option [database]” [ASA Database Administration Guide, page 640].

♦ RETURN_DATE_TIME_AS_STRING option The RETURN_DATE_TIME_AS_STRING option allows you to control how
date, time, and timestamp values are returned over jConnect and Open Client.
☞ For more information, see “RETURN_DATE_TIME_AS_STRING option [database]” [ASA Database Administration Guide, page 688].

Administration and troubleshooting

In addition to the administration enhancements added to Sybase Central, listed above, version 8 includes the following administration enhancements.

♦ Improve table performance without disrupting access  The REORGANIZE TABLE statement can be used to improve performance when a full rebuild of the database is not possible, due to the requirements for continuous access to the database. Use this statement to defragment rows in a table, or to compress indexes which have become sparse due to DELETEs. It can also reduce the total number of pages used to store the table and its indexes, as well as reduce the number of levels in an index tree.

To reorganize tables based on a primary key, foreign key, or index, the database must be Adaptive Server Anywhere version 7 or above.
☞ For more information, see “REORGANIZE TABLE statement” [ASA SQL Reference, page 577].

♦ Fast database validation  A new type of validation check has been added that reduces the amount of time it takes to validate a database. This option is of particular interest to people who need to validate large databases with small cache sizes. Affected tools include the sa_validate system procedure, the Validation utility (dbvalid) and the VALIDATE TABLE statement.
☞ For more information, see “Improving performance when validating databases” [ASA Database Administration Guide, page 401].
☞ To use this feature on databases created before this release, you must upgrade the database file format by unloading and reloading the database.

♦ Backup does not need to wait for outstanding transactions to complete  If a backup instruction requires the transaction log to be truncated or renamed, uncommitted transactions are carried forward to the new transaction log. This means that the server no longer waits for outstanding transactions to be committed or rolled back before initiating a backup.

For more information, see “Translating a transaction log using the dbtran command-line utility” [ASA Database Administration Guide, page 556] and “Backup internals” [ASA Database Administration Guide, page 395].
To use this feature on databases created before this release, you must upgrade the database file format by unloading and reloading the database.

**Obtaining fragmentation statistics**  File, table, and index fragmentation can all decrease performance. In Adaptive Server Anywhere 8.0 when you start a database on Windows NT, the server automatically displays information about the number of file fragments in each dbspace.

The new system procedures, sa_table_fragmentation and sa_index_density, allow database administrators to obtain information about the fragmentation in a database’s tables and indexes.

For more information about file fragmentation, see “File fragmentation” [ASA SQL User’s Guide, page 198].

For more information about table fragmentation, see “Table fragmentation” [ASA SQL User’s Guide, page 198] and “sa_table Fragmentation system procedure” [ASA SQL Reference, page 837].

For more information about index fragmentation, see “Index fragmentation” [ASA SQL User’s Guide, page 200] and “sa_index_density system procedure” [ASA SQL Reference, page 801].

**Obtain the most recently prepared SQL statement for a connection**  The database server –zl command line option turns on capturing of the most recently prepared SQL statement for each connection to databases on a server. You can also turn on this feature using the sa_server_option stored procedure with the remember_last_statement setting.

When this feature is turned on, the LastStatement property function and the sa_conn_activity system procedure return the most recently prepared SQL statement for the current connection and all connections to databases on a server respectively.

For more information, see “-zl server option” [ASA Database Administration Guide, page 166], “sa_conn_activity system procedure” [ASA SQL Reference, page 778], and “sa_server_option system procedure” [ASA SQL Reference, page 830].

**-cw command line option**  This server option lets you use cache sizes up to 64 Gb on Windows 2000, Windows XP, and Windows Server 2003.

For more information, see “-cw server option” [ASA Database Administration Guide, page 132].

**-qp option**  This server option lets you suppress messages about performance in the database server window.

For more information, see “-qp server option” [ASA Database Administration Guide, page 153].
♦ **Improved debugging server log**  The information logged in the connection debugger has been improved to give more context about the portion of the connection being attempted; to remove the CONN: prefix; to increase the number of TCP/IP messages.

♦ **Databases can hold more procedures**  The primary key values for the SYSPROCEDURE, SYSPROCPARM, SYSPROCPERM, and SYSTRIGGER system tables have been changed from SMALLINT to UNSIGNED INT. This change increases the number of procedures that a database can hold.

☞ For more information about the number of procedures a database can hold, see “Size and number limitations” [ASA Database Administration Guide, page 744].

To use this feature, you must upgrade the database file format.

♦ **Monitoring query performance**  New system procedures and utilities have been included to measure query performance.

☞ For more information, see “sa_get_request_profile system procedure” [ASA SQL Reference, page 797], “sa_get_request_times system procedure” [ASA SQL Reference, page 798], and “Monitoring query performance” [ASA SQL User’s Guide, page 200].

♦ **New diagnostic properties**  Properties allow you to obtain information about connections, databases, and the current database server. The following connection properties have been added in this release:

  - UtilCmdsPermitted property
  - TempTablePages property
  - LastStatement property
  - PacketSize property
  - Max_plansCached property
  - QueryCachePages property
  - QueryLowMemoryStrategy property

☞ For more information, see “Connection-level properties” [ASA Database Administration Guide, page 713].

The following database properties have been added in this release:

  - DBFileFragments property
  - LogFileFragments property
  - Blob Arenas property
  - SeparateForeignKeys property
  - VariableHashSize property
• TableBitMaps property
• FreePageBitMaps property
• SeparateCheckpointLog property
• Histograms property
• LargeProcedureIDs property
• PreserveSource property
• TransactionsSpanLogs property
• Capabilities property
• TempTablePages property
• CompressedBTrees property
• ProcedurePages property
• QueryCachePages property
• QueryLowMemoryStrategy property
☞ For more information, see “Database-level properties” [ASA Database Administration Guide, page 733].

The following server properties have been added in this release:
• MachineName property
• IsJavaAvailable property
• PlatformVer property
☞ For more information, see “Server-level properties” [ASA Database Administration Guide, page 725].

♦ Additional performance monitor statistics  Several performance monitor statistics have been added for this release.
☞ For more information, see “Database performance statistics” [ASA Database Administration Guide, page 704].

♦ Login procedure allows connections to be disallowed  The LOGIN_PROCEDURE option allows a stored procedure to be called for each new connection. This procedure can now be used to disallow database connections.
☞ For more information, see “LOGIN_PROCEDURE option [database]” [ASA Database Administration Guide, page 666].

♦ dbsvc enhancements  The dbsvc command line utility for managing Windows services has been extended to list service name used to start and stop the service with the system net start and net stop commands, and to handle dependencies on other services and groups.
☞ For more information, see “The Service Creation utility” [ASA Database Administration Guide, page 569].
♦ **Source format preserved for stored procedures**  The source format, including spaces and line breaks, is now stored in the database as a comment. This comment is used for procedure profiling.

**Client/server connections**

♦ **Improved buffer size negotiation**  Buffer sizes can now be specified separately for both the client and the server.

☞ To use this feature, you must use version 8 software at both the client and the server. You do not need to upgrade the database.

♦ **Communication compression**  A new type of communication compression can lead to improved performance if you are transferring data across networks with limited bandwidth, including some wireless networks, some modems, serial links and some WANs.

For more information, see “Adjusting communication compression settings to improve performance” [*ASA Database Administration Guide*, page 95].

☞ To use this feature, you must use version 8 software at both the client and the server. You do not need to upgrade the database.

♦ **Enhanced dbping**  The dbping utility has additional options to help diagnose connection problems. These include the ability to use ODBC to connect, and the ability to report connection, database, and server properties upon connection.

☞ For more information, see “The Ping utility” [*ASA Database Administration Guide*, page 563].

♦ **Suppress TDS debugging option**  The SUPPRESS_TDS_DEBUGGING option controls whether TDS debugging information appears in the server window.

☞ For more information, see “SUPPRESS_TDS_DEBUGGING option [database]” [*ASA Database Administration Guide*, page 693].

♦ **PrefetchBuffer connection parameter**  This connection parameter lets you specify the maximum amount of memory for storing prefetched rows.

☞ For more information, see “PrefetchBuffer connection parameter [PBUF]” [*ASA Database Administration Guide*, page 201].

♦ **PrefetchRows connection parameter**  The PrefetchRows connection parameter lets you specify the maximum number of rows to prefetch when querying the database. In some circumstances, increasing the number of rows prefetched from the database server by the client can improve query performance.
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☞ For more information, see “PrefetchRows connection parameter [PROWS]” [ASA Database Administration Guide, page 203].

♦ Client can specify idle timeout Each client can specify its own idle timeout using the IDLE connection parameter. Previously, all connections to a server used the same idle timeout which was specified by the \texttt{-ti} server command line option.

☞ For more information, see “Idle connection parameter [IDLE]” [ASA Database Administration Guide, page 196].

Java in the database

Java in the database includes the following new features:

♦ Java 2 support Java in the database can now use classes from Java 2 (JDK 1.2 and 1.3) and Java.

☞ For more information, see “Java-enabling a database” [ASA Programming Guide, page 87].

To use this feature, you must upgrade the database using ALl\texttt{TER DATABASE} or by using the \texttt{dbupgrad} command line utility and supplying the \texttt{-jdk} option.

♦ JDBC 2.0 Java classes in the database can now use the JDBC 2.0 interface to access data.

☞ For more information, see “JDBC in the database features” [ASA Programming Guide, page 106].

To use this feature, you must upgrade the database using ALl\texttt{TER DATABASE} or by using the \texttt{dbupgrad} command line utility and supplying the \texttt{-jdk} option.

♦ Diagnostic procedure A new system procedure, \texttt{sa_java_loaded_classes}, lists all classes loaded by the Java virtual machine.

☞ For more information, see “\texttt{sa_java_loaded_classes} system procedure” [ASA SQL Reference, page 805].

To use this feature, you must upgrade the database.

♦ Security manager You can use a built-in security manager or provide your own implementation to control access to security-sensitive Java features.

☞ For more information, see “Security management for Java” [ASA Programming Guide, page 96].
Documentation

Several new features have been added to the Adaptive Server Anywhere documentation set to help you find, access and use the information more quickly.

♦ **Re-organized books** There have been two major changes to the documentation set since the last release:
  - The *Replication and Synchronization Guide* has been split into two books, describing each of the two synchronization technologies separately. These new books are the *MobiLink Synchronization User’s Guide* and the *SQL Remote User’s Guide*.

♦ **New context-sensitive Help** All the user-interface tools, including Sybase Central, Interactive SQL, the Adaptive Server Anywhere debugger, and the Query Editor, share a common cross-platform context-sensitive help system, complete with links to the online books.

♦ **Enhanced online books** The HTML Help version of the online books includes a menu bar for quick access to SQL Anywhere Web links, tutorials, procedures, and more.

Miscellaneous

♦ **Connections persist across hibernation times** Connections from embedded SQL, ODBC or OLE DB clients now persist while a computer hibernates. Previously, TCP/IP connections between a client and a server on the same machine would be dropped when the machine was woken from hibernation if the machine hibernated for longer than the liveness or idle timeout time.

♦ **Viewing current license information** The dblic utility now accepts an argument that allows you to view current license information for a server executable without starting the server.
  
  For more information, see “The License utility” [*ASA Database Administration Guide*, page 546].

♦ **Viewing collation label and name for custom collations** The dbinfo command line utility now returns the collation label and name for custom
collations. As well, two new fields, collationnamebuffer and collationnamebufsize, have been added to the a_db_info structure in dbtools.h.

☞ For more information, see “Obtaining database information using the dbinfo command-line utility” [ASA Database Administration Guide, page 528] and “a_dbtools_info structure” [ASA Programming Guide, page 294].

♦ sp_remote_tables system procedure A new argument, tabletype, has been added to the sp_remote_tables stored procedure. This argument returns the remote table's type.

☞ For more information about the tabletype argument, see “sp_remote_tables system procedure” [ASA SQL Reference, page 847].

♦ -ct command line option Using the -ct command line option, you can turn character set translation on and off. Character set translation is now enabled by default, and to turn it off, you can specify -ct-. To turn character set translation on, use -ct+.

☞ For more information, see “-ct server option” [ASA Database Administration Guide, page 131].

♦ Obtain remote table foreign key information Two new stored procedures, sp_remote_exported_keys and sp_remote_imported_keys, allow you to obtain information about foreign keys and their corresponding primary keys for remote tables.

☞ For more information, see “sp_remote_exported_keys system procedure” [ASA SQL Reference, page 842] and “sp_remote_imported_keys system procedure” [ASA SQL Reference, page 844].

♦ xp_sendmail There are now extended stored procedures for sending email over SMTP as well as MAPI. For more information, see “xp_startsmtp system procedure” [ASA SQL Reference, page 852] and “xp_stopsmtp system procedure” [ASA SQL Reference, page 854].

The xp_sendmail stored procedure now accepts messages of any length. The length of the long VARCHAR parameters for the procedure is limited to the amount of memory available on your system.

☞ For more information, see “xp_sendmail system procedure” [ASA SQL Reference, page 853].

♦ Replication Server 12 feature for the log transfer manager The qualify_table_owner parameter in the LTM configuration file provides support for the Replication Server 12 feature allowing the table names, owners, and column names in the primary databases to be different from the replication databases.
For more information, see “The LTM configuration file” [ASA Database Administration Guide, page 552].

♦ **ASANYSH8 environment variable**  A new environment variable, ASANYSH8, has been added. Interactive SQL, Sybase Central, the Adaptive Server Anywhere Console utility, and the debugger use this environment variable to located the shared components directory.

For more information about the ASANYSH8 environment variable, see “Setting environment variables” [ASA Database Administration Guide, page 276].

### MobiLink new features

The following is a list of changes and additions to the software introduced in version 8.0.

#### Flexibility

♦ **Java synchronization logic**  Synchronization scripts can now be implemented in Java instead of or in addition to the SQL language. These scripts are run in an external JRE using the MobiLink Java environment.

For more information see “Writing Synchronization Scripts in Java” [MobiLink Administration Guide, page 255].

♦ **Synchronization using publications**  All the data in a MobiLink client no longer needs to be synchronized at the same time. Rather, data can be organized into publications and each publication synchronized independently. A new syntax for publications and synchronization subscriptions is provided, that is simpler and more precise than the previous syntax.

For more information see “Adaptive Server Anywhere Clients” [MobiLink Clients, page 59].

♦ **Configuring Web servers to handle MobiLink synchronization**  You can now carry out HTTP synchronization with the MobiLink synchronization server behind a firewall. A Web server plug-in for popular Web servers allows you to carry out HTTP synchronization through Web servers.

For more information, see “Synchronizing Through a Web Server With the Redirector” [MobiLink Administration Guide, page 133].

♦ **ActiveSync support for Windows CE clients**  Both Adaptive Server Anywhere and UltraLite Windows CE MobiLink clients can use the Windows CE ActiveSync synchronization software.

For more information, see “Using ActiveSync synchronization” [MobiLink Clients, page 82].
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♦ Enhanced client command line functionality You can specify extended options in both CREATE/ALTER SYNCHRONIZATION SUBSCRIPTION statements and on the command line.
☞ For more information see “MobiLink synchronization client” [MobiLink Clients, page 96].

♦ Extended options can be stored in the database Using the CREATE/ALTER SYNCHRONIZATION SUBSCRIPTION statements it is possible to store extended options and connection parameters in the database and associate them with subscriptions, users or publications. Dbmlsync now reads this information from the database.
☞ For more information see “MobiLink synchronization client” [MobiLink Clients, page 96].

Performance

♦ Statement-based uploads MobiLink now allows statement-based uploads that are not only more intuitive than cursor-based uploads, but also significantly faster. Statement-based uploads employ the upload_insert, upload_delete, upload_update, upload_new_row_insert, and upload_old_row_insert events. upload_fetch script is used for conflict resolution.
☞ For more information see “Writing scripts to upload rows” [MobiLink Administration Guide, page 244].

♦ Multi-processor administration MobiLink has a new option for setting the maximum number of processors to use. The -zt option provides for greater control of the resources used by the MobiLink synchronization server. It can also help to discover and/or work around an ODBC driver with multi-processor issues.
☞ For more information see “-zt option” [MobiLink Administration Guide, page 221].

♦ Optional download acknowledgement The MobiLink synchronization client can now synchronize without a download acknowledgement, so that the MobiLink synchronization server worker thread does not need to wait for the client to apply the download, freeing up the worker thread sooner for its next synchronization. Download acknowledgement is now an option. Eliminating the download acknowledgement can improve throughput, particularly for slower clients. Note that without a download acknowledgement, the consolidated side will not know that the download succeeded until the next synchronization.
☞ For more information, see “dbmlsync extended options” [MobiLink Clients, page 105].
 Buffered download stream  The MobiLink synchronization server now buffers the download stream in a download cache. Since acknowledgement is not required from the client to commit the download transaction, the buffered download stream is sent to the client after the commit. The download transaction is no longer potentially held up by network delays.

☞ For more information, see “-d option” [MobiLink Administration Guide, page 198].

The download stream can also be buffered at Adaptive Server Anywhere clients. The size of the buffer available can be set using the `dbmlsync` DownloadBufferSize extended option.

☞ For more information, see “dbmlsync extended options” [MobiLink Clients, page 105].

 Bulk loading of connection and table scripts  The first connection or table script requested for a specific table to version_id pairing will cause a bulk load of all the scripts into the cache. The result is improved performance by getting all the scripts in bulk rather than individually.

 MobiLink synchronization server shutdown enhancements  You can tell `dbmlstop` to wait until the MobiLink synchronization server is completely shutdown before proceeding. You can also use `dbmlstop` to stop a specific MobiLink synchronization server by name.

☞ For more information see “MobiLink stop utility” [MobiLink Administration Guide, page 490].

 Connection timeout  MobiLink database connections that are unused for a specified amount of time are now disconnected automatically by the server. The timeout can be set using the `-ct` (connection timeout) command line option.

☞ For more information see “-ct option” [MobiLink Administration Guide, page 198].

 Maximum number of concurrent uploaders option  The `-wu` command line option can set the maximum number of worker threads allowed to upload concurrently, resulting in, for some deployments, increased throughput.

☞ For more information see “-wu option” [MobiLink Administration Guide, page 214].

 Security  MobiLink user authentication  A password-based system for user authentication adds additional security to your MobiLink installation. Now, using `-zu`, you can allow automatic addition of users when the
authenticate_user script is undefined. This allows for user schema information to be used as MobiLink authentication.
☞ For more information, see “Authenticating MobiLink Users” [MobiLink Clients, page 9].

♦ MobiLink user administration  The dbmluser utility has been extended to allow users to be deleted from the system as well as added. Other refinements have been made to this utility. The dbmluser command line options -pf, -pp, and -pu have been deprecated and replaced with -f, -p, and -u respectively.
☞ For more information, see “MobiLink user authentication utility” [MobiLink Administration Guide, page 492].

Enhanced reporting
♦ Statistical scripts  MobiLink now has scripts for tracking synchronization statistics. Once gathered, these synchronization statistics may be used for monitoring the performance of your synchronizations.

♦ Detailed network error information  The MobiLink synchronization server and client now display detailed error information along with error codes to help you better resolve any errors as they arise. You will see the network layer reporting the error, the network operation being performed, the error itself and a system-specific error code.

♦ Remote Adaptive Server Anywhere output log sent to MobiLink synchronization server on error  Troubleshooting synchronization problems is simplest when both the remote log and the MobiLink synchronization server log are available for inspection. This new feature sends the ASA remote’s output log up to the MobiLink synchronization server when a client-side error occurs.
☞ For more information see “-e option” [MobiLink Administration Guide, page 199].

♦ Log messages identify the worker thread  Messages displayed to the MobiLink synchronization server log now indicate the worker thread that logged the message. This makes it possible to distinguish messages that are due to the same user attempting to synchronize concurrently. It also helps distinguish messages when the same user synchronizes twice without delay.
♦ **Verbose logging** You can use additional modifiers on the MobiLink synchronization server `-v` command line option to configure MobiLink synchronization server logging.
   ☞ For more information see “-v option” [MobiLink Administration Guide, page 211].

♦ **Ignored rows are reported to clients** If the MobiLink synchronization server ignores any uploaded rows because of absent scripts, a messages is returned to the client. The message is displayed as a warning by Adaptive Server Anywhere clients, and in the ignored_rows synchronization parameter in UltraLite clients.
   ☞ For more information, see “Ignored Rows synchronization parameter” [MobiLink Clients, page 320].

### Ease of use

♦ **Last download timestamp** The last download timestamp is written to the MobiLink client database automatically.

♦ **Automatic synchronization script generation** MobiLink can be instructed to generate scripts suitable for snapshot synchronization. The `-za` option controls creation and activation of these scripts.
   ☞ For more information see “Generating scripts automatically” [MobiLink Administration Guide, page 230]

♦ **Example synchronization script generation** MobiLink can be instructed to generate example synchronization scripts. The `-ze` command line option is used to control whether example scripts are to be generated.
   ☞ For more information, see “Generating example scripts” [MobiLink Administration Guide, page 231]

### Adaptability

♦ **Support for popular RDBMSs** As consolidated databases, MobiLink now supports Oracle 8i and 9i, Microsoft SQL Server 7, Microsoft SQL Server 2000, IBM’s DB2 and more.
   ☞ For more information, see “ODBC drivers supported by MobiLink” [MobiLink Administration Guide, page 548].

♦ **Liveness detection in TCP/IP streams** The TCP/IP-based streams that are used during MobiLink synchronization now accept a new parameter, both on the client and server side, called `keep_alive`, that enables liveness checking.
   ☞ For more information, see “-x option” [MobiLink Administration Guide, page 214].
UltraLite new features

UltraLite 8.0 introduces the following new features:

**Security**

- **User authentication**  In previous releases, UltraLite databases had no
  user authentication mechanism to govern access. In this release, a built-in
  user authentication mechanism is provided. Unlike user IDs for most
  relational database-management systems, the UltraLite user IDs do not
  imply any ownership of tables and other database objects.

 ☞ For more information, see “User authentication in UltraLite”

- **Database encryption**  You can improve the security of your data by
  encrypting your database. Two methods are supplied.
  - **Strong encryption** The database can be encrypted using a strong
    encryption algorithm for maximum security. There is a performance
    penalty to pay for this security. The encryption is key-based and uses
    the AES 128-bit algorithm.
  - **Database obfuscation** You can improve the security of your data by
    obfuscating the database. Without obfuscation, the data in the database
    is viewable using a tool such as a hex editor. Obfuscation prevents
    casual attempts at viewing data but does not offer the watertight
    protection of strong encryption. Obfuscation does not have the
    performance penalty that strong encryption carries.

 ☞ For more information, see “Encrypting UltraLite databases”

- **Secure synchronization for UltraLite Java applications** Secure
  synchronization using Certicom transport-layer security was previously
  available only from C/C++ UltraLite applications. It is now available
  from UltraLite Java applications.

 ☞ For more information, see “Using transport-layer security” [UltraLite
  Static Java User’s Guide, page 42].

- **ActiveSync synchronization** UltraLite applications on Windows CE
  devices can use ActiveSync to synchronize.

 ☞ For more information, see “Adding ActiveSync synchronization to
  your application” [UltraLite C/C++ User’s Guide, page 140].

- **More flexible synchronization** Several new features have been added
  to enable more efficient and flexible selection of data to synchronize:
  - You can use publications to partition your data into different sets,
    which can be synchronized separately. This permits the efficient
    synchronization of time-sensitive data, perhaps over slow connection
    links, while other data can be synchronized at a more convenient time.
• Download-only synchronization permits you to add read-only tables to your UltraLite database, and to synchronize them efficiently using a download-only synchronization.
 ☞ For more information, see “Including read-only tables in an UltraLite database” [MobiLink Clients, page 283].

• You can mark a table to be synchronized each time, whether or not the data in the table has changed. This feature allows you to maintain user-configurable information on the UltraLite client that controls synchronization.
 ☞ For more information, see “Using client-specific data to control synchronization” [MobiLink Clients, page 283].

♦ Global autoincrement default column values  This feature provides a straightforward way of maintaining primary key uniqueness in a synchronizing database.
 ☞ For more information, see “Declaring default global autoincrement columns” [MobiLink Clients, page 291].

♦ Additional control for UltraLite generator  New command line options have been added for the ulgen and sqlpp executables:
  • Script version  You can associate a script version with generated synchronization scripts.
  • Log query execution plans  The query execution plans for generated queries can be exported and displayed in Interactive SQL.
    ☞ For more information, see “The UltraLite Generator” [UltraLite Database User’s Guide, page 89], and “The SQL Preprocessor” [UltraLite Database User’s Guide, page 95].

♦ Error reporting  The stream_error field on the ul_synch_info structure can be used to determine the cause of synchronization errors.
 ☞ For more information, see “Stream Error synchronization parameter” [MobiLink Clients, page 332].

Database management

♦ Re-use of existing databases  In previous releases of UltraLite, any change to a database application required a rebuild and synchronization of the database. With this release, you can continue to use an UltraLite database with a new version of your application as long as the database schema does not change. Changes to queries do not of themselves require a new database, unless they reference new columns and so change the schema of the generated database.

♦ Database defragmentation  The UltraLite store is designed to efficiently reuse free space, so that explicit defragmentation is not
required under normal circumstances. For applications with extremely strict space requirements, an explicit defragmentation function is provided.
☞ For more information, see “Defragmenting UltraLite databases” [UltraLite C/C++ User’s Guide, page 110].

♦ Choice of page size You can choose to use 2 kb page sizes as an alternative to the default 4 kb pages.
☞ For more information, see “UL_STORE_PARMS macro” [UltraLite C/C++ User’s Guide, page 222].

♦ CodeWarrior 7 support The UltraLite plugin for CodeWarrior now supports CodeWarrior version 7.

♦ eMbedded Visual C++ Development using this tool is supported, and an eMbedded Visual C++ project is supplied for the CustDB sample application.

♦ Palm OS 4.0 and file-based data storage UltraLite now supports version 4.0 of the Palm Computing Platform. Beginning with Palm 4.0, a variety of secondary storage schemes is introduced. You can use a file-based UltraLite data store on an expansion card for a Palm 4.0 device.
☞ For more information, see “ULEnableFileDB function” [UltraLite C/C++ User’s Guide, page 208].

♦ Improved synchronization for Palm Computing Platform A new and simplified synchronization mechanism for HotSync and ScoutSync synchronization on the Palm Computing Platform has several benefits over previous synchronization mechanisms:
• Launch and exit times are fast.
• No extra storage is required on the Palm device during synchronization.
• The application can be synchronized several times without launching.
• No stream parameter needs to be specified.
The ULPalmDBStream and ULConduitStream functions are deprecated.
☞ For more information, see “Adding HotSync synchronization to Palm applications” [UltraLite C/C++ User’s Guide, page 125].

♦ Easier deployment on the Palm Computing Platform You can deploy initial copies of the UltraLite database to your end users so that the first synchronization does not have to download an initial copy of the data for each user.
☞ For more information, see “Deploying Palm applications” [UltraLite C/C++ User’s Guide, page 128].
Improved handling of Palm segments  When developing for the Palm Computing Platform, application code must be divided into segments of limited size.

The segmentation method provided in earlier versions of the software allowed no user control over the segmentation of the UltraLite generated code, and tended to assign too many segments (which could degrade performance). A new mechanism generates fewer segments and provides customers with control over the assignment of segments.

For more information, see “Enabling multi-segment code generation” [UltraLite C/C++ User’s Guide, page 122].

LONG values in embedded SQL  You can use host variables for long values (between 32 kb and 64 kb) using the DECL_LONGVARCHAR and DECL_LONGBINARY.

Analyzer hooks in the reference database  The UltraLite generator now invokes stored procedures before and after the analysis process.

For more information, see “The SQL Preprocessor” [UltraLite Database User’s Guide, page 95], and “The UltraLite Generator” [UltraLite Database User’s Guide, page 89].

Query plan information  The UltraLite generator can now output the access plan to be used for queries in UltraLite applications. Also, you can view the access plan that would be used for UltraLite from Interactive SQL.

For more information, see “The UltraLite Generator” [UltraLite Database User’s Guide, page 89].

Script version control  You can specify the script version to be used for synchronization on the UltraLite generator command line.

For more information, see “The UltraLite Generator” [UltraLite Database User’s Guide, page 89].

Additional SQL and API features  The following features are now available to UltraLite applications.

• @@identity supported  The @@identity global variable is now supported by UltraLite. This feature is useful in the context of global autoincrement default column values. In the C++ API, use the ULConnection::GetLastIdentity() method.

For more information, see “GetLastIdentity method” [UltraLite C/C++ User’s Guide, page 308].

• Number of rows in a table  From the C++ API programming interface you can determine the number of rows in a table using the
Chapter 7. What’s New in Version 8.0.0

**ULTable::GetRowCount()** method. Embedded SQL users continue to use the SELECT COUNT(*) FROM table-name statement.
☞ For more information, see “GetRowCount method” [UltraLite C/C++ User’s Guide, page 344].

- **Delete all rows in a table** From the C++ API programming interface you can delete all rows in a table using the ULTable::DeleteAllRows() method. Embedded SQL users continue to use the DELETE FROM table-name statement.
☞ For more information, see “DeleteAllRows method” [UltraLite C/C++ User’s Guide, page 341].

- **Number of rows affected** From embedded SQL you can determine the number of rows affected by the last INSERT, UPDATE, or DELETE statement using the SQLCOUNT macro.

- **Number of rows to be uploaded** You can determine the number of rows that need to be synchronized.

- **Last download time** You can obtain the last download time of a publication from the UltraLite application.

- **Additional cursor operations** The ULTable class of the C++ API has additional methods (FindFirst, FindNext, FindPrevious, FindLast) to locate rows in a result set.
☞ For more information, see “ULTable class” [UltraLite C/C++ User’s Guide, page 341].

- **Queries from DUMMY system table** Queries of the form SELECT ... FROM DUMMY are now supported.

- **Updating multiple tables** Cursors over multiple tables can now accept updates that modify more than one table.

- **Improved LONG data type handling for embedded SQL** The DECL_LONGVARCHAR and DECL_LONGBINARY host variable types can be used to send or retrieve data over 32 kb in a single operation.
☞ For more information, see “Data types in embedded SQL” [UltraLite C/C++ User’s Guide, page 68].
SQL Remote new features

- **Event-hook procedures**  A set of event-hook procedures have been added to enable customization of the replication process. By writing stored procedures with specified names, you can add customizations at several points in the actions the Message Agent takes during replication.

  For more information, see “SQL Remote event-hook procedures” [SQL Remote User’s Guide, page 320].
Behavior changes in version 8

This section lists the behavior changes introduced in components of SQL Anywhere Studio version 8.

Adaptive Server Anywhere behavior changes

The following are behavior changes from previous versions of the software.

☞ For a list of newly deprecated and unsupported features, see “Deprecated and unsupported features” on page 163.

♦ Java in the database separately licensable  As a consequence, the default behavior when creating a database is to exclude support for Java in the database.

Java in the database is no longer needed in UltraLite reference databases, as the UltraLite generator has been changed to use an external Java VM.

☞ For more information, see “Welcome to SQL Anywhere Studio” [Introducing SQL Anywhere Studio, page 4].

♦ Aggregate functions and outer references  Adaptive Server Anywhere version 8 follows new SQL/99 standards for clarifying the use of aggregate functions when they appear in a subquery. These changes affect the behavior of statements written for previous versions of the software: previously correct queries may now produce error messages, and result sets may change.

☞ For more information, see “Aggregate functions and outer references” [ASA SQL User’s Guide, page 239].

♦ User-supplied selectivity estimates  Adaptive Server Anywhere allows you to specify explicit selectivity estimates to guide the choice of access plan. These estimates were most useful as workarounds to performance problems where the software-selected access plan was poor. The new USER_ESTIMATES connection option controls whether the optimizer uses or ignores user-supplied selectivity estimates.

If you have used these estimates as a workaround to performance problems, we recommend setting the USER_ESTIMATES option to OFF because an explicit estimate may become inaccurate and may force the optimizer to select poor plans. This version includes query processing enhancements such as internal join algorithms which provide a significant improvement in query performance.

☞ For more information about user-supplied selectivity estimates, see “USER_ESTIMATES option [database]” [ASA Database Administration
Row ordering  A side-effect of improvements to query processing for version 8.0 is that row ordering is less deterministic. In the absence of an ORDER BY clause, Adaptive Server Anywhere returns rows in whatever order is most efficient. This means the appearance of result sets may vary depending on when you last accessed the row and other factors. The only way to ensure that rows are returned in a particular order is to use ORDER BY.

The LIST function is among those functions particularly affected by this change.

Access plan changes  The access plans selected by this release of Adaptive Server Anywhere are less likely to use indexes than previous releases of the software. Improvements to the efficiency of table scans, together with a more selective cost model used in comparing the cost of access plans, leads to a more accurate assessment of the usefulness of indexes than in previous versions of the software.

Cursor changes  A side effect of cursor enhancements is that the cursors in this version provide behavior closer to defined standards than before. This may produce cursor sensitivity changes for some cursors, as Adaptive Server Anywhere supplies behavior that better matches the expectations of ODBC and other interfaces. For example, embedded SQL SCROLL cursors now disallow prefetching, so that value changes are reflected in the cursor.

This change may affect existing applications that check return codes only for SQL_SUCCESS and not SQL_SUCCESS_WITH_INFO. Applications that check for SQL_SUCCESS_WITH_INFO receive a warning if the cursor behavior is different from that requested. The warning is SQLCODE=121, SQLSTATE 01S02.

Insensitive cursors are not updatable.

For more information, see “Insensitive cursors” [ASA Programming Guide, page 35].

Stored procedure storage  Stored procedures are now stored as written. Adaptive Server Anywhere does create an internal representation of the procedure, which is used for profiling.

OPEN CURSOR on insert not supported  The ability to open a cursor on an INSERT statement has been dropped. Opening an updateable cursor on a SELECT statement gives the same capabilities in an industry-standard manner.
♦ **User-defined functions**  User defined function parameters and return values are now cached. If a function is used several times within a SQL statement, the cached parameter values may result in the cached result being used, instead of the function being evaluated again. In previous releases, user-defined functions were re-evaluated each time they were needed. The new behavior provides better performance and more consistent results, but may change results compared to previous releases of the software.

♦ **NUMBER(*) function changes**  The use of the NUMBER function has been restricted to avoid problematic behavior. NUMBER is intended for use in the select-list of a query, to provide a sequential row-numbering of the result set, and this use is still permitted.

The NUMBER function may now give negative numbers in cases where it previously did not, such as if you carry out an absolute fetch with a value of -1 and then move backward through the cursor. The new behavior corresponds to the ISO/ANSI fetch offset.

Use of the NUMBER function in many circumstances, such as a WHERE clause or a HAVING clause, now gives an error.

☞ For more information, see “NUMBER function [Miscellaneous]” [ASA SQL Reference, page 190].

♦ **Custom collation changes**  Previously, the -d option in the Collation utility accepted three parameters; now it accepts only two parameters. The cust-map-file parameter is no longer accepted. The syntax for the Collation utility is

```
dbccollat -d coll-defn-file custom-file
```

As well, the script files collsqmp.sql and custmap.sql are no longer present and cannot be used for built-in or custom collations, respectively.

For newly-created databases, the SYSCOLLMAPPINGS table contains only one row with the collation mapping. For databases created with previous versions of Adaptive Server Anywhere, this table contains a row for each built-in collation.

☞ For more information, see “The Collation utility” [ASA Database Administration Guide, page 503] and “SYSCOLLMAPPINGS system table” [ASA SQL Reference, page 686].

♦ **Trigger name changes**  Trigger names no longer need to be unique across a database. They only need to be unique within the table to which they apply. The syntax of DROP TRIGGER and COMMENT ON TRIGGER has consequently changed so that you can only specify an owner if you also specify a table. This means that older scripts that
qualify triggers with only an owner will now result in a “Table not found” error.

♦ Addresses changed in sample database  The addresses in the Adaptive Server Anywhere 9.0 Sample database are different from those in previous releases.

♦ JAR file name for internal JDBC driver changed  The internal JDBC driver classes are now installed as a JAR file named ASAJRT instead of ASAJDBC.

♦ RESTORE DATABASE statement permissions  A connection to the utility database is no longer required to execute a RESTORE DATABASE statement. The permissions required to execute a RESTORE DATABASE statement are controlled by the -gu command line option.

☞ For more information, see “RESTORE DATABASE statement” [ASA SQL Reference, page 580].

♦ Return empty string as a NULL string for TDS connections  The TDS_EMPTY_STRING_IS_NULL option controls whether the server returns empty strings as a string containing one blank character or a NULL string for TDS connections.

☞ For more information, see “TDS_EMPTY_STRING_IS_NULL option [database]” [ASA Database Administration Guide, page 693].

♦ COMMENT statement changed  Previously, the syntax for COMMENT ON INDEX included an optional owner name of the index. The index name can now optionally include the owner and table. The syntax for COMMENT ON INDEX is now

COMMENT ON INDEX [ [ owner.]table.]index-name IS comment

☞ For more information, see “COMMENT statement” [ASA SQL Reference, page 327].

♦ Character set translation enabled by default  In previous versions of Adaptive Server Anywhere, character set translation was turned off by default and you had to specify the -ct command line option to enable character set translation. Character set translation is now enabled by default, but can be disabled using the -ct- command line option.

When the server determines that the connection’s character set differs from the database’s character set, the server applies character set translation to all the character strings sent to and from the server for that connection.
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The server disables character set translation for a connection when it determines that the database and the connection have equivalent character sets.

In most cases, character set translation should be enabled. One possible change in behavior occurs when binary data is inserted into a database and is fetched as character data, or vice versa. In this case, the data may not be returned exactly as it was entered because the server applies character set translation only to character data. To avoid this problem, applications should not send or fetch character data using a binary type.

☞ For more information, see “-ct server option” [ASA Database Administration Guide, page 131] and “Turning off character set translation on a database server” [ASA Database Administration Guide, page 356].

♦ CONVERT, TIMESTAMP_FORMAT and DATE_FORMAT When using the TIMESTAMP_FORMAT or DATE_FORMAT options, if you specify a character symbol in mixed case (such as Mmm), Adaptive Server Anywhere now chooses the case that is appropriate for the language that is being used. In addition, the CONVERT function now converts character dates into the case that is appropriate to the language that is being used. For example, in English the appropriate case is May, while in French it is mai.

☞ For more information, see “DATE_FORMAT option [compatibility]” [ASA Database Administration Guide, page 646], “TIMESTAMP_FORMAT option [compatibility]” [ASA Database Administration Guide, page 695], and “CONVERT function [Data type conversion]” [ASA SQL Reference, page 121].

♦ Change to three-valued Boolean logic Two-valued Boolean logic applies only to cases of expr = NULL, where expr refers to a base column or an expression over a base column. Otherwise, three-valued logic applies. The ANSINULL option now affects only this specific case in the query’s WHERE clause.

♦ Sybase Central and Interactive SQL accept COMMLINKS connection parameter In previous versions of Adaptive Server Anywhere, Sybase Central and Interactive SQL (the dbisql utility) ignored the COMMLINKS connection parameter. Sybase Central and Interactive SQL now accept this parameter.

As a result of this change, some connection strings may behave differently than in previous versions of Adaptive Server Anywhere. Specifically, if you do not supply COMMLINKS=tcpip, Interactive SQL and Sybase Central do not look for servers on the network.

☞ For more information, see “CommLinks connection parameter [LINKS]” [ASA Database Administration Guide, page 181].
♦ **Clients ignore SQLLOCALE environment variable**  Clients can use the CharSet connection parameter to specify the character set to be used on a connection. In previous versions of Adaptive Server Anywhere, the CHARSET parameter of the SQLLOCALE environment variable was used to change the client’s default character set if the CharSet connection parameter was not supplied. Clients now ignore the SQLLOCALE environment variable.

♦ Unsupported character sets cause connection failure  Clients can use the CharSet connection parameter to specify the character set to be used on a connection. However, if the server does not support the requested character set, the connection fails. When a client requested an unsupported character set in previous versions of Adaptive Server Anywhere, the connection succeeded with a warning. If the client does not specify a character set, but the client’s local character set is unsupported by the server, the connection succeeds, but with a warning that the character set is not supported.

This behavior occurs in version 8 clients connecting to version 6.x, version 7.x, and version 8 database servers.

♦ **Default packet size change**  The default packets size for client/server communications has been changed from 1024 bytes to 1460 bytes.

☞ For more information on packet size, see “CommBufferSize connection parameter [CBSIZE]” [ASA Database Administration Guide, page 180], and “-p server option” [ASA Database Administration Guide, page 152].

♦ **dbdsn utility manages Adaptive Server Anywhere data sources only**  The dbdsn command line utility for managing Adaptive Server Anywhere ODBC data sources is now explicitly restricted to Adaptive Server Anywhere data sources only.

♦ **LOGIN_PROCEDURE option requires DBA authority**  The LOGIN_PROCEDURE option can only be set by a user with DBA authority. In previous versions of Adaptive Server Anywhere, DBA authority was not required to set this option. A user with DBA authority can change the setting of this option for other users, but users without DBA authority cannot change their own setting of this option. As a result of this change, the DBA can ensure that a common procedure, if necessary, is executed when a user connects.

☞ For more information, see “LOGIN_PROCEDURE option [database]” [ASA Database Administration Guide, page 666].

♦ **ESTIMATE_SOURCE returns new values**  The ESTIMATE_SOURCE function returns more detailed values than previously.
For more information, see “ESTIMATE_SOURCE function [Miscellaneous]” [ASA SQL Reference, page 147].

### Deprecated and unsupported features

This list includes features that are no longer supported and that impact existing applications.

- **NetWare 4.10 unsupported** Novell NetWare version 4.11 and later is still supported. Versions 3.x and 4.10 are unsupported.

- **NetBios unsupported** The NetBios port is no longer supported. If you use NetBios, you should switch to TCP/IP or SPX.

- **IPX unsupported** The IPX port is no longer supported. If you use IPX, you should switch to SPX or TCP/IP.

- **Deprecated collations** The following collations are no longer supported. Where indicated, they have been superceded by different collations:

<table>
<thead>
<tr>
<th>Deprecated</th>
<th>Superceded by</th>
</tr>
</thead>
<tbody>
<tr>
<td>437</td>
<td>437LATIN1</td>
</tr>
<tr>
<td>850</td>
<td>850LATIN1</td>
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<tr>
<td>852</td>
<td>852LATIN2</td>
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<td>863LATIN1</td>
</tr>
<tr>
<td>865</td>
<td>865NOR</td>
</tr>
<tr>
<td>SJIS</td>
<td>932JPN</td>
</tr>
<tr>
<td>SJIS2</td>
<td>932JPN</td>
</tr>
<tr>
<td>WIN_LATIN1</td>
<td>1252LATIN1</td>
</tr>
<tr>
<td>WIN_LATIN5</td>
<td>1254TRK</td>
</tr>
<tr>
<td>Internal</td>
<td>850LATIN1</td>
</tr>
<tr>
<td>437EBCDIC</td>
<td></td>
</tr>
</tbody>
</table>

- **-e option no longer supported** The `-e` command line option and the `-e` option in the Data Source Utility, used to encrypt client/server communications, are no longer supported. The `-ec` option has replaced them. On the server, `-ec` simple uses the same encryption algorithm as `-e` in previous versions of Adaptive Server Anywhere.
- **NONE parameter deprecated**  The NONE parameter for the ISQL_PLAN option is no longer supported. The query optimization plan now appears on the Plan tab in the Results pane. When you click the Plan tab, a plan always appears. Previously, the plan appeared in the Messages pane.

- **WITH HASH SIZE n clause deprecated**  The WITH HASH SIZE clause is no longer supported.

- **MAX_WORK_TABLE_HASH_SIZE option deprecated**  The MAX_WORK_TABLE_HASH_SIZE option is no longer supported.

- **MAX_HASH_SIZE option deprecated**  The MAX_HASH_SIZE option is no longer supported.

- **SATMP environment variable deprecated**  The SATMP environment variable used by UNIX versions of Adaptive Server Anywhere to indicate a directory where temporary files are kept is no longer supported. On UNIX, the ASTMP environment variable can be used to indicate where temporary files are kept.

 ☞ For more information, see “ASTMP environment variable” [ASA Database Administration Guide, page 279].

- **dbtran -id option removed**  The -id command line option on the dbtran command line utility is not present in this software.

### MobiLink behavior changes

- **MobiLink Adaptive Server Anywhere client setup**  MobiLink clients are now configured using publications and synchronization subscriptions, rather than synchronization definitions.

 ☞ For more information, see “Adaptive Server Anywhere Clients” [MobiLink Clients, page 59].

- **Last download timestamp parameter changes scripts**  The addition of a new parameter to many scripts makes timestamp-based synchronization easier to implement. The new parameter breaks existing scripts, as it is supplied as the first parameter to many scripts. To continue using existing scripts, change the behavior to supply the last download timestamp as the final parameter by supplying the -zd MobiLink synchronization server command line option.

- **MobiLink shutdown**  Previously, dbmlstop commands from a remote connection could cause the MobiLink synchronization server to shut down. Now only dbmlstop requests from the same machine as the
MobiLink synchronization server will cause the MobiLink synchronization server to shut down. The \texttt{-zs} option, which would allow \texttt{dbmlstop} to stop the server, is no longer required.

\begin{itemize}
  \item \textbf{Default setting for liveness detection in TCP/IP streams has changed} The default setting for keep\_alive is now 1 (ON).
  \item \textbf{MobiLink can hide dbmluser information} The amount of information displayed when the dbmluser command line utility is used, such as timestamp, copyright, and other MobiLink synchronization server messages no longer appear by default.
  \item \textbf{MobiLink user authentication} You must use the \texttt{-zu+} option on the MobiLink synchronization server command if you do not use MobiLink user authentication.
  \item \textbf{Default log extension now .mls} Each file is now named \texttt{DDMMYYNN.MLS} where DD is the day of the month, MM is the month number, and YY is the year in the century. NN is a sequence number that starts at 1 with the first file.
\end{itemize}

\textbf{UltraLite behavior changes}

\begin{itemize}
  \item \textbf{Required code change for Palm applications} Your code must specify whether to use standard record-based database storage or to use the file-based expansion card storage for Palm Computing Platform version 4.x. You must add a single function call before calling \texttt{ULPalmLaunch} (embedded SQL) or \texttt{ULData.PalmLaunch} (C++ API). The function calls are as follows:

\begin{verbatim}
ULEnablePalmRecordDB( &sqlca );
\end{verbatim}

or

\begin{verbatim}
ULEnableFileDB( & sqlca );
\end{verbatim}

Supply \texttt{ULEnablePalmRecordDB} if you use record-based storage, and \texttt{ULEnableFileDB} for file-based storage. If the device does not support file-based storage, \texttt{ULPalmLaunch} sets SQLCODE -82.

The following platforms are no longer supported by UltraLite:

\begin{itemize}
  \item \textbf{DOS target platform} DOS is no longer a supported platform.
  \item \textbf{Metrowerks CodeWarrior 5 development platform} CodeWarrior 6 is now required for UltraLite development.
  \item \textbf{Palm 2.x no longer supported} UltraLite no longer supports development for Palm OS 2.x devices such as the PalmPilot Professional. Version 3.0 or later is required.
\end{itemize}
♦ **ULPalmDBStream and ULConduitStream deprecated** The new synchronization stream for HotSync or ScoutSync synchronization on the Palm Computing Platform means that the **ULPalmDBStream** and **ULConduitStream** functions are obsolete. They are still accepted, but have no effect.

♦ **UltraLite generator uses external Java VM** The UltraLite Analyzer now runs external to the database engine, and so can be used against reference databases even if they are not Java-enabled.

♦ **UltraLite JDBC package name changed** The package name for the UltraLite JDBC functions has been changed from `com.sybase.asa.ultralite.jdbc` to `ianywhere.ultralite.jdbc`. This requires a change to the import statements used for UltraLite applications.

♦ **All changes must be committed before download synchronization** Download-only synchronization is no longer an exception to the rule that all changes must be committed before synchronization.

♦ **dbmlsync StreamCompression extended option deprecated** This option is now ignored.

☞ You should also check Adaptive Server Anywhere behavior changes, as some may have an impact on your application. For more information, see “Adaptive Server Anywhere behavior changes” on page 157.
CHAPTER 8

What’s New in Version 7.0.3

About this chapter

This chapter provides an overview of the new features and behavior changes introduced in SQL Anywhere Studio version 7.0.3.

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</table>
New features

This section introduces the new features in Adaptive Server Anywhere version 7.0.3. It provides a listing of major and minor new features, with cross references to locations where each feature is discussed in detail.

♦ **Database properties for blank padding and case sensitivity** You can now use two new properties to determine if your database uses blank padding when comparing strings (**BlankPadding**) or if your database is case sensitive (**CaseSensitive**).

☞ For more information see **“Database-level properties” [ASA Database Administration Guide, page 733]**.

♦ **Server property for C2 security mode** You can now use the new C2 server property to determine whether the database server was started using the **-sc** option. The **-sc** option is intended for use in a C2-certified environment.

☞ For more information see **“Server-level properties” [ASA Database Administration Guide, page 725]**.

♦ **Login procedure allows connections to be blocked** The **login_procedure** option allows a stored procedure to be called for each new connection. This procedure can now be used to disallow database connections.

☞ For more information see **“LOGIN_PROCEDURE option [database]” [ASA Database Administration Guide, page 666]**.

♦ **FileDSN now supported on UNIX** The FileDSN connection parameter for ODBC data sources is now supported on UNIX.
Chapter 8. What’s New in Version 7.0.3

Behavior changes

The following is a behavior changes from previous versions of the software.

- **Load table semantics changed**  The LOAD TABLE command now has improved semantics if a column list is specified. A column list must specify each of the columns that exist in the file in the order in which they appear. Column names that do not appear in the list are set to NULL, zero, an empty string, or a default value, depending on the column nullability, data type, and default behavior.

Columns that exist in the input file but which are to be ignored by LOAD TABLE can be specified using the column name `filler()`.

☞ For more information see “LOAD TABLE statement” [ASA SQL Reference, page 538].
CHAPTER 9

What’s New in Version 7.0.2

About this chapter

This chapter provides an overview of the new features and behavior changes introduced in Adaptive Server Anywhere version 7.0.2.

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New features in version 7.0.2

This section lists the new features introduced in components of SQL Anywhere Studio version 7.0.2.

Adaptive Server Anywhere new features

This section introduces the new features in Adaptive Server Anywhere version 7.0.2. It provides an exhaustive listing of major and minor new features, with cross references to locations where each feature is discussed in detail.

♦ Dynamic cache sizing On Windows 95/98, the size of the database server cache increases and decreases depending on the load on the database server and the other demands on system memory. This feature removes the need for choosing an explicit cache size in many circumstances, and can also boost performance.


♦ Viewing current license information The License [dblic] utility now accepts an argument that allows you to view current license information for a server executable without starting the server.

☞ For more information, see “The License utility” [ASA Database Administration Guide, page 546].

♦ Additional collations There are three new collations available: one to support Russian and Ukrainian (1251CYR, ANSI Code Page 1251), one to support Turkish (1254TRK, ANSI Code Page 1254) and one to support specialty requirements for some German users (1252DEU, ANSI Code Page 1252).

The 1252LATIN1 collation continues to be the recommended German collation. 1252DEU is a specialty collation only, and should not be used without understanding its sorting and comparison properties.

☞ For a complete list of available collations, see “Choosing collations” [ASA Database Administration Guide, page 335].

♦ Interactive SQL return codes When run from the command prompt, Interactive SQL now sets a program exit code indicating the success or otherwise of the operations in the session.

☞ For more information, see “The Interactive SQL utility” [ASA Database Administration Guide, page 538].
Chapter 9. What’s New in Version 7.0.2

♦ **DELETE_OLD_LOGS enhancement** The DELETE_OLD_LOGS database option is used in management of offline transaction logs in a replication environment. The option has been enhanced to permit more control over when processed transaction logs are deleted.

☞ For more information, see “DELETE_OLD_LOGS option [replication]” [ASA Database Administration Guide, page 652].

♦ **Connection troubleshooting and enhancements** The following changes have been made to permit better troubleshooting and tuning of client/server communications:

• The APPINFO string is now added to the client debug log file.

☞ For more information, see “AppInfo connection parameter [APP]” [ASA Database Administration Guide, page 177].

• Two new connection parameters can be used to tune prefetching of rows.

☞ For more information, see “PrefetchRows connection parameter [PROWS]” [ASA Database Administration Guide, page 203] and “PrefetchBuffer connection parameter [PBUF]” [ASA Database Administration Guide, page 201].

• The ConnectionName connection parameter value was previously overridden for ODBC clients. You can now use the ConnectionName parameter from ODBC clients.

☞ For a list of connection parameters, see “Connection parameters” [ASA Database Administration Guide, page 176].

♦ **Language utility** The Language [dblang] utility allows you to report and modify the language registry for the Adaptive Server Anywhere messages and Sybase Central interface elements.

☞ For more information, see “The Language utility” [ASA Database Administration Guide, page 544].

♦ **dbspawn enhancement** The Spawn [dbspawn] utility optionally reports the operating system process ID of the database server.

☞ For more information, see “The Spawn utility” [ASA Database Administration Guide, page 575].

♦ **First day of week option** The default first day of week is now 7, which is Sunday. This value affects the result of DATEPART when obtaining a weekday value. You can change the first day of week using the DATEFIRST option in the Transact-SQL SET statement. You can set it permanently using SET OPTION FIRST_DAY_OF_WEEK=n.

☞ For more information, see “SET statement [T-SQL]” [ASA SQL Reference, page 606], or “FIRST_DAY_OF_WEEK option [database]” [ASA Database Administration Guide, page 654].
♦ **New migration tool** You can migrate (import) remote Oracle, DB2, Microsoft SQL Server, Sybase Adaptive Server Enterprise, Sybase Adaptive Server Anywhere and Microsoft Access databases into Adaptive Server Anywhere using the new sa_migrate set of stored procedures.
☞ For more information, see “Migrating databases to Adaptive Server Anywhere” [ASA SQL User’s Guide, page 591].

♦ **Event handlers** Adaptive Server Anywhere can now determine how many instances of a particular event handler is executing at any given time. This is useful for limiting event handlers to only one instance at a time.
☞ For more information, see “EVENT_PARAMETER function [System]” [ASA SQL Reference, page 150].

♦ **New connection property** A new connection property helps distinguish between internal connections used to run event handlers.
☞ For more information, see “CONNECTIONPROPERTY function [System]” [ASA SQL Reference, page 117].

♦ **Dbdsn supports user and system specifiers** The Data Source [dbdsn] utility now supports the u (user) and s (system) options.
☞ For more information, see “The Data Source utility” [ASA Database Administration Guide, page 510].

♦ **Support for comments in @filename files** Adaptive Server Anywhere now supports comment lines in @filename files.
☞ For more information, see “@data server option” [ASA Database Administration Guide, page 123].

♦ **Truncate timestamp option** To allow for greater compatibility with non-Adaptive Server Anywhere databases, you can now truncate timestamp values.
☞ For more information, see “TRUNCATE_TIMESTAMP_VALUES option [database]” [ASA Database Administration Guide, page 697].

♦ **Obtaining licensing information** Engine properties have been added to help you obtain accurate licensing information about your copy of Adaptive Server Anywhere.
☞ For more information, see “Server-level properties” [ASA Database Administration Guide, page 725].

♦ **Resetting the autoincrement value** The sa_reset_identity system procedure allows you to reset an autoincrement value for the next row.
For more information, see “sa_reset_identity system procedure” [ASA SQL Reference, page 827].

MobiLink new features

♦ **Maximum number of threads applying upload streams**  To reduce database contention, the –wu command line option can now be used to set the maximum number of worker threads allowed to upload concurrently. The upload requests are processed in first-come, first-serve order.

♦ For more information, see “MobiLink Synchronization Server Options” [MobiLink Administration Guide, page 189].
Behavior changes in version 7.0.2

This section lists the behavior changes introduced in components of SQL Anywhere Studio version 7.0.2.

Adaptive Server Anywhere behavior changes

The following are behavior changes from previous versions of the software.

♦ **Aliases must be defined before first reference**  In earlier versions of SQL Anywhere, it was possible to refer to an alias in a SELECT list before the definition of the alias had appeared. An attempt to do so will now generate the error “Definition for alias alias-name must appear before its first reference”. To prevent this error, the SELECT list must be re-ordered so that the alias definition appears before its first use.
CHAPTER 10

What’s New in Version 7.0.1

About this chapter

This chapter provides an overview of the new features and behavior changes introduced in Adaptive Server Anywhere version 7.0.1.

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New features in version 7.0.1

This section lists the new features introduced in components of SQL Anywhere Studio version 7.0.1.

Adaptive Server Anywhere new features

This section introduces the new features in Adaptive Server Anywhere version 7.0.1. It provides an exhaustive listing of major and minor new features, with cross references to locations where each feature is discussed in detail.

♦ New Service Creation utility  Running a database server as a service under NT allows databases to keep running without tying up the machine on which they are running. Previously, you added services using the Create a New Service wizard from Sybase Central. In Version 7 of Adaptive Server Anywhere, you can now also manage ASA services on Windows NT using a the Service Creation [dbsvc] utility. A variety of options allow you to add or delete a service, list all ASA services, or display the details of a particular service. This feature is particularly useful for embedding the creation of a service in installations.

☞ For more information about the Service Creation utility, see “The Service Creation utility” [ASA Database Administration Guide, page 569].

♦ Windows CE 3.0 support  In addition to Windows CE 2.11, Adaptive Server Anywhere now supports Windows CE 3.0 on the following processors:
   • MIPS
   • Hitachi SH3.
   • ARM.
Support for Windows CE 2.11 is provided on a wider range of platforms. For more information, see “Windows and NetWare operating systems” [Introducing SQL Anywhere Studio, page 98].
With support for Windows CE 3.0, the OLE DB driver on CE works without installing any additional software.

♦ Embedded SQL enhancements  A new function, db_locate_servers, provides a programmatic way of locating Adaptive Server Anywhere database servers listening on TCP/IP.

☞ For more information, see “db_locate_servers function” [ASA Programming Guide, page 213].
A new callback function, DB_CALLBACK_CONN_DROPPED, provides a way of adding logic when the database server is about to drop a connection.
Chapter 10. What’s New in Version 7.0.1

☞ For more information, see “db_register_a_callback function” [ASA Programming Guide, page 215].

♦ **Connection-level Debug and Logfile connection parameters** The DBG and LOG client-side connection parameters are now connection-specific, so you can configure debug information separately for different connections, even from the same application.
   
   ☞ For more information, see “Logfile connection parameter [LOG]” [ASA Database Administration Guide, page 199].

♦ **New database property** The LTMGeneration property has been added for users of the Replication Agent, or LTM. This property is primarily for use in technical support cases.
   
   ☞ For more information, see “Database-level properties” [ASA Database Administration Guide, page 733].

♦ **New deployment feature** Users of InstallShield Professional 5.5 and up can use the new SQL Anywhere Studio InstallShield Template Projects to deploy their own application. This feature allows you to quickly build your application’s installation using the entire template project, or just the parts that apply to your install.

   For more information, see “Using InstallShield for deployment” [ASA Programming Guide, page 526].

♦ **New backup statement feature** When using the Backup statement, you can specify an empty string as a directory to rename or truncate the log without copying it first. This is particularly useful in a replication environment where space is a concern. You can use this feature with an event handler on transaction log size to rename the log when it reaches a given size, and with the DELETE_OLD_LOGS option to delete the log when it is no longer needed.

   ☞ For more information, see the “BACKUP statement” [ASA SQL Reference, page 307].

**MobiLink new features**

Following is a list of changes and additions to the software introduced in version 7.0.1.

♦ **User authentication** A password-based system for user authentication adds additional security to your MobiLink installation.

   ☞ For more information, see “Authenticating MobiLink Users” [MobiLink Clients, page 9].
Extensive documentation of transport-layer security  The transport-layer security documentation has been extended to describe a variety of architectures possible with this powerful security mechanism.
☞ For more information, see “MobiLink Transport-Layer Security” [MobiLink Administration Guide, page 165].

Customizing synchronization and synchronization-related processes The Adaptive Server Anywhere synchronization client dbmlsync now supports a set of events. You can add stored procedures to your Adaptive Server Anywhere database to program event-based actions. This adds flexibility to the synchronization process, including the ability to schedule synchronization.
☞ For more information, see “Customizing the client synchronization process” [MobiLink Clients, page 177].

Synchronization optimizations  You can optimize the following aspects of the synchronization process.
• UltraLite client applications can specify that a synchronization includes only uploads, and that no download phase should be attempted.
  This option lessens the overall synchronization time when only uploads are needed.
• Adaptive Server Anywhere clients can specify an incremental upload option to reduce memory requirements for large uploads.
  ☞ For more information, see “Customizing synchronization” [MobiLink Clients, page 78].
• Adaptive Server Anywhere clients can permit concurrent modification of rows during synchronization.
  ☞ For more information, see “Concurrency during synchronization” [MobiLink Clients, page 80].

Scheduling synchronization  You can use an extended option to configure the dbmlsync utility or a synchronization definition to synchronize according to a schedule.
☞ For more information, see “Scheduling synchronization” [MobiLink Clients, page 88].

Adaptive Server Anywhere client synchronization utility enhancements  There are several enhancements to the dbmlsync utility:
• You can supply the –mp and –mn options to supply or change the MobiLink password.
• You can supply repeated –n options to synchronize more than one synchronization definition.
Chapter 10. What’s New in Version 7.0.1

- The \( -v \) option now generates more useful information, including options set in the synchronization definition.
- The \( -r \) option is extended to allow more flexibility in uploads when the recorded progress indicators in the client and consolidated databases do not match.
- The \( -x \) option renames and restarts the transaction log. This option is useful if you use the consolidated database as a backup of the data at the client, so that client-side backups are not required.
- If you do not specify connection parameters on the command line, \textit{dbmlsync} displays a dialog on which you can provide connection parameters and startup options.
- The \textit{dbmlsync} window displays synchronization progress, and allows you to cancel synchronization.

☞ For more information, see “MobiLink synchronization client” [MobiLink Clients, page 96].

♦ New MobiLink synchronization server options The MobiLink synchronization server provides additional options.

☞ For more information, see “MobiLink Synchronization Server Options” [MobiLink Administration Guide, page 189].

♦ New script events New scripts have been added for handling and reporting errors arising from the ODBC Driver Manager, and to provide additional flexibility when designing synchronization techniques.

☞ For more information, see the following:
- “handle_odbc_error connection event” [MobiLink Administration Guide, page 419]
- “prepare_for_download connection event” [MobiLink Administration Guide, page 436]

♦ Interface to \textit{dbmlsync} features Developers using the C programming language can add features of the \textit{dbmlsync} utility to their application.

☞ For more information, see “Initiating synchronization from an application” [MobiLink Clients, page 81].

SQL Remote new features

SQL Remote version 7.0.1 includes the following new features.

♦ More message links on Novell NetWare You can now use the FTP and SMTP/POP message links on Novell NetWare.


- **Enhanced verbose mode**  Verbose mode for the Message Agent now writes out full connection information, with user IDs and passwords replaced by asterisks.

## UltraLite new features

UltraLite 7.0.1 introduces several new features:

- **New synchronization stream for Palm Computing Platform**  In addition to the current **ULPalmDBStream** synchronization stream, a new synchronization stream is available for the Palm Computing Platform in this release. The new stream is called **ULConduitStream**, and in many circumstances this stream can provide dramatic performance improvements for HotSync synchronization.

  **This feature superceded**
  A new conduit-based synchronization stream introduced in version 8.0.0 supercedes both **ULPalmDBStream** and **ULConduitStream**.

- **Monitoring and canceling synchronization**  You can view synchronization status and build the ability to cancel synchronization into your UltraLite applications.

- **User authentication in MobiLink**  MobiLink synchronization now has its own user authentication scheme. Password fields and methods have been added to the UltraLite synchronization parameters to take advantage of this scheme.

  For more information, see “Network protocol options for UltraLite synchronization clients” *[MobiLink Clients, page 341]*.

- **New platforms for secure synchronization**  You can now use the transport-layer security features for synchronization from a wider range of target platforms, including Windows CE on the Hitachi SH4 chip, and VxWorks on Intel x86 chips and on the Windows VxSim emulator.

  For more information, see the following:
  - “SQL Anywhere Studio Supported Platforms” *[Introducing SQL Anywhere Studio, page 95]*.
  - “Network protocol options for UltraLite synchronization clients” *[MobiLink Clients, page 341]*.

  **VxWorks unsupported in version 9**
  Support for the VxWorks platform is dropped entirely in version 9.
♦ **Non-synchronizing tables** You can include tables in the reference database that are included in the UltraLite database, but are not synchronized. Other than synchronization, the tables can be used like any other table in the remote database.

☞ For more information, see “Including non-synchronizing tables in UltraLite databases” [MobiLink Clients, page 282].

♦ **Windows CE emulator support enhancements** You can now run UltraLite applications under Windows CE x86 emulators.

♦ **Synchronization optimization** Client applications can specify that a synchronization includes only uploads, and that no download phase should be attempted. This option lessens the overall synchronization time when only uploads are needed, especially over slow communication links.

☞ For more information, see “Network protocol options for UltraLite synchronization clients” [MobiLink Clients, page 341].

♦ **Automatic HTTP version detection** The MobiLink synchronization server now detects and uses the HTTP version used by each client. This capability renders the version parameter on the MobiLink synchronization server -x option redundant.

☞ For information on the MobiLink synchronization server command line, see “MobiLink Synchronization Server Options” [MobiLink Administration Guide, page 189].

♦ **Client port specification** You can specify, at a client, a range of ports used by a client during synchronization. This feature can be useful when synchronizing from a client inside a firewall to a MobiLink synchronization server outside.

☞ For more information, see “Network protocol options for UltraLite synchronization clients” [MobiLink Clients, page 341].
CHAPTER 11

What’s New in Version 7.0.0

About this chapter
This chapter provides an overview of the new features and behavior changes introduced in Adaptive Server Anywhere version 7.0.0.

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New features in version 7.0.0

The primary format for the documentation is HTML Help. The HTML Help Home Page gives you easy access to the new features, information about how to contact Sybase, and other starting points for this release.

If you do not have Internet Explorer 4.0 or HTML Help installed on your machine, you will install Windows Help instead of HTML Help. The content is the same except for the HTML Help home page, which is not present in Windows Help.

If you are using Windows Help, you should look at Chapter 1 of Getting Started with Adaptive Server Anywhere for information on Adaptive Server Anywhere new features, and at the first chapters of the UltraLite Developer’s Guide and the Replication and Synchronization Guide for information on new features in those technologies.

Adaptive Server Anywhere new features

This section introduces the new features in Adaptive Server Anywhere version 7.0. It provides an exhaustive listing of major and minor new features, with cross references to locations where details of each feature appear in the manuals.

If you have the printed version of this book, and if you do not have the complete SQL Anywhere Studio documentation set, you should look in the online documentation for the detailed description of each feature. To locate the information in the online documentation, go to the index and enter the specified title.

♦ Task scheduling and event handling in the database You can now add scheduled operations to the database. This can be useful for automatic backups, periodic reports to fill summary tables, and other tasks.

The database server can also be instructed to execute event handlers when certain events occur, including disk space thresholds on the drives holding the database file or the transaction log file, or failed connection attempts.

Event handlers can be created and altered using Sybase Central, and can be debugged using the Adaptive Server Anywhere debugger.

☞ For more information see “Automating Tasks Using Schedules and Events” [ASA Database Administration Guide, page 301], and “CREATE EVENT statement” [ASA SQL Reference, page 351].

♦ Updated Sybase Central Sybase Central has been rewritten and contains significant new features. In particular, Sybase Central is now
available from any supported platform, and not just Windows operating systems.

♦ **Updated Interactive SQL**  The Interactive SQL [dbisql] utility has been enhanced and is now available as a windowed-application from any supported platform.

♦ **New validation features**  Additional validation of databases is provided by the new VALIDATE INDEX statement and by enhancements to the VALIDATE TABLE statement. This statement is called both by the Validation [dbvalid] utility, and by the sa_validate system procedure. The enhancements are available through all these routes.

☞ For more information, see “VALIDATE INDEX statement” [ASA SQL Reference, page 661], and “VALIDATE TABLE statement” [ASA SQL Reference, page 662].

♦ **Lock troubleshooting**  A new system procedure, sa_locks, provides information on locks in the database. If lock issues are identified, information on the connection processes involved can be found using the AppInfo connection property.

☞ For more information, see “sa_locks system procedure” [ASA SQL Reference, page 805], and “AppInfo connection parameter [APP]” [ASA Database Administration Guide, page 177].

♦ **Unloading result sets**  The new UNLOAD SQL statement allows query result sets to be unloaded into a comma-delimited text file.

☞ For more information, see “UNLOAD statement” [ASA SQL Reference, page 646].

♦ **Validate backup copies of databases**  If you backup a database using the WAIT BEFORE START clause, the backup copy is created in such a fashion that it can be started in read-only mode and validated.

☞ For more information, see “BACKUP statement” [ASA SQL Reference, page 307].

♦ **Default global autoincrement**  This feature provides an easy way to generate integer keys which are unique across all databases in a SQL Remote replication environment.

♦ **Distributed transactions and three-tiered computing**  Distributed transactions include operations on more than one server in a single transaction. A transaction server controls the commit and rollback behavior of distributed transactions.

In this release, Adaptive Server Anywhere can participate in distributed transactions coordinated by the Microsoft Distributed Transaction Protocol (MTX).
Coordinator (DTC). Products such as Sybase Enterprise Application Server and Microsoft Transaction Server can use DTC for transaction coordination, so DTC support enables Adaptive Server Anywhere to participate in three-tiered computing with these products.

☞ For more information, see “Three-Tier Computing and Distributed Transactions” [ASA Programming Guide, page 507].

♦ OLE DB provider OLE DB is a data access model from Microsoft. It uses the Component Object Model (COM) interfaces and, unlike ODBC, OLE DB does not assume that the data source uses a SQL query processor. While it has been possible to access Adaptive Server Anywhere via OLE DB using an OLE DB/ODBC bridge provided by Microsoft, this release of Adaptive Server Anywhere includes an OLE DB provider. This provider brings several benefits:

- OLE DB is the principal data access option for the forthcoming version of Windows CE.

- Some features, such as updating through a cursor, are not available using the OLE DB/ODBC bridge.

- If you use the Adaptive Server Anywhere OLE DB provider, ODBC is not required in your deployment.

☞ For more information, see “The OLE DB and ADO Programming Interfaces” [ASA Programming Guide, page 327].

♦ Java connectivity improvements If you use jConnect to connect to Adaptive Server Anywhere from a Java application, you can now take advantage of many of the features previously available only to ODBC and Embedded SQL applications, such as autostarting of database servers, and detailed control over network communications using protocol options.

♦ TCP/IP connectivity Establishing a client/server connection over TCP/IP is now simpler. Clients no longer need to specify the port number when attempting to connect, even if the server is running on a port other than the default port number (2638). If the default port number is in use when a database server is started, the server acquires an unused port number from the operating system.

If you are trying to connect through a firewall (using UseUDP=NO), and if the database server is not running on port 2638, you must still specify a port number. For more information on this scenario, see “Connecting across a firewall” [ASA Database Administration Guide, page 87].

The Server Location [dblocate] utility displays all Adaptive Server Anywhere database servers running TCP/IP on a network. For more information, see “The Server Location utility” [ASA Database Administration Guide, page 567].
♦ **SPX connectivity**  You can use the SPX protocol for connecting to databases. This feature is particularly useful in Novell NetWare environments with IPX/SPX as the primary network protocol. SPX is recommended over IPX.

☞ For more information on SPX at the client, see “CommLinks connection parameter [LINKS]” [ASA Database Administration Guide, page 181]. For information on SPX on the server, see “-x server option” [ASA Database Administration Guide, page 163]. For network protocol options that you can use with SPX, see “Network protocol options” [ASA Database Administration Guide, page 206].

♦ **Dynamic cache sizing**  On Windows NT and UNIX, the size of the database server cache increases and decreases depending on the load on the database server and the other demands on system memory. This feature removes the need for choosing an explicit cache size under in many circumstances, and can also boost performance. On Windows 95/98, a less comprehensive cache resizing is implemented.

☞ For more information, see “Using the cache to improve performance” [ASA SQL User’s Guide, page 180].

♦ **Indexing enhancements**  Additional flexibility has been added to control the amount of information stored in indexes (the hash size) to improve index selectivity. Also, the architecture of primary and foreign key indexes has been altered.

For indexes on multiple columns, or for indexes on columns in which the first set of characters or digits are similar across many rows, control over hash size provides a way of increasing the selectivity of indexes, and so improving performance.


☞ For information on how to find the number of levels in an index, see “sa_index_levels system procedure” [ASA SQL Reference, page 803].

In previous releases, primary and foreign keys have had a single index automatically associated with them, which describes all primary key values and all the related foreign key entries. In some situations, this architecture lead to poor performance. The new index organization separates these indexes, which leads to improved performance in some situations.

☞ For more information on key indexes, see “Using keys to improve query performance” [ASA SQL User’s Guide, page 187].
Your database must be unloaded and reloaded to take advantage of variable hash size indexes, and separate key indexes. Running the Upgrade [dbupgrad] utility is not sufficient.

♦ **Separate storage for string extensions** The physical storage of values longer than 255 characters has been reorganized. The pages allocated for a table are now divided into two disjoint sets. The first set contain only rows. Where a column value in a row contains a string longer than 255 characters, only a prefix of the string (up to 255 characters) and a reference to a string extension are stored in the row. For strings longer than 255 characters, the string extensions are allocated in the second set of table pages. This change improves performance on queries requiring scans of tables storing long values because a sequential scan of a table only needs to traverse the pages in the first set.

Your database must be unloaded and reloaded to take advantage of this feature.

♦ **New database page-sizes** In addition to 1K, 2K, and 4K page sizes, you can now create databases with page sizes of 8K, 16K or 32K. Large page sizes can improve performance in some cases, particularly for large databases. However, there are additional memory requirements with large page sizes, and so they should only be used after investigation of the costs and benefits.

☞ For more information, see “Creating a database using the dbinit command-line utility” [ASA Database Administration Guide, page 531], and “CREATE DATABASE statement” [ASA SQL Reference, page 338].

☞ For information on the number of indexes per table and how it depends on page size, see “Size and number limitations” [ASA Database Administration Guide, page 744].

♦ **Optimizer tuning** You can use the OPTIMIZATION_GOAL option to instruct the optimizer to optimize for the time it takes to return the first row of a query, or the overall time it takes to return all rows. The default is to optimize for the first row. If you are using applications such as PowerBuilder DataWindow applications, which require a complete result set, you may wish to change this option setting.

☞ For more information, see “OPTIMIZATION_GOAL option [database]” [ASA Database Administration Guide, page 676].

♦ **Optimizer enhancements** Further enhancements to the optimizer have been implemented to assist with performance of queries that use internal temporary tables and that use primary and foreign key indexes. These enhancements require no user action.
Chapter 11. What's New in Version 7.0.0

- **Larger numbers of users and other identifiers**  Many identifiers in the system tables identifying database objects have been changed from SMALLINT to UNSIGNED INTEGER. This change increases the number of objects that can be held in a database without violating an absolute limit.

- **Inserting and exporting images and documents**  Two new system external functions allow you to read and write the contents of files. These functions allow direct inserting of images, documents, and so on into tables from environments such as Interactive SQL.

  For more information, see “Inserting documents and images” [ASA SQL User’s Guide, page 388], “xp_read_file system procedure” [ASA SQL Reference, page 858], and “xp_write_file system procedure” [ASA SQL Reference, page 860].

- **New interface for external functions**  Stored procedures and user-defined functions that reference external libraries now use a new interface. The new interface provides a wider range of operating systems (including UNIX), a wider range of data types, removes the restriction that returned data fit into 255 bytes, and supports NULL as a valid value for arguments. The older interface is still supported, but should not be used for new development work.

  For more information, see “Creating procedures and functions with external calls” [ASA SQL User’s Guide, page 710].

- **START DATABASE, STOP DATABASE and STOP ENGINE statements**  These statements were previously available only from Interactive SQL. They are now available from all applications.

  For more information, see “START DATABASE statement [Interactive SQL]” [ASA SQL Reference, page 623], “STOP DATABASE statement” [ASA SQL Reference, page 632], and “STOP ENGINE statement” [ASA SQL Reference, page 633].

- **FIRST and TOP clause in updates and deletes**  The FIRST and TOP clauses can be used to update or delete only the first one or more of any set of rows satisfying a WHERE clause.

  For more information, see “DELETE statement” [ASA SQL Reference, page 445], and “UPDATE statement” [ASA SQL Reference, page 650].

- **Explicit table locking**  The LOCK TABLE statement allows direct control over concurrency at a table level, independent of the current isolation level.

  For more information, see “LOCK TABLE statement” [ASA SQL Reference, page 546].
Expressions in Transact-SQL outer joins  The *=` and =*` operators in a WHERE clause provide a way of specifying outer joins for users who wish to use the Transact-SQL dialect. In previous releases, only column names could be used in such joins. Now as long as each side of the join operator refers to a single table, any expression can be used in these joins. For example, the following query is now possible:

```sql
select *
from customer, sales_order
where substr( customer.id, 1, 1 ) *=
    substr( sales_order.cust_id, 1, 1 )
```

Cursor in stored procedures can reference variables  In stored procedures and user-defined functions, you can declare a cursor on a variable using the following syntax:

```
DECLARE cursor-name CURSOR USING variable-name
```

where `variable-name` is a string variable containing the SELECT statement for the cursor.

For more information, see “DECLARE CURSOR statement [ESQL] [SP]” [ASA SQL Reference, page 436].

Additional database and server properties  The following properties have been added:

- **PageSize**  The database server uses a single page size from startup until it is closed down. This page size is the maximum page size database that can be mounted by the database server. You can now obtain this page size using the PageSize server-level property function:

  ```sql
  select property( 'PageSize' )
  ```

- **AppInfo**  This function provides identification information for a client application. It is a connection property:

  ```sql
  select connection_property( 'AppInfo' )
  ```

  For more information, see “AppInfo connection parameter [APP]” [ASA Database Administration Guide, page 177].

- **IsRuntimeServer**  This function returns YES if the database server is a limited desktop runtime personal database server. Otherwise, it returns NO.

- **Log truncation points**  Properties for replication-specific log offsets have been added. The properties `LTMTrunc`, `RemoteTrunc`, and `SyncTrunc` return the minimal confirmed log offset for the Replication Agent, SQL Remote, and MobiLink `dbmlsync` replication, respectively. These offsets are also known as truncation points because
they indicate the point at which the transaction log can be truncated. The property CurrentRedoPos returns the current offset in the log file, where the next database operation is to be logged.
☞ For a complete list of property functions and information on how to access them, see “Database properties” [ASA Database Administration Guide, page 713].

♦ Referential integrity checks before commit A new system procedure (sa_check_commit) allows you to check for referential integrity conflicts before committing changes to a database.
☞ For more information, see “sa_check_commit system procedure” [ASA SQL Reference, page 777].

♦ SQL function enhancements The following functions have been added or enhanced.
  • REPLACE function This new function replaces all occurrences of a substring with another substring.
   ☞ For more information, see “REPLACE function [String]” [ASA SQL Reference, page 213].
  • LIST function enhancement The LIST function now accepts an optional second value, which is the delimiter string that separates the list items.
   ☞ For more information, see “LIST function [Aggregate]” [ASA SQL Reference, page 174].

♦ Output redirection change The output redirection functionality in Interactive SQL has been extended to include three new Interactive SQL statements and an Export option in the File menu.

You can now use an OUTPUT TO statement to redirect content from the Results pane to a new file. You can add an APPEND clause to append the content to the end of an existing file, or you can add a VERBOSE clause to include the content of the Messages pane with the output.

In earlier versions, output redirection in Interactive SQL could only be done with the symbols >#, >>#, >&, and >>&. You can still use these symbols, but the new Interactive SQL statements allow for more precise output and code that is easier to read.

♦ Embedded SQL enhancements A new function, db_string_ping_server, has been introduced to test that a database server can be located with a specified current connection string.
For more information, see “db_string_ping_server function” [ASA Programming Guide, page 221].

♦ New LOAD TABLE / UNLOAD TABLE format  A new format has been added to the UNLOAD TABLE statement to allow data to be output in BCP format and to the LOAD TABLE statement to allow the import of Adaptive Server Enterprise generated BCP out files containing blobs.
☞ For more information, see “LOAD TABLE statement” [ASA SQL Reference, page 538] or “UNLOAD TABLE statement” [ASA SQL Reference, page 648].

♦ Last default timestamp  The new global variable @@dbts returns a TIMESTAMP value that represents the last value generated for a column using DEFAULT TIMESTAMP.
☞ For more information, see “Global variables” [ASA SQL Reference, page 40].

♦ Troubleshooting enhancements  On starting the database server, you can log operations executed by the server to a file using the -zr option. You can use the sa_server_option procedure to control the same behavior while the server is running.
☞ For more information, see “sa_server_option system procedure” [ASA SQL Reference, page 830], and “-zr server option” [ASA Database Administration Guide, page 168].

♦ Archive backup on NetWare  The archive backup format is now supported on NetWare. Archive backups to tape require NetWare 5.
☞ For more information, see “BACKUP statement” [ASA SQL Reference, page 307].

♦ Added filtering for dbtran  The command version of the Log Translation [dbtran] utility allows further filtering of the output.
☞ For more information, see “Log translation utility options” [ASA Database Administration Guide, page 559].

♦ Faster table truncation  The TRUNCATE TABLE statement is much faster for version 7.0 databases, for tables with foreign keys.

♦ Suppressing event log messages  If you run the database server as a Windows NT service, you can suppress event log messages using a registry entry.
☞ For more information, see “Suppressing Windows event log messages” [ASA Database Administration Guide, page 122].
Chapter 11. What's New in Version 7.0.0

SQL Remote new features

SQL Remote version 7.0 includes the following new features.

♦ **Globally unique primary keys** You can now use a DEFAULT GLOBAL AUTOINCREMENT column in an Adaptive Server Anywhere database, together with a GLOBAL_DATABASE_ID option setting in each database, to guarantee unique primary keys throughout a SQL Remote installation of Adaptive Server Anywhere databases. This is a more convenient method than the more manual primary key pool technique.

☞ For more information, see “Using global autoincrement default column values” [SQL Remote User’s Guide, page 129].

♦ **Internal unload for dbxtract** The Extract [dbxtract] utility now uses the UNLOAD statement introduced in Adaptive Server Anywhere version 7.0 by default, rather than the slower OUTPUT statement. Options have been introduced to allow you to choose a combination of internal (server-side) and external (client-side) unload and load operations.

☞ For a complete listing of options, see “The extraction utility” [SQL Remote User’s Guide, page 303].

MobiLink and UltraLite new features

Following is a list of changes and additions to the software since version 6.0.3.

♦ **Adaptive Server Anywhere clients** MobiLink technology now supports Adaptive Server Anywhere as a client, as well as UltraLite applications.

☞ For more information, see “Adaptive Server Anywhere Clients” [MobiLink Clients, page 59].

♦ **mlxtract creates Adaptive Server Anywhere client databases**

**mlxtract** creates Adaptive Server Anywhere databases, suitable for use as MobiLink clients, using an Adaptive Server Anywhere reference database as a template.

♦ **Synchronization script versions** Synchronization scripts can now be grouped by assigning a script version name with each script. This feature allows the MobiLink synchronization server to respond differently when synchronizing different types of applications, or different versions of the same application.
♦ **New data types**  LONG BINARY and LONG VARCHAR data types can now be replicated using MobiLink technology.

♦ **New HotSync conduit**  A new HotSync conduit allows HotSync synchronization with a centrally located MobiLink synchronization server. The MobiLink synchronization server no longer needs to be on the same machine as the HotSync manager is.

♦ **ScoutSync conduit**  UltraLite applications for the Palm Computing Platform can now synchronize using ScoutSync technology, available from Riverbed Technologies.

♦ **report_error script**  A new script provides a convenient way to report errors during synchronization. The `report_error` script also makes debugging the behavior of the `handle_error` script much easier. The `report_error` script has the same parameters as the `handle_error` script, except that the first parameter is the action code returned by `handle_error`.
Behavior changes in version 7.0.0

This section lists deprecated and unsupported features, and behavior changes from previous versions of the software.

Adaptive Server Anywhere behavior changes

 deprecated and unsupported features

This list includes features that are no longer supported and that impact existing applications.

- **Windows 3.x and Windows CE 2.0 no longer supported**
  Windows 3.1 and Windows 3.11 are no longer supported. Windows CE 2.0 is no longer supported.

- **DDE protocol no longer supported**
  The DDE protocol was used to communicate from 16-bit Windows 3.x applications to a Windows 95/98 database server on the same machine. It is no longer required: Windows 3.x applications based on older versions of the software can use TCP/IP to communicate with the version 7.0 database server.

- **IPX protocol deprecated**
  Although communications using IPX are still supported in the present release, it is highly recommended that you use the SPX protocol instead. The protocol options are the same as for IPX, and performance is better. Support for IPX will be dropped in a future release.

  By default, both the database server and the client software do not start the IPX protocol unless you instruct it to do so explicitly using the `-x` option or the `CommLinks` connection parameter. The SPX protocol is started by default.

  ☞ For information on using SPX from the client side, see “`CommLinks connection parameter [LINKS]`” [ASA Database Administration Guide, page 181]. For information on using SPX from the server side, see “`-x server option`” [ASA Database Administration Guide, page 163].

- **Deprecated network protocol options**
  The Broadcast and CommAutoStop protocol options are still allowed, but have no effect. They will not be supported in future versions of Adaptive Server Anywhere.

- **No dbclient compatibility executable**
  In version 6, the dbcli6.exe utility provided easier compatibility with version 5 client connection methods. There is no comparable utility in version 7.

  behavior changes

This list includes behavior changes in existing features that may impact applications or have an impact during development or database management.
♦ **Interactive SQL changes**  The new version of Interactive SQL has some changes from previous versions. As it is an interactive tool, most do not need documentation.

☞ The supported formats for INPUT and OUTPUT statements have changed, and now include:

- **INPUT** ASCII, DBASE, DBASEII, DBASEIII, EXCEL, FIXED, FOXPRO, LOTUS
- **OUTPUT** ASCII, DBASE, DBASEII, DBASEIII, EXCEL, FIXED, FOXPRO, HTML, LOTUS, SQL

♦ **Server name space change**  It is now disallowed for more than one database server with the same name to be running on TCP/IP anywhere on the network. Previously, multiple servers with the same name were allowed as long as they were on separate ports.

♦ **Mirrored logs deleted when DELETE_OLD_LOGS is ON**  Previously, any mirror of an old transaction log was not deleted, although the primary copy of the old transaction log was deleted.

♦ **ODBC SQLDescribeCol behavior**  A SQLDescribeCol call on the @@identity field now returns SQL_BIGINT. In earlier versions, it returned SQL_INTEGER.

♦ **Update constraints**  A new ANSI_UPDATE_CONSTRAINTS option has been added. Setting this option to CURSORS, or STRICT, restricts updates to those allowed by the ANSI standard. Setting this option to OFF, which is the historical behavior, allows a greater range of updates.

☞ For more information, see “ANSI_UPDATE_CONSTRAINTS option [compatibility]” [ASA Database Administration Guide, page 635], and “UPDATE statement” [ASA SQL Reference, page 650].

♦ **Identifier length limit**  Long identifiers are treated more consistently than in the past. Identifiers longer than 128 bytes were sometimes accepted and sometimes not, depending on the type of database object being named. Now any attempt to define identifiers longer than 128 bytes reports an error.

☞ For more information, see “Identifiers” [ASA SQL Reference, page 7].

♦ **jConnect connections**  If you use the REMOTEPWD field to connect via jConnect to a named database on an Adaptive Server Anywhere database server, you must assign the field in a different manner for jConnect version 4.2 and above, included with this software.

☞ For more information, see “Supplying a URL for the server” [ASA Programming Guide, page 112].
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♦ **User-defined errors**  Within procedures and triggers, you can declare exceptions in the range 99000 to 99999 as user-defined errors in compound statements. You can use the SIGNAL statement to handle these errors.

☞ For more information, see “BEGIN statement” [ASA SQL Reference, page 312], and “SIGNAL statement” [ASA SQL Reference, page 622].

♦ **LOAD TABLE and UNLOAD TABLE security**  A database server option has been added to control the permissions required to execute the LOAD TABLE and UNLOAD TABLE statements.

☞ For more information, see “-gl server option” [ASA Database Administration Guide, page 144].

♦ **@@identity in triggers**  If a table (T1) with an autoincrement column has an insert trigger which causes an insert into a second table (T2) also having an autoincrement column, it was not previously possible to obtain the autoincrement value assigned for T1 after the insert had completed. At that point, the value of @@identity would be the value assigned to T2. The behavior of @@identity has been altered to make the value accessible.

☞ For the new behavior of @@identity within triggers, see “@@identity global variable” [ASA SQL Reference, page 46].

♦ **Embedded SQL DECL_FIXCHAR**  In previous releases, the SQL preprocessor converted a type DECL_FIXCHAR to an array. For example, DECL_FIXCHAR(12) was converted to char name_fixchar[12].

In the current release, the SQL preprocessor converts DECL_FIXCHAR declarations to DECL_FIXCHAR(12) name_fixchar, and references are of the form name_fixchar.array[i].

**SQL Remote behavior changes**

The following behavior has changed in version 7.0:

♦ **dbxtract uses internal unload**  The default behavior of dbxtract is now to use the UNLOAD statement to unload data on the server side, rather than the OUTPUT statement to unload data on the client side. The -i, -ix, -xi, -xx options allow you to choose which combination of internal and external operations to use, and replace the options -i and -x available in previous releases.

☞ For a complete listing of options, see “The extraction utility” [SQL Remote User’s Guide, page 303].
MobiLink and UltraLite behavior changes

♦ **New table and script names** The tables that hold synchronization scripts and related information in the consolidated database now have new names. Previously, these table names began with the prefix `ul_`. This prefix has been changed to `ml_`. Older consolidated databases must be upgraded for compatibility with version 7.0.

Similarly, the stored procedure that facilitates adding table scripts has been renamed from `sp_table_script` to `ml_add_table_script` and the stored procedure that facilitates adding connection scripts has been renamed from `sp_connection_script` to `ml_add_connection_script`.

Under DB2, these names are truncated to 18 characters.

♦ **Synchronization scripts require a version name** Synchronization scripts must now be assigned a script version name. Script version names allow the MobiLink synchronization server to treat different clients differently.
CHAPTER 12

What’s New in Version 6.0.3

About this chapter
This chapter provides an overview to the new features and behavior changes introduced in Adaptive Server Anywhere 6.0.3.

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New features in version 6.0.3

This section lists the new features introduced in components of SQL Anywhere Studio version 6.0.3.

Adaptive Server Anywhere new features

In addition to bug fixes, Adaptive Server Anywhere version 6.0.3 includes new features in both the software and the documentation.

♦ Combined stored procedure and Java debugger The Java debugger that was provided in previous releases has been upgraded. The new version of the debugger is able to debug not only Java classes within the database, but also SQL stored procedures and triggers.

☞ For information on how to use the debugger, see “Debugging Logic in the Database” [ASA SQL User’s Guide, page 719].

♦ Read-only databases You can designate a database as read only when you start a database server. This feature makes deployment of databases on read-only media, such as CD-ROMs, more straightforward.

The ReadOnly database property returns ON for read-only databases, and OFF for databases that are not being run in read-only mode.

☞ For more information on read-only databases, see “-r server option” [ASA Database Administration Guide, page 154].

♦ Computed column extensions New flexibility has been added to computed columns. You can now add computed columns to non-empty tables, and change the expression associated with a computed column. Computed columns are recalculated in a number of circumstances to ensure that the values are reliable.

☞ For more information, see “Working with computed columns” [ASA SQL User’s Guide, page 49], and “Inserting and updating computed columns” [ASA SQL User’s Guide, page 51].

☞ For information on syntax, see “ALTER TABLE statement” [ASA SQL Reference, page 294].

♦ Support for the euro Collations have been added that include the euro currency symbol. These collations are the 1252LATIN1 and ISO9LATIN1 collations.

☞ For more information, see “The 1252LATIN1 collation” [ASA Database Administration Guide, page 341], and “The ISO9LATIN1 collation” [ASA Database Administration Guide, page 342].
♦ **Additional collations**  Other collations have been added to the list of supplied collations, including 852POL (OEM Code Page 852 (Latin 2), with Polish ordering), 1250POL (Windows Latin2 code page 1250 with Polish ordering), 1250Latin2 (Windows Latin2 Code page 1250), 932JPN (Japanese), 936ZHO (similar to EUC_CHINA), and 950TAI (similar to EUC_TAIWAN).

☞ For a complete list, see “Choosing collations” [ASA Database Administration Guide, page 335].

♦ **New Windows CE platforms**  The SH4 and ARM processors are now supported under Windows CE 2.1x.

☞ For a list of supported devices, chips, and operating system versions, see “Windows and NetWare operating systems” [Introducing SQL Anywhere Studio, page 98].

♦ **ALTER TABLE extensions**  The ALTER TABLE statement has been extended to provide SQL/92-compliant clauses to set and drop defaults on columns. These clauses are an alternative to the existing MODIFY clause.

```
ALTER column-name SET DEFAULT default-value | ALTER column-name DROP DEFAULT
```

☞ For more information, see “ALTER TABLE statement” [ASA SQL Reference, page 294].

♦ **LOAD TABLE extensions**  You can now load specific columns of a table using the LOAD TABLE statement. A new CHECK CONSTRAINTS option has been introduced to address rebuild issues.

☞ For more information, see “LOAD TABLE statement” [ASA SQL Reference, page 538].

♦ **Easier connections across firewalls**  A set of protocol options has been introduced to allow easier connections across firewalls.

☞ For more information, see “Connecting across a firewall” [ASA Database Administration Guide, page 87].

♦ **BACKUP statement extended**  The MATCH keyword has been introduced to allow renaming of the backup copy of the transaction log to a filename of the form *YYMDDDnn.log*. If you use this keyword, you can execute the same statement multiple times without writing over data.

☞ For more information, see “BACKUP statement” [ASA SQL Reference, page 307].
♦ **Easier unload and reload**  The Unload [dbunload] utility has been enhanced (-ar option) to allow a single-step unload and reload of a database that can be used whether or not your database is involved in replication.

☞ For more information, see “Unload utility options” [ASA Database Administration Guide, page 593], and “Rebuilding databases” [ASA SQL User’s Guide, page 580].

♦ **Temporary file location**  The database server checks for a new environment variable, ASTMP, when deciding on the location of the temporary file. This allows you to use directories other than system temporary directories for the temporary file.

☞ For more information, see “ASTMP environment variable” [ASA Database Administration Guide, page 279].

♦ **New system procedures**  New system procedures allow DBA users to override some database server options (sa_server_option), and to flush the database server cache (sa_flush_cache).

☞ For more information, see “System and catalog stored procedures” [ASA SQL Reference, page 777].

♦ **Character set translation tuning**  You can control the application locale used in character set translation for an individual connection using the new CharSet connection parameter.

☞ For more information, see “CharSet connection parameter [CS]” [ASA Database Administration Guide, page 180].

♦ **Re-organized Performance Monitor statistics**  The statistics made available to the Windows NT Performance Monitor have been organized into areas. Some statistics have been added, and ones of little use have been removed.


♦ **Database properties from the utility database**  You can now execute SELECT statements, with no tables, against the utility database. This is primarily of use for retrieving database and connection properties.

☞ For more information, see “Using the utility database” [ASA Database Administration Guide, page 296].

♦ **New database properties**  The following properties are available using the property function.
• **IsNetworkServer**  
Returns YES if connected to a network database server, and NO if connected to a personal database server.
☞ For more information, see “Server-level properties” [ASA Database Administration Guide, page 725].

• **DefaultCollation**  
You can use the new `DefaultCollation` property to find the default collation to be used when creating a database.
☞ For more information, see “Finding the default collation” [ASA Database Administration Guide, page 352], and “Server-level properties” [ASA Database Administration Guide, page 725].

• **MultiByteCharSet**  
You can use the `MultiByteCharSet` database property to determine whether a database is using a multi-byte or single-byte collation.
☞ For information on this property, see “Database-level properties” [ASA Database Administration Guide, page 733].

◊ **Support for some JDBC 2.0 functions in internal JDBC**  
The internal server-side JDBC driver now supports functions from the JDBC 2.0 interface. Server-side Java applications can now use features such as such as scrollable, updateable result sets and batch updates. A side effect is that you can now access result sets from Java methods from Interactive SQL.
☞ For more information, see “JDBC in the database features” [ASA Programming Guide, page 106].

◊ **Using the main method in Java classes**  
You can now execute a `main` method of a Java class from SQL.
☞ For more information, see “Calling the main method” [ASA Programming Guide, page 93].

◊ **User-defined functions using Java classes**  
You can wrap a Java method in a SQL user-defined function.
☞ For more information, see “CREATE FUNCTION statement” [ASA SQL Reference, page 362].

◊ **Extensions to stored procedures using Java methods**  
You can use OUT and INOUT parameters in stored procedures that are wrappers for Java methods.
☞ For more information, see “Returning values from Java via stored procedures” [ASA Programming Guide, page 95].

◊ **Multi-threaded Java classes in the database**  
Support has been added for the package `java.lang.thread`.
☞ For more information, see “Using threads in Java applications” [ASA Programming Guide, page 93].
♦ **File access from Java**  Support has been added for all the classes in the package `java.io`, including those that enable file access from classes in the database. For security reasons, a new option has been introduced, which must be set by the DBA to enable this feature.

This feature is supported on Windows NT only.

☞ For more information, see “JAVA_INPUT_OUTPUT option [database]” [ASA Database Administration Guide, page 664].

♦ **CONVERT function extensions**  The date and time styles supported by the CONVERT function have been extended.

☞ For more information, see “CONVERT function [Data type conversion]” [ASA SQL Reference, page 121].

♦ **Database server startup dialog**  On 32-bit Windows operating systems, if you start a database server with no arguments, a window appears where you can specify a database file and additional parameters.

☞ For more information, see “Starting the server” [ASA Database Administration Guide, page 8].

♦ **Log Translation [dbtran] utility enhancements**  The Log Translation [dbtran] utility permits filtering of the transaction log operations to isolate subsets of operations.

☞ For more information, see “Translating a transaction log using the dbtran command-line utility” [ASA Database Administration Guide, page 556].

♦ **Transaction Log [dblog] utility enhancements**  The Transaction Log [dblog] utility now displays additional summary information, including offset information.

☞ For more information, see “Managing log files using the dblog command-line utility” [ASA Database Administration Guide, page 580].

♦ **Spawn [dbspawn] utility enhancements**  The Spawn [dbspawn] utility has a `-f` option to force a server to start even if one is already running. This option uses a ForceStart connection parameter, used only by the `db_start_engine` Embedded SQL function.

☞ For more information, see “The Spawn utility” [ASA Database Administration Guide, page 575], and “db_start_engine function” [ASA Programming Guide, page 218].

♦ **Replication Agent runs as a daemon**  On UNIX operating systems, you can run the Replication Agent as a daemon by supplying the `–ud` option.
For more information, see “The Log Transfer Manager” [ASA Database Administration Guide, page 549].

SQL Remote new features

In addition to bug fixes, SQL Remote version 6.0.3 includes the following new features. Some features in Adaptive Server Anywhere that are particularly relevant to SQL Remote are also included in this list:

♦ **FTP and SMTP/POP support on UNIX**  The range of message systems supported on UNIX operating systems has been expanded to include FTP and SMTP/POP.
  ※ For a listing of supported operating and message systems, see “Supported Platforms and Message Links” [SQL Remote User’s Guide, page 445].

♦ **Message link options stored in the database**  The message link parameters that control SQL Remote behavior over each message system can now be stored in the database as opposed to the registry. This simplifies deployment and management issues related to message link parameters.

♦ **Date and time replication formats**  You can now specify database options that instruct SQL Remote what format to use when replicating dates and times. These options are SR_time_format, SR_date_format, and SR_timestamp_format.

♦ **Message Agent and SQL Remote Open Server run as a daemon**  On UNIX operating systems you can run these applications as a daemon using the -ud option.

♦ **Easier unload and reload of Adaptive Server Anywhere databases**  The Unload [dbunload] utility has been enhanced (-ar option) to allow a single-step unload and reload of a database that can be used whether or not your database is involved in replication.
For more information, see “Unload utility options” [ASA Database Administration Guide, page 593], and “Rebuilding databases” [ASA SQL User’s Guide, page 580].

- **Enhanced transaction log [dblog] output**  The Transaction Log [dblog] utility now displays additional summary information, including offset information.
  - For more information, see “Managing log files using the dblog command-line utility” [ASA Database Administration Guide, page 580].

- **Log Translation [dbtran] utility enhancements**  The Log Translation [dbtran] utility permits filtering of the transaction log operations to isolate subsets of operations. This is of particular use to SQL Remote administrators.
  - For more information, see “Translating a transaction log using the dbtran command-line utility” [ASA Database Administration Guide, page 556].

### MobiLink and UltraLite new features

Following is a list of changes and additions to the software since version 6.0.2.

- **New data types**  Real and double data types are now fully supported.

- **Character set translation**  The MobiLink synchronization server now translates all uploaded characters to Unicode and passes them to the consolidated database using the Unicode ODBC API. Conversely, it translates all downloaded characters from Unicode to the character set of your UltraLite application. Character set translation within the consolidated database server can influence the results, but the new system allows more consistent behavior across multiple platforms.
  - For more information, see “Controlling ODBC driver character set translation” [MobiLink Administration Guide, page 545].

- **MobiLink synchronization server runs as a Windows NT service**  When you run the MobiLink synchronization server as a service, you can configure it to continue running when you log off the Windows NT workstation.
  - For more information, see “Running MobiLink Outside the Current Session” [MobiLink Administration Guide, page 157].

- **DB2 setup scripts provided**  To make it easier to use IBM DB2 as a consolidated database, a DB2 setup script has been added to the available set scripts.
For a list of setup scripts, see “Setting up a consolidated database” [MobiLink Administration Guide, page 33].
Behavior changes in version 6.0.3

This section lists the behavior changes introduced in components of SQL Anywhere Studio version 6.0.3.

Adaptive Server Anywhere behavior changes

♦ Adding columns with default values  When an added column has a default value, the entire column is populated with the default. In previous releases, the column was populated with NULL.

♦ Permissions of referential integrity actions  When changes are made to a primary table, referential integrity actions such as cascading deletes or updates can take place on a secondary table. These actions are implemented using system triggers. The triggers now execute with the permissions of the owner of the secondary table. Previously, they executed with permissions of the owner of the primary table. The new behavior means that cascaded operations can take place between tables with different owners, without additional permissions having to be granted.

♦ datediff, MONTHS, and YEARS functions  The number of months between two dates is now calculated as the number of first-of-the-months between the dates. For example, the difference between January 25 and February 2 is 1; the difference between January 1 and January 31 is 0. The number of years is now calculated as the number of first-of-the-years between the dates.

This changes the results of these functions by one number, in some cases. The change was made for compatibility with Adaptive Server Enterprise.

For the smaller time units there are overflow values to the DATEDIFF function that are now imposed. Previous versions of the software gave incorrect answers if the limit was exceeded.

☞ For a full description, see “DATEDIFF function [Date and time]” [ASA SQL Reference, page 131].

♦ Default page size  The default page size for databases is now 2048 bytes. This choice is a better choice for many users.

♦ Default database collation  The default collation used when creating databases has changed. The default depends on your operating system settings.

☞ For information on how to find the default collation, see “Finding the default collation” [ASA Database Administration Guide, page 352].
Chapter 12. What’s New in Version 6.0.3

♦ **SQL Preprocessor default collation** If no collation is explicitly specified, the Embedded SQL Preprocessor now uses locale information to choose a default collation. If the locale information is unavailable, then 850LATIN1 will be used. The collation used is reported following the banner. Previous behavior was to use 850.

☞ For information on the preprocessor, see “The SQL preprocessor” [ASA Programming Guide, page 203].

♦ **Enforced server name length** The server name is checked on startup, and is truncated to a maximum value of 40 characters. On NetBIOS, it is truncated to 16 characters. From the client side, the value of the EngineName parameter is also truncated to 40 characters.

☞ For more information, see “EngineName connection parameter [ENG]” [ASA Database Administration Guide, page 194].

♦ **Agent connection parameter** The Agent connection parameter behavior has been changed. The meaning of this parameter changed from version 5 to version 6, as the need for the *dbclient* executable was removed. The parameter meaning has changed to be more useful in a Version 6 environment.

The Agent connection parameter is deprecated as of version 8.0.1.

**SQL Remote behavior changes**

The following behavior has changed in SQL Remote version 6.0.3:

♦ **Message link parameters stored in the database** By default, the message link parameters are now moved into the database when the Message Agent is run for the first time with the new version of the software. If you have software that explicitly accesses these parameters in their old locations external to the database, it will be affected by this change. You can continue using the old behavior by setting the External_remote_options database option to ON.

♦ **Passwords stored** When a password is entered for a message link, it was not stored in previous versions of the software. As the parameters are now held in the database, a saved password is not held on disk and so is more secure. Passwords are now saved by default. You can continue using the old behavior by setting the Save_remote_passwords option to OFF.
CHAPTER 13

What’s New in Version 6.0.2

About this chapter
This chapter provides an overview to the new features and behavior changes introduced in Adaptive Server Anywhere 6.0.2.

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New features in version 6.0.2

This section lists the new features introduced in components of SQL Anywhere Studio version 6.0.2.

Adaptive Server Anywhere new features

In addition to bug fixes, Adaptive Server Anywhere version 6.0.2 includes new features in both the software and the documentation.

Cross references

The printed documentation is not necessarily updated with each maintenance release. Cross references in this section may not be valid in the printed documents. For current information, see the online documentation.

♦ UltraLite deployment option  UltraLite databases for small devices such as the PalmPilot and Windows CE computers can be developed with this version of the software.
☞ For information, see the book UltraLite Developer’s Guide.

♦ Backup and Restore SQL statements  Adding BACKUP and RESTORE as SQL statements provides server side backup and automation of backups using SQL scripts.
The BACKUP statement provides direct backup to tape.
☞ For more information, see “BACKUP statement” [ASA SQL Reference, page 307].

♦ Security features  New security features have been added.
  • Auditing  Database administrators can keep track of activity performed on a database by turning on the AUDITING option. The record of activities is kept in the transaction log. By turning on auditing, you increase the amount of data saved in the transaction log to include login attempts, accurate timestamps of all events, all permissions checks, and all actions requiring DBA authority.
☞ For more information, see “Auditing database activity” [SQL Anywhere Studio Security Guide, page 9].
  • Minimum password length  Database administrators can specify a minimum password length, to discourage easily discovered passwords.
☞ For more information, see “MIN_PASSWORD_LENGTH option [database]” [ASA Database Administration Guide, page 671].

♦ Locating servers  A utility is provided for troubleshooting connections.
☞ For more information, see “The Ping utility” [ASA Database Administration Guide, page 563].
♦ Starting databases from jConnect connections  Database connections over TDS, including connections from Java applications over jConnect, can start a database on a server.
☞ For more information, see “Supplying a URL for the server” [ASA Programming Guide, page 112].

♦ ODBC 3.51  The ODBC driver has been updated to ODBC 3.51. This version of ODBC includes support for Unicode applications.
☞ For more information, see “ODBC conformance” [ASA Programming Guide, page 230].

♦ Control of allowed JOIN syntax  In previous releases, some multi-table queries have been allowed that have ambiguous join clauses. In the present release, you can set an option to disallow such queries.
☞ For more information, see “EXTENDED_JOIN_SYNTAX option [database]” [ASA Database Administration Guide, page 653].

♦ Administration utility enhancements  Options have been added to the administration utilities to provide additional features.
  • Transaction Log [dbtran] utility  If you use the new -d option, dbtran puts each operation as it occurs in the transaction log file. This makes transaction log output easier to read. This has been added primarily for auditing purposes.
   ☞ For more information, see “Translating a transaction log using the dbtran command-line utility” [ASA Database Administration Guide, page 556].
  • Transaction Log [dbtran] utility  You can run dbtran against a running database server instead of against a log file. This feature has been added to increase the security of the transaction log — there is now no need to access the transaction log directly.
   ☞ For more information, see “Translating a transaction log using the dbtran command-line utility” [ASA Database Administration Guide, page 556].
  • Log Transfer Manager [dbltm] utility logging  New options allow you to tune message logging from these utilities.
   ☞ For more information, see “The Log Transfer Manager” [ASA Database Administration Guide, page 549].
  • New Log Transfer Manager [dbltm] utility options  New options enable you to replicate only backed up transactions (backup_only), and to shut down as soon as all data is replicated (continuous).
   ☞ For more information, see “The LTM configuration file” [ASA Database Administration Guide, page 552].
SQL Remote new features

In addition to bug fixes, SQL Remote version 6.0.2 includes the following new features:

♦ **Performance enhancements**  A major enhancement of the Adaptive Server Anywhere Message Agent (*dbremote*) operational model for scanning the transaction log and sending messages greatly improves the range of achievable replication turnaround times.

Minimum lag times between entering data at one site and its replication to another site were limited in earlier versions to times on the order of ten minutes. With the new operational model, minimum lag times on the order of seconds can be achieved in some circumstances.

When the Message Agent message-sending process runs in continuous mode, it now stays (hovers) at the end of the active transaction log while waiting for more data to be committed, instead of rescanning the transaction log each time. This allows you to poll more frequently, which can significantly reduce time for replication.

☞ For more information, see “Tuning Message Agent performance” [*SQL Remote User’s Guide*, page 228].

♦ **SQL Remote message logging**  New options allow you to tune message logging from these utilities.

☞ For more information, see “The Message Agent” [*SQL Remote User’s Guide*, page 292].
Behavior changes in version 6.0.2

This section lists behavior changes in the components of SQL Anywhere Studio.

Adaptive Server Anywhere behavior changes

The following are behavior changes from previous versions of the software.

♦ **Permissions required to debug Java**  In order to use the Java debugger, you must either have DBA authority, or be granted membership in the SA_DEBUG group. The SA_DEBUG group does not exist in databases created prior to 6.0.2, and in these older databases any user can use the Java debugger. The SA_DEBUG group was added to close a potential security hole.

☞ For more information, see “Requirements for using the debugger” [ASA SQL User’s Guide, page 721].

♦ **Default packet size change**  The default packets size for client/server communications has been changed from 512 bytes to 1000 bytes. This change improves performance for multi-row fetches and fetches of large rows. It also increases the memory requirements.

☞ For more information on packet size, see “CommBufferSize connection parameter [CBSIZE]” [ASA Database Administration Guide, page 180], and “-p server option” [ASA Database Administration Guide, page 152].
CHAPTER 14

What’s New in Version 6.0.1

About this chapter
This chapter provides an overview to the new features introduced in Adaptive Server Anywhere 6.0.1

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New features in version 6.0.1

This section introduces the new features in Adaptive Server Anywhere version 6.0.1. It provides a listing of major new features, with cross references to locations where each feature is discussed in detail.

Adaptive Server Anywhere for Windows CE

The Microsoft Windows CE operating system developed for handheld computing devices and embedded devices custom-built to carry out a specific task.

Starting with Version 6.0.1, Adaptive Server Anywhere is available for Windows CE. The Windows CE version of Adaptive Server Anywhere has the following characteristics:

♦ **Full-featured database** All SQL features in other versions of Adaptive Server Anywhere are available in the Windows CE version, including transaction processing, referential integrity actions, procedures and triggers, and so on.

The Java features and the remote data access features are not available in Windows CE.

♦ **Administer from your desktop** When running Windows CE on a device that can be attached to a network or directly to a PC, you can administer your Windows CE database from a Sybase Central running on the PC.

♦ **ODBC and Embedded SQL applications** You can use either of these interfaces to develop client applications.

♦ **SQL Remote replication** The SQL Remote file link is implemented to be compatible with Windows CE ActiveSync synchronization.

Remote data access

Remote data access gives you access to data on external data sources, as if they were stored on the local database.


Character set translation

Character set translation has been added to translate strings automatically between different character sets as data is passed between client applications.
and the database server. This enables more flexibility in mixed character-set environments.

Character set translation can be carried out among character sets that represent the same characters, but at different values. There needs to be a degree of compatibility between the character sets for this to be possible. For example, character set translation is possible between EUC-JIS and Shift-JIS character sets, but not between EUC-JIS and OEM code page 850.

To enable character-set translation, you must start the database server using the new `-ct` option. For example:

```
dbeng9 -ct asademo.db
```

Most of the character set translation features occur automatically, with little user intervention required.

☞ For a description of character set translation features, see “Starting a database server using character set translation" [ASA Database Administration Guide, page 356]. For more detailed information, see “Understanding character set translation” [ASA Database Administration Guide, page 343].

New Java features

There are some changes made to the Java support. These include the following:

♦ **Compressed jar files** You can now install compressed jar files and zip files into the database. However, you should not use the `jar` utility that comes with the Sun JDK. Other zip utilities do produce suitable files.

♦ **Result sets from Java procedures** You can wrap Java methods in a stored procedure, which can return a result set or multiple result sets to the calling environment.

☞ For information on this feature, see “Returning result sets from Java methods” [ASA Programming Guide, page 94].

♦ **Default internal connection** When a database connection is established for internal JDBC operations, it is now recommended that you use the following URL:

```
jdbc:default:connection
```

In version 6.0.0, an empty string was used to establish this connection. While the empty string does still work, it is deprecated. The new URL corresponds to the SQLJ1 proposed standard.
Additional new features

Several other features have been added to Adaptive Server Anywhere 6.0.1. These include the following:

♦ **jConnect 4.0**  The version of jConnect included in this product has been updated to version 4.0.

♦ **AutoStart connection parameter**  This parameter prevents a personal server from starting if no network connection is successful.
  - For a description, see “AutoStart connection parameter [ASTART]” [ASA Database Administration Guide, page 179].

♦ **MESSAGE statement**  Extensions to the MESSAGE statement allow messages to be directed to the client, the server window, or a log file.
  - For a description, see “MESSAGE statement” [ASA SQL Reference, page 549].

♦ **Message callbacks**  Windows Embedded SQL applications can handle messages received from the server while a request is being processed by registering a message callback function.
  - For more information, see “Implementing request management” [ASA Programming Guide, page 201].

♦ **More control over operating system threads**  A new database server option (-gx) controls the number of operating system threads that are in use. The existing -gt option controls how many can be in use at one time, effectively controlling the number of CPUs that can be exploited.
  - For more information, see “The database server” [ASA Database Administration Guide, page 116].

♦ **Connection property system procedures**  Two additional system procedures provide alternative ways of querying connection information.
  - For more information, see “sa_conn_properties_by_conn system procedure” [ASA SQL Reference, page 785], and “sa_conn_properties_by_name system procedure” [ASA SQL Reference, page 787].

♦ **NULLIF function**  This provides an abbreviated form of the CASE expression. NULLIF compares the values of the two expressions. If the first expression equals the second expression, NULLIF returns NULL. If the first expression does not equal the second expression, NULLIF returns the first expression. The NULLIF function provides a short way to write some CASE expressions.
For more information, see “Miscellaneous functions” [ASA SQL Reference, page 97].
New features in SQL Remote

Several features have been added to SQL Remote.

♦ **Minimized Message Agent**  The Message Agent can be made to start with a minimized window using the `-q` option.

♦ **Message Agent request to resend messages**  The point at which the Message Agent requests that a missing message be resent is now user-configurable using the `-rp` option.


♦ **Cleaning the stable queue**  For Adaptive Server Enterprise, the new `-fq` option on the Message Agent assists administration by cleaning confirmed messages from the stable queue.

☞ For information, see “The Message Agent” [SQL Remote User’s Guide, page 292].
Chapter 14. What’s New in Version 6.0.1

Behavior changes

This section describes behavior changes between version 6.0.0 and 6.0.1.

**Java system table changes** The system tables used to record Java class information (SYSJAR, SYSJARCOMPONENT, and SYSJAVACLASS) had SMALLINT primary keys. These data types have been altered to use INTEGER primary keys. This change allows more Java classes to be stored in a database, and more changes to the Java classes in the database.

This change takes effect for new databases and databases upgraded using the Upgrade [dbupgrad] utility from this or future releases.

**Parentheses in -x command line** In previous releases, database server command lines using the -x option have used the brace character ({} ) to surround options. The same applies to the string in the CommLinks connection parameter. For example:

```
dbsrv9 -x tcpip{Localhost=demo}
```

Existing command lines that use braces are still supported, but it is now recommended that you use parentheses to surround the options. Use of parentheses provides support for multi-byte character set identifiers in the database server command line and the CommLinks connection parameter.

```
dbsrv9 -x tcpip(Localhost=demo)
```

**ANSINULL default for Transact-SQL and jConnect connections** This has been changed to ON, which matches Adaptive Server Enterprise default behavior.

**Database server -v option** Prior to Version 6, this option produced verbose output to the transaction logs. This is obsolete, and -v is now used to supply version information.

**Database server -gss option** The behavior of the -gss server option, used to set the stack size, was complicated. The -gss option is now deprecated, and -gss provides the same functionality in a clearer way.

☞ For more information, see “The database server” [ASA Database Administration Guide, page 116].

**Character set conversion in Interactive SQL** Formerly, when the CHAR_OEM_TRANSLATION option was set to DETECT, Interactive SQL would fetch the collation label from the database to determine whether or not OEM to ANSI character set translation would be turned on. If the collation label started with a string that indicated an ANSI code page, translation would be turned off. Otherwise it would be turned on. When the
option was set to DETECT, Interactive SQL would display a message in the status window indicating the collation label of the database and the display translation setting.

The new behavior is as follows. If the option is set to DETECT, Interactive SQL will obtain the CharacterSet connection property from the server. This is the character set that the server is using for sending all character strings on this connection. If this character set indicates an ANSI code page, then OEM to ANSI translation is turned off. Otherwise it is turned on. A new message is displayed, indicating the collation label of the database, the character set used for communication over this connection, and the display translation setting.
CHAPTER 15

Upgrading Software and Databases

About this chapter

This chapter describes how to upgrade your software and databases.

There are additional concerns when upgrading Adaptive Server Anywhere version 5 applications. For more information, see “Upgrading Version 5 Applications” on page 241.

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**Upgrading Adaptive Server Anywhere**

**Running multiple versions**
You can run multiple versions of Adaptive Server Anywhere (for example version 8.0 and version 9.0) simultaneously, provided that only one of the versions uses SPX.

**Compatibility with existing software**
Adaptive Server Anywhere database servers work with older databases. There is no need to upgrade your database in order to continue working with existing applications.

You should not use older versions of the Adaptive Server Anywhere database server with newer databases.

For Adaptive Server Anywhere software version 6.0.0 or later, you can upgrade the database server without upgrading client software.

- Version 9 database servers support connections from client applications using software from version 6.0.0 or later.

- Management of old databases and old database servers from the current version of Sybase Central is provided as follows:
  - Full management of version 7 and later databases running on version 7 and later servers.
  - You can connect to a version 5 or 6 database on a version 8 or later database server only to upgrade the database file format using the Unload Database wizard.
  - There is no support for version 6 and earlier databases running on version 7 and older database servers.

☞ For information on upgrading client/server installations from Version 5 and earlier, see “Upgrading Version 5 Applications” on page 241.

**Reasons to upgrade**
You must upgrade your database if you wish to use some of the new features in this version of the software.

There are two kinds of upgrade possible with version 9:

- **Upgrade the database** Use the Upgrade [dbupgrad] utility to upgrade your database. This process updates the system tables, provides new database options, adds or modifies system procedures.

  Upgrading the database can be done in-place on your existing database file. It does not require that you unload and reload your database.

  ❗ See “Upgrading a database” on page 229.

- **Upgrade the database file format** Some features, such as new index types, require a new database file format. The Upgrade [dbupgrad] utility does not change the format of the database file.
To upgrade the database file format, you must unload and reload your database.
☞ See “Upgrading the database file format” on page 230.

Upgrading a database

Upgrading a database adds and modifies system tables, system procedures and database options to enable version 9 features. It does not change the file format used to store and access data on disk and so does not give access to all new features and performance enhancements in the latest version of the software.
☞ For information on upgrading the database file format, see “Upgrading the database file format” on page 230.

❖ To upgrade a database (Sybase Central)

1. Carry out the standard precautions for upgrading software.
   ☞ See “Standard upgrade precautions” on page 233.

2. Start a version 9 database server running the database you wish to upgrade.

3. From Sybase Central, connect to the database you wish to upgrade.

4. Right click the database and choose Upgrade Database from the popup menu. The Upgrade a Database wizard appears.

5. Follow the instructions in the wizard.

6. Shut down the database and archive the transaction log before using the upgraded database.

❖ To upgrade a database (Command line)

1. Carry out the standard precautions for upgrading software.
   ☞ See “Standard upgrade precautions” on page 233.

2. Ensure that you have exclusive access to the database to be upgraded.

3. Ensure that the version 9 utilities are ahead of other utilities in your system path.
   ☞ See “Using the utilities” on page 233.
4. Execute the Upgrade [dbupgrad] utility against the database:

   
   dbupgrad -c "connection-string"

   The connection-string must connect to the database to be unloaded, with
   DBA authority.

   ☞ For more information, see “Upgrading a database using the dbupgrad
   command-line utility” [ASA Database Administration Guide, page 600].

5. Shut down the database and archive the transaction log before using the
   upgraded database.

❖ To upgrade a database (SQL)

1. Connect to the database from Interactive SQL or another application that
   can execute SQL statements.

2. Execute the ALTER DATABASE statement. Use the JAVA clause to
   specify whether you wish to upgrade the JDK level used by Java
   applications in the database.

   For example, the following statement upgrades a database without
   altering the JDK level:

   ALTER DATABASE UPGRADE

   ☞ For more information, see “ALTER DATABASE statement” [ASA
   SQL Reference, page 266].

Upgrading the database file format

This section describes how to use unload and reload your database to
upgrade the file format of a database.

Caution

Unloading and reloading a large database can be both time consuming and
require a large amount of disk space. The process requires access to disk
space approximately twice the size of your database to hold the unloaded
data and the new database file.

Special considerations

If you are upgrading the file format for a database that is involved in
SQL Remote replication or that is a remote database in a MobiLink
installation, and if you use the utility, you must be sure to use the -ar or -an
option. The option ensures that the transaction log offsets for the new
database are set to match those of the old database. In Sybase Central,
following the instructions below ensures that the option is used.

When unloading and reloading a database that has proxy tables, you must
create an external login to map the local user to the remote user, even if the
user has the same password on both the local and remote databases. If you do not have an external login, the reload may fail because you cannot connect to the remote server.

☞ Users of version 5 who wish to unload and reload databases involved in replication should follow the instructions in “Unloading and reloading a database participating in replication” [SQL Remote User’s Guide, page 258], rather than those in this section.

The unload/reload procedure

❖ To upgrade the database file format (Sybase Central)

1. Carry out the standard precautions for upgrading software.  
   ☞ See “Standard upgrade precautions” on page 233.

2. Start a version 9 database server on the database you wish to upgrade.  
   For example:
   
   \[ dbeng9 mydatabase.db \]

3. Start Sybase Central.  
   From the Start menu, choose Programs ➤ SQL Anywhere 9 ➤ Sybase Central.

4. Connect to the database you wish to upgrade.  
   When you connect to a version 5.x or version 6.x database, a dialog appears asking you whether you want to use the Unload Database wizard to unload and reload your database. Click Yes. Once the wizard completes, the connection to the database is closed.

5. Right-click the database and choose Unload Database from the popup menu.  
   The Unload Database wizard appears.

6. Read the text on the first page of the wizard and then click Next.

7. Choose to unload the database to which you are connected. Click Next.

8. Select Unload and Reload into a New Database. Click Next.

   You can specify the page size for the new database. The default page size is 2048 bytes.

   You can encrypt the database file if you wish. You need the encryption key each time you want to start the database.
For more information about database file encryption, see “Encrypting a database” [SQL Anywhere Studio Security Guide, page 15].

10. Choose to unload structure and data. Click Next.

11. Choose to unload all database objects. Click Next.

12. Specify whether you wish to connect to the new database when the unload/reload is complete.

13. Click Finish to start the process. You will need to examine the new database to confirm that the upgrade is completed properly.

❖ To upgrade the database file format (Command line)

1. Carry out the standard precautions for upgrading software.
   ❦ See “Standard upgrade precautions” on page 233.

2. Ensure that you have exclusive access to the database to be unloaded and reloaded. No other users can be connected.

3. Ensure that the version 9 utilities are ahead of other utilities in your system path.
   ❦ See “Using the utilities” on page 233.

4. Execute the Unload [dbunload] utility using the –ar option to create a new database.

   dbunload –ar –c "connection-string"

The connection-string must connect to the database to be unloaded with DBA authority. This command replaces the existing database with an upgraded database. To use the –ar option, you must connect to a personal server, or to a network server on the same machine as the Unload [dbunload] utility.

❖ For information on other Unload [dbunload] utility options, see “Unloading a database using the dbunload command-line utility” [ASA Database Administration Guide, page 590].

5. Shut down the database and archive the transaction log before using the reloaded database.

If you want to change the characteristics of the database during unload and reload (for example, change a case-sensitive database to a case-insensitive database), the procedure is more involved. For more information, see “Rebuilding databases” [ASA SQL User's Guide, page 580].
Standard upgrade precautions

There are several precautions you should take before upgrading any application, and these apply to Adaptive Server Anywhere upgrades just as to any other software.

♦ **Check the behavior changes**  Before upgrading, you should confirm that none of the documented behavior changes in Version 9.0 affect your application.
   
   For more information, see “Adaptive Server Anywhere behavior changes” on page 89.

♦ **Test**  You should test your application in a Version 9 environment thoroughly before upgrading any applications in production use.

♦ **Backup**  You should back up your existing software and data before upgrading. In addition, as recovery cannot happen across a database upgrade, you should make a backup after upgrading to ensure recoverability going forward.

   For databases involved in synchronization, such as UltraLite databases or Adaptive Server Anywhere remote databases in MobiLink or SQL Remote installations, you should synchronize all outstanding changes before upgrading.

♦ **Test your upgrade procedure**  If you are upgrading many end users, test your upgrade procedure carefully before carrying it out.

SQL Anywhere is used in so many different configurations that no upgrade guidelines can be guaranteed for all cases.

Using the utilities

If you have multiple versions of Adaptive Server Anywhere on your machine, you must pay attention to your system path when using utilities. Since setup adds the most recently installed version executable directory to the end of your system path, it’s possible to install a new version of the software, and still inadvertently be running the previously installed version.

For example, if an Adaptive Server Anywhere Version 7 executable directory is ahead of the Version 9 executable directory in your path and you use the `dbinit` command, you will use the Version 7 utility, and consequently create a Version 7 database.
To use the version 9.0 utilities

1. Change to the version 9.0 executable directory before executing your command,

   or

   Modify your system path so that the version 9.0 executable directory is ahead of any previous version Adaptive Server Anywhere executable directory.
Upgrading MobiLink

If you are upgrading an existing MobiLink installation, you must upgrade the components in the following order:

1. Shut down the MobiLink server.

2. Upgrade the consolidated database.
   - See “Upgrading your consolidated database” on page 235.

3. Upgrade the MobiLink synchronization server.
   - See “Upgrading the MobiLink synchronization server” on page 236.

4. Start the MobiLink server.

5. Upgrade the MobiLink clients.
   - For information on Adaptive Server Anywhere remote databases, see “Upgrading Adaptive Server Anywhere MobiLink clients” on page 237.
   - For information on UltraLite applications, see “Upgrading UltraLite applications” on page 238.

New MobiLink clients are incompatible with older versions of the MobiLink synchronization server, however, the new MobiLink synchronization server is compatible with older clients.

Before upgrading, you should check for behavior changes that may affect you and carry out standard upgrade precautions.

- For more information, see “Behavior changes in version 8” on page 157, and “Standard upgrade precautions” on page 233.

Upgrading your consolidated database

You must upgrade the MobiLink system tables in your consolidated database before you can use the new MobiLink synchronization server.

If you are using an Adaptive Server Anywhere consolidated database, the usual upgrade process upgrades the MobiLink system tables—do not carry out the instructions in this section.

- For more information on upgrading Adaptive Server Anywhere databases, see “Upgrading a database” on page 229.

The upgrade procedure is slightly different depending on whether you are upgrading from MobiLink version 6 or MobiLink version 7.
❖ To upgrade a consolidated database (not DB2)

1. Only if you are upgrading from MobiLink version 6, create the MobiLink system tables and stored procedures by running the setup SQL script `MobiLink\setup\syncxxx.sql`, where `xxx` is `ora` (Oracle), `ase` (ASE), or `mss` (Microsoft SQL Server).

2. Locate the upgrade script for your database-management system.
   The upgrade scripts are held in the `MobiLink\upgrade\version` directory beneath the SQL Anywhere directory: The directory refers to the version of MobiLink from which you are upgrading.

3. Apply the upgrade script for your database management system.
   Use an administration or Interactive SQL utility for your database management system to apply the SQL script.

❖ To upgrade a DB2 consolidated database

1. Copy the `MobiLink\setup\SyncDB2Long_901.class` file to the `SQLLIB\FUNCTION` directory on the DB2 server machine. You probably need to restart the instance. For details, see your DB2 documentation.

2. Only if you are upgrading from MobiLink version 6, create the MobiLink system tables and stored procedures by running the setup SQL script `MobiLink\setup\syncdb2long.sql`.

3. Locate the DB2 upgrade script.
   The upgrade script is called `upgrade_db2tolong.sql` and is held in the `MobiLink\upgrade\version` directory beneath the SQL Anywhere directory. The directory refers to the version of MobiLink from which you are upgrading.

4. Copy `upgrade_db2tolong.sql` and modify the copy. Change the CONNECT statement at the start of the script so it will work with the instance you want to connect to. Apply the copied SQL script to the consolidated database.
   If an error occurs because the `ml_add_user` script is not defined when it is dropped, you may safely ignore the error.

Upgrading the MobiLink synchronization server

Before using the version 9 MobiLink synchronization server instead of your earlier version, you should check the behavior changes to see if any affect you.
For a list of behavior changes, see “MobiLink behavior changes” on page 164.

Upgrading Adaptive Server Anywhere MobiLink clients

In a production environment, you should only upgrade Adaptive Server Anywhere remote databases after you have upgraded both the consolidated database and the MobiLink synchronization server.

There are several kinds of upgrade to consider:

- Upgrading the software.
- Upgrading the remote database itself.
- Upgrading the whole application.

Before any upgrade, you should synchronize all outstanding operations as a way of backing up the data in the remote database.

Upgrading the software

It is recommended that you upgrade the `dbmlsync` MobiLink client and the Adaptive Server Anywhere database engine at the same time. You must upgrade the remote database before running the new `dbmlsync` utility.

Version 9 MobiLink clients require a MobiLink version 9 synchronization server for synchronization. Version 9 MobiLink clients do not synchronize with a MobiLink synchronization server older than version 9. For information on upgrading MobiLink, see “Upgrading MobiLink” on page 235.

Upgrading the remote database

You can upgrade the Adaptive Server Anywhere remote database by running the Upgrade [dbugrad] utility or, for a more complete upgrade, you can upgrade the database file format.

Both of these operations can be carried out as described for Adaptive Server Anywhere databases. For instructions, see “Upgrading a database” on page 229, and “Upgrading the database file format” on page 230.

Upgrading applications

When deploying a new version of a MobiLink application, it is recommended that you use a new version name for the synchronization scripts. For example, if the existing application uses a script version called `v1`, then the upgraded application could use a script version called `v2`. Both script versions can be in use at the same time. This makes it easier to upgrade the remote databases incrementally, rather than all at once.

For versions 9.0.0 and later, the `dbmlsrv -zd` option has been removed. If your deployment uses the `-zd` option and you want to upgrade, you must change your download scripts to accept the last download timestamp as the first parameter.
Upgrading UltraLite applications

To upgrade to version 9, you must rebuild your UltraLite application with version 9 software. This includes running the version 9 UltraLite generator and linking against the version 9 libraries.

To run the version 9 UltraLite generator, either explicitly include the path in your command line, or ensure that the version 9 directory appears ahead of older version directories in your system path.

To take advantage of added Palm code segmentation you must upgrade your reference database. Otherwise, all Palm code will go in the same segment. If you are developing for platforms other than the Palm Computing Platform, you do not need to upgrade your reference database to version 9 to generate a version 9 application.

Palm C/C++ development

When working with version 8 or version 9 software, you must add a function call before calling `db_init` (embedded SQL) or `ULData::Open` (Static C++ API), to indicate the storage type to use. The function calls are as follows:

```c
ULEnablePalmRecordDB(&sqlca);
```

or

```c
ULEnableFileDB(&sqlca);
```

Call `ULEnablePalmRecordDB` to use primary record-based storage, and `ULEnableFileDB` for secondary file-based storage.

Upgrading deployed databases

Before upgrading a deployed UltraLite database, you should ensure all changes are synchronized. For Palm applications, it is recommended that you use a new Creator ID for each version of your application, install a new application, and delete the old application and database from the Palm device. If you use the same Creator ID, you should delete the existing application first.

The UltraLite software can upgrade databases subject to some conditions. For more information, see “Upgrading UltraLite database schemas” [UltraLite Database User’s Guide, page 54], and “Upgrading UltraLite software” [UltraLite Database User’s Guide, page 57].

UltraLite version 9 applications require a MobiLink version 9 synchronization server for synchronization. UltraLite version 9 applications do not synchronize with a MobiLink synchronization server older than version 9. For information on upgrading MobiLink, see “Upgrading MobiLink” on page 235.
When deploying a new version of a MobiLink application, it is recommended that you use a new version name for the synchronization scripts. This makes it easier to upgrade the remote databases incrementally, rather than all at once.
Upgrading SQL Remote

If you are upgrading an existing SQL Remote installation from version 6 or later, you must upgrade each database server before or along with its message agent (dbremote and ssremote). You can upgrade message agents in any order.

Version 5 users should follow the instructions in “Upgrading version 5 SQL Remote installations” on page 267 instead of this section.

♦ No need to upgrade databases  Although it is not essential to upgrade databases, it is recommended for best performance that you upgrade the database file format by unloading and reloading your database. There is no need for all databases to be upgraded at the same time.

For information on upgrading your databases, see “Upgrading a database” on page 229, and “Upgrading the database file format” on page 230.

♦ Software upgrades can be one site at a time  Older Message Agents can exchange messages with Version 9 Message Agents as long as the COMPRESSION database option is set to a value of -1 (minus one). There is no need to upgrade software throughout the installation simultaneously.

♦ Message Agent and database server can be upgraded separately  The database server can be upgraded before the Message Agent. It is, however, recommended that you upgrade your Message Agent at the same time as the database server for performance reasons.
CHAPTER 16

Upgrading Version 5 Applications

About this chapter
The client/server communication protocol changed between SQL Anywhere version 5 and Adaptive Server Anywhere Version 9. This chapter provides upgrade instructions for those users upgrading from Version 5 to a newer release of the software.

This chapter describes upgrade procedures that apply to the change in communication protocol for users of SQL Anywhere Versions 5.0 and 5.5, and users of Watcom SQL 4.0. In particular, it addresses the problem of stepwise upgrades of client/server installations.

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Understanding version 5 upgrades

A database application and DBMS consists of several components. If your organization has a large SQL Anywhere installation, you may have many client machines, possibly running several applications, connected to more than one server.

When upgrading your system, you need to decide which components to upgrade, and in which order. This chapter guides you in making those choices and carrying out the upgrade.

SQL Anywhere Version 5

In this chapter, SQL Anywhere Version 5 refers to both versions 5.0 and 5.5 of SQL Anywhere.

☞ In order to upgrade Version 5 applications, it is helpful to understand how connections work with later versions of the software. For information, see “Connecting to a Database” [ASA Database Administration Guide, page 37].

The components in your system

If you are currently running SQL Anywhere Version 5, you will have some or all of the following components in your system:

♦ Application Your application, aside from the SQL Anywhere components.

♦ Connection parameters SQL Anywhere Version 5.0 connection parameters. These may be assembled from an ODBC data source, or in some other way.

♦ Driver manager The ODBC driver manager, for ODBC applications.

♦ ODBC driver The SQL Anywhere Version 5 ODBC driver, for ODBC applications. For network applications, the ODBC driver is on the client machine.

♦ Interface library The SQL Anywhere Version 5 interface library is used by ODBC and embedded SQL applications. For network applications, the interface library is on the client machine.

♦ SQL Anywhere client The dbclient.exe executable and its command line, for network applications. The command line may specify the server name, and a set of network protocol options. It may be stored in a batch file or an ODBC data source Start Line parameter. For network applications, the SQL Anywhere client is on the client machine.
Chapter 16. Upgrading Version 5 Applications

- **The database server**  The SQL Anywhere Version 5 database server. For network applications, this may be on a separate machine from the client components.

- **The database**  A SQL Anywhere Version 5 database. This is on the same machine as the database server.

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### Major upgrading issues

The major issues in upgrading from version 5 arise from the change in client/server communication protocol. This change means that the Version 5 interface library is not able to communicate with more recent database servers.

To help with this issue, Adaptive Server Anywhere includes a compatibility library. This DLL allows communications to both Version 5 and current database servers.

### Behavior changes

You should also check the behavior change lists elsewhere in this book for versions since version 5 for any changes that may affect your application.

In addition, applications using Transact-SQL outer joins should note the following incompatibility with newer releases:

The null-supplying table in a Transact-SQL outer join cannot also participate in another regular or outer join. For example, in the following query, table S violates this limitation as it is the null-supplying table in $R.x * S.x$, and participates in another join.

```sql
-- invalid query
SELECT *
FROM R, S, T
WHERE R.x *= S.x
AND S.y = T.y
```

### When to upgrade your database

There is no need to upgrade your Version 5 database itself when you start using the current release of the software. You do need to upgrade the database if you wish to take advantage of many of the features introduced since Version 5.

☞ For more information on upgrading databases, see “Upgrading Software and Databases” on page 227.
Running more than one version of the software

The SQL Anywhere Studio software is designed so that both separate versions can be run if you install them in separate directories. This is the default behavior of the SQL Anywhere Setup program.
Chapter 16. Upgrading Version 5 Applications

Review of SQL Anywhere Version 5 architecture

This section reviews the architecture for SQL Anywhere Version 5 applications connecting to a SQL Anywhere Version 5 database.

This information helps you to understand the changes needed when upgrading to more recent versions. If you are familiar with SQL Anywhere Version 5 architecture, you do not need to read this section.

Standalone components for Version 5 (embedded SQL)

If you are using SQL Anywhere Version 5 as a personal server, with an embedded SQL client application, you are using the following components on your machine:

♦ A SQL Anywhere Version 5 database.
♦ The SQL Anywhere Version 5 database engine (personal database server).
♦ The SQL Anywhere Version 5 interface library.
♦ A SQL Anywhere Version 5.0 connection string.

The following figure illustrates how these pieces fit together.

Here, the question mark in db150?.dll represents a single character indicating the operating system. The interface library is named db150t.dll on Windows operating systems.

Embedded SQL standalone architecture

Embedded SQL client applications make calls to the interface library. The interface library is referenced by name, so that the name db150t.dll is a part of the client application.
Standalone components for Version 5 (ODBC)

If you are using SQL Anywhere Version 5 as a personal server, with an ODBC client application, you are using the following components on your machine:

♦ A SQL Anywhere Version 5 database.
♦ The SQL Anywhere Version 5 database engine.
♦ The SQL Anywhere Version 5 interface library.
♦ The SQL Anywhere Version 5 ODBC driver.
♦ The ODBC driver manager.
♦ A SQL Anywhere Version 5.0 connection description. This may be an ODBC data source, or a connection string from an application.

The following figure illustrates how these pieces fit together. The client application passes a data source name to the ODBC driver manager. The ODBC driver manager looks up the appropriate driver in ODBCINST.INI. The driver looks up the connection information in ODBC.INI and, via the interface library, connects to the SQL Anywhere Version 5 database engine.
Client/server components for Version 5

If you are using SQL Anywhere as a network server, you have the following components on your server machine:

♦ A SQL Anywhere Version 5 database
♦ The SQL Anywhere Version 5 database server

You have the following components on your client machine:

♦ The SQL Anywhere Version 5 Client executable
♦ The SQL Anywhere Version 5 interface library.
♦ The SQL Anywhere ODBC driver, if your application uses ODBC.
♦ A SQL Anywhere Version 5.0 connection description. This may be an ODBC data source, or a connection string from an application.

The data source may contain connection information in the start option, corresponding to a SQL Anywhere Client command line. You may also have connection strings in your application, and batch files that start a client with a particular set of parameters and options.

The architecture of a Version 5 embedded SQL client/server connection is illustrated in the figure. For ODBC applications the ODBC driver manager and ODBC driver stand between the application and the interface library.
You can upgrade a SQL Anywhere Version 5 standalone application to use newer versions of the database server by upgrading the database server and the interface library. You do not need to upgrade the database or the client application itself.

The upgrade procedure uses the **compatibility library**. The compatibility library is a dynamic library (a DLL on PCs, shared library on UNIX) that enables embedded SQL applications to work with both Version 5 and newer versions of the database server.

☞ For a description of the compatibility library, see “Using the compatibility library” on page 258.

**StartLine connection parameter**

If your application connection string uses a StartLine parameter that explicitly provides a dbclient.exe or dbeng50.exe command line, and this is hard coded into your application, there are additional upgrade considerations.

For information on upgrading applications that use StartLine connection parameters, see “Start parameters and the compatibility library” on page 262.

Components upgraded

The following figure illustrates the changes you need to make in your setup in order to upgrade:

**Version 5 setup**

**Version 9 setup**

☞ For a description of the compatibility library, see “Using the compatibility library” on page 258.
Chapter 16. Upgrading Version 5 Applications

Upgrade procedures for embedded SQL applications

This section provides step-by-step procedures for different kinds of embedded SQL applications:

♦ Applications using an embedded database are standalone applications using the personal database server (dbeng50.exe for Version 5, dbeng9.exe for Version 9).

♦ Client/server applications connect across a network to the network database server. In Version 5, these applications use the dbclient.exe executable.

❖ To upgrade embedded SQL applications that use an embedded database

1. **Install the current version of the software**  Newer versions of the software contain components that enable Version 5 applications to continue working. You can either install into a separate directory or over the top of your Version 5 software.

   The installation places the new executable directory ahead of the Version 5 executable directory in your system path.

2. **Ensure that your application is using the compatibility DLL**  If necessary, copy the compatibility library dbl50?.dll from your Adaptive Server Anywhere executable directory to a place where your application will locate it.

   For example, you could copy the compatibility library to the same directory as the module of your application that loads it. The file dbl50?o.dll is installed into your Adaptive Server Anywhere executable directory. This directory must be in your path as this library is required by the compatibility library.

   At this stage, your Version 5 application should continue to work as before. However, it will be connecting to your database through the compatibility library rather than directly through the Version 5 interface library.

   If you have any problems at this stage, you need to check how your application locates the interface library. For information, see “File locations and the compatibility library” on page 261.

3. **Create a new connection description**  If your application obtains its connection parameters from configuration files, batch files, or the system registry, you should prepare a new description that uses the current version of the database server. For example, Sybase Central stores connection descriptions in the system registry.
♦ If you store a connection string that uses the DBF parameter to start the default database server, then the new database server is started automatically by the compatibility library, instead of the Version 5 database server. In this case, no new connection description is needed.

♦ If you store a connection string that uses a Start Line parameter specifying `dbeng50.exe`, you must replace this with one specifying `dbeng9.exe`. If your application contains a hard-coded connection string, you need to take extra steps at this point.

☞ For more information on upgrading StartLine parameters, see “Start parameters and the compatibility library” on page 262.

♦ If the database server is started in some other way, such as by a batch file or using a Windows NT service, you must reconfigure this so that the new version of the database server is started instead.

4. **Use the new connection description** With this step, you are using all current software and have completed your upgrade. The database itself does not need to be upgraded to work with existing applications.

❖ **To upgrade embedded SQL client/server applications**

1. **Prepare for the upgrade** This step must be carried out at each client machine. You prepare for the upgrade by installing the current version of the software.

   Ensure that the installation places the current executable directory ahead of the Version 5 executable directory in your system path.

2. **Ensure that your application is using the compatibility DLL** This step must be carried out at each client machine. If necessary, copy the compatibility library `dbl50?.dll` from your Adaptive Server Anywhere executable directory to a place where your application will locate it.

   For example, you could copy the compatibility library to the same directory as the module of your application that loads it. The file `dbl50?o.dll` is installed into your Adaptive Server Anywhere executable directory. This directory must be in your path as this library is required by the compatibility library.

   At this stage, your Version 5 application should continue to work as before. However, it will be connecting to your database through the compatibility library rather than directly through the Version 5 interface library.

☞ If you have any problems at this stage, you need to check how your application locates the interface library. For information, see “File locations and the compatibility library” on page 261.
3. **Create a new connection description**  This step must be carried out at each client machine. If your application obtains its connection parameters from configuration files, batch files, or the system registry, you should prepare a new description that uses the newer database server. This description is for use when the server is upgraded.

If you store a connection string that uses a StartLine connection parameter specifying `dbclient.exe`, you must replace this with a new one. The new connection description should contain all the dbclient information as a set of parameters. If your application contains a hard-coded connection string, you need to take extra steps at this point.

☞ For more information on upgrading StartLine parameters, see “Start parameters and the compatibility library” on page 262.

☞ For more information about creating connection descriptions that capture the dbclient command information, see “Capturing dbclient command information” on page 264.

4. **Upgrade the database server**  This step must be carried out at the server machine.

♦ As with any software upgrade, back up your database before upgrading.

♦ Install Adaptive Server Anywhere on the server machine.

♦ Start the new database server on the database.

5. **Use the new connection description**  This step must be carried out at each client machine. You need to use the new connection description to connect to the newer version of the database server. With this step, you are using all current software and have completed your upgrade. The database itself does not need to be upgraded to work with existing applications.

**Using the version 5 utilities with Adaptive Server Anywhere**

For the Version 5 database utilities, connection strings are supplied interactively. The Version 5 database utilities such as Interactive SQL are embedded SQL applications that search for the interface library in the following order:

1. The current directory

2. The Version 5 executable directory

3. The system path
For these applications, even though the compatibility library is ahead of the Version 5 interface library in the system path, the Version 5 compatibility library is located.

❖ To use Version 5 utilities with Adaptive Server Anywhere Version 9

1. Make a backup copy of your interface library file.

2. Copy the compatibility library from your Version 9 executable directory to your Version 5 directory. For example, on Windows 95 and Windows NT, copy the file `dbl50t.dll` from the `win32` subdirectory of your Version 9 installation to the `win32` subdirectory of your Version 5 installation.

3. You can now run your Version 5 utilities against both Version 5 and Version 9 database servers.
Chapter 16. Upgrading Version 5 Applications

Upgrading ODBC applications

You can upgrade Version 5 ODBC applications in the following ways:

♦ Replace the Version 5 ODBC data source with a current ODBC data
source. This approach is a complete upgrade, and is described in this
section.

♦ Use the compatibility library to connect to a current version of the
database server. If you choose this route, your application continues to
use the Version 5 ODBC driver, so this is not a complete upgrade. The
procedure for upgrading in this way is the same as for embedded SQL
applications.
☞ For information about upgrading in this manner, see “Upgrading
embedded SQL applications” on page 248.

StartLine parameter
If your ODBC data source contains a start line specifying the Ver-
sion 5 standalone engine (dbeng50.exe) or the SQL Anywhere client
(dbclient.exe), you cannot upgrade using the compatibility library.

Components upgraded
The following figure illustrates the changes you must make when upgrading
an ODBC standalone application.

Data sources
The ODBC data source specifies which ODBC driver to use. When an
ODBC data source is created as an Adaptive Server Anywhere Version 9
data source, it uses the Version 9 ODBC driver.

Data source must be current version
ODBC applications require the version of the ODBC data source to be the
same as that of the ODBC driver.
Upgrade procedures for ODBC applications

This section provides step-by-step procedures for different kinds of ODBC applications:

♦ Applications using an embedded database are standalone applications using the personal database server (dbeng50.exe for Version 5, dbeng9.exe for Version 9).

♦ Client/server applications connect across a network to the network database server. In Version 5, these applications use the dbclient.exe executable.

Some applications allow you to change the ODBC data source name you use. Other applications use a fixed data source name. You can upgrade either kind of application.

❖ To upgrade ODBC applications that use an embedded database

1. **Install the current software** The current version of the software contains components that enable Version 5 ODBC applications to continue working. You can either install into a separate directory or over the top of your Version 5 software.

   Your application should be unaffected by installation of the current version of the software.

2. **Create a Version 9 ODBC data source** The changes you make depend on the connection parameters you use in the data source.

   ♦ If you start the default database server using the DBF parameter, you can use the same connection parameters in your new data source as your old one.

   ♦ If you store a connection string that uses a Start Line parameter specifying dbeng50.exe, you must replace this with one specifying dbeng9.exe.

      For more information on upgrading StartLine parameters, see “Start parameters and the compatibility library” on page 262.

   ♦ If the database server is started in some other way, such as by a batch file or using a Windows NT service, you must reconfigure this so that the newer version of the database server is started instead.

      For information on creating data sources, see “Working with ODBC data sources” [ASA Database Administration Guide, page 53].

3. **Use the new data source** With this step, you are using all current software and have completed your upgrade. The database itself does not need to be upgraded to work with existing applications.
Some applications may have the data source name hard wired. In this case, you need to replace the Version 5 data source with a Version 9 data source of the same name. It is recommended that you rename, rather than delete, your Version 5 data source.

❖ **To upgrade ODBC client/server applications**

1. **Prepare for the upgrade**  This step must be carried out at each client machine. You prepare for the upgrade by installing the current version of the software.
   
   Your application should be unaffected by installation of the current version of the software.

2. **Create a Version 9 ODBC data source**  This step must be carried out at each client machine. The changes you make depend on the connection parameters you use in the data source.
   
   ♦ If you start the default database server using the DBF parameter, you can use the same connection parameters in your new data source as your old one.

   ♦ If you store a connection string that uses a StartLine connection parameter specifying dbclient.exe, you must replace this with a new one. The new connection description should contain all the dbclient information as a set of parameters. If your application contains a hard-coded connection string, you need to take extra steps at this point.
      
      ❧ For more information on upgrading StartLine parameters, see “Start parameters and the compatibility library” on page 262.

      ❧ For more information about creating connection descriptions that capture the dbclient command information, see “Capturing dbclient command information” on page 264.

   ♦ If the database server is started in some other way, such as by a batch file or using a Windows NT service, you must reconfigure this so that the newer version of the database server is started instead.
      
      ❧ For information on creating Version 9 data sources, see “Working with ODBC data sources” [ASA Database Administration Guide, page 53].

3. **Upgrade the database server**  This step must be carried out at the server machine.
   
   ♦ As with any software upgrade, back up your database before upgrading.

   ♦ Install Adaptive Server Anywhere on the server machine.

   ♦ Start the Version 9 database server on the database.
4. **Use the new data source**  This step must be carried out at each client machine. You need to use the new connection description to connect to the newer version of the database server. With this step, you are using all current software and have completed your upgrade. The database itself does not need to be upgraded to work with existing applications.

**Upgrade notes for PowerBuilder and InfoMaker users**

Users of Sybase PowerBuilder and InfoMaker should make some changes in order to obtain full functionality with Adaptive Server Anywhere Version 9.

**The pbodb80.ini file**

PowerBuilder and InfoMaker use a file named `pbodb80.ini` to hold ODBC data source information. The 80 in the file name may be different, depending on the version you have. For each ODBC driver it provides such things as DDL syntax, default DBParm options, valid function names and special data types.

If your `pbodb80.ini` file does not have a Adaptive Server Anywhere section, PowerBuilder and InfoMaker default to a core syntax. This limits the operations you can carry out using these tools. For example you cannot create, alter, or drop primary and foreign keys.

**Upgrading your pbodb80.ini file**

To obtain complete functionality with PowerBuilder and InfoMaker, you need to upgrade your `pbodb80.ini` file.

❖ **To upgrade your pbodb80.ini file**

1. Make a backup copy of your existing `pbodb80.ini` file.

2. Add an Adaptive Server Anywhere section to the working copy of the file containing the same information as the existing Sybase SQL Anywhere section:
Chapter 16. Upgrading Version 5 Applications

[Adaptive Server Anywhere]
PBSyntax='WATCOM50_SYNTAX'
PBDatetime='STANDARD_DATETIME'
PBFUnctions='WATCOM_FUNCTIONS'
PBDefaultValues='autoincrement, current date, current time, current timestamp, timestamp, null, user'
PBDefaultCreate='YES'
PBDefaultAlter='YES'
PBDefaultExpressions='YES'
DelimitIdentifier='YES'
PBDatetimeInvalidInSearch='NO'
PBTimeInvalidInSearch='YES'
PBQualifierIsOwner='NO'
PBSpecialDataTypes='WATCOM_SPECIALDATATYPES'
IdentifierQuoteChar='''
PBSysystemOwner='sys, dbo, rs_systabgroup'
PBUseProcOwner='YES'
SQLSrvrTSName='YES'
SQLSrvrTSSquote='YES'
SQLSrvrTSDelim='YES'
ForeignKeyDeleteRule='Disallow if Dependent Rows Exist (RESTRICT), Delete any Dependent Rows (CASCADE), Set Dependent Columns to NULL (SET NULL)'
TableListType='GLOBAL TEMPORARY'
Using the compatibility library

The compatibility library is a dynamic library (a DLL on PCs, shared library on UNIX) that enables embedded SQL applications to work with both Version 5 and Version 9 database servers. This section describes how the compatibility library works.

Who needs to read this section?
You should read this section if you are upgrading SQL Anywhere Version 5 to Adaptive Server Anywhere Version 9, and have existing embedded SQL applications that you need to work with the Version 9 server.

The Version 5 embedded SQL interface library

All client machines running SQL Anywhere Version 5 applications, whether connecting over a network or to a personal server, have a SQL Anywhere Version 5 interface library.

For Windows operating systems, this library is a DLL named dbl50t.dll.

How Version 5 client applications locate the interface library

Version 5 client applications locate the interface library in one of the following ways:

♦ ODBC applications  ODBC applications connect to a SQL Anywhere database using the SQL Anywhere ODBC driver. The SQL Anywhere Version 5 ODBC driver calls functions in the Version 5 embedded SQL interface library.

♦ Embedded SQL applications  Embedded SQL applications for Windows operating systems call into the interface library. In these calls, the interface library is referenced by name—dbl50t.dll for Windows 95 and NT.

The SQL Anywhere Version 5 ODBC driver is an embedded SQL application.

Using the compatibility library

The compatibility library is optionally installed as part of the Version 9 client software. It provides support for two interface libraries at the same time. You should check your installation to confirm that it is installed.

The setup program should ensure that your application calls the compatibility library instead of the Version 5 interface library.
The setup program carries out the following steps to ensure that applications call the interface library.

♦ The compatibility library has the same name as the SQL Anywhere Version 5 interface library. For example, on Windows NT, the compatibility library is named \textit{dbl50t.dll}.

♦ The compatibility library is installed into the same directory as other Version 9 software.

♦ The Version 9 installation directory is placed ahead of the Version 5 directory in the system path. This ensures that applications locate the compatibility library ahead of the Version 5 interface library.

♦ A Version 5 interface library is installed into the same directory as the compatibility library, but with the name \textit{dbl50to.dll}. When the compatibility library is accessing Version 5 servers, it calls this interface library.

♦ The Version 9 interface library is installed into the same directory as the compatibility library. It has the name \textit{dblib9.dll} on Windows NT. When the compatibility library is accessing Version 9 servers, it calls this interface library.

If you have problems using the compatibility library, you should check the order of the directories in your path, and ensure that the Version 9 location is ahead of the Version 5 location in the path.

\section*{How the compatibility library works}

Using the supplied connection string, the compatibility library attempts to connect to an Adaptive Server Anywhere database using the Adaptive Server Anywhere Version 9 interface library. If this attempt fails, it attempts to connect to a SQL Anywhere database using the SQL Anywhere Version 5 library.

The following figure illustrates how the compatibility library enables communications to both a SQL Anywhere Version 5 and an Adaptive Server Anywhere Version 9 database server. The number in the lower right hand corner of the boxes indicates the version of the software component.
The following figure illustrates the algorithm used by the compatibility library to connect to a server:
Chapter 16. Upgrading Version 5 Applications

File locations and the compatibility library

The compatibility library and the Version 5 interface library have the same file name (dbl50.dll). For your application to use the compatibility library, it must locate it ahead of the Version 5 interface library when it searches for DLLs.

To ensure that your application locates the compatibility library ahead of the Version 5 interface library you must understand how your application searches for DLLs.

Searching for DLLs

The Version 9 installation program does not necessarily place the Version 9 executable directory ahead of the Version 5 directory in the system path, so any application that uses the path to searching for dbl50.dll may have to be changed to find the compatibility library ahead of the Version 5 interface library.

The Version 5 ODBC driver is in the same directory as the Version 5
interface library, and so locates this library instead of the Version 9 library. To enable Version 5 ODBC applications to connect to Version 9 database servers, you can either rename the Version 5 interface library, or copy the Version 9 compatibility library along with \textit{dbl50to.dll} into your Version 5 directory.

Testing to see which library is located

You can test to see which library is located in the following ways:

\begin{itemize}
\item Attempt to connect to a Version 9 database server. You cannot connect using the Version 5 interface library.
\item Specify a database file parameter (DBF) and no start line in your connection string. If the Version 5 interface library is located, the SQL Anywhere Version 5 standalone database engine is started. If the compatibility library is located, the Version 9.0 personal database server is started.
\end{itemize}

Start parameters and the compatibility library

Applications using a connection string that includes a StartLine connection parameter face some additional issues in upgrading.

The StartLine parameter provides explicit instructions for starting the database engine or the SQL Anywhere Client executable. Sample StartLine parameters are as follows:

\begin{itemize}
\item \textbf{Standalone application} A sample StartLine parameter for a Version 5 standalone application is as follows:
\begin{verbatim}
  dbeng50.exe -c 8M
\end{verbatim}
\item \textbf{Network client application} A sample StartLine parameter for a Version 5 network client application is as follows:
\begin{verbatim}
  dbclient.exe -x tcpip
\end{verbatim}
\end{itemize}

In the current version of the software, the \textit{dbeng50.exe} executable is replaced by the personal database server \textit{dbeng9.exe}. The \textit{dbclient.exe} executable is no longer required.

\begin{itemize}
\item To upgrade StartLine parameters
\end{itemize}

1. The procedure depends on where your connection parameters are stored.
   \begin{itemize}
   \item If your connection parameters are stored outside the application itself, then you need to alter the connection parameters to use the appropriate \textit{dbeng9.exe} executable name instead of \textit{dbeng50.exe}.
   \end{itemize}

All the information on the \textit{dbclient} command line can be rephrased in terms of other connection parameters. For information, see

♦ If your connection parameters are hard-wired into your application, you must relink your application with a new connection string. There are many possible configurations of client command lines and connection parameters. Be sure you test any solution thoroughly before deploying.
Capturing dbclient command information

Version 5 client applications that connect to a database server do so via the SQL Anywhere Client, an executable named dbclient.exe. The client executable command line contains information needed to locate a server, including the following:

♦ **Default server name** The server name on the client command line is the default server name. When a client executable is running, the application does not need to supply a server name in order to connect to the default server.

♦ **Network protocol options** A listing of network protocols to use together with a set of protocol options specifies where the client executable is to look as it attempts to locate a server.

♦ **Client/Server communication tuning** A set of parameters allows the packet size, buffer size, and so on to be tuned for optimum performance.

In Version 9, this information is held in an ODBC data source along with other connection information. As there is no longer a client executable, there is no longer a client command line. In Version 9, embedded SQL applications can use ODBC data sources as a source of connection parameters.

Client command line scope

Only one Version 5 client executable can be run at a time, and it may be used by more than one application and handle connections to more than one server. The command information is therefore global to the machine.

How to capture client command information

During upgrade to Version 9, you must ensure that Version 5 dbclient command information is captured in such a way that the Version 9 ODBC or embedded SQL applications can use it. You can do this in one of the following ways:

♦ **Place the information in an ODBC data source** If the information can be placed in a data source, you can use it with Version 9 ODBC or embedded SQL applications.

♦ **Use the SQLCONNECT environment variable** The SQLCONNECT environment variable contains a connection string. It is searched early in the process of establishing which connection parameters to use. You may be able to use SQLCONNECT settings to override connection parameters.
The way to capture client command information depends on where the information is located.

**Where command information is located**

Your existing command line information may be held in one of the following places.

- **ODBC data source**  The ODBC data source contains a START parameter that can hold a client executable command.

- **As a connection string**  Your application may obtain client information (for example from an initialization file), and supply it in a connection string as the START parameter.

- **A batch file**  You may have a batch file that includes a client executable command line as part of your startup process.

- **Under an icon**  You may have a client executable command line under an icon on your desktop.

**How to capture the information**

- **From an ODBC data source**  The ODBC data source upgrade captures the information in an ODBC data source START parameter.

- **From a batch file or under an icon**  You can move the `dbclient.exe` parameters into your CommLinks connection parameter.

- **Hard-wired connection strings**  Only if you have a hard-wired connection string in your application (that is, one that cannot be edited), you must alter the source of the application and recompile.
# Upgrading databases

To use some of the new features of Adaptive Server Anywhere, you need to upgrade your database file.

<table>
<thead>
<tr>
<th>Supported versions</th>
<th>You can upgrade your database from any of the following versions of the software to the format of the current version:</th>
</tr>
</thead>
<tbody>
<tr>
<td>♦ <strong>SQL Anywhere Version 5</strong></td>
<td>Including versions 5.0 and 5.5, all patch levels.</td>
</tr>
<tr>
<td>♦ <strong>Watcom SQL Version 4</strong></td>
<td>All patch levels.</td>
</tr>
<tr>
<td>♦ <strong>Watcom SQL Version 3.2</strong></td>
<td>Only patch level e and above.</td>
</tr>
</tbody>
</table>

The Upgrade [dbupgrad] utility carries out the following tasks:

- Adds new system tables.
- Adds new columns to existing system tables.
- Adds database options.

*☞ For instructions on upgrading databases, see “Upgrading Software and Databases” on page 227.*
Chapter 16. Upgrading Version 5 Applications

Upgrading version 5 SQL Remote installations

SQL Remote installations include a consolidated database and many remote databases, together with a Message Agent at each site.

At each site, the Message Agent handles the sending and receiving of messages. The messages take the form of SQL statements, and the database server handles the actual execution of those SQL statements.

The upgrade requirements for SQL Remote are as follows:

♦ **No need to upgrade databases** Although it is not essential to upgrade databases for Version 9, it is recommended for best performance that you upgrade the database file format by unloading and reloading your database. There is no need for all databases to be upgraded at the same time.

☞ For instructions on unloading and reloading the database, see “Unloading and reloading a database participating in replication” [SQL Remote User’s Guide, page 258]. For instructions on upgrading the database version, see “Upgrading a database” on page 229.

♦ **Software upgrades can be one site at a time** Version 5 Message Agents can exchange messages with Version 9 Message Agents as long as the COMPRESSION database option is set to a value of -1 (minus one). There is no need to upgrade software throughout the installation simultaneously.

♦ **Message Agent and server can be upgraded separately** The Message Agent is an embedded SQL application. Therefore, the database server can be upgraded before the Message Agent as long as the compatibility library is used. It is, however, recommended that you upgrade your Message Agent at the same time as the database server for performance reasons.

The Message Agent cannot be upgraded before the database server, as a new client application cannot work with a Version 5 server.

Replication is based on the transaction log, and when a database is unloaded and reloaded, the old transaction log is no longer available. For this reason, good backup practices are especially important when participating in replication.

**Example**

One approach to upgrading is as follows:

1. Upgrade the consolidated database server and Message Agent. Set the COMPRESSION database option to -1 so that all messages are compatible with the Version 5 software at remote sites.
2. Over time, upgrade remote database servers and Message Agents. You can set the COMPRESSION database option to a value other than -1 to take advantage of compression and encoding on messages being sent to the consolidated database server.

3. When all remote database servers and Message Agents are upgraded, set the COMPRESSION database option at the consolidated site to a value other than -1.
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