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Transact-SQL User's Guide

Adaptive Server® Enterprise

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About This Book

This manual, the *Transact-SQL User's Guide*, documents Transact-SQL®, an enhanced version of the SQL relational database language. The *Transact-SQL User's Guide* is intended for both beginners and those who have experience with other implementations of SQL.

Audience

Users of the Sybase® Adaptive Server® Enterprise database management systems who are unfamiliar with SQL can consider this guide as a textbook and start at the beginning. Novice SQL users should concentrate on the first part of this book. The second part describes advanced topics.

This manual is useful both as a review, for those acquainted with other versions of SQL, and as a guide to Transact-SQL enhancements. SQL experts should study the capabilities and features that Transact-SQL has added to standard SQL, especially the material on stored procedures.

How to use this book

This book is a complete guide to Transact-SQL. It contains an introductory chapter, which gives an overview of SQL. The remaining chapters are divided into two subjects: basic concepts and advanced topics.

Chapter 1, “SQL Building Blocks,” describes the naming conventions used by SQL and the enhancements (also known as extensions) added by Transact-SQL. It also includes a description of how to get started with Transact-SQL using the `isql` utility. Sybase recommends that all users read this chapter.

Chapters 2–9 introduce you to the basic functionality of SQL. Users new to SQL should become familiar with the concepts described in these chapters before moving on to Chapters 10–18. Experienced users of SQL may want to skim through these chapters to learn about the Transact-SQL extensions introduced there and to review the material.

Chapters 10–18 describe Transact-SQL in more detail. Most of the Transact-SQL extensions are described here. Users familiar with SQL, but not Transact-SQL, should concentrate on these chapters.

The examples in this guide are based on the pubs2 and, where noted, pubs3 sample databases. For best use of the *Transact-SQL User's Guide*, new users should work through the examples. Ask your System Administrator how to get a clean copy of pubs2 and pubs3. For a complete description of these databases, see Appendix A, "The pubs2 Database," and Appendix B, "The pubs3 Database."

You can use Transact-SQL with the Adaptive Server standalone program isql. The isql program is a utility program called directly from the operating system.

Related documents

The Sybase Adaptive Server Enterprise documentation set consists of the following:

- The release bulletin for your platform – contains last-minute information that was too late to be included in the books.

A more recent version of the release bulletin may be available on the World Wide Web. To check for critical product or document information that was added after the release of the product CD, use the Sybase Technical Library.
- The *Installation Guide* for your platform – describes installation, upgrade, and configuration procedures for all Adaptive Server and related Sybase products.
- *What's New in Adaptive Server Enterprise?* – describes the new features in Adaptive Server version 15.0, the system changes added to support those features, and the changes that may affect your existing applications.
- *ASE Replicator User's Guide* – describes how to use the ASE Replicator feature of Adaptive Server to implement basic replication from a primary server to one or more remote Adaptive Servers.
- *Component Integration Services User's Guide* – explains how to use the Adaptive Server Component Integration Services feature to connect remote Sybase and non-Sybase databases.
- *Configuring Adaptive Server Enterprise* for your platform – provides instructions for performing specific configuration tasks for Adaptive Server.
- *EJB Server User's Guide* – explains how to use EJB Server to deploy and execute Enterprise JavaBeans in Adaptive Server.
- *Error Messages and Troubleshooting Guide* – explains how to resolve frequently occurring error messages and describes solutions to system problems frequently encountered by users.

- *Full-Text Search Specialty Data Store User's Guide* – describes how to use the Full-Text Search feature with Verity to search Adaptive Server Enterprise data.
- *Glossary* – defines technical terms used in the Adaptive Server documentation.
- *Historical Server User's Guide* – describes how to use Historical Server to obtain performance information for SQL Server® and Adaptive Server.
- *Java in Adaptive Server Enterprise* – describes how to install and use Java classes as data types, functions, and stored procedures in the Adaptive Server database.
- *Job Scheduler User's Guide* – provides instructions on how to install and configure, and create and schedule jobs on a local or remote Adaptive Server using the command line or a graphical user interface (GUI).
- *Monitor Client Library Programmer's Guide* – describes how to write Monitor Client Library applications that access Adaptive Server performance data.
- *Monitor Server User's Guide* – describes how to use Monitor Server to obtain performance statistics from SQL Server and Adaptive Server.
- *Performance and Tuning Guide* – is a series of four books for Adaptive Server, which explains how to tune Adaptive Server for maximum performance:
 - *Basics* – the basics for understanding and investigating performance questions in Adaptive Server.
 - *Locking* – describes how the various locking schemas can be used for improving performance in Adaptive Server.
 - *Optimizer and Abstract Plans* – describes how the optimizer processes queries and how abstract plans can be used to change some of the optimizer plans.
 - *Monitoring and Analyzing* – explains how statistics are obtained and used for monitoring and optimizing performance.
- *Quick Reference Guide* – provides a comprehensive listing of the names and syntax for commands, functions, system procedures, extended system procedures, datatypes, and utilities in a pocket-sized book.
- *Reference Manual* – is a series of four books that contains the following detailed Transact-SQL® information:

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- *Building Blocks* – Transact-SQL datatypes, functions, global variables, expressions, identifiers and wildcards, and reserved words.
 - *Commands* – Transact-SQL commands.
 - *Procedures* – Transact-SQL system procedures, catalog stored procedures, system extended stored procedures, and dbcc stored procedures.
 - *Tables* – Transact-SQL system tables and dbcc tables.
 - *System Administration Guide* – provides in-depth information about administering servers and databases. This manual includes instructions and guidelines for managing physical resources, security, user and system databases, and specifying character conversion, international language, and sort order settings.
 - *System Tables Diagram* – illustrates system tables and their entity relationships in a poster format. Available only in print version.
 - *Transact-SQL User's Guide* – documents Transact-SQL, Sybase's enhanced version of the relational database language. This manual serves as a textbook for beginning users of the database management system. This manual also contains descriptions of the pubs2 and pubs3 sample databases.
 - *Using Adaptive Server Distributed Transaction Management Features* – explains how to configure, use, and troubleshoot Adaptive Server DTM features in distributed transaction processing environments.
 - *Using Sybase Failover in a High Availability System* – provides instructions for using Sybase's Failover to configure an Adaptive Server as a companion server in a high availability system.
 - *Utility Guide* – documents the Adaptive Server utility programs, such as isql and bcp, which are executed at the operating system level.
 - *Web Services User's Guide* – explains how to configure, use, and troubleshoot Web Services for Adaptive Server.
 - *XA Interface Integration Guide for CICS, Encina, and TUXEDO* – provides instructions for using the Sybase DTM XA interface with X/Open XA transaction managers.
 - *XML Services in Adaptive Server Enterprise* – describes the Sybase native XML processor and the Sybase Java-based XML support, introduces XML in the database, and documents the query and mapping functions that comprise XML Services.

Other sources of information	<p>Use the Sybase Getting Started CD, the Sybase Technical Library CD and the Technical Library Product Manuals Web site to learn more about your product:</p> <ul style="list-style-type: none">• The Getting Started CD contains release bulletins and installation guides in PDF format, and may also contain other documents or updated information not included on the Technical Library CD. It is included with your software. To read or print documents on the Getting Started CD you need Adobe Acrobat Reader (downloadable at no charge from the Adobe Web site, using a link provided on the CD).• The Technical Library CD contains product manuals and is included with your software. The DynaText reader (included on the Technical Library CD) allows you to access technical information about your product in an easy-to-use format. <p>Refer to the <i>Technical Library Installation Guide</i> in your documentation package for instructions on installing and starting the Technical Library.</p> <ul style="list-style-type: none">• The Technical Library Product Manuals Web site is an HTML version of the Technical Library CD that you can access using a standard Web browser. In addition to product manuals, you will find links to EBFs/Updates, Technical Documents, Case Management, Solved Cases, newsgroups, and the Sybase Developer Network. <p>To access the Technical Library Product Manuals Web site, go to Product Manuals at http://www.sybase.com/support/manuals/.</p>
Sybase certifications on the Web	<p>Technical documentation at the Sybase Web site is updated frequently.</p> <p>❖ Finding the latest information on product certifications</p> <ol style="list-style-type: none">1 Point your Web browser to Technical Documents at http://www.sybase.com/support/techdocs/.2 Select Products from the navigation bar on the left.3 Select a product name from the product list and click Go.4 Select the Certification Report filter, specify a time frame, and click Go.5 Click a Certification Report title to display the report. <p>❖ Creating a personalized view of the Sybase Web site (including support pages)</p> <p>Set up a MySybase profile. MySybase is a free service that allows you to create a personalized view of Sybase Web pages.</p>

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- 1 Point your Web browser to Technical Documents at <http://www.sybase.com/support/techdocs/>.
 - 2 Click MySybase and create a MySybase profile.

Sybase EBFs and software updates

❖ Finding the latest information on EBFs and software updates

- 1 Point your Web browser to the Sybase Support Page at <http://www.sybase.com/support>.
- 2 Select EBFs/Maintenance. If prompted, enter your MySybase user name and password.
- 3 Select a product.
- 4 Specify a time frame and click Go. A list of EBF/Maintenance releases is displayed.

Padlock icons indicate that you do not have download authorization for certain EBF/Maintenance releases because you are not registered as a Technical Support Contact. If you have not registered, but have valid information provided by your Sybase representative or through your support contract, click Edit Roles to add the “Technical Support Contact” role to your MySybase profile.

- 5 Click the Info icon to display the EBF/Maintenance report, or click the product description to download the software.

Conventions

The following sections describe conventions used in this manual.

SQL is a free-form language. There are no rules about the number of words you can put on a line or where you must break a line. However, for readability, all examples and most syntax statements in this manual are formatted so that each clause of a statement begins on a new line. Clauses that have more than one part extend to additional lines, which are indented. Complex commands are formatted using modified Backus Naur Form (BNF) notation.

Table 1 shows the conventions for syntax statements that appear in this manual:

Table 1: Font and syntax conventions for this manual

Element	Example
Command names,procedure names, utility names, and other keywords display in sans serif font.	select sp_configure
Database names and datatypes are in sans serif font.	master database

Element	Example
Book names, file names, variables, and path names are in italics.	<i>System Administration Guide</i> <i>sql.ini</i> file <i>column_name</i> <i>\$SYBASE/ASE</i> directory
Variables—or words that stand for values that you fill in—when they are part of a query or statement, are in italics in Courier font.	<code>select <i>column_name</i> from <i>table_name</i> where <i>search_conditions</i></code>
Type parentheses as part of the command.	<code>compute <i>row_aggregate</i> (<i>column_name</i>)</code>
Double colon, equals sign indicates that the syntax is written in BNF notation. Do not type this symbol. Indicates “is defined as”.	<code>::=</code>
Curly braces mean that you must choose at least one of the enclosed options. Do not type the braces.	{ <i>cash check credit</i> }
Brackets mean that to choose one or more of the enclosed options is optional. Do not type the brackets.	[<i>cash check credit</i>]
The comma means you may choose as many of the options shown as you want. Separate your choices with commas as part of the command.	cash, check, credit
The pipe or vertical bar() means you may select only one of the options shown.	cash check credit
An ellipsis (...) means that you can <i>repeat</i> the last unit as many times as you like.	<code>buy <i>thing</i> = <i>price</i> [<i>cash check credit</i>] [, <i>thing</i> = <i>price</i> [<i>cash check credit</i>]]...</code> <p>You must buy at least one thing and give its price. You may choose a method of payment: one of the items enclosed in square brackets. You may also choose to buy additional things, as many of them as you like. For each thing you buy, give its name, its price, and (optionally) a method of payment.</p>

- Syntax statements (displaying the syntax and all options for a command) appear as follows:

```
sp_dropdevice [device_name]
```

For a command with more options:

```
select column_name  

      from table_name  

      where search_conditions
```

In syntax statements, keywords (commands) are in normal font and identifiers are in lowercase. Italic font shows user-supplied words.

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- Examples showing the use of Transact-SQL commands are printed like this:

```
select * from publishers
```

- Examples of output from the computer appear as follows:

pub_id	pub_name	city	state
0736	New Age Books	Boston	MA
0877	Binnet & Hardley	Washington	DC
1389	Algodata Infosystems	Berkeley	CA

(3 rows affected)

In this manual, most of the examples are in lowercase. However, you can disregard case when typing Transact-SQL keywords. For example, `SELECT`, `Select`, and `select` are the same.

Sensitivity to the case of database objects, such as table names, depends on the sort order installed on Adaptive Server. You can change case sensitivity for single-byte character sets by reconfiguring the Adaptive Server sort order. For more information, see the *System Administration Guide*.

Accessibility features

This document is available in an HTML version that is specialized for accessibility. You can navigate the HTML with an adaptive technology such as a screen reader, or view it with a screen enlarger.

This version of the Enhanced Specialty Data Store and the HTML documentation have been tested for compliance with U.S. government Section 508 Accessibility requirements. Documents that comply with Section 508 generally also meet non-U.S. accessibility guidelines, such as the World Wide Web Consortium (W3C) guidelines for Web sites.

The online help for this product is also provided in HTML, which you can navigate using a screen reader.

Note You might need to configure your accessibility tool for optimal use. Some screen readers pronounce text based on its case; for example, they pronounce ALL UPPERCASE TEXT as initials, and MixedCase Text as words. You might find it helpful to configure your tool to announce syntax conventions. Consult the documentation for your tool.

For information about how Sybase supports accessibility, see Sybase Accessibility at <http://www.sybase.com/accessibility>. The Sybase Accessibility site includes links to information on Section 508 and W3C standards.

If you need help

Each Sybase installation that has purchased a support contract has one or more designated people who are authorized to contact Sybase Technical Support. If you cannot resolve a problem using the manuals or online help, please have the designated person contact Sybase Technical Support or the Sybase subsidiary in your area.

SQL Building Blocks

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SQL in Adaptive Server

SQL (Structured Query Language) is a high-level language used in relational database systems. Originally developed by the IBM San Jose Research Laboratory in the late 1970s, SQL has been adopted by, and adapted for, many relational database management systems. It has been approved as the official relational query language standard by the American National Standards Institute (ANSI) and the International Organization for Standardization (ISO).

Transact-SQL, the Sybase extension of SQL, is compatible with IBM SQL and most other commercial implementations of SQL. It provides important extra capabilities and functions, such as summary calculations, stored procedures (predefined SQL statements), and error handling.

SQL includes commands not only for querying (retrieving data from) a database, but also for creating new databases and **database objects**, adding new data, modifying existing data, and other functions.

Note If Java is enabled on your Adaptive Server, you can install and use Java classes in the database. You can invoke Java operations and store Java classes using standard Transact-SQL commands. See *Java in Adaptive Server Enterprise* for a complete description of this feature.

Queries, data modification, and commands

In SQL, a **query** requests data using the select command. For example, this query asks for a listing of authors who live in the state of California:

```
select au_lname, city, state  
from authors  
where state = "CA"
```

Data modification refers to the addition, deletion, or change of data using the insert, delete, or update commands. For example:

```
insert into authors (au_lname, au_fname, au_id)  
values ("Smith", "Gabriella", "999-03-2346")
```

Other SQL commands, such as dropping tables or adding users, perform administrative operations. For example:

```
drop table authors
```

Each command or SQL statement begins with a **keyword**, such as `insert`, that names the basic operation performed. Many SQL commands also have one or more **keyword phrases**, or **clauses**, that tailor the command to meet a particular need. When you run a query, Transact-SQL displays the results. If no data meets the criteria specified in the query, you see a message to that effect. Data modification statements and administrative statements do not retrieve data, and therefore, do not display results. Transact-SQL provides a message to let you know whether the data modification or other command has been performed.

Tables, columns, and rows

In relational database management systems, users access and modify data stored in tables. SQL is specifically designed for the relational model of database management.

Each row, or record, in a table describes one occurrence of a piece of data—a person, a company, a sale, or some other thing. Each column, or field, describes one characteristic of the data—a person's name or address, a company's name or president, quantity of items sold.

A relational database is made up of a set of tables that can be related to each other. The database often contains many tables.

Relational operations

The basic query operations in a relational system are selection (also called restriction), projection, and join. These can all be combined in the SQL select command.

A **selection** is a subset of the rows in a table. You specify the limiting conditions in the select query. For example, you might want to look only at the rows for all authors who live in California.

```
select *
from authors
where state = "CA"
```

A **projection** is a subset of the columns in a table. For example, this query displays only the name and city of all authors, omitting the street address, the phone number, and other information.

```
select au_fname, au_lname, city
from authors
```

A **join** links the rows in two or more tables by comparing the values in specified fields. For example, suppose you have one table containing information about authors, including the columns `au_id` (author identification number) and `au_lname` (author's last name). A second table contains title information about books, including a column that gives the ID number of the book's author (`au_id`). You might join the `authors` table and the `titles` table, testing for equality of the values in the `au_id` columns of each table. Whenever there is a match, a new row—containing columns from both tables—is created and displayed as part of the result of the join. Joins are often combined with projections and selections so that only selected columns of selected matching rows display.

```
select *
  from authors, publishers
 where authors.city = publishers.city
```

Compiled objects

Adaptive Server uses **compiled objects** to contain vital information about each database and to help you access and manipulate data. A compiled object is any object that requires entries in the `sysprocedures` table, including:

- Check constraints
- Defaults
- Rules
- Stored procedures
- Extended stored procedures
- Triggers
- Views
- Functions
- Computed columns
- Partition conditions

Compiled objects are created from **source text**, which are SQL statements that describe and define the compiled object. When a compiled object is created, Adaptive Server:

- 1 Parses the source text, catching any syntactic errors, to generate a parsed tree.

- 2 Normalizes the parsed tree to create a normalized tree, which represents the user statements in a binary tree format. This is the compiled object.
- 3 Stores the compiled object in the sysprocedures table.
- 4 Stores the source text in the syscomments table.

Note If you are upgrading from Adaptive Server version 11.5 or earlier, and you have deleted source text from syscomments, you must restore the deleted portions before you upgrade. To do so, follow the process in the installation documentation for your platform.

Saving or restoring source text

In Adaptive Server version 11.5 and in SQL Server® versions earlier than that release, the source text was saved in syscomments so it could be returned to a user who executed sp_helptext. Because this was the only purpose of saving the text, users often deleted the source text from the syscomments table to save disk space and to remove confidential information from this public area. However, deleting the source text may cause a problem for future upgrades of Adaptive Server.

If a compiled object does not have matching source text in the syscomments table, you can restore the source text to syscomments using any of the following methods:

- Load the source text from a backup.
- Re-create the source text manually.
- Reinstall the application that created the compiled object.

Verifying and encrypting source text

Adaptive Server versions 11.5 and later allow you to verify the existence of source text, and encrypt the text if you choose. Use these commands when you are working with source text:

- sp_checkresource – verifies that source text is present in syscomments for each compiled object.
- sp_hidetext – encrypts the source text of a compiled object in the syscomments table to prevent casual viewing.
- sp_helptext – displays the source text if it is present in syscomments, or notifies you of missing source text.

- dbcc checkcatalog – notifies you of missing source text.

Naming conventions

The characters recognized by Adaptive Server are limited in part by the language of the installation and the default character set. Therefore, the characters allowed in SQL statements and in the data contained in the server vary from installation to installation and are determined in part by definitions in the default character set.

SQL statements must follow precise syntactical and structural rules, and can contain operators, constants, SQL keywords, special characters, and **identifiers**. Identifiers are database objects within the server, such as database names or table names. Naming conventions vary for some parts of the SQL statement. Operator, constants, SQL keywords, and Transact-SQL extensions must adhere to stricter naming restrictions than identifiers, which themselves cannot contain operators and special characters. However, identifiers, the data contained within the server, can be named following more permissive rules.

The sections that follow describe the sets of characters that can be used for each part of a statement. The section on identifiers also describes naming conventions for database objects.

SQL data characters

The set of SQL data characters is the larger set from which both SQL language characters and identifier characters are taken. Any character in an Adaptive Server character set, including both single-byte and multibyte characters, can be used for data values.

SQL language characters

SQL keywords, Transact-SQL extensions, and special characters such as the **comparison operators** > and <, can be represented only by 7-bit ASCII values A–Z, a–z, 0–9, and the following ASCII characters:

Table 1-1: ASCII characters used in SQL

character	description
;	(semicolon)
((open parenthesis)
)	(close parenthesis)
,	(comma)
:	(colon)
%	(percent sign)
-	(minus sign)
?	(question mark)
'	(single quote)
"	(double quote)
+	(plus sign)
_	(underscore)
*	(asterisk)
/	(slash)
	(space)
<	(less than operator)
>	(greater than operator)
=	(equals operator)
&	(ampersand)
	(vertical bar)
^	(circumflex)
[(left bracket)
]	(right bracket)
@	(at sign)
~	(tilde)
!	(exclamation point)
\$	(dollar sign)
#	(number sign)
.	(period)

Identifiers

Conventions for naming database objects apply throughout Adaptive Server software and documentation. Most user-defined identifiers can be up to 255 bytes in length; other identifiers can be only up to 30 bytes. In either case, the

byte limit is independent of whether or not multibyte characters are used. Table 1-2 specifies the byte limit for the different identifier types.

Table 1-2: Byte limits for identifiers

255-byte-limit identifiers	30-byte-limit identifiers
table name	cursor name
column name	server name
index name	host name
view name	login name
user-defined datatype	password
trigger name	host process identification
default name	application name
rule name	initial language name
constraint name	character set name
stored procedure name	user name
variable name	group name
JAR name	database name
LWP or dynamic statement name	cache name
function name	logical device name
time range name	segment name
funcation name	session name
application context name	execution class name
	engine name
	quiesce tag name

You must declare the first character of an identifier as an alphabetic character in the character set definition in use on Adaptive Server. You can also use the @ sign or _(underscore character). The @ sign as the first character of an identifier indicates a **local variable**.

Temporary table names must either begin with # (the pound sign) if they are created outside tempdb or be preceded by “tempdb.” If you create a temporary table with a name requiring fewer than 238 bytes, Adaptive Server adds a 17-byte suffix to ensure that the table name is unique. If you create a temporary table with a name of more than 238 bytes, Adaptive Server uses only the first 238 bytes, and then adds the 17-byte suffix.

After the first character, identifiers can include characters declared as alphabetic, numeric, or the character \$, #, @, _, ¥ (yen), or £ (pound sterling). However, you cannot use two @@ symbols together at the beginning of a named object, as in “@@@myobject.” This naming convention is reserved for **global variables**, which are system-defined variables that Adaptive Server automatically updates.

The case sensitivity of Adaptive Server is set when the server is installed and can be changed only by a System Administrator. To see the setting for your server, execute:

```
sp_helpsort
```

On a server that is not case-sensitive, the identifiers MYOBJECT, myobject, and MyObject (and all combinations of case) are considered identical. You can create only one of these objects, but you can use any combination of case to refer to that object.

No embedded spaces are allowed in identifiers, and none of the SQL reserved keywords can be used. The reserved words are listed in the *Adaptive Server Reference Manual*.

You can use the function valid_name to determine if an identifier you have created is acceptable to Adaptive Server. The syntax of this function is:

(*character_expression* [, *maximum_length*])

If you do not use the optional second parameter *maximum_length*, valid_name returns 0 for identifiers more than 30 bytes long. If you do use *maximum_length*, and the identifier length is larger than the *maximum_length* argument, valid_name returns 0, and the identifier is invalid. However, you can use any number up to 255 in *maximum_length*; if you use 255, valid_length returns 0 for identifiers more than 255 bytes long.

For example:

```
select valid_name ("string", 255)
```

string is the identifier you want to check. If *string* is not valid as an identifier, Adaptive Server returns a 0 (zero). If *string* is a valid identifier, Adaptive Server returns a number other than 0. Adaptive Server returns a 0 if illegal characters are used or if *string* is longer than 255 bytes.

Multibyte character sets

In multibyte character sets, a wider range of characters is available for use in identifiers. For example, on a server with the Japanese language installed, you can use the following types of characters as the first character of an identifier: Zenkaku or Hankaku Katakana, Hiragana, Kanji, Romaji, Cyrillic, Greek, or ASCII.

Although Hankaku Katakana characters are legal in identifiers on Japanese systems, they are not recommended for use in heterogeneous systems. These characters cannot be converted between the EUC-JIS and Shift-JIS character sets.

The same is true for some 8-bit European characters. For example, the character “Œ,” the OE ligature, is part of the Macintosh character set (code point 0xCE), but does not exist in the ISO 8859-1 (iso_1) character set. If “Œ” exists in data being converted from the Macintosh to the ISO 8859-1 character set, it causes a conversion error.

If an object identifier contains a character that cannot be converted, the client loses direct access to that object.

Delimited identifiers

Delimited identifiers are object names enclosed in double quotes. Using delimited identifiers allows you to avoid certain restrictions on object names. You can use double quotes to delimit table, view, and column names; you cannot use them for other database objects.

Delimited identifiers can be reserved words, can begin with nonalphabetic characters, and can include characters that would not otherwise be allowed. They cannot exceed 253 bytes. A pound sign (#) is illegal as a first character of any quoted identifier. (This restriction applies to Adaptive Server 11.5 and all later versions.)

Before you create or reference a delimited identifier, you must execute:

```
set quoted_identifier on
```

This allows Adaptive Server to recognize delimited identifiers. Each time you use the quoted identifier in a statement, you must enclose it in double quotes. For example:

```
create table "lone"(col1 char(3))
select * from "lone"
```

```
create table "include spaces" (col1 int)
```

Note Delimited identifiers cannot be used with bcp, may not be supported by all front-end products, and may produce unexpected results when used with system procedures.

While the quoted_identifier option is turned on, do not use double quotes around character or date strings; use single quotes instead. Delimiting these strings with double quotes causes Adaptive Server to treat them as identifiers. For example, to insert a character string into *col1* of *1onetable*, use:

```
insert "1one"(col1) values ('abc')
```

not:

```
insert "1one"(col1) values ("abc")
```

To insert a single quote into a column, use two consecutive single quotation marks. For example, to insert the characters “a'b” into *col1*, use:

```
insert "1one"(col1) values('a''b')
```

Syntax that includes quotes

When the quoted_identifier option is set to on, you need not use double quotes around an identifier if the syntax of the statement requires that a quoted string contain an identifier. For example:

```
create table '1one' (c1 int)
```

The quotes are included in the name of table '1one':

```
select object_id('1one')
-----
896003192
```

You can include an embedded double quote in a quoted identifier by doubling the quote:

```
create table "embedded""quote" (c1 int)
```

However, there is no need to double the quote when the statement syntax requires the object name to be expressed as a string:

```
select object_id('embedded"quote')
```

Bracketed delimited identifiers

Sybase also supports bracketed identifiers, whose behavior is identical to that of quoted identifiers, with the exception that one need not set quoted_identifier on in order to use them.

```
create table [bracketed identifier] (c1 int)
```

This bracket enhancement increases platform compatibility.

Uniqueness and qualification conventions

The names of database objects need not be unique in a database. However, column names and index names must be unique within a table, and other object names must be unique for each owner within a database. Database names must be unique in Adaptive Server.

If you try to create a column using a name that is not unique in the table, or to create another database object, such as a table, a view, or a stored procedure, with a name that you have already used in the same database, Adaptive Server responds with an error message.

You can uniquely identify a table or column by adding other names that qualify it. The database name, the owner's name, and, for a column, the table name or view name may be used to create a unique ID. Each of these qualifiers is separated from the next by a period.

For example, if the user "sharon" owns the authors table in the pubs2 database, the unique identifier of the city column in that table is:

```
pubs2.sharon.authors.city
```

The same naming syntax applies to other database objects. You can refer to any object in a similar fashion:

```
pubs2.dbo.titleview  
dbo.postalcoderule
```

If the quoted_identifier option of the set command is on, you can use double quotes around individual parts of a qualified object name. Use a separate pair of quotes for each qualifier that requires quotes. For example, use:

```
database.owner."table_name"."column_name"
```

rather than:

```
database.owner.table_name.column_name"
```

The full naming syntax is not always allowed in create statements because you cannot create a view, procedure, rule, default, or trigger in a database other than the one you are currently in. The naming conventions are indicated in the syntax as:

```
[ [database.]owner.]object_name
```

or

```
[owner.]object_name
```

The default value for *owner* is the current user, and the default value for *database* is the current database. When you reference an object in any SQL statement, other than a create statement, without qualifying it with the database name and owner name, Adaptive Server first looks at all the objects you own, and then at the objects owned by the **Database Owner**. As long as Adaptive Server has enough information to identify an object, you need not type every element of its name. You can omit intermediate elements and indicate their positions with periods:

```
database..table_name
```

In the example above, you must include the starting element if you are using this syntax to create tables. If you omit the starting element, a table named ..mytable is created. The naming convention prevents you from performing certain actions on such a table, such as cursor updates.

When qualifying a column name and a table name in the same statement, use the same naming abbreviations for each; they are evaluated as strings and must match, or an error is returned. Here are two examples with different entries for the column name. The second example does not run because the syntax for the column name does not match the syntax for the table name.

```
select pubs2.dbo.publishers.city  
from pubs2.dbo.publishers
```

```
city  
-----  
Boston  
Washington  
Berkeley
```

```
select pubs2.sa.publishers.city  
from pubs2..publishers
```

The column prefix "pubs2.sa.publishers" does not match a table name or alias name used in the query.

Remote servers

You can execute stored procedures on a remote Adaptive Server. The results from the stored procedure display on the terminal that calls the procedure. The syntax for identifying a remote server and the stored procedure is:

```
[execute] server.[database].[owner].procedure_name
```

You can omit the execute keyword when the remote procedure call (RPC) is the first statement in a batch. If other SQL statements precede the RPC, you must use execute or exec. You must give the server name and the stored procedure name. If you omit the database name, Adaptive Server looks for procedure_name in your default database. If you give the database name, you must also give the procedure owner's name, unless you own the procedure or the procedure is owned by the Database Owner.

The following statements execute the stored procedure byroyalty in the pubs2 database located on the GATEWAY server:

Statement	Notes
GATEWAY.pubs2.dbo.byroyalty	byroyalty is owned by the Database Owner.
GATEWAY.pubs2..byroyalty	
GATEWAY...byroyalty	Use if pubs2 is the default database.
declare @var int exec GATEWAY...byroyalty	Use when the statement is not the first statement in a batch.

See the *System Administration Guide* for information on setting up Adaptive Server for remote access. A remote server name (GATEWAY in the previous example) must match a server name in your local Adaptive Server's *interfaces* file. If the server name in *interfaces* is in uppercase letters, you must also use uppercase letters in the RPC.

Expressions in Adaptive Server

An **expression** is a combination of one or more constants, literals, functions, column identifiers, and variables, separated by operators, that returns a single value. Expressions can be of several types, including **arithmetic**, **relational**, **logical (or Boolean)**, and **character string**. In some Transact-SQL clauses, a subquery can be used in an expression. A case expression can be used in an expression.

Use parentheses to group the elements in an expression. When “*expression*” is given as a variable in a syntax statement, a simple expression is assumed. “Logical expression” is specified when only a logical expression is acceptable.

Arithmetic and character expressions

The general pattern for arithmetic and character expressions is:

```
{constant | column_name | function | (subquery)
| (case_expression)
[ {arithmetic_operator | bitwise_operator |
string_operator | comparison_operator }
{constant | column_name | function | (subquery)
| case_expression}]...
```

Operator precedence

Operators have the following precedence levels, where 1 is the highest level and 6 is the lowest:

- 1 unary (single argument) - + ~
- 2 * / %
- 3 binary (two argument) + - & | ^
- 4 not
- 5 and
- 6 or

When all operators in an expression are of the same level, the order of execution is left to right. You can change the order of execution with parentheses—the most deeply nested expression is executed first.

Arithmetic operators

Adaptive Server uses these arithmetic operators:

Table 1-3: Arithmetic operators

Operator	Meaning
+	Addition
-	Subtraction
*	Multiplication
/	Division
%	Modulo (Transact-SQL extension)

You can use addition, subtraction, division, and multiplication on exact numeric, approximate numeric, and money type columns.

A modulo operator, which can be used on exact numeric columns except money and numeric, finds the remainder after a division involving two numbers. For example, using integers: $21 \% 11 = 10$ because 21 divided by 11 equals 1, with a remainder of 10. You can obtain a non-integer result with numeric or decimal datatypes: $1.2 \% 0.07 = 0.01$ because $1.2 / 0.07 = 17 * 0.07 + 0.01$. You receive similar results from float and real datatype calculations: $1.2e0 \% 0.07 = 0.010000$.

When you perform arithmetic operations on mixed datatypes (for example, float and int) Adaptive Server follows specific rules for determining the type of the result. See Chapter 6, “Using and Creating Datatypes,” for more information.

Bitwise operators

The bitwise operators are a Transact-SQL extension for use with the datatype integer. These operators convert each integer operand into its binary representation and then evaluate the operands column by column. A value of 1 corresponds to true; a value of 0 corresponds to false.

Table 1-4 and Table 1-5 summarize the results for operands of 0 and 1. If either operand is NULL, the bitwise operator returns NULL:

Table 1-4: Truth tables for bitwise operations

& (and)	1	0
1	1	0
0	0	0

(or)	1	0
1	1	1
0	1	0

^ (exclusive or)	1	0
1	0	1
0	1	0

~ (not)		
1		FALSE
0		0

The following examples use two tinyint arguments: A = 170 (10101010 in binary form) and B = 75 (01001011 in binary form).

Table 1-5: Examples of bitwise operations

Operation	Binary form	Result	Explanation
(A & B)	10101010 01001011	10	Result column equals 1 if both A and B are 1. Otherwise, result column equals 0.
	00001010		
(A B)	10101010 01001011	235	Result column equals 1 if either A or B, or both, is 1. Otherwise, result column equals 0.
	11101011		
(A ^ B)	10101010 01001011	225	Result column equals 1 if either A or B, but not both, is 1.
	11100001		
(~A)	10101010	85	All 1s are changed to 0s and all 0s to 1s.
	01010101		

The String concatenation operator

The string operator + can concatenate two or more character or binary expressions. For example:

```
select Name = (au_lname + ", " + au_fname)
    from authors
```

Displays author names under the column heading “Name” in last-name, first-name order, with a comma after the last name; for example, “Bennett, Abraham.”

```
select "abc" + " " + "def"
```

Returns the string “abc def”. The empty string is interpreted as a single space in all char, varchar, nchar, nvarchar, and text concatenation, and in varchar insert and assignment statements.

When concatenating non-character, non-binary expressions, use convert:

```
select "The date is " +
    convert(varchar(12), getdate())
```

The comparison operators

Adaptive Server uses these comparison operators:

Table 1-6: Comparison operators

Operator	Meaning
=	Equal to
>	Greater than
<	Less than
>=	Greater than or equal to
<=	Less than or equal to
<>	Not equal to
!=	Not equal to (Transact-SQL extension)
!>	Not greater than (Transact-SQL extension)
!<	Not less than (Transact-SQL extension)

In comparing character data, < means closer to the beginning of the server's sort order and > means closer to the end of the sort order. Uppercase and lowercase letters are equal in a sort order that is not case sensitive. Use sp_helpsort to see the sort order for your Adaptive Server. Trailing blanks are ignored for comparison purposes.

In comparing dates, < means earlier than and > means later than.

Put single or double quotes around all character and date and time data used with a comparison operator:

```
= "Bennet"  
"May 22 1947"
```

Nonstandard operators

The following operators are Transact-SQL extensions:

- Modulo operator: %
- Negative comparison operators: !>, !<, !=
- Bitwise operators: ~, ^, |, &
- Join operators: *= and =*

Character expression comparisons

Adaptive Server treats character constant expressions as varchar. If they are compared with non-varchar variables or column data, the datatype precedence rules are used in the comparison (that is, the datatype with lower precedence is converted to the datatype with higher precedence). If implicit datatype conversion is not supported, you must use the convert function. See the *Reference Manual* for more information on supported and unsupported conversions.

Comparison of a char expression to a varchar expression follows the datatype precedence rule; the “lower” datatype is converted to the “higher” datatype. All varchar expressions are converted to char (that is, trailing blanks are appended) for the comparison.

Empty strings

An empty string (“”) or (‘’) is interpreted as a single blank in insert or assignment statements on varchar data. When varchar, char, nchar, or nvarchar data is concatenated, the empty string is interpreted as a single space. For example, this is stored as “abc def”:

```
"abc" + " " + "def"
```

An empty string is never evaluated as NULL.

Quotation marks

There are two ways to specify literal quotes within a char or varchar entry. The first method is to use an additional quote with a quote of the same type. This is called “escaping” the quote. For example, if you begin a character entry with a single quote, but you want to include a single quote as part of the entry, use two single quotes:

```
'I don''t understand.'
```

Here is an example containing internal double and single quotes. The single quote does not have to be escaped, but the double quote does:

```
"He said, ""It's not really confusing."""
```

The second method is to enclose a quote in the opposite kind of quotation mark. In other words, surround an entry containing a double quote with single quotes (or vice versa). Here are some examples:

```
'George said, "There must be a better way."'  
"Isn't there a better way?"'
```

'George asked, "Isn't there a better way?"'

To continue a character string that would go off the end of one line on your screen, enter a backslash (\) before going to the following line.

Note If the quoted_identifier option is set to on, do not use double quotes around character or date data. You must use single quotes, or Adaptive Server treats the data as an identifier. For more information about quoted identifiers, see “Delimited identifiers” on page 10.

Relational and logical expressions

A logical expression or relational expression returns TRUE, FALSE, or UNKNOWN. The general patterns are:

expression *comparison_operator* [any | all] expression
expression [not] in expression
[not] exists expression
expression [not] between expression and expression
expression [not] like "match_string" [escape "escape_character"]
not expression like "match_string" [escape "escape_character"]
expression is [not] null
not *logical_expression*
logical_expression {and | or} *logical_expression*

any, all, and in

any is used with <, >, or = and a subquery. It returns results when any value retrieved in the subquery matches the value in the where or having clause of the outer statement. *all* is used with < or > and a subquery. It returns results when all values retrieved in the subquery are less than (<) or greater than (>) the value in the where or having clause of the outer statement. See Chapter 5, “Subqueries: Using Queries Within Other Queries,” for more information.

in returns results when any value returned by the second expression matches the value in the first expression. The second expression must be a subquery or a list of values enclosed in parentheses. *in* is equivalent to = *any*.

and and or

and connects two expressions and returns results when both are true. or connects two or more conditions and returns results when either of the conditions is true.

When more than one logical operator is used in a statement, and is evaluated before or. Use parentheses to change the order of execution.

Table 1-7 shows the results of logical operations, including those that involve null values:

Table 1-7: Truth tables for logical expressions

and	TRUE	FALSE	NULL
TRUE	TRUE	FALSE	UNKNOWN
FALSE	FALSE	FALSE	FALSE
NULL	UNKNOWN	FALSE	UNKNOWN
or	TRUE	FALSE	NULL
TRUE	TRUE	TRUE	TRUE
FALSE	TRUE	FALSE	UNKNOWN
NULL	TRUE	UNKNOWN	UNKNOWN
not			
TRUE	FALSE		
FALSE	TRUE		
NULL	UNKNOWN		

The result UNKNOWN indicates that one or more of the expressions evaluates to NULL, and that the result of the operation cannot be determined to be either TRUE or FALSE.

Transact-SQL extensions

Transact-SQL enhances the power of SQL and minimizes the occasions on which users must resort to a programming language to accomplish a desired task. Transact-SQL capabilities go beyond the ISO standards and the many commercial versions of SQL.

Most of the Transact-SQL enhancements (known as extensions) are summarized here. The Transact-SQL extensions for each command are in the *Reference Manual*.

compute clause

The Transact-SQL compute clause extension is used with the row aggregate functions sum, max, min, avg, count, and count_big to calculate summary values. Queries that include a compute clause display results with both detail and summary rows. These reports resemble those produced by almost any database management system (DBMS) with a report generator. compute displays summary values as additional rows in the results, instead of as new columns. The compute clause is covered in Chapter 3, “Using Aggregates, Grouping, and Sorting.”

Control-of-flow language

Transact-SQL provides control-of-flow language that you can use as part of any SQL statement or batch. These constructs are available: begin...end, break, continue, declare, goto label, if...else, print, raiserror, return, waitfor, and while. You can define local variables with declare and assigned values. A number of predefined global variables are supplied by the system.

Transact-SQL also supports case expressions, which include the keywords case, when, then, coalesce, and nullif. case expressions replace the if statements of standard SQL. case expressions are allowed anywhere a value expression is used.

Stored procedures

One of the most important Transact-SQL extensions is the ability to create stored procedures. A **stored procedure** is a collection of SQL statements and optional control-of-flow statements stored under a name. The creator of a stored procedure can also define parameters to be supplied when the stored procedure is executed.

The ability to write your own stored procedures greatly enhances the power, efficiency, and flexibility of the SQL database language. Since the execution plan is saved after stored procedures are run, stored procedures can subsequently run much faster than standalone statements.

Stored procedures supplied by Adaptive Server, called **system procedures**, aid in Adaptive Server system administration. Chapter 16, “Using Stored Procedures,” discusses system procedures and explains how to create stored procedures. System procedures are discussed in detail in the *Reference Manual*.

You can execute stored procedures on remote servers. All Transact-SQL extensions support return values from stored procedures, user-defined return status from stored procedures, and the ability to pass parameters from a procedure to its caller.

Extended stored procedures

An **extended stored procedure** (ESP) has the interface of a stored procedure, but instead of containing SQL statements and control-of-flow statements, it executes procedural language code that has been compiled into a dynamic link library (DLL).

The procedural language in which an ESP function is written can be any language capable of calling C language functions and manipulating C datatypes.

ESPs allow Adaptive Server to perform a task outside the relational database management system (RDBMS), in response to an event occurring within the database. For example, you could use an ESP to send an e-mail notification or network-wide broadcast in response to an event occurring within the Relational Database Management System (RDBMS).

There are some Adaptive-Server-supplied ESPs, called **system extended stored procedures**. One of these, `xp_cmdshell`, allows you to execute an operating system command from within Adaptive Server. Chapter 17, “Using Extended Stored Procedures,” describes ESPs. The *Reference Manual* includes detailed information about system ESPs.

ESPs are implemented by an Open Server™ application called XP Server™, which runs on the same machine as Adaptive Server. Remote execution of a stored procedure is called a remote procedure call (RPC). Adaptive Server and XP Server communicate through RPCs. XP Server is automatically installed with Adaptive Server.

Triggers

A **trigger** is a stored procedure that instructs the system to take one or more actions when a specific change is attempted. By preventing incorrect, unauthorized, or inconsistent changes to data, triggers help maintain the integrity of a database.

Triggers can also protect referential integrity—enforcing rules about the relationships among data in different tables. Triggers go into effect when a user attempts to modify data with an insert, delete, or update command.

Triggers can nest to a depth of 16 levels, and can call local or remote stored procedures or other triggers.

Defaults and rules

Transact-SQL provides keywords for maintaining entity integrity (ensuring that a value is supplied for every column requiring one) and domain integrity (ensuring that each value in a column belongs to the set of legal values for that column). Defaults and rules define integrity constraints that come into play during data entry and modification.

A default is a value linked to a particular column or datatype, and inserted by the system if no value is provided during data entry. Rules are user-defined integrity constraints linked to a particular column or datatype, and enforced at data entry time. Rules and defaults are discussed in Chapter 13, “Defining Defaults and Rules for Data.”

Error handling and set options

A number of error handling techniques are available to the Transact-SQL programmer, including the ability to capture return status from stored procedures, define customized return values from stored procedures, pass parameters from a procedure to its caller, and get reports from global variables such as `@@error`. The `raiserror` and `print` statements, in combination with control-of-flow language, can direct error messages to the user of a Transact-SQL application. Developers can localize `print` and `raiserror` to use different languages.

`set options` customize the display of results, show processing statistics, and provide other diagnostic aids for debugging your Transact-SQL programs. All `set options` except `showplan` and `char_convert` take effect immediately.

The following paragraphs list the available `set options`. For more information, see the *Reference Manual*.

- `parseonly`, `noexec`, `prefetch`, `showplan`, `rowcount`, `nocount`, and `tablecount` control the way a query is executed. The `statistics` options display performance statistics after each query. `flushmessage` determines when Adaptive Server returns messages to the user. See the *Performance and Tuning Guide* for more information.
- `arithabort` determines whether Adaptive Server aborts queries with arithmetic overflow and numeric truncation errors. `arithignore` determines whether Adaptive Server prints a warning message if a query results in an arithmetic overflow. For more information, see “[Arithmetic errors](#)” on page 30.
- `offsets` and `procid` are used in DB-Library™ to interpret results from Adaptive Server.
- `datefirst`, `dateformat`, and `language` affect date functions, date order, and message display.
- `char_convert` controls character set conversion between Adaptive Server and a client.
- `textsize` controls the size of `text` or `image` data returned with a `select` statement. See “[Text functions used for text, unitext, and image data](#)” on page 523.
- `cursor rows` and `close on endtran` affect the way Adaptive Server handles cursors. See “[Fetching data rows using cursors](#)” on page 636.
- `identity_insert` allows or prohibits inserts that affect a table’s identity column. See “[Gaps from other causes](#)” on page 287.
- `chained` and `transaction isolation level` control how Adaptive Server handles transactions. See “[Selecting the transaction mode and isolation level](#)” on page 713.
- `self_recursion` allows Adaptive Server to handle triggers that cause themselves to fire. See “[Trigger self-recursion](#)” on page 689.
- `ansinull`, `ansi_permissions`, and `fipsflagger` control whether Adaptive Server flags the use of nonstandard SQL. `string_truncation` controls whether Adaptive Server raises an exception error when truncating a `char` or `nchar` string. See “[Compliance to ANSI standards](#)” on page 27.
- `quoted_identifier` controls whether Adaptive Server treats character strings enclosed in double quotes as identifiers. See “[Delimited identifiers](#)” on page 10 for more information.

- *role* controls the roles granted to you. For information about roles, see the *System Administration Guide*.

Additional Adaptive Server extensions to SQL

Other unique or unusual features of Transact-SQL include:

- The following extensions to SQL search conditions: modulo operator (%), negative comparison operators (!>, !<, and !=), bitwise operators (–, ^, |, and &), join operators (*= and =*), wildcard characters ([] and -), and the not operator (^). See Chapter 2, “Queries: Selecting Data from a Table.”
- Fewer restrictions on the group by clause and the order by clause. See Chapter 3, “Using Aggregates, Grouping, and Sorting.”
- Subqueries, which can be used almost anywhere an expression is allowed. See Chapter 5, “Subqueries: Using Queries Within Other Queries.”
- Temporary tables and other temporary database objects, which exist only for the duration of the current work session, and disappear thereafter. See Chapter 8, “Creating Databases and Tables.”
- User-defined datatypes built on Adaptive Server-supplied datatypes. See Chapter 6, “Using and Creating Datatypes,” and Chapter 13, “Defining Defaults and Rules for Data.”
- The ability to insert data from a table into that same table. See Chapter 7, “Adding, Changing, and Deleting Data.”
- The ability to extract data from one table and put it into another with the update command. See Chapter 7, “Adding, Changing, and Deleting Data.”
- The ability to remove data based on data in other tables using the join in a delete statement. See Chapter 7, “Adding, Changing, and Deleting Data.”
- A fast way to delete all rows in a specified table and reclaim the space they took up with the truncate table command. See Chapter 7, “Adding, Changing, and Deleting Data.”
- Identity columns, which provide system-generated values that uniquely identify each row within a table. See Chapter 7, “Adding, Changing, and Deleting Data.”

- Updates and selections through views. Unlike most other versions of SQL, Transact-SQL places no restrictions on retrieving data through views, and few restrictions on updating data through views. See Chapter 11, “Views: Limiting Access to Data.”
- Dozens of built-in functions. See Chapter 15, “Using the Built-In Functions in Queries.”
- Options to the `create index` command for fine-tuning aspects of performance determined by indexes, and controlling the treatment of duplicate keys and rows. See Chapter 12, “Creating Indexes on Tables.”
- Control over what happens when a user attempts to enter duplicate keys in a unique index, or duplicate rows in a table. See Chapter 12, “Creating Indexes on Tables.”
- Bitwise operators for use with integer and bit type columns. See “Bitwise operators” on page 48 and Chapter 6, “Using and Creating Datatypes.”
- Support for text and image datatypes. See Chapter 6, “Using and Creating Datatypes.”
- The ability to gain access to both Sybase and non-Sybase databases. With Component Integration Services, you can accomplish the following types of actions between tables in remote, heterogeneous servers: access remote tables as if they were local, perform joins, transfer data between tables, maintain referential integrity, provide applications such as PowerBuilder® with transparent access to heterogeneous data, and use native remote server capabilities. For more information, see the *Component Integration Services User’s Guide*.

Compliance to ANSI standards

The progression of standards for relational database management systems is ongoing. These standards have been, and are being, adopted by ISO and several national standards bodies. SQL86 was the first of these standards. This was replaced by SQL89, which in turn was replaced by ANSI SQL. The current standard is ANSI SQL, which defines three levels of conformance: entry, intermediate, and full. In the United States, the National Institute for Standards and Technology (NIST) has defined the transitional level, which falls between the entry and intermediate levels.

Certain behaviors defined by the standards are not compatible with existing SQL Server and Adaptive Server applications. Transact-SQL provides set options that allow you to toggle these behaviors.

By default, compliant behavior is enabled for all Embedded SQL™ precompiler applications. Other applications needing to match SQL standard behavior can use the options in Table 1-8 for entry-level ANSI SQL compliance. For more information on setting these options, see `set` in the *Reference Manual*.

Table 1-8: Set command flags for entry-level ANSI SQL compliance

Option	Setting
<code>ansi_permissions</code>	on
<code>ansinull</code>	on
<code>arithabort</code>	off
<code>arithabort numeric_truncation</code>	on
<code>arithignore</code>	off
<code>chained</code>	on
<code>close on endtran</code>	on
<code>fipsflagger</code>	on
<code>quoted_identifier</code>	on
<code>string_rtruncation</code>	on
<code>transaction isolation level</code>	3

The following sections describe the differences between standard behavior and default Transact-SQL behavior.

Federal Information Processing Standards (*FIPS*) flagger

For customers writing applications that must conform to the ANSI SQL standard, Adaptive Server provides a set `fipsflagger` option. When this option is turned on, all commands containing Transact-SQL extensions that are not allowed in entry-level ANSI SQL generate an informational message. This option does not disable the extensions. Processing completes when you issue the non-ANSI SQL command.

Chained transactions and isolation levels

Adaptive Server provides SQL standard-compliant “chained” transaction behavior as an option. In chained mode, all data retrieval and modification commands (delete, insert, open, fetch, select, and update) implicitly begin a **transaction**. Since such behavior is incompatible with many Transact-SQL applications, Transact-SQL style (or “unchained”) transactions remain the default.

You can initiate chained transaction mode using the set chained option. The set transaction isolation level option controls transaction isolation levels. See Chapter 20, “Transactions: Maintaining Data Consistency and Recovery,” for more information.

Identifiers

To be compliant with entry-level ANSI SQL, identifiers cannot:

- Begin with a pound sign (#)
- Have more than 18 characters
- Contain lowercase letters

Adaptive Server supports delimited identifiers for table, view, and column names. Delimited identifiers are object names enclosed within double quotation marks. Using them allows you to avoid certain restrictions on object names.

Use the set quoted_identifier option to recognize delimited identifiers. When this option is on, all characters enclosed in double quotes are treated as identifiers. Because this behavior is incompatible with many existing applications, the default setting for this option is off.

SQL standard-style comments

In Transact-SQL, comments are delimited by “/*” and “*/”, and can be nested. Transact-SQL also supports SQL standard-style comments, which consist of any string beginning with two connected minus signs, a comment, and a terminating new line:

```
select "hello" -- this is a comment
```

The Transact-SQL “/*” and “*/*” comment delimiters are fully supported, but “--” within Transact-SQL comments is not recognized.

Right truncation of character strings

The string_rtruncation set option controls silent truncation of character strings for SQL standard compatibility. Set this option to on to prohibit silent truncation and enforce SQL standard behavior.

Permissions required for *update* and *delete* statements

The ansi_permissions set option determines permissions required for delete and update statements. When this option is on, Adaptive Server uses the more stringent ANSI SQL permission requirements for these statements. Because this behavior is incompatible with many existing applications, the default setting for this option is off.

Arithmetic errors

The arithabort and arithignore set options allow compliance with the ANSI SQL standard as follows:

- arithabort arith_overflow specifies behavior following a divide-by-zero error or a loss of precision. The default setting, arithabort arith_overflow on, rolls back the entire transaction in which the error occurs. If the error occurs in a batch that does not contain a transaction, arithabort arith_overflow on does not roll back earlier commands in the batch, but Adaptive Server does not execute statements in the batch that follow the error-generating statement.

If you set arithabort arith_overflow off, Adaptive Server aborts the statement that causes the error but continues to process other statements in the transaction or batch.

- arithabort numeric_truncation specifies behavior following a loss of scale by an exact numeric type. The default setting, on, aborts the statement that causes the error but continues to process other statements in the transaction or batch. If you set arithabort numeric_truncation off, Adaptive Server truncates the query results and continues processing. For compliance with the ANSI SQL standard, enter set arithabort numeric_truncation on.
- arithignore arith_overflow determines whether Adaptive Server displays a message after a divide-by-zero error or a loss of precision. The default setting, off, displays a warning message after these errors. Setting arithignore arith_overflow on suppresses warning messages after these errors. For compliance to the ANSI SQL standard, enter set arithignore off.

Note See the *jConnect Programmers Reference Guide*, (at <http://sybooks.sybase.com/jc.html>) for information on handling warnings in JDBC code. This information is in the chapter “Programming Information,” in the section “Handling error messages.” Look for the topic “Handling numeric overflows that are returned as warnings from ASE.”

Synonymous keywords

Several keywords added for SQL standard compatibility are synonymous with existing Transact-SQL keywords.

Table 1-9: ANSI-compatible keyword synonyms

Current syntax	Additional syntax
commit tran, commit transaction, rollback tran, rollback transaction	commit work, rollback work
any	some
grant all	grant all privileges
revoke all	revoke all privileges
max (<i>expression</i>)	max ([all distinct]) <i>expression</i>
min (<i>expression</i>)	min ([all distinct]) <i>expression</i>
user_name() <i>built-in function</i>	user keyword

Treatment of nulls

The set option ansinull determines whether or not evaluation of null-valued operands in SQL equality (=) or inequality (!=) comparisons and aggregate functions is SQL-standard-compliant. This option does not affect how Adaptive Server evaluates null values in other kinds of SQL statements such as create table.

Adaptive Server login accounts

Each Adaptive Server user must have a login account identified by a unique login name and a password. The account is established by a System Security Officer. Login accounts have the following characteristics:

- A login name, unique on that server.
- A password.
- A default database (optional). If a default is defined, the user starts each Adaptive Server session in the defined database without having to issue the use command. If no default is defined, each session starts in the master database.
- A default language (optional). This specifies the language in which prompts and messages display. If a language is not defined, Adaptive Server's default language, which is set at installation, is used.
- A full name (optional). This is your full name, which can be useful for documentation and identification purposes.

Group membership

In Adaptive Server, you can use groups to grant and revoke permissions to more than one user at a time within a database. For example, if everyone who works in the Sales department needs access to certain tables, all of those users can be put into a group called “sales”. The Database Owner can grant specific access permissions to that group rather than having to grant permission to each user individually.

A group is created within a database, not on the server as a whole. The Database Owner is responsible for creating groups and assigning users to them. You are always a member of the “public” group, which includes all users on Adaptive Server. You can also belong to one other group. You can use `sp_helpuser` to find out what group you are a member of:

```
sp_helpuser user_name
```

Role membership

In Adaptive Server, a System Security Officer can define and create roles as a convenient way to grant and revoke server-wide permissions to several users at a time. For example, clerical staff may need to insert and select from tables in several databases, but they may not need to update them. A System Security Officer could define a role called “clerical_user_role” and grant the role to everyone in the clerical staff. Database object owners could then grant the required privileges to “clerical_user_role”.

Roles can be defined in a role hierarchy, where a role such as “office_manager_role” contains the “clerical_user_role”. Users who are granted roles in a hierarchy automatically have all the permissions of the roles that are lower in the hierarchy. For example, the Office Manager can perform all the actions permitted for the clerical staff. Hierarchies can include either system or user-defined roles.

To find out more about roles assigned to you use:

- `sp_displayroles` – to find out all roles assigned to you, whether or not they are active.
- `sp_activeroles` – to find out which of your assigned roles are active. If you specify the `expand_down` parameter, Adaptive Server displays any roles contained within your currently active roles.

The syntax is:

```
sp_displayroles user_name
```

```
sp_activeroles expand_down
```

For more information about roles, see the *System Administration Guide*.

Information about your Adaptive Server account

You can get information about your own Adaptive Server login account by using:

```
sp_displaylogin
```

Adaptive Server returns the following information:

- Your server user ID
- Your login name
- Your full name
- Any roles granted to you (regardless of whether they are currently active)
- Whether your account is locked
- The date you last changed your password

Password changes

It is a good idea to change your password periodically. The System Security Officer can configure Adaptive Server to require that you change your password at preset, regular intervals. If this is the case on your server, Adaptive Server notifies you when it is time to change your password.

Note If you use remote servers, you must change your password on all remote servers that you access *before* you change it on your local server. For more information, see “Password changes on a remote server” on page 36.

You can change your password at any time using `sp_password`:

```
sp_password old_passwd, new_passwd
```

When you create a new password:

- It must be at least six bytes long.
- It can be any printable letters, numbers, or symbols.

- The maximum size for a password is 30 bytes. If your password exceeds 30 bytes, Adaptive Server uses only the first 30 characters.

When you specify a password, enclose it in quotation marks if:

- It includes characters other than A–Z, a–z, 0–9, _, #, valid single-byte or multibyte alphabetic characters, or accented alphabetic characters.
- It begins with a number 0–9.

The following example shows how to change the password “terrible2” to “3blindmice”:

```
sp_password terrible2, "3blindmice"
```

A return status of 0 means that the password was changed. For more information about `sp_password`, see the *Reference Manual*.

Remote logins

You can execute stored procedures on a remote Adaptive Server using RPCs if you have been granted access to the remote server and an appropriate database on that server. Remote execution of a stored procedure is a **remote procedure call (RPC)**.

To obtain access to a remote server:

- The remote server must be known to your local server. This occurs when the System Security Officer executes `sp_addserver`.
- You must acquire a login on the remote server. This occurs when the System Administrator executes `sp_addremotelogin`.
- You must be added as a user to the appropriate database on the remote server. This occurs when the Database Owner executes `sp_adduser`.

These procedures are discussed in the *System Administration Guide*.

When you can access the remote server, you can execute an RPC by qualifying the stored procedure name with the name of the remote server. For example, to execute `sp_help` on the GATEWAY server, enter:

```
GATEWAY...sp_help
```

Or, to fully qualify the name of the procedure, include the name of the database containing the procedure and the name of its owner, enter:

```
GATEWAY.sybsystemprocs.dbo.sp_help
```

In addition, if a System Security Officer has set up the local and remote servers to use network-based security services, one or more of the following functions may be in effect when you execute RPCs:

- Mutual authentication – the local server authenticates the remote server by retrieving the credential of the remote server and verifying it with the security mechanism. With this service, the credentials of both servers are authenticated and verified.
- Message confidentiality via encryption – messages are encrypted when sent to the remote server, and results from the remote server are encrypted.
- Message integrity – messages between the servers are checked for tampering.

If you are using the unified login feature of network-based security, a System Security Officer can use `sp_remoteoption` on the remote server to establish you as a trusted user who does not need to supply a password to the remote server. If you are using Open Client™ Client-Library™/C, you can use `ct_remote_pwd` to specify a password for the remote server.

For more information about network-based security services, see the *System Administration Guide*.

Password changes on a remote server

You must change your password on all remote servers that you access *before* you change it on your local server. If you change it on the local server first, when you issue the RPC to execute `sp_password` on the remote server, the command fails because your local and remote passwords do not match.

The syntax for changing your password on the remote server is:

`remote_server...sp_password old_passwd, new_passwd`

For example:

`GATEWAY...sp_password terrible2, "3blindmice"`

For information on changing your password on the local server, review “Password changes” on page 34.

isql utility

You can use Transact-SQL directly from the operating system with the standalone utility program isql.

You must first set up an account, or login, on Adaptive Server. To use isql, type a command similar to the following at your operating system prompt:

```
isql -Uhoratio -Ptallahassee -Shaze -w300
```

where:

- “horatio” is the user
- “tallahassee” is the password
- “haze” is the name of the Adaptive Server to which you are connecting

The -w parameter displays isql output at a width of 300 characters. Login names and passwords are case-sensitive.

If you start isql without using a login name, Adaptive Server assumes that your login name is the same as your operating system name. For details about specifying your server login name and other parameters for isql, see the *Utility Guide* for your platform.

Note Do not use the -P option on the command line to access isql. Instead, wait for the isql password prompt, to avoid another user seeing your password.

After you start isql, you see:

```
1>
```

You can now start issuing Transact-SQL commands.

To connect to a non-Sybase database using Component Integration Services, use the connect to command. For more information, see the *Component Integration Services User's Guide*. See also connect to...disconnect in the *Reference Manual*.

Default databases

When your Adaptive Server account was created, you may have been assigned a default database to which you are connected when you log in. For example, your default database might be pubs2, the sample database. If you were not assigned a default database, you are connected to the **master database**.

You can change your default database to any database that you have permission to use, or to any database that allows guests. Any user with an Adaptive Server login can be a guest. To change your default database, use `sp_modifylogin`, which is described in the *Reference Manual*.

To change to the `pubs2` database, which is used for most examples in this manual, enter:

```
1> use pubs2  
2> go
```

Enter the word “go” on a line by itself and do not precede it with blanks or tabs. It is the command terminator; it lets Adaptive Server know that you have finished typing, and you are ready for your command to be executed.

In general, examples of Transact-SQL statements shown in this manual do not include the line prompts used by the `isql` utility, nor do they include the terminator `go`.

Network-based security services with *isql*

For information on interactive SQL, and the utility `dbisq`, see the Utility Guide.

You can specify the `-V` option of `isql` to use network-based security services such as unified login. With unified login, you can be authenticated with a security mechanism offered by a third-party provider and then log in to Adaptive Server without specifying a login name or a password. Other security services you can use, if they are supported by the third-party security mechanism, include:

- Data confidentiality
- Data integrity
- Mutual authentication
- Data origin checking
- Data replay detection
- Out-of-sequence detection

See the *System Administration Guide* for more information about the options you can specify to use network-based security.

isql logout

You can log out of isql at any time by typing:

quit

or

exit

Either of these commands returns you to the operating system prompt, and do not require the terminator “go”.

For more details on isql, see the *Utility Guide*.

pubs2 and pubs3 sample databases

The pubs2 sample database is used for most examples in this manual. Where noted, the pubs3 database is used. You can try any of the examples on your own workstation.

The query results you see on your screen may not look exactly as they do in this manual. That is because some of the examples here have been reformatted (for example, the columns have been realigned) for visual clarity or to take up less space on the page.

To change the sample database using create or data modification statements, you may need to get additional permissions from a System Administrator. If you do change the sample database, Sybase suggests that you return it to its original state for the sake of future users. Ask a System Administrator if you need help restoring the sample databases.

Sample database content

The sample database, pubs2, contains these tables: publishers, authors, titles, titleauthor, roysched, sales, salesdetail, stores, discounts, au_pix, and blurbs. The pubs3 sample database adds store_employees but does not include au_pix. pubs3 is an updated version of pubs2 and can be used for referential integrity examples. Its tables differ slightly from the tables defined in pubs2.

Here is a brief description of each table:

- publishers contains the identification numbers, names, cities, and states of three publishing companies.
- authors contains an identification number, first and last name, address information, and contract status for each author.
- titles contains the book ID, name, type, publisher ID, price, advance, royalty, year-to-date sales, comments, and publication date for each book.
- titleauthor links the titles and authors tables together. It contains each book's title ID, author ID, author order, and the royalty split among the authors of a book.
- roysched lists the unit sales ranges and the royalty connected with each range. The royalty is some percentage of the net receipts from sales.
- sales records the store ID, order number, and date of book sales. It acts as the master table for the detail rows in salesdetail.
- salesdetail records the bookstore sales of titles in the titles table.
- stores lists bookstores by store ID.
- store_employees lists employees for the stores described in the stores table.
- discounts lists three types of discounts for bookstores.
- au_pix contains pictures of the authors in binary form using the image datatype. au_pix is in pubs2 only.
- blurbs contains long book descriptions using the text datatype.

The pubs2 database is illustrated in Appendix A, “The pubs2 Database,” while pubs3 is illustrated in Appendix B, “The pubs3 Database.”

Queries: Selecting Data from a Table

The `select` command retrieves data stored in the rows and columns of database tables using a procedure called a **query**. A query has three main parts: the `select` clause, the `from` clause, and the `where` clause.

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What are queries?	41
Choosing columns using the select clause	43
Eliminating duplicate query results with <code>distinct</code>	55
Specifying tables with the <code>from</code> clause	57
Selecting rows using the <code>where</code> clause	58
Matching patterns	64

This chapter focuses on basic single-table `select` statements. Many sections contain sample statements that you can use to practice writing queries. If you want to integrate other Transact-SQL functionality, such as joins, subqueries, and aggregates, you can find more complex query examples later in this book.

What are queries?

A SQL query requests data from the database and receives the results. This process, also known as **data retrieval**, is expressed using the `select` statement. You can use it for **selections**, which retrieve a subset of the rows in one or more tables, and you can use it for **projections**, which retrieve a subset of the columns in one or more tables.

A simple example of a `select` statement is:

```
select select_list
  from table_list
    where search_conditions
```

The select clause specifies the columns you want to retrieve. The from clause specifies the tables to search. The where clause specifies which rows in the tables you want to see. For example, the following select statement finds the first and the last names of writers living in Oakland from the authors table, in the pubs2 database.

```
select au_fname, au_lname  
from authors  
where city = "Oakland"
```

Results of this query appear in columnar format:

au_fname	au_lname
Marjorie	Green
Dick	Straight
Dirk	Stringer
Stearns	MacFeather
Livia	Karsen

(5 rows affected)

select syntax

The select syntax can be simpler or more complex than shown in the previous example. A simple select statement contains only the select clause; the from clause is almost always included, but is necessary only in select statements that retrieve data from tables. All other clauses, including the where clause, are optional.

The full syntax of the select statement is documented in the *Reference Manual*.

TOP unsigned_integer is an option designed to limit the number of rows in a result set, by allowing you to specify the number of rows you want to see. For information and examples of this feature, see Vol.2, *Commands*, in the *Reference Manual*. TOP is also used in the delete and update commands, for the same purpose.

Use the clauses in a select statement in the order shown above. For example, if the statement includes a group by clause and an order by clause, the group by clause must precede the order by clause.

Qualify the names of database objects if there is ambiguity about the object referred to. If several columns in multiple tables are called “name”, you may have to qualify “name” with the database name, owner name, or table name. For example:

```
select au_lname from pubs2.dbo.authors
```

Since the examples in this chapter involve single-table queries, column names in syntax models and examples are usually not qualified with the names of the tables, owners, or databases to which they belong. These elements are omitted for readability; it is never wrong to include qualifiers. The remaining sections in this chapter analyze the select statement in more detail.

This chapter describes only some of the clauses and keywords included in the syntax of the select command. The following clauses are discussed in other chapters:

- group by, having, order by, and compute are described in Chapter 3, “Using Aggregates, Grouping, and Sorting.”
- into is described in Chapter 8, “Creating Databases and Tables.”
- at isolation is described in Chapter 20, “Transactions: Maintaining Data Consistency and Recovery.”

The holdlock, noholdlock, and shared keywords (which deal with locking in Adaptive Server) and the index clause are described in the *Performance and Tuning Guide*. For information about the for read only and for update clauses, see the declare cursor command in the *Reference Manual*.

Note The for browse clause is used only in DB-Library applications. See the *Open Client DB-Library/C Reference Manual* for details. See also “Using browse mode instead of cursors” on page 657.

Choosing columns using the select clause

The items in the select clause make up the select list. When the select list consists of a column name, a group of columns, or the wildcard character (*), the data is retrieved in the order in which it is stored in the table (create table order).

Choosing all columns using `select *`

The asterisk (*) selects all the column names in all the tables specified by the from clause. Use it to save typing time and errors when you want to see all the columns in a table. * retrieves the data in create table order.

The syntax for selecting all the columns in a table is:

```
select *
from table_list
```

The following statement retrieves all columns in the publishers table and displays them in create table order. This statement retrieves all rows since it contains no where clause:

```
select *
from publishers
```

The results look like this:

pub_id	pub_name	city	state
0736	New Age Books	Boston	WA
0877	Binnet & Hardley	Washington	DC
1389	Algodata Infosystems	Berkeley	CA

(3 rows affected)

If you listed all the column names in the table in order after the select keyword, you would get exactly the same results:

```
select pub_id, pub_name, city, state
from publishers
```

You can also use “**” more than once in a query:

```
select *, *
from publishers
```

This query displays each column name and each piece of column data twice. Like a column name, you can qualify an asterisk with a table name. For example:

```
select publishers.*
from publishers
```

However, because `select *` finds all the columns currently in a table, changes in the structure of a table such as adding, removing, or renaming columns automatically modify the results of `select *`. Listing columns individually gives you more precise control over the results.

Choosing specific columns

To select only specific columns in a table, use:

```
select column_name[, column_name]...
  from table_name
```

Separate column names with commas, for example:

```
select au_lname, au_fname
  from authors
```

Rearranging the column order

The order in which you list the column names in the `select` clause determines the order in which the columns display. The examples that follow show how to specify column order, displaying publisher names and identification numbers from all three rows in the `publishers` table. The first example prints `pub_id` first, followed by `pub_name`; the second reverses that order. The information is the same but the organization changes.

```
select pub_id, pub_name
  from publishers
      pub_id    pub_name
-----  -----
 0736      New Age Books
 0877      Binnet & Hardley
 1389      Algodata Infosystems

(3 rows affected)

select pub_name, pub_id
  from publishers
      pub_name                pub_id
-----  -----
 New Age Books                  0736
 Binnet & Hardley               0877
 Algodata Infosystems            1389

(3 rows affected)
```

Renaming columns in query results

When query results display, the default heading for each column is the name given to it when it was created. You can rename a column heading for display purposes by using one of the following instead of only the column name in a select list.

```
column_heading = column_name  
column_name column_heading  
column_name as column_heading
```

This provides a substitute name for the column. For example, to change pub_name to “Publisher” in the previous query, type any of the following statements:

```
select Publisher = pub_name, pub_id from publishers  
select pub_name Publisher, pub_id from publishers  
select pub_name as Publisher, pub_id from publishers
```

The results of these statements look like this:

Publisher	pub_id
New Age Books	0736
Binnet & Hardley	0877
Algodata Infosystems	1389

(3 rows affected)

Using expressions

The select statement can also include one or more **expressions**, which allow you to manipulate the data retrieved.

```
select expression [, expression]...  
      from table_list
```

An expression is any combination of constants, column names, functions, subqueries, or case expressions, connected by arithmetic or bitwise operators and parentheses.

If any table or column name in the list does not conform to the rules for valid identifiers, set the quoted_identifier option on and enclose the identifier in double quotes.

Quoted strings in column headings

You can include any characters—even blanks—in a column heading if you enclose the entire heading in quotation marks. You do not need to set the quoted_identifier option on. If the column heading is not enclosed in quotation marks, it must conform to the rules for identifiers. Both of the following queries produce the same result:

```
select "Publisher's Name" = pub_name from publishers
select pub_name "Publisher's Name" from publishers
Publisher's Name
-----
New Age Books
Binnet & Hardley
Algodata Infosystems

(3 rows affected)
```

You can also use Transact-SQL reserved words in quoted column headings. For example, the following query, using the reserved word sum as a column heading, is valid:

```
select "sum" = sum(total_sales) from titles
```

Quoted column headings cannot be more than 255 bytes long.

Note Before using quotes around a column name in a create table, alter table, select into, or create view statement, you must set quoted_identifier on.

Character strings in query results

The select statements you have seen so far produce results showing data in the database. You can also write queries so that the results contain strings of characters.

Enclose the string to include in single or double quotation marks and separate it from other elements in the select list with a comma. Use double quotation marks if there is an apostrophe in the string—otherwise, the apostrophe is interpreted as a single quotation mark.

Here is a query with a character string:

```
select "The publisher's name is", Publisher = pub_name
from publishers
```

Publisher

```
-----  
The publisher's name is      New Age Books  
The publisher's name is      Binnet & Hardley  
The publisher's name is      Algodata Infosystems  
  
(3 rows affected)
```

Computed values in the select list

You can perform computations with data from numeric columns or on numeric constants in a select list.

Bitwise operators

The bitwise operators are a Transact-SQL extension that you can use with integers. These operators convert each integer operand into its binary representation, then evaluates the operands column by column. A value of 1 corresponds to true; a value of 0 corresponds to false.

Table 2-1 shows the bitwise operators.

Table 2-1: Bitwise operators

Operator	Meaning
&	Bitwise and (two operands)
	Bitwise or (two operands)
^	Bitwise exclusive or (two operands)
~	Bitwise not (one operand)

For more information on bitwise operators, see the *Reference Manual*.

Arithmetic operators

Table 2-2 shows the available arithmetic operators.

Table 2-2: Arithmetic operators

Operator	Operation
+	Addition
-	Subtraction
/	Division
*	Multiplication
%	Modulo

With the exception of the modulo operator, you can use any arithmetic operator on any numeric column (bigint, int, smallint, tinyint, unsigned bigint, unsigned int, unsigned smallint, numeric, decimal, float, or money).

A modulo operator, which can be used on all integer type columns, finds the remainder after a division involving two numbers. For example, using integers: $21 \% 11 = 10$ because 21 divided by 11 equals 1, with a remainder of 10. You can obtain a non-integer result with numeric or decimal datatypes: $1.2 \% 0.07 = 0.01$ because $1.2 / 0.07 = 17 * 0.07 + 0.01$. You receive similar results from float and real datatype calculations: $1.2e0 \% 0.07 = 0.010000$.

You can perform certain arithmetic operations on date/time columns using the date functions. See Chapter 15, “Using the Built-In Functions in Queries,” for information. You can use all of these operators in the select list with column names and numeric constants in any combination. For example, to see what a projected sales increase of 100 percent for all the books in the titles table looks like, enter:

```
select title_id, total_sales, total_sales * 2
from titles
```

Here are the results:

title_id	total_sales	
BU1032	4095	8190
BU1111	3876	7752
BU2075	18722	37444
BU7832	4095	8190
MC2222	2032	4064
MC3021	22246	44492
MC3026	NULL	NULL
PC1035	8780	17560
PC8888	4095	8190
PC9999	NULL	NULL
PS1372	375	750
PS2091	2045	4090
PS2106	111	222

```
PS3333          4072          8144  
PS7777          3336          6672  
TC3218          375           750  
TC4203          15096         30192  
TC7777          4095          8190  
  
(18 rows affected)
```

Notice the null values in the total_sales column and the computed column. Null values have no explicitly assigned values. When you perform any arithmetic operation on a null value, the result is NULL. You can give the computed column a heading, “proj_sales” for example, by entering:

```
select title_id, total_sales,  
      proj_sales = total_sales * 2  
from titles  
  
title_id      total_sales      proj_sales  
-----        -----          -----  
BU1032          4095          8190  
....
```

Try adding character strings such as “Current sales =” and “Projected sales are” to the select statement. The column from which the computed column is generated does not have to appear in the select list. The total_sales column, for example, is shown in these sample queries only for comparison of its values with the values from the total_sales * 2 column. To see only the computed values, enter:

```
select title_id, total_sales * 2  
from titles
```

Arithmetic operators also work directly with the data values in specified columns, when no constants are involved. For example:

```
select title_id, total_sales * price  
from titles  
  
title_id  
-----  
BU1032      81,859.05  
BU1111      46,318.20  
BU2075      55,978.78  
BU7832      81,859.05  
MC2222      40,619.68  
MC3021      66,515.54  
MC3026          NULL  
PC1035      201,501.00  
PC8888      81,900.00
```

```
PC9999      NULL
PS1372      8,096.25
PS2091      22,392.75
PS2106      777.00
PS3333      81,399.28
PS7777      26,654.64
TC3218      7,856.25
TC4203      180,397.20
TC7777      61,384.05
```

```
(18 rows affected)
```

Computed columns can also come from more than one table. The joining and subqueries chapters in this manual include information on multitable queries.

As an example of a join, this query multiplies the number of copies of a psychology book sold by an outlet (the `qty` column from the `salesdetail` table) by the price of the book (the `price` column from the `titles` table).

```
select salesdetail.title_id, stor_id, qty * price
from titles, salesdetail
where titles.title_id = salesdetail.title_id
and titles.title_id = "PS2106"

title_id      stor_id
-----  -----
PS2106        8042        210.00
PS2106        8042        350.00
PS2106        8042        217.00
```

```
(3 rows affected)
```

Arithmetic operator precedence

When there is more than one arithmetic operator in an expression, multiplication, division, and modulo are calculated first, followed by subtraction and addition. If all arithmetic operators in an expression have the same level of precedence, the order of execution is left to right. Expressions in parentheses take precedence over all other operations.

For example, the following select statement multiplies the total sales of a book by its price to calculate a total dollar amount, then subtracts from that one half of the author's advance.

```
select title_id, total_sales * price - advance / 2
from titles
```

The product of total_sales and price is calculated first, because the operator is multiplication. Next, the advance is divided by 2, and the result is subtracted from total_sales * price.

To avoid misunderstandings, use parentheses. The following query has the same meaning and gives the same results as the previous one, but it is easier to understand:

```
select title_id, (total_sales * price) - (advance /2)
from titles

title_id
-----
BU1032      79,359.05
BU1111      43,818.20
BU2075      50,916.28
BU7832      79,359.05
MC2222      40,619.68
MC3021      59,015.54
MC3026          NULL
PC1035      198,001.00
PC8888      77,900.00
PC9999          NULL
PS1372      4,596.25
PS2091      1,255.25
PS2106      -2,223.00
PS3333      80,399.28
PS7777      24,654.64
TC3218      4,356.25
TC4203      178,397.20
TC7777      57,384.05

(18 rows affected)
```

Use parentheses to change the order of execution; calculations inside parentheses are handled first. If parentheses are nested, the most deeply nested calculation has precedence. For example, the result and meaning of the preceding example is changed if you use parentheses to force evaluation of the subtraction before the division:

```
select title_id, (total_sales * price - advance) /2
from titles

title_id
-----
BU1032      38,429.53
BU1111      20,659.10
BU2075      22,926.89
```

BU7832	38,429.53
MC2222	20,309.84
MC3021	25,757.77
MC3026	NULL
PC1035	97,250.50
PC8888	36,950.00
PC9999	NULL
PS1372	548.13
PS2091	10,058.88
PS2106	-2,611.50
PS3333	39,699.64
PS7777	11,327.32
TC3218	428.13
TC4203	88,198.60
TC7777	26,692.03

(18 rows affected)

Selecting text, unitext, image, and values

text, unitext, and image values can be quite large. When a select list includes text, unitext, image, and values, the limit on the length of the data returned depends on the setting of the @@textsize global variable. The default setting for @@textsize depends on the software you use to access Adaptive Server; the default value is 32K for isql. To change the value, use the set command:

```
set textsize 25
```

With this setting of @@textsize, a select statement that includes a text column displays only the first 25 bytes of the data.

Note When you select image data, the returned value includes the characters “0x”, which indicates that the data is hexadecimal. These two characters are counted as part of @@textsize.

To reset @@textsize to the Adaptive Server default value, use:

```
set textsize 0
```

The default display is the actual length of the data when its size is less than textsize. For more information about text, unitext, and image datatypes, see Chapter 6, “Using and Creating Datatypes.”

Using `readtext`

The `readtext` command provides a way to retrieve text, unitext, and image values to retrieve only a selected portion of a column's data. `readtext` requires the name of the table and column, the text pointer, a starting offset within the column, and the number of characters or bytes to retrieve. This example finds six characters in the `copy` column in the `blurbs` table:

```
declare @val binary(16)
select @val = textptr(copy) from blurbs
where au_id = "648-92-1872"
readtext blurbs.copy @val 2 6 using chars
```

In the example, after the `@val` local variable has been declared, `readtext` displays characters 3 – 8 of the `copy` column, since the offset was 2.

Instead of storing potentially large text, unitext, and image data in the table, Adaptive Server stores it in a special structure. A text pointer (`textptr`) which points to the page where the data is actually stored is assigned. When you retrieve data using `readtext`, you actually retrieve `textptr`, which is a 16-byte varbinary string. To avoid this, declare a local variable to hold `textptr`, and then use the variable with `readtext`, as in the example above.

See “Text functions used for text, unitext, and image data” on page 523 for an advanced discussion of the `readtext` command.

Select list summary

The select list can include * (all columns in `create table` order), a list of column names in any order, character strings, column headings, and expressions including arithmetic operators. You can also include aggregate functions, which are discussed in Chapter 3, “Using Aggregates, Grouping, and Sorting.” Here are some select lists to try with the tables in the `pubs2` sample database:

```
select titles.*
from titles

select Name = au_fname, Surname = au_lname
from authors

select Sales = total_sales * price,
ToAuthor = advance,
ToPublisher = (total_sales * price) - advance
from titles

select "Social security #", au_id
from authors
```

```
select this_year = advance, next_year = advance
      + advance/10, third_year = advance/2,
      "for book title #", title_id
  from titles

select "Total income is",
Revenue = price * total_sales,
"for", Book# = title_id
  from titles
```

Eliminating duplicate query results with *distinct*

The optional `distinct` keyword eliminates duplicate rows from the default results of a `select` statement.

For compatibility with other implementations of SQL, Adaptive Server syntax allows the use of `all` to explicitly ask for all rows. The default for `select` statements is `all`. If you do not specify `distinct`, you will get, by default, all rows including duplicates.

For example, here is the result of searching for all the author identification codes in the `titleauthor` table without `distinct`:

```
select au_id
  from titleauthor

au_id
-----
172-32-1176
213-46-8915
213-46-8915
238-95-7766
267-41-2394
267-41-2394
274-80-9391
409-56-7008
427-17-2319
472-27-2349
486-29-1786
486-29-1786
648-92-1872
672-71-3249
712-45-1867
722-51-5454
```

```
724-80-9391  
724-80-9391  
756-30-7391  
807-91-6654  
846-92-7186  
899-46-2035  
899-46-2035  
998-72-3567  
998-72-3567
```

```
(25 rows affected)
```

There are some duplicate listings. Use `distinct` to eliminate them.

```
select distinct au_id  
from titleauthor  
  
au_id  
-----  
172-32-1176  
213-46-8915  
238-95-7766  
267-41-2394  
274-80-9391  
409-56-7008  
427-17-2319  
472-27-2349  
486-29-1786  
648-92-1872  
672-71-3249  
712-45-1867  
722-51-5454  
724-80-9391  
756-30-7391  
807-91-6654  
846-92-7186  
899-46-2035  
998-72-3567
```

```
(19 rows affected)
```

`distinct` treats multiple null values as duplicates. In other words, when `distinct` is included in a `select` statement, only one `NULL` is returned, no matter how many null values are encountered.

When used with the `order by` clause, `distinct` can return multiple values. See “`order by` and `group by` used with `select distinct`” on page 108 for more information.

Specifying tables with the *from* clause

The from clause is required in every select statement involving data from tables or views. Use it to list all the tables and views containing columns included in the select list and in the where clause. If the from clause includes more than one table or view, separate them with commas.

At most, a query can reference 50 tables and 46 worktables (such as those created by aggregate functions). The 50-table limit includes:

- Tables (or views on tables) listed in the from clause
- Each instance of multiple references to the same table (self-joins)
- Tables referenced in subqueries
- Tables being created with into
- Base tables referenced by the views listed in the from clause

The from syntax looks like this:

```
select select_list
      [from [[database.owner.] {table_name | view_name}
            [holdlock | noholdlock] [shared]
            [, [[database.owner.] {table_name | view_name}
                  [holdlock | noholdlock] [shared]]...]
```

Table names can be between 1 and 255 bytes long. You can use a letter, @, #, or _ as the first character. The characters that follow can be digits, letters, or @, #, \$, _, ¥, or £. Temporary table names must begin either with “#” (pound sign), if they are created outside tempdb, or with “tempdb..”. Temporary table names cannot be greater than 238 bytes, as Adaptive Server adds an internal numeric suffix of 17 bytes to ensure that the name is unique. For more information, see Chapter 8, “Creating Databases and Tables.”

The full naming syntax for tables and views is always permitted in the from clause:

```
database.owner.table_name
database.owner.view_name
```

However, the full naming syntax is necessary only if there is some confusion about the name.

You can give table names correlation names to save typing. Assign the correlation name in the from clause by giving the correlation name after the table name, like this:

```
select p.pub_id, p.pub_name
      from publishers p
```

All other references to that table (for example, in a *where* clause) must also use the correlation name. Correlation names cannot begin with a numeral.

Selecting rows using the *where* clause

The *where* clause in a *select* statement specifies the search conditions that determine which rows are retrieved. The general format is:

```
select select_list
      from table_list
            where search_conditions
```

Search conditions, or qualifications, in the *where* clause include:

- Comparison operators (=, <, >, and so on)

```
        where advance * 2 > total_sales * price
```

- Ranges (between and not between)

```
        where total_sales between 4095 and 12000
```

- Lists (in, not in)

```
        where state in ("CA", "IN", "MD")
```

- Character matches (like and not like)

```
        where phone not like "415%"
```

- Unknown values (is null and is not null)

```
        where advance is null
```

- Combinations of search conditions (and, or)

```
        where advance < 5000 or total_sales between 2000
              and 2500
```

The *where* keyword can also introduce:

- Join conditions (see Chapter 4, “Joins: Retrieving Data from Several Tables”)

- Subqueries (see Chapter 5, “Subqueries: Using Queries Within Other Queries”)

Note The only where condition that you can use on text columns is like (or not like).

For more information on search conditions, see the “where Clause” section in the *Reference Manual*.

Comparison operators

Transact-SQL uses these comparison operators:

Table 2-3: Comparison operators

Operator	Meaning
=	Equal to
>	Greater than
<	Less than
>=	Greater than or equal to
<=	Less than or equal to
<>	Not equal to
!=	Not equal to (Transact-SQL extension)
!>	Not greater than (Transact-SQL extension)
!<	Not less than (Transact-SQL extension)

The operators are used in this syntax:

where expression comparison_operator expression

An *expression* is a constant, column name, function, subquery, case expression, or any combination of these, connected by arithmetic or bitwise operators. In comparing character data, < means earlier in the sort order and > means later in the sort order. Use `sp_helpsort` to display the sort order for your Adaptive Server.

Trailing blanks are ignored for the purposes of comparison. For example, “Dirk” is the same as “Dirk ”. In comparing dates, < means earlier than, and > means later than. Place apostrophes or quotation marks around all char, nchar, unichar, unitext, varchar, nvarchar, univarchar, text, and date/time data. For more information on entering date and time data, see Chapter 7, “Adding, Changing, and Deleting Data.”

Here are some sample select statements that use comparison operators:

```
select *
from titleauthor
where royaltyper < 50

select authors.au_lname, authors.au_fname
from authors
where au_lname > "McBadden"

select au_id, phone
from authors
where phone != "415 658-9932"

select title_id, newprice = price * $1.15
from pubs2..titles
where advance > 5000
```

not negates an expression. Either of the following two queries finds all business and psychology books that have advances of less than \$5500. Note the difference in position between the negative logical operator (not) and the negative comparison operator (!>).

```
select title_id, type, advance
from titles
where (type = "business" or type = "psychology")
and not advance >5500

select title_id, type, advance
from titles
where (type = "business" or type = "psychology")
and advance !>5500

title_id    type          advance
-----      -----
BU1032      business     5,000.00
BU1111      business     5,000.00
BU7832      business     5,000.00
PS2091      psychology   2,275.00
PS3333      psychology   2,000.00
PS7777      psychology   4,000.00

(6 rows affected)
```

Ranges (*between* and *not between*)

Use the *between* keyword to specify an inclusive range.

For example, to find all the books with sales between and including 4095 and 12,000, you can write this query:

```
select title_id, total_sales
from titles
where total_sales between 4095 and 12000

title_id    total_sales
-----      -----
BU1032        4095
BU7832        4095
PC1035        8780
PC8888        4095
TC7777        4095

(5 rows affected)
```

You can specify an exclusive range with the greater than (>) and less than (<) operators:

```
select title_id, total_sales
from titles
where total_sales > 4095 and total_sales < 12000

title_id    total_sales
-----      -----
PC1035        8780

(1 row affected)
```

not between finds all rows outside the specified range. To find all the books with sales outside the \$4095 to \$12,000 range, type:

```
select title_id, total_sales
from titles
where total_sales not between 4095 and 12000

title_id    total_sales
-----      -----
BU1111        3876
BU2075        18722
MC2222         2032
MC3021        22246
PS1372          375
PS2091        2045
PS2106          111
PS3333        4072
PS7777        3336
TC3218          375
```

```
TC4203          15096  
  
(11 rows affected)
```

Lists (*in* and *not in*)

The *in* keyword allows you to select values that match any one of a list of values. The expression can be a constant or a column name, and the values list can be a set of constants or a subquery.

For example, to list the names and states of all authors who live in California, Indiana, or Maryland, you can use:

```
select au_lname, state  
from authors  
where state = "CA" or state = "IN" or state = "MD"
```

Or, to get the same results with less typing, use *in*. Separate items following the *in* keyword by commas and enclose them in parentheses. Use single or double quotes around char, varchar, unichar, unitext, univarchar, and datetime values. For example:

```
select au_lname, state  
from authors  
where state in ("CA", "IN", "MD")
```

This is what results from either query:

au_lname	state
White	CA
Green	CA
Carson	CA
O'Leary	CA
Straight	CA
Bennet	CA
Dull	CA
Gringlesby	CA
Locksley	CA
Yokomoto	CA
DeFrance	IN
Stringer	CA
MacFeather	CA
Karsen	CA
Panteley	MD
Hunter	CA

```
McBadden          CA
```

```
(17 rows affected)
```

Perhaps the most important use for the `in` keyword is in nested queries, also called **subqueries**. For a full discussion of subqueries, see Chapter 5, “Subqueries: Using Queries Within Other Queries.” The following example gives an idea of what you can do with nested queries and the `in` keyword.

Suppose you want to know the names of the authors who receive less than 50 percent of the total royalties on the books they coauthor. The `authors` table gives author names and the `titleauthor` table gives royalty information. By putting the two tables together using `in`, but without listing the two tables in the same `from` clause, you can extract the information you need. The following query:

- Searches the `titleauthor` table for all `au_ids` of authors making less than 50 percent of the royalty on any one book.
- Selects from the `authors` table all the author names with `au_ids` that match the results from the `titleauthor` query. The results show that several authors fall into the less than 50 percent category.

```
select au_lname, au_fname
  from authors
 where au_id in
       (select au_id
        from titleauthor
       where royaltypcr <50)

au_lname      au_fname
-----      -----
Green          Marjorie
O'Leary        Michael
Gringlesby    Burt
Yokomoto       Akiko
MacFeather    Stearns
Ringer         Anne
```

```
(6 rows affected)
```

`not in` finds the authors that do not match the items in the list. The following query finds the names of authors who do not make less than 50 percent of the royalties on at least one book.

```
select au_lname, au_fname
  from authors
 where au_id not in
```

```
(select au_id  
      from titleauthor  
     where royaltyper <50)  
  
au_lname          au_fname  
-----          -----  
White            Johnson  
Carson           Cheryl  
Straight         Dick  
Smith            Meander  
Bennet           Abraham  
Dull              Ann  
Locksley         Chastity  
Greene           Morningstar  
Blotchet-Halls   Reginald  
del Castillo     Innes  
DeFrance         Michel  
Stringer          Dirk  
Karsen            Livia  
Panteley          Sylvia  
Hunter             Sheryl  
McBadden          Heather  
Ringer             Albert  
Smith              Gabriella  
  
(18 rows affected)
```

Matching patterns

You can include wildcard characters in the where clause to search for unknown characters or to group data according to common features. The sections below describe pattern matching using SQL and Transact-SQL. For more information on pattern matching, see the *Reference Manual*.

Matching character strings: *like*

The like keyword searches for a character string that matches a pattern. like is used with char, varchar, nchar, nvarchar, unichar, unitext, univarchar binary, varbinary, text, and date/time data.

The syntax for like is:

{where | having} [not]
column_name [not] like "match_string"

match_string can include the symbols in Table 2-4:

Table 2-4: Special symbols for matching character strings

Symbols	Meaning
%	Matches any string of zero or more characters.
-	Matches a single character.
[specifier]	Brackets enclose ranges or sets, such as [a – f] or [abcdef]. <i>specifier</i> can take two forms: <ul style="list-style-type: none"> • <i>rangespec1-rangespec2</i>: <i>rangespec1</i> indicates the start of a range of characters. – is a special character, indicating a range. <i>rangespec2</i> indicates the end of a range of characters. • <i>set</i>: can be composed of any discrete set of values, in any order, such as [a2bR]. The range [a – f], and the sets [abcdef] and [fcbae] return the same set of values. Specifiers are case-sensitive.
[^specifier]	A caret (^) preceding a specifier indicates non-inclusion. [^a – f] means “not in the range a – f”; [^a2bR] means “not a, 2, b, or R.”

You can match the column data to constants, variables, or other columns that contain the **wildcard** characters shown in Table 2-4. When using constants, enclose the match strings and character strings in quotation marks. For example, using like with the data in the authors table:

- like “Mc%” searches for every name that begins with “Mc” (McBadden).
- like “%inger” searches for every name that ends with “inger” (Ringer, Stringer).
- like “%en%” searches for every name containing “en” (Bennet, Green, McBadden).
- like “_heryl” searches for every six-letter name ending with “heryl” (Cheryl).
- like “[CK]ars[eo]n” searches for “Carsen,” “Karsen,” “Carson,” and “Karson” (Carson).
- like “[M-Z]inger” searches for all names ending with “inger” that begin with any single letter from M to Z (Ringer).

- like “M[^c]%” searches for all names beginning with “M” that do not have “c” as the second letter.

This query finds all the phone numbers in the authors table that have an area code of 415:

```
select phone  
from authors  
where phone like "415%"
```

The only where condition you can use on text columns is like. This query finds all the rows in the blurbs table where the copy column includes the word “computer”:

```
select * from blurbs  
where copy like "%computer%"
```

Adaptive Server interprets wildcard characters used without like as literals rather than as a pattern; they represent exactly their own values. The following query attempts to find any phone numbers that consist of the four characters “415%” only. It does not find phone numbers that start with 415.

```
select phone  
from authors  
where phone = "415%"
```

When you use like with datetime values, Adaptive Server converts the values to the standard datetime format, and then to varchar or univarchar. Since the standard storage format does not include seconds or milliseconds, you cannot search for seconds or milliseconds with like and a pattern.

It is a good idea to use like when you search for date and time values, since these datatype entries may contain a variety of date parts. For example, if you insert the value “9:20” into a datetime column named arrival_time, this query will not find the value, because Adaptive Server converts the entry into “Jan 1 1900 9:20AM”:

```
where arrival_time = "9:20"
```

However, the clause below finds the 9:20 value:

```
where arrival_time like "%9:20%"
```

You can also use the date and time datatypes for like transactions.

Using *not like*

You can use the same wildcard characters with *not like* that you can use with *like*. For example, to find all the phone numbers in the authors table that do *not* have 415 as the area code, you can use either of these queries:

```
select phone  
from authors  
where phone not like "415%"  
  
select phone  
from authors  
where not phone like "415%"
```

Getting different results using *not like* and ^

You cannot always duplicate *not like* patterns with *like* and the negative wildcard character [^]. Match strings with negative wildcard characters are evaluated in steps, one character at a time. If the match fails at any point in the evaluation, it is eliminated.

For example, this query finds the system tables in a database whose names begin with “sys”:

```
select name  
from sysobjects  
where name like "sys%"
```

If you have a total of 32 objects and *like* finds 13 names that match the pattern, *not like* will find the 19 objects that do not match the pattern.

```
where name not like "sys%"
```

A pattern such as the following may not produce the same results:

```
like [^s] [^y] [^s]%
```

Instead of 19, you might get only 14, with all the names that begin with “s” or have “y” as the second letter or have “s” as the third letter eliminated from the results, as well as the system table names.

Using wildcard characters as literal characters

You can search for wildcard characters by escaping them and searching for them as literals. There are two ways to use the wildcard characters as literals in a *like* match string: square brackets and the escape clause. The match string can also be a variable or a value in a table that contains a wildcard character.

Square brackets (Transact-SQL extension)

Use square brackets for the percent sign, the underscore, and right and left brackets. To search for a dash, rather than using it to specify a range, use the dash as the first character inside a set of brackets.

Table 2-5: Using square brackets to search for wildcard characters

<i>like</i> clause	Searches for
like "5%"	5 followed by any string of 0 or more characters
like "5[%]"	5%
like "_n"	an, in, on, and so forth
like "[_]n"	_n
like "[a-cdf]"	a, b, c, d, or f
like "[!-acdf]"	-, a, c, d, or f
like "[[]]"	[
like "[[]]"]

escape clause (SQL-compliant)

Use the escape clause to specify an escape character in the *like* clause. An escape character must be a single character string. Any character in the server's default character set can be used.

Table 2-6: Using the escape clause

<i>like</i> clause	Searches for
like "5@%" escape "@"	5%
like "*_n" escape "**"	_n
like "%80@%%" escape "@"	string containing 80%
like "*_sql***%" escape "***"	string containing _sql*
like "%#####_#%" escape "#"	string containing ##_%

An escape character is valid only within its *like* clause and has no effect on other *like* clauses in the same statement.

The only characters that are valid following an escape character are the wildcard characters (_, % , [,] , and [^]), and the escape character itself. The escape character affects only the character following it. If a pattern contains two literal occurrences of a character that happens to be an escape character, the string must contain four consecutive escape characters (see the last example in Table 2-6). Otherwise, Adaptive Server raises a SQLSTATE error condition and returns an error message.

Specifying more than one escape character raises a SQLSTATE error condition, and Adaptive Server returns an error message:

```
like "%XX_%" escape "XX"
like "%XX%X_%" escape "XX"
```

Interaction of wildcard characters and square brackets

An escape character retains its special meaning within square brackets, unlike the wildcard characters. Do not use existing wildcard characters as escape characters in the escape clause, for these reasons:

- If you specify “_” or “%” as an escape character, it loses its special meaning within that like clause and acts only as an escape character.
- If you specify “[“ or “[” as an escape character, the Transact-SQL meaning of the bracket is disabled within that like clause.
- If you specify “-” or “^” as an escape character, it loses the special meaning that it normally has within square brackets and acts only as an escape character.

Using trailing blanks and %

Adaptive Server truncates trailing blanks following “%” in a like clause to a single trailing blank. like “% ” (percent sign followed by 2 spaces) matches “X ” (one space); “X ” (two spaces); “X ” (three spaces), or any number of trailing spaces.

Using wildcard characters in columns

You can use wildcard characters for columns and column names. You might want to create a table called `special_discounts` in the `pubs2` database to run a price projection for a special sale:

```
create table special_discounts
id_type char(3), discount int
insert into special_discounts
values("BU%", 10)
...
```

The table should contain the following data:

id_type	discount
BU%	10
PS%	12
MC%	15

The following query uses wildcard characters in id_type in the where clause:

```
select title_id, discount, price, price -  
(price*discount/100)  
from special_discounts, titles  
where title_id like id_type
```

Here are the results of that query:

title_id	discount	price	
BU1032	10	19.99	17.99
BU1111	10	11.95	10.76
BU2075	10	2.99	2.69
BU7832	10	19.99	17.99
PS1372	12	21.59	19.00
PS2091	12	10.95	9.64
PS2106	12	7.00	6.16
PS3333	12	19.99	17.59
PS7777	12	7.99	7.03
MC2222	15	19.99	16.99
MC3021	15	2.99	2.54
MC3026	15	NULL	NULL

(12 rows affected)

This permits sophisticated pattern matching without having to construct a series of or clauses.

Character strings and quotation marks

When you enter or search for character and date data (char, nchar, unichar, varchar, nvarchar, univarchar, datetime, smalldatetime, date and time datatypes), you must enclose it in single or double quotation marks.

See Chapter 1, “SQL Building Blocks” for more information on character data and Chapter 6, “Using and Creating Datatypes” for more information on date/time datatypes.

“Unknown” values: NULL

A NULL in a column means no entry has been made in that column. A data value for the column is “unknown” or “not available.”

NULL is *not* synonymous with “zero” or “blank.” Rather, null values allow you to distinguish between a deliberate entry of zero for numeric columns (or blank for character columns) and a non-entry, which is NULL for both numeric and character columns.

In a column where null values are permitted:

- If you do not enter any data, Adaptive Server automatically enters “NULL”.
- Users can explicitly enter the word “NULL” or “null” *without* quotation marks.

If you type the word “NULL” in a character column and include quotation marks, it is treated as data, rather than a null value.

Query results display the word NULL. For example, the advance column of the titles table allows null values. By inspecting the data in that column, you can tell whether a book had *no* advance payment by agreement (the row MC2222 has zero in the advance column) or whether the advance amount was *not known* when the data was entered (the row MC3026 has NULL in the advance column).

```
select title_id, type, advance
from titles
where pub_id = "0877"

title_id      type          advance
-----        -----
MC2222        mod_cook      0.00
MC3021        mod_cook      15,000.00
MC3026        UNDECIDED    NULL
PS1372        psychology   7,000.00
TC3218        trad_cook    7,000.00
TC4203        trad_cook    4,000.00
TC7777        trad_cook    8,000.00

(7 rows affected)
```

Testing a column for null values

Use `is null` in `where`, `if`, and `while` clauses (discussed in Chapter 14, “Using Batches and Control-of-Flow Language”) to compare column values to `NULL` and to select them or perform a particular action based on the results of the comparison. Only columns that return a value of `TRUE` are selected or result in the specified action; those that return `FALSE` or `UNKNOWN` do not.

The following example selects only rows for which `advance` is less than \$5000 or `NULL`:

```
select title_id, advance
  from titles
 where advance < $5000 or advance is null
```

Adaptive Server treats null values in different ways, depending on the **operators** that you use and the type of values you are comparing. In general, the result of comparing null values is `UNKNOWN`, since it is impossible to determine whether `NULL` is equal (or not equal) to a given value or to another `NULL`. The following cases return `TRUE` when *expression* is any column, variable or literal, or combination of these, which evaluates as `NULL`:

- *expression* is `null`
- *expression* = `null`
- *expression* = `@x` where `@x` is a variable or parameter containing `NULL`. This exception facilitates writing stored procedures with null default parameters.
- *expression* != `n` where `n` is a literal not containing `NULL` and *expression* evaluates to `NULL`.

The negative versions of these expressions return `TRUE` when the expression does not evaluate to `NULL`:

- *expression* is not `null`
- *expression* != `null`
- *expression* != `@x`

When the keywords `like` and `not like` are used instead of the operators `=` and `!=`, the opposite occurs. This comparison returns `TRUE`:

- *expression* not `like` `null`

While this comparison returns `FALSE`:

- *expression* `like` `null`

Note that the far right side of these expressions is a literal null, or a variable or parameter containing NULL. If the far right side of the comparison is an expression (such as `@nullvar + 1`), the entire expression evaluates to NULL.

Null column values do not join with other null column values. Comparing null column values to other null column values in a where clause always returns UNKNOWN, regardless of the comparison operator, and the rows are not included in the results. For example, this query returns no result rows where column1 contains NULL in both tables (although it may return other rows):

```
select column1  
from table1, table2  
where table1.column1 = table2.column1
```

These operators return results when used with a NULL:

- `=` returns all rows that contain NULL.
- `!=` or `<>` returns all rows that do *not* contain NULL.

When set ansinull is on for SQL compliance, the `=` and `!=` operators do not return results when used with a NULL. Regardless of the set ansinull option value, the following operators never return values when used with a NULL: `<`, `<=`, `!<`, `>`, `>=`, `!>`.

Adaptive Server can determine that a column value is NULL. Thus, this will be considered true:

```
column1 = NULL
```

However, the following comparisons can never be determined, since NULL means “having an unknown value”:

```
where column1 > null
```

There is no reason to assume that two unknown values are the same.

This logic also applies when you use two column names in a where clause, that is, when you join two tables. A clause like “`where column1 = column2`” does not return rows where the columns contain null values.

You can also find null values or non-null values with this pattern:

```
where column_name is [not] null
```

For example:

```
where advance < $5000 or advance is null
```

Some of the rows in the titles table contain incomplete data. For example, a book called The Psychology of Computer Cooking (title_id = MC3026) has been proposed and its title, title identification number, and probable publisher have undetermined, null values appear in the price, advance, royalty, total_sales, and notes columns. Because null values do not match anything in a comparison, a query for all the title identification numbers and advances for books with advances of less than \$5000 does not include The Psychology of Computer Cooking.

```
select title_id, advance
from titles
where advance < $5000

title_id    advance
-----  -----
MC2222      0.00
PS2091      2,275.00
PS3333      2,000.00
PS7777      4,000.00
TC4203      4,000.00

(5 rows affected)
```

Here is a query for books with an advance of less than \$5000 *or* a null value in the advance column:

```
select title_id, advance
from titles
where advance < $5000
      or advance is null

title_id    advance
-----  -----
MC2222      0.00
MC3026      NULL
PC9999      NULL
PS2091      2,275.00
PS3333      2,000.00
PS7777      4,000.00
TC4203      4,000.00

(7 rows affected)
```

See Chapter 8, “Creating Databases and Tables,” for information on NULL in the create table statement and for information on the relationship between NULL and defaults. See Chapter 7, “Adding, Changing, and Deleting Data,” for information on inserting null values into a table.

Difference between FALSE and UNKNOWN

There is an important logical difference between FALSE and UNKNOWN: the opposite of false (“not false”) is true, while the opposite of UNKNOWN is still UNKNOWN. For example,

“`1 = 2`” evaluates to false and its opposite, “`1 != 2`”, evaluates to true. But “not unknown” is still unknown. If null values are included in a comparison, you cannot negate the expression to get the opposite set of rows or the opposite truth value.

Substituting a value for NULLs

Use the `isnull` built-in function to substitute a particular value for nulls. The substitution is made only for display purposes; actual column values are not affected. The syntax is:

```
isnull(expression, value)
```

For example, use the following statement to select all the rows from `titles`, and display all the null values in column `notes` with the value `unknown`.

```
select isnull(notes, "unknown")
      from titles
```

Expressions that evaluate to NULL

An expression with an arithmetic or bitwise operator evaluates to NULL if any of the operands is null. For example, this evaluates to NULL if `column1` is NULL:

```
1 + column1
```

Concatenating strings and NULL

If you concatenate a string and NULL, the expression evaluates to the string. For example:

```
select "abc" + NULL + "def"
      -----
      abcdef
```

System-generated NULLs

In Transact-SQL, system-generated NULLs, such as those that result from a system function like convert, behave differently than user-assigned NULLs. For example, in the following statement, a not equals comparison of the user-provided NULL and 1 returns TRUE:

```
if (1 != NULL) print "yes" else print "no"  
yes
```

The same comparison with a system-generated NULL returns UNKNOWN:

```
if (1 != convert(integer, NULL))  
print "yes" else print "no"  
no
```

For more consistent behavior, set ansi_null on. Then both system-generated and user-provided NULLs cause the comparison to return UNKNOWN.

Connecting conditions with logical operators

The **logical operators** and, or, and not are used to connect search conditions in where clauses. The syntax is:

```
{where | having} [not]  
column_name join_operator column_name
```

where *join_operator* is a comparison operator and *column_name* is the column used in the comparison. Qualify the name of the column if there is any ambiguity.

and joins two or more conditions and returns results only when *all* of the conditions are true. For example, the following query finds only the rows in which the author's last name is Ringer and the author's first name is Anne. It does not find the row for Albert Ringer.

```
select *  
from authors  
where au_lname = "Ringer" and au_fname = "Anne"
```

or also connects two or more conditions, but it returns results when *any* of the conditions is true. The following query searches for rows containing Anne or Ann in the au_fname column.

```
select *  
from authors  
where au_fname = "Anne" or au_fname = "Ann"
```

You can specify as many as 252 and and or conditions.

not negates the expression that follows it. The following query selects all the authors who do not live in California:

```
select * from authors
where not state = "CA"
```

When more than one logical operator is used in a statement, and operators are normally evaluated before or operators. You can change the order of execution with parentheses. For example:

```
select * from authors
where (city = "Oakland" or city = "Berkeley") and state
= "CA"
```

Logical operator precedence

Arithmetic and bitwise operators are handled before logical operators. When more than one logical operator is used in a statement, not is evaluated first, then and, and finally or. See “Bitwise operators” on page 16 for more information.

For example, the following query finds *all* the business books in the titles table, no matter what their advances are, as well as all psychology books that have an advance of more than \$5500. The advance condition pertains only to psychology books because the and is handled before the or.

```
select title_id, type, advance
from titles
where type = "business" or type = "psychology"
      and advance > 5500

title_id    type        advance
-----  -----
BU1032      business    5,000.00
BU1111      business    5,000.00
BU2075      business    10,125.00
BU7832      business    5,000.00
PS1372      psychology  7,000.00
PS2106      psychology  6,000.00

(6 rows affected)
```

You can change the meaning of the query by adding parentheses to force evaluation of the or first. This query finds all business and psychology books with advances of more than \$5500:

```
select title_id, type, advance
```

```
from titles
where (type = "business" or type = "psychology")
      and advance > 5500

title_id    type        advance
-----  -----
BU2075      business    10,125.00
PS1372      psychology  7,000.00
PS2106      psychology  6,000.00

(3 rows affected)
```

Using Aggregates, Grouping, and Sorting

This chapter addresses the sum, avg, count, count(*), count_big, count_big(*), max, and min aggregate functions that enable you to summarize the data retrieved in a query. This chapter also discusses how to organize data into categories and subgroups using the group by, having, and order by clauses. The compute clause and the union operator, two Transact-SQL extensions, are also discussed.

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If your Adaptive Server is not case sensitive, see group by and having Clauses and compute clause in the *Reference Manual* for examples on how case sensitivity affects the data returned by these clauses.

Using aggregate functions

The aggregate functions are: sum, avg, count, min, max, count_big, count(*), and count_big(*). You can use **aggregate functions** to calculate and summarize data. For example, to find out how many books have been sold in the titles table of the pubs2 database, enter:

```
select sum(total_sales)
from titles
-----
97746
(1 row affected)
```

Note that there is no column heading for the aggregate column in the example.

An aggregate function takes as an argument the column name on whose values it will operate. You can apply aggregate functions to all the rows in a table, to a subset of the table specified by a where clause, or to one or more groups of rows in the table. From each set of rows to which an aggregate function is applied, Adaptive Server generates a single value.

Here is the syntax of the aggregate function:

aggregate_function ([all | distinct] expression)

expression is usually a column name. However, it can also be a constant, a function, or any combination of column names, constants, and functions connected by arithmetic or bitwise operators. You can also use a case expression or subquery in an expression.

For example, with this statement, you can calculate the average price of all books if prices were doubled:

```
select avg(price * 2)
from titles
-----
29.53
(1 row affected)
```

You can use the optional keyword *distinct* with sum, avg, count, min, and max to eliminate duplicate values before the aggregate function is applied. *all*, which performs the operation on all rows, is the default.

The syntax of the aggregate functions and the results they produce are shown in Table 3-1:

Table 3-1: Syntax and results of aggregate functions

Aggregate Function	Result
<i>sum([all distinct] expression)</i>	Total of the (<i>distinct</i>) values in the expression
<i>avg([all distinct] expression)</i>	Average of the (<i>distinct</i>) values in the expression
<i>count([all distinct] expression)</i>	Number of (<i>distinct</i>) non-null values in the expression returned as an integer.
<i>count_big [all distinct] expression</i>	Number of (<i>distinct</i>) non-null values in the expression returned as a bigint..
<i>count(*)</i>	Number of selected rows as an integer.
<i>count_big(*)</i>	Number of selected rows as a bigint.
<i>max(expression)</i>	Highest value in the expression
<i>min(expression)</i>	Lowest value in the expression

You can use the aggregate functions in a select list, as shown in the previous example, or in the having clause. For information about the having clause, see “Selecting groups of data: the having clause” on page 100.

You cannot use aggregate functions in a where clause, but most select statements with an aggregate function in the select list include a where clause that restricts the rows to which the aggregate is applied. In the examples given earlier in this section, each aggregate function produced a single summary value for the entire table.

If a select statement includes a where clause, but not a group by clause (see “Organizing query results into groups: the group by clause” on page 85), an aggregate function produces a single value for the subset of rows, called a **scalar aggregate**. However, a select statement can also include a column in its select list (a Transact-SQL extension), that repeats the single value for each row in the result table.

This query returns the average advance and the sum of sales for business books only, and has a column name preceding it called “advance and sales”:

```
select "advance and sales", avg(advance),
       sum(total_sales)
  from titles
 where type = "business"
-----
advance and sales           6,281.25      30788
(1 row affected)
```

Aggregate functions and datatypes

You can use the aggregate functions with any type of column, with the following exceptions:

- You can use sum and avg with numeric columns only—bigint, int, smallint, tinyint, unsigned bigint, unsigned int, unsigned smallint, decimal, numeric, float, and money.
- You cannot use min and max with bit datatypes.
- You cannot use aggregate functions other than count(*) and count_big(*) with text and image datatypes.

For example, you can use min (minimum) to find the lowest value—the one closest to the beginning of the alphabet—in a character type column:

```
select min(au_lname)
from authors
-----
Bennet
(1 row affected)
```

However, you cannot average the contents of a text column:

```
select avg(au_lname)
from authors
Msg 257, Level 16, State 1:
-----
(1 row affected)
Line 1:
Implicit conversion from datatype 'VARCHAR' to 'INT' is
not allowed. Use the CONVERT function to run this
query.
```

count vs. count(*)

While count finds the number of non-null values in the expression, count(*) finds the total number of rows in a table. This statement finds the total number of books:

```
select count (*)
from titles
-----
18
(1 row affected)
```

count(*) returns the number of rows in the specified table without eliminating duplicates. It counts each row, including those containing null values.

Like other aggregate functions, you can combine count(*) with other aggregates in the select list, with where clauses, and so on:

```
select count(*), avg(price)
from titles
where advance > 1000
-----
15      14.42
```

```
(1 row affected)
```

Aggregate functions with *distinct*

You can use the optional keyword *distinct* only with *sum*, *avg*, *count_big*, and *count*. When you use *distinct*, Adaptive Server eliminates duplicate values before performing calculations.

If you use *distinct*, you cannot include an arithmetic expression in the argument. The argument must use a column name only. *distinct* appears inside the parentheses and before the column name. For example, to find the number of different cities in which there are authors, enter:

```
select count(distinct city)
from authors
-----
16
```

```
(1 row affected)
```

For an accurate calculation of the average price of all business books, omit *distinct*. The following statement returns the average price of all business books:

```
select avg(price)
from titles
where type = "business"
-----
13.73
```

```
(1 row affected)
```

However, if two or more books have the same price and you use *distinct*, the shared price is included only once in the calculation:

```
select avg(distinct price)
from titles
where type = "business"
-----
11.64
```

```
(1 row affected)
```

Null values and the aggregate functions

- Adaptive Server ignores any null values in the column on which the aggregate function is operating for the purposes of the function (except count(*) and count_big(*), which includes them). If you have set ansi_null to on, Adaptive Server returns an error message whenever a null value is ignored. For more information, see the `set` command in the *Reference Manual*.

For example, the count of advances in the titles table is not the same as the count of title names, because of the null values in the advance column:

```
select count (advance)
from titles
-----
16
(1 row affected)

select count (title)
from titles
-----
18
(1 row affected)
```

If all the values in a column are null, count returns 0. If no rows meet the conditions specified in the where clause, count returns 0. The other functions all return NULL. Here are examples:

```
select count (distinct title)
from titles
where type = "poetry"
-----
0
(1 row affected)

select avg (advance)
from titles
where type = "poetry"
-----
NULL
(1 row affected)
```

Organizing query results into groups: the *group by* clause

The group by clause divides the output of a query into groups. You can group by one or more column names, or by the results of computed columns using numeric datatypes in an expression. When used with aggregates, group by retrieves the calculations in each subgroup, and may return multiple rows.

The maximum number of group by columns (or expressions) is not explicitly limited. The only limit of group by results is that the width of the group by columns plus the aggregate results be no greater than 64K.

Note You cannot group by columns of text, unitext, or image datatypes.

While you can use group by without aggregates, such a construction has limited functionality and may produce confusing results. The following example groups the results by title type:

```
select type, advance
      from titles
     group by type

type            advance
-----
popular comp    7,000.00
popular comp    8,000.00
popular comp    NULL
business        5,000.00
business        5,000.00
business        10,125.00
mod_cook        0.00
mod_cook        15,000.00
trad_cook       7,000.00
trad_cook       4,000.00
trad_cook       8,000.00
UNDECIDED      NULL
psychology      7,000.00
psychology      2,275.00
psychology      6,000.00
psychology      2,000.00
psychology      4,000.00

(18 rows affected)
```

With an aggregate for the advance column, the query returns the sum for each group:

```
select type, sum(advance)
      from titles
     group by type
type
-----
popular_comp          15,000.00
business              25,125.00
mod_cook               15,000.00
trad_cook              19,000.00
UNDECIDED                NULL
psychology            21,275.00

(6 rows affected)
```

The summary values in a group by clause using aggregates are called **vector aggregates**, as opposed to scalar aggregates, which result when only one row is returned (see “Using aggregate functions” on page 79).

group by syntax

For complete documentation of the select command, see the *Reference Manual*.

```
[group by [all] aggregate_free_expression
[, aggregate_free_expression]...]
[having search_conditions]
```

group by and SQL standards

The SQL standards for group by are more restrictive than the Sybase standard. The SQL standard requires that:

- The columns in a select list must be in the group by expression or they must be arguments of aggregate functions.
- A group by expression can only contain column names in the select list, but not those used only as arguments for vector aggregates.

```
set fipsflagger on
```

For more information about the fipsflagger option, see the `set` command in the *Reference Manual*.

Several Transact-SQL extensions (described in the following sections) relax these restrictions. However, the more complex result sets may be more difficult to understand. If you set the `fipsflagger` option as follows, you will receive a warning message stating that Transact-SQL extensions are used:

Nesting groups with `group by`

You can nest groups by listing more than one column in the `group by` clause. Once the sets are established with `group by`, the aggregates are applied. This statement finds the average price and the sum of book sales, grouped first by publisher identification number, then by type:

```
select pub_id, type, avg(price), sum(total_sales)
from titles
group by pub_id, type
pub_id type
-----
0736 business 2.99 18,722
0736 psychology 11.48 9,564
0877 UNDECIDED NULL NULL
0877 mod_cook 11.49 24,278
0877 psychology 21.59 375
0877 trad_cook 15.96 19,566
1389 business 17.31 12,066
1389 popular_comp 21.48 12,875
(8 rows affected)
```

You can nest groups within groups. The maximum number of `group by` columns (or expressions) is not explicitly limited. The only limit of `group by` results is that the width of the `group by` columns plus the aggregate results be no greater than 64K.

Referencing other columns in queries using `group by`

SQL standards state that the `group by` clause must contain items from the `select` list. However, Transact-SQL allows you to specify any valid column name in either the `group by` or `select` list, whether they employ aggregates or not.

Through the following extensions, Sybase lifts restrictions on what you can include or omit in the select list of a query that includes group by.

- The columns in the select list are not limited to the grouping columns and columns used with the vector aggregates.
- The columns specified by group by are not limited to those non-aggregate columns in the select list.

A vector aggregate must be accompanied by a group by clause. The SQL standards require that the non-aggregate columns in the select list match the group by columns. However, the first bulleted item described above allows you to specify additional, extended columns in the select list of the query.

For example, many versions of SQL do not allow the inclusion of the extended title_id column in the select list, but it is legal in Transact-SQL:

```
select type, title_id, avg(price), avg(advance)
      from titles
        group by type
          type title_id
-----
business BU1032 13.73 6,281.25
business BU1111 13.73 6,281.25
business BU2075 13.73 6,281.25
business BU7832 13.73 6,281.25
mod_cook MC2222 11.49 7,500.00
mod_cook MC3021 11.49 7,500.00
UNDECIDED MC3026 NULL NULL
popular_comp PC1035 21.48 7,500.00
popular_comp PC8888 21.48 7,500.00
popular_comp PC9999 21.48 7,500.00
psychology PS1372 13.50 4,255.00
psychology PS2091 13.50 4,255.00
psychology PS2106 13.50 4,255.00
psychology PS3333 13.50 4,255.00
psychology PS7777 13.50 4,255.00
```

```
trad_cook TC3218 15.96 6,333.33
trad_cook TC4203 15.96 6,333.33
trad_cook TC7777 15.96 6,333.33
(18 rows affected)
```

The above example still aggregates the price and advance columns based on the type column, but its results also display the title_id for the books included in each group.

The second extension described above allows you to group columns that are not specified as columns in the select list of the query. These columns do not appear in the results, but the vector aggregates still compute their summary values. For example:

```
select state, count(au_id)
from authors
group by state, city
state
-----
CA 2
CA 1
CA 5
CA 5
CA 2
CA 1
CA 1
CA 1
CA 1
IN 1
KS 1
MD 1
MI 1
OR 1
TN 1
UT 2
```

```
(16 rows affected)
```

This example groups the vector aggregate results by both state and city, even though it does not display which city belongs to each group. Therefore, results are potentially misleading.

You may think the following query should produce similar results to the previous query, since only the vector aggregate seems to tally the number of each city for each row:

```
select state, count(au_id)
  from authors
 group by city
```

However, its results are much different. By not using group by with both the state and city columns, the query tallies the number of each city, but it displays the tally for each row of that city in authors rather than grouping them into one result row per city.

```
state
-----
CA 1
CA 5
CA 2
CA 1
CA 5
KS 1
CA 2
CA 2
CA 1
CA 1
TN 1
OR 1
CA 1
MI 1
IN 1
CA 5
```

```
CA 5  
CA 5  
MD 1  
CA 2  
CA 1  
UT 2  
UT 2  
(23 rows affected)
```

When you use the Transact-SQL extensions in complex queries that include the where clause or joins, the results may become even more difficult to understand. To avoid confusing or misleading results with group by, Sybase suggests that you use the fipsflagger option to identify queries that contain Transact-SQL extensions. See “group by and SQL standards” on page 86 for details.

For more information about Transact-SQL extensions to group by and how they work, see the *Reference Manual*.

Using outer joins and aggregate extended columns

The outer join and the aggregate extended column, if you use them together and if the aggregate extended column is a column from the inner table of the outer join, cause the result set of a query to equal the result set of the outer join.

An outer join connects columns in two tables by using the Sybase outer join operator, =* or *=. These symbols are Sybase Transact-SQL extension syntax. They are not ANSI SQL symbols, and OUTER JOIN is not a keyword in Transact-SQL. This section refers only to Sybase syntax.

The column specified on the side of the asterisk is the outer column from the outer table, for the purposes of the outer join.

An aggregate extended column, although it uses aggregate functions (max, min), is not included in the group by clause of a query.

For example, to create an outer join whose result contains a null-supplied row, enter:

```
select publishers.pub_id, titles.price  
from publishers, titles
```

```
where publishers.pub_id *= titles.pub_id
and titles.price > 20.00
pub_id price
-----
0736 NULL
0877 20.95
0877 21.59
1389 22.95
(4 rows affected)
```

Similarly, to create an outer join and aggregate column whose result contains a null-supplied row, enter:

```
select publishers.pub_id, max(titles.price)
from publishers, titles
where publishers.pub_id *= titles.pub_id
and titles.price > 20.00
group by publishers.pub_id
pub_id
-----
0736 NULL
0877 21.59
1389 22.95
(3 rows affected)
```

To create an outer join and aggregate column with an aggregate extended column, whose result contains a null-supplied row, enter:

```
select publishers.pub_id, titles.title_id,
max(titles.price)
from publishers, titles
where publishers.pub_id *= titles.pub_id
and titles.price > 20.00
group by publishers.pub_id
-----
```

```
....  
(54 rows affected)
```

Expressions and *group by*

Another Transact-SQL extension allows you to group by an expression that does not include aggregate functions. For example:

```
select avg(total_sales), total_sales * price  
from titles  
group by total_sales * price  
-----  
2045      22,392.75  
2032      40,619.68  
4072      81,399.28  
NULL      NULL  
4095      61,384.05  
18722     55,978.78  
375       7,856.25  
15096     180,397.20  
3876      46,318.20  
111       777.00  
3336      26,654.64  
4095      81,859.05  
22246     66,515.54  
8780      201,501.00  
375       8,096.25  
4095      81,900.00  
  
(16 rows affected)
```

The expression “total_sales * price” is allowed.

You cannot group by a column heading, also known as an **alias**, although you can still use one in your select list. This statement produces an error message:

```
select Category = type, title_id, avg(price),  
avg(advance)  
from titles  
group by Category  
-----  
Msg 207, Level 16, State 4:  
Line 1:  
Invalid column name 'Category'  
Msg 207, Level 16, State 4:
```

```
Line 1:  
Invalid column name 'Category'
```

The group by clause should be “group by type,” not “group by Category.”

```
select Category = type, title_id, avg(price),  
avg(advance)  
from titles  
group by type  
-----  
21.48  
13.73  
11.49  
15.96  
NULL  
13.50  
  
(6 rows affected)
```

Using **group by** in nested aggregates

Another Transact-SQL extension allows you to nest a vector aggregate inside a scalar aggregate. For example, to find the average price of all types of books using a non-nested aggregate, enter:

```
select avg(price)  
from titles  
group by type  
-----  
NULL  
13.73  
11.49  
21.48  
13.50  
15.96  
  
(6 rows affected)
```

Nesting the average price inside the max function produces the highest average price of a group of books, grouped by type:

```
select max(avg(price))  
from titles  
group by type  
-----
```

```
21.48
```

```
(1 row affected)
```

By definition, the group by clause applies to the innermost aggregate—in this case, avg.

Null values and *group by*

If the grouping column contains a null value, that row becomes its own group in the results. If the grouping column contains more than one null value, the null values form a single group. Here is an example that uses group by and the advance column, which contains some null values:

```
select advance, avg(price * 2)
from titles
group by advance

advance
-----
NULL          NULL
0.00          39.98
2000.00       39.98
2275.00       21.90
4000.00       19.94
5000.00       34.62
6000.00       14.00
7000.00       43.66
8000.00       34.99
10125.00      5.98
15000.00      5.98

(11 rows affected)
```

If you are using the count(*column_name*) aggregate function, grouping by a column that contains null values returns a count of zero for the grouping row, since count(*column_name*) does not count null values. In most cases, you should use count(*) instead. This example groups and counts on the price column from the titles table, which contains null values, and shows count(*) for comparison:

```
select price, count(price), count(*)
from titles
group by price

price
```

```
-----  
      NULL      0      2  
      2.99      2      2  
      7.00      1      1  
      7.99      1      1  
     10.95      1      1  
     11.95      2      2  
     14.99      1      1  
     19.99      4      4  
     20.00      1      1  
     20.95      1      1  
     21.59      1      1  
     22.95      1      1  
  
(12 rows affected)
```

where clause and group by

You can use a where clause in a statement with group by. Rows that do not satisfy the conditions in the where clause are eliminated before any grouping is done. Here is an example:

```
select type, avg(price)  
from titles  
where advance > 5000  
group by type  
  
type  
-----  
business          2.99  
mod_cook         2.99  
popular_comp     21.48  
psychology       14.30  
trad_cook        17.97  
  
(5 rows affected)
```

Only the rows with advances of more than \$5000 are included in the groups that are used to produce the query results.

However, the way that Adaptive Server handles extra columns in the select list and the where clause may seem contradictory. For example:

```
select type, advance, avg(price)  
from titles  
where advance > 5000
```

```
group by type

type      advance
-----
business   5,000.00    2.99
business   5,000.00    2.99
business   10,125.00   2.99
business   5,000.00    2.99
mod_cook    0.00       2.99
mod_cook   15,000.00   2.99
popular_comp 7,000.00  21.48
popular_comp 8,000.00  21.48
popular_comp NULL      21.48
psychology  7,000.00  14.30
psychology  2,275.00  14.30
psychology  6,000.00  14.30
psychology  2,000.00  14.30
psychology  4,000.00  14.30
trad_cook   7,000.00  17.97
trad_cook   4,000.00  17.97
trad_cook   8,000.00  17.97

(17 rows affected)
```

When you look at the results for the *advance* (extended) column, it may seem as though the query is ignoring the *where* clause. Adaptive Server still computes the vector aggregate using only those rows that satisfy the *where* clause, but it also displays all rows for any extended columns that you include in the select list. To further restrict these rows from the results, use a *having* clause (described later in this chapter).

group by and all

The keyword *all* in the *group by* clause is a Transact-SQL enhancement. It is meaningful only if the *select* statement in which it is used also includes a *where* clause.

If you use *all*, the query results include all the groups produced by the *group by* clause, even if some groups do not have any rows that meet the search conditions. Without *all*, a *select* statement that includes *group by* does not show groups for which no rows qualify.

Here is an example:

```
select type, avg(advance)
from titles
```

```
where advance > 1000 and advance < 10000
group by type

type
-----
business           5,000.00
popular_comp       7,500.00
psychology         4,255.00
trad_cook          6,333.33

(4 rows affected)

select type, avg(advance)
from titles
where advance > 1000 and advance < 10000
group by all type

type
-----
UNDECIDED          NULL
business           5,000.00
mod_cook            NULL
popular_comp       7,500.00
psychology         4,255.00
trad_cook          6,333.33

(6 rows affected)
```

The first statement produces groups only for those books that commanded advances of more than \$1000 but less than \$10,000. Since no modern cooking books have an advance within that range, there is no group in the results for the mod_cook type.

The second statement produces groups for all types, including modern cooking and “UNDECIDED,” even though the modern cooking group does not include any rows that meet the qualification specified in the where clause. Adaptive Server returns a NULL result for all groups that lack qualifying rows.

Aggregates without *group by*

By definition, scalar aggregates apply to all rows in a table, producing a single value for the whole table for each function. The Transact-SQL extension that allows you to include extended columns with vector aggregates also allows you to include extended columns with scalar aggregates. For example, look at the publishers table:

	pub_id	pub_name	city	state
-----	-----	-----	-----	-----
0736	New Age Books	Boston	MA	
0877	Binnet & Hardley	Washington	DC	
1389	Algodata Infosystems	Berkeley	CA	

It contains three rows. The following query produces a three-row scalar aggregate based on each row of the table:

```
select pub_id, count(pub_id)
from publishers

pub_id
-----
0736      3
0877      3
1389      3

(3 rows affected)
```

Because Adaptive Server treats publishers as a single group, the scalar aggregate applies to the (single-group) table. The results display every row of the table for each column you include in the select list, in addition to the scalar aggregate.

The where clause behaves the same way for scalar aggregates as with vector aggregates. The where clause restricts the columns included in the aggregate summary values, but it does not affect the rows that appear in the results for each extended column you specify in the select list. For example:

```
select pub_id, count(pub_id)
from publishers
where pub_id < "1000"

pub_id
-----
0736      2
0877      2
1389      2

(3 rows affected)
```

Like the other Transact-SQL extensions to group by, this extension provides results that may be difficult to understand, especially for queries on large tables or queries with multitable joins.

Selecting groups of data: the *having* clause

Use the having clause to display or reject rows defined by the group by clause. The having clause sets conditions for the group by clause in the same way where sets conditions for the select clause, except where cannot include aggregates, while having often does. This example is legal:

```
select title_id  
from titles  
where title_id like "PS%"  
having avg(price) > $2.0
```

But this example is not:

```
select title_id  
from titles  
where avg(price) > $20  
-----  
Msg 147, Level 15, State 1  
Line 1:  
An aggregate function may not appear in a WHERE clause  
unless it is in a subquery that is in a HAVING clause,  
and the column being aggregated is in a table named in  
a FROM clause outside of the subquery.
```

having clauses can reference any of the items that appear in the select list.

This statement is an example of a having clause with an aggregate function. It groups the rows in the titles table by type, but eliminates the groups that include only one book:

```
select type  
from titles  
group by type  
having count(*) > 1  
  
type  
-----  
business  
mod_cook  
popular_comp  
psychology  
trad_cook  
  
(5 rows affected)
```

Here is an example of a having clause without aggregates. It groups the titles table by type and displays only those types that start with the letter “p”:

```
select type
from titles
group by type
having type like "p%"

type
-----
popular_comp
psychology

(2 rows affected)
```

When you include more than one condition in the having clause, combine the conditions with and, or, or not. For example, to group the titles table by publisher, and to include only those publishers who have paid more than \$15,000 in total advances, whose books average less than \$18 in price, and whose identification numbers (pub_id) are greater than 0800, the statement is:

```
select pub_id, sum(advance), avg(price)
from titles
group by pub_id
having sum(advance) > 15000
    and avg(price) < 18
    and pub_id > "0800"

pub_id
-----
0877      41,000.00          15.41

(1 row affected)
```

How the *having*, *group by*, and *where* clauses interact

When you include the having, group by, and where clauses in a query, the sequence in which each clause affects the rows determines the final results:

- The where clause excludes rows that do not meet its search conditions.
- The group by clause collects the remaining rows into one group for each unique value in the group by expression.
- Aggregate functions specified in the select list calculate summary values for each group.
- The having clause excludes rows from the final results that do not meet its search conditions.

The following query illustrates the use of where, group by, and having clauses in one select statement containing aggregates:

```
select stor_id, title_id, sum(qty)
from salesdetail
where title_id like "PS%"
group by stor_id, title_id
having sum(qty) > 200

stor_id    title_id      sum(qty)
-----  -----  -----
5023        PS1372        375
5023        PS2091        1,845
5023        PS3333        3,437
5023        PS7777        2,206
6380        PS7777        500
7067        PS3333        345
7067        PS7777        250

(7 rows affected)
```

The query functioned in this order:

- 1 The where clause identified only rows with title_id beginning with “PS” (psychology books),
- 2 group by collected the rows by common stor_id and title_id,
- 3 The sum aggregate calculated the total number of books sold for each group, and
- 4 The having clause excluded from the final results the groups whose totals do not exceed 200 books.

All of the previous having examples adhere to the SQL standards, which specify that columns in a having expression must have a single value, and must be in the select list or group by clause. However, the Transact-SQL extensions to having allow columns or expressions not in the select list and not in the group by clause.

The following example determines the average price for each title type, but excludes those types that do not have more than \$10,000 in total sales, even though the sum aggregate does not appear in the results.

```
select type, avg(price)
from titles
group by type
having sum(total_sales) > 10000

type
```

```
-----  
business      13.73  
mod_cook      11.49  
popular_comp   21.48  
trad_cook     15.96  
  
(4 rows affected)
```

The extension behaves as if the column or expression were part of the select list but not part of the displayed results. If you include a non-aggregated column with having, but it is not part of the select list or the group by clause, the query produces results similar to the “extended” column extension described earlier in this chapter. For example:

```
select type, avg(price)  
from titles  
group by type  
having total_sales > 4000  
  
type  
-----  
business      13.73  
business      13.73  
business      13.73  
mod_cook      11.49  
popular_comp   21.48  
popular_comp   21.48  
psychology    13.50  
trad_cook     15.96  
trad_cook     15.96  
  
(9 rows affected)
```

Unlike an extended column, the total_sales column does not appear in the final results, yet the number of displayed rows for each type depends on the total_sales for each title. The query indicates that three business, one mod_cook, two popular_comp, one psychology, and two trad_cook titles exceed \$4000 in total sales.

As mentioned earlier, the way Adaptive Server handles extended columns may seem as if the query is ignoring the where clause in the final results. To make the where conditions affect the results for the extended column, repeat the conditions in the having clause. For example:

```
select type, advance, avg(price)  
from titles  
where advance > 5000  
group by type
```

```
having advance > 5000

type      advance
-----
business   10,125.00    2.99
mod_cook   15,000.00    2.99
popular_comp 7,000.00    21.48
popular_comp 8,000.00    21.48
psychology  7,000.00    14.30
psychology  6,000.00    14.30
trad_cook   7,000.00    17.97
trad_cook   8,000.00    17.97

(8 rows affected)
```

Using *having* without *group by*

A query with a having clause should also have a group by clause. If you omit group by, all the rows not excluded by the where clause return as a single group.

Because no grouping is performed between the where and having clauses, they cannot act independently of each other. having acts like where because it affects the rows in a single group rather than groups, except the having clause can still use aggregates.

This example uses the having clause in the following way: it averages the price, excludes from the results titles with advances greater than \$4,000, and produces results where price is less than the average price:

```
select title_id, advance, price
from titles
where advance < 4000
having price > avg(price)

title_id      advance      price
-----
BU1032        5,000.00    19.99
BU7832        5,000.00    19.99
MC2222        0.00        19.99
PC1035        7,000.00    22.95
PC8888        8,000.00    20.00
PS1372        7,000.00    21.59
PS3333        2,000.00    19.99
TC3218        7,000.00    20.95

(8 rows affected)
```

You can also use the having clause with the Transact-SQL extension that allows you to omit the group by clause from a query that includes an aggregate in its select list. These scalar aggregate functions calculate values for the table as a single group, not for groups within the table.

In this example, the group by clause is omitted, which makes the aggregate function calculate a value for the entire table. The having clause excludes non-matching rows from the result group.

```
select pub_id, count(pub_id)
from publishers
having pub_id < "1000"

pub_id
-----
0736           3
0877           3

(2 rows affected)
```

Sorting query results: the *order by* clause

The order by clause allows you to sort query results by one or more columns, up to 31. Each sort is either ascending (asc) or descending (desc). If neither is specified, asc is the default. The following query orders results by pub_id:

```
select pub_id, type, title_id
from titles
order by pub_id

pub_id  type          title_id
-----  -----
0736    business      BU2075
0736    psychology   PS2091
0736    psychology   PS2106
0736    psychology   PS3333
0736    psychology   PS7777
0877    UNDECIDED    MC3026
0877    mod_cook      MC2222
0877    mod_cook      MC3021
0877    psychology   PS1372
0877    trad_cook     TC3218
0877    trad_cook     TC4203
0877    trad_cook     TC7777
```

```
1389    business        BU1032
1389    business        BU1111
1389    business        BU7832
1389    popular_comp    PC1035
1389    popular_comp    PC8888
1389    popular_comp    PC9999
```

(18 rows affected)

Multiple columns If you name more than one column in the order by clause, Adaptive Server nests the sorts. The following statement sorts the rows in the stores table first by stor_id in descending order, then by payterms (in ascending order, since desc is not specified), and finally by country (also ascending). Adaptive Server sorts null values first within any group.

```
select stor_id, payterms, country
from stores
order by stor_id desc, payterms

stor_id payterms      country
-----  -----
8042    Net 30        USA
7896    Net 60        USA
7131    Net 60        USA
7067    Net 30        USA
7066    Net 30        USA
6380    Net 60        USA
5023    Net 60        USA
```

(7 rows affected)

Column position numbers You can use the **position number** of a column in a select list instead of the column name. You can mix column names and select list numbers. Both of the following statements produce the same results as the preceding one.

```
select pub_id, type, title_id
from titles
order by 1 desc, 2, 3

select pub_id, type, title_id
from titles
order by 1 desc, type, 3
```

Most versions of SQL require that order by items appear in the select list, but Transact-SQL has no such restriction. You could order the results of the preceding query by title, although that column does not appear in the select list.

Note You cannot use order by on text, unitext, or image columns.

Aggregate functions Aggregate functions are permitted in an order by clause, but they must follow a syntax that avoids ambiguity about which order by column is subject to the union expression. However, the name of columns in a union is derived from the first (leftmost) part of the union. This means that the order by clause uses only column names specified in the first part of the union.

For example, the following syntax works, because the column identified by the order by key is clearly specified:

```
select id, min(id) from tab
union
select id, max(id) from tab
ORDER BY 2
```

However, this example produces an error message:

```
select id+2 from sysobjects
union
select id+1 from sysobjects
order by id+1
-----
Msg 104, Level 15, State1:
Line 3:
Order-by items must appear in the select list if the
statement contains set operators.
```

If you rearrange the statement by trading the union sides, it executes correctly:

```
select id+1 from sysobjects
union
select id+2 from sysobjects
order by id+1
```

Null values With order by, null values come before all others.

Mixed-case data The effects of an order by clause on mixed-case data depend on the sort order installed on your Adaptive Server. The basic choices are binary, dictionary order, and case-insensitive. sp_helpsort displays the sort order for your server. See the *Reference Manual* for more information on sort orders.

Limitations Adaptive Server does not allow subqueries, variables, and constant expressions in the order by list.

You cannot use order by on text, unitext, or image columns.

order by and group by

You can use an order by clause to order the results of a group by in a particular way.

Put the order by clause after the group by clause. For example, to find the average price of each type of book and order the results by average price, the statement is:

```
select type, avg(price)
from titles
group by type
order by avg(price)

type
-----
UNDECIDED      NULL
mod_cook        11.49
psychology      13.50
business        13.73
trad_cook       15.96
popular_comp    21.48

(6 rows affected)
```

order by and group by used with select distinct

A select distinct query with order by or group by can return duplicate values if the order by or group by column is not in the select list. For example:

```
select distinct pub_id
from titles
order by type

pub_id
-----
0877
0736
1389
0877
```

```
1389  
0736  
0877  
0877  
  
(8 rows affected)
```

If a query has an order by or group by clause that includes columns not in the select list, Adaptive Server adds those columns as hidden columns in the columns being processed. The columns listed in the order by or group by clause are included in the test for distinct rows. To comply with ANSI standards, include the order by or group by column in the select list. For example:

```
select distinct pub_id, type  
from titles  
order by type  
  
pub_id type  
-----  
0877 UNDECIDED  
0736 business  
1389 business  
0877 mod_cook  
1389 popular_comp  
0736 psychology  
0877 psychology  
0877 trad_cook  
  
(8 rows affected)
```

Summarizing groups of data: the **compute** clause

The compute clause is a Transact-SQL extension. Use it with row aggregates to produce reports that show subtotals of grouped summaries. Such reports, usually produced by a report generator, are called control-break reports, since summary values appear in the report under the control of the groupings (“breaks”) you specify in the compute clause.

These summary values appear as additional rows in the query results, unlike the aggregate results of a group by clause, which appear as new columns.

A compute clause allows you to see detail and summary rows with a single select statement. You can calculate summary values for subgroups and you can calculate more than one row aggregate (see “Row aggregates and compute” on page 112) for the same group.

The general syntax for compute is:

```
compute row_aggregate(column_name)
      [, row_aggregate(column_name)]...
      [by column_name [, column_name]...]
```

The row aggregates you can use with compute are sum, avg, min, max, and count, and count_big. You can use sum and avg only with numeric columns. Unlike the order by clause, you cannot use the positional number of a column from the select list instead of the column name.

Note You cannot use text, unitext, or image columns in a compute clause.

A system test may fail because there are too many aggregates in the compute clause of a query. The number of aggregates that each compute clause can accommodate is limited to 127, and if a compute clause contains more than 127 aggregates, the system generates an error message when you try to execute the query.

Each avg() aggregate counts as two aggregates when you are counting toward the limit of 127, because an avg() aggregate is actually a combination of a sum() aggregate and a count() aggregate.

Following are two queries and their results. The first one uses group by and aggregates. The second uses compute and row aggregates. notice the difference in the results.

```
select type, sum(price), sum(advance)
from titles
group by type

type
-----
UNDECIDED      NULL      NULL
business       54.92     25,125.00
mod_cook        22.98     15,000.00
popular_comp    42.95     15,000.00
psychology      67.52     21,275.00
trad_cook       47.89     19,000.00

(6 rows affected)
```

```
select type, price, advance
from titles
order by type
compute sum(price), sum(advance) by type

type          price          advance
-----        -----
UNDECIDED    NULL          NULL

Compute Result:
-----
                           NULL          NULL

type          price          advance
-----        -----
business     2.99          10,125.00
business     11.95         5,000.00
business     19.99         5,000.00
business     19.99         5,000.00

Compute Result:
-----
                           54.92        25,125.00
type          price          advance
-----        -----
mod_cook      2.99          15,000.00
mod_cook      19.99          0.00

Compute Result:
-----
                           22.98        15,000.00

type          price          advance
-----        -----
popular_comp  NULL          NULL
popular_comp  20.00         8,000.00
popular_comp  22.95         7,000.00

Compute Result:
-----
                           42.95        15,000.00

type          price          advance
-----        -----
psychology   7.00          6,000.00
psychology   7.99          4,000.00
psychology   10.95         2,275.00
```

```
psychology    19.99          2,000.00
psychology    21.59          7,000.00

Compute Result:
-----
67.52          21,275.00

type          price         advance
-----
trad_cook     11.95          4,000.00
trad_cook     14.99          8,000.00
trad_cook     20.95          7,000.00

Compute Result:
-----
47.89          19,000.00

(24 rows affected)
```

Each summary value is treated as a row.

Row aggregates and *compute*

The row aggregates used with *compute* are listed in Table 3-2:

Table 3-2: How aggregates are used with a compute statement

Row aggregates	Result
sum	Total of the values in the expression
avg	Average of the values in the expression
max	Highest value in the expression
min	Lowest value in the expression
count	Number of selected rows as an integer
count_big	Number of selected rows as a bigint

These row aggregates are the same aggregates that can be used with *group by*, except there is no row aggregate function that is the equivalent of *count(*)*. To find the summary information produced by *group by* and *count(*)*, use a *compute* clause without the *by* keyword.

Rules for *compute* clauses

- Adaptive Server does not allow the *distinct* keyword with the row aggregates.

- The columns in a compute clause must appear in the select list.
- You cannot use select into (see Chapter 8, “Creating Databases and Tables”) in the same statement as a compute clause because statements that include compute do not generate normal rows.
- You cannot use a compute clause in a select statement within an insert statement, for the same reason: statements that include compute do not generate normal rows.
- If you use compute with the by keyword, you must also use an order by clause. The columns listed after by must be identical to, or a subset of, those listed after order by, and must be in the same left-to-right order, start with the same expression, and not skip any expressions.

For example, suppose the order by clause is:

```
order by a, b, c
```

The compute clause can be any or all of these:

```
compute row_aggregate (column_name) by a, b, c  
compute row_aggregate (column_name) by a, b  
compute row_aggregate (column_name) by a
```

The compute clause cannot be any of these:

```
compute row_aggregate (column_name) by b, c  
compute row_aggregate (column_name) by a, c  
compute row_aggregate (column_name) by c
```

You must use a column name or an expression in the order by clause; you cannot sort by a column heading.

- You can use the compute keyword without by to generate grand totals, grand counts, and so on. order by is optional if you use the compute keyword without by. The compute keyword without by is discussed under “Generating totals: compute without by” on page 116.

Specifying more than one column after **compute**

Listing more than one column after the by keyword affects the query by breaking a group into subgroups and applying the specified row aggregate to each level of grouping. For example, this query finds the sum of the prices of psychology books from each publisher:

```
select type, pub_id, price
from titles
where type = "psychology"
order by type, pub_id, price
compute sum(price) by type, pub_id

type      pub_id  price
-----
psychology 0736    7.00
psychology 0736    7.99
psychology 0736   10.95
psychology 0736   19.99
Compute Result:
-----
45.93

type      pub_id  price
-----
psychology 0877   21.59
Compute Result:
-----
21.59

(7 rows affected)
```

Using more than one **compute** clause

You can use different aggregates in the same statement by including more than one *compute* clause. The following query is similar to the preceding one but adds the sum of the prices of psychology books by publisher:

```
select type, pub_id, price
from titles
where type = "psychology"
order by type, pub_id, price
compute sum(price) by type, pub_id
compute sum(price) by type

type      pub_id  price
-----
psychology 0736    7.00
psychology 0736    7.99
psychology 0736   10.95
psychology 0736   19.99
```

```
Compute Result:  
-----  
        45.93  
  
type      pub_id  price  
-----  
psychology    0877     21.59  
  
Compute Result:  
-----  
        21.59  
  
Compute Result:  
-----  
        67.52  
  
(8 rows affected)
```

Applying an aggregate to more than one column

One compute clause can apply the same aggregate to several columns. This query finds the sum of the prices and advances for each type of cookbook:

```
select type, price, advance  
from titles  
where type like "%cook"  
order by type  
compute sum(price), sum(advance) by type  
  
type      price          advance  
-----  
mod_cook      2.99      15,000.00  
mod_cook      19.99       0.00  
  
Compute Result:  
-----  
        22.98      15,000.00  
  
type      price          advance  
-----  
trad_cook    11.95      4,000.00  
trad_cook    14.99      8,000.00  
trad_cook    20.95      7,000.00  
  
Compute Result:
```

```
-----  
        47.89          19,000.00  
  
(7 rows affected)
```

Remember, the columns to which the aggregates apply must also be in the select list.

Using different aggregates in the same *compute* clause

You can use different aggregates in the same compute clause:

```
select type, pub_id, price  
from titles  
where type like "%cook"  
order by type, pub_id  
compute sum(price), max(pub_id) by type  
  
type      pub_id  price  
-----  
mod_cook   0877      2.99  
mod_cook   0877     19.99  
  
Compute Result:  
-----  
      22.98 0877  
  
type      pub_id  price  
-----  
trad_cook  0877     11.95  
trad_cook  0877     14.99  
trad_cook  0877     20.95  
  
Compute Result:  
-----  
      47.89 0877  
  
(7 rows affected)
```

Generating totals: *compute* without *by*

You can use the *compute* keyword without *by* to generate grand totals, grand counts, and so on.

This statement finds the grand total of the prices and advances of all types of books that cost more than \$20:

```

select type, price, advance
from titles
where price > $20
compute sum(price), sum(advance)

type          price          advance
-----        -----          -----
popular_comp    22.95      7,000.00
psychology      21.59      7,000.00
trad_cook       20.95      7,000.00

Compute Result:
-----        -----
65.49 21,000.00

(4 rows affected)

```

You can use a compute with by and a compute without by in the same query. The following query finds the sum of prices and advances by type and then computes the grand total of prices and advances for all types of books.

```

select type, price, advance
from titles
where type like "%cook"
order by type
compute sum(price), sum(advance) by type
compute sum(price), sum(advance)

type          price          advance
-----        -----          -----
mod_cook        2.99      15,000.00
mod_cook        19.99        0.00

Compute Result:
-----        -----
22.98 15,000.00

type          price          advance
-----        -----          -----
trad_cook      11.95      4,000.00
trad_cook      14.99      8,000.00
trad_cook      20.95      7,000.00

Compute Result:
-----        -----

```

```
47.89 19,000.00  
Compute Result:  
-----  
70.87 34,000.00  
(8 rows affected)
```

Combining queries: the *union* operator

The union operator combines the results of two or more queries into a single result set. The Transact-SQL extension to union allows you to:

- Use union in the select clause of an insert statement.
- Specify new column headings in the order by clause of a select statement when union is present in the select statement.

The syntax of the union operator is as follows:

```
query1  
[union [all] queryN ] ...  
[order by clause]  
[compute clause]
```

where:

- *query1* is:

```
select select_list  
[into clause]  
[from clause]  
[where clause]  
[group by clause]  
[having clause]
```

- *queryN* is:

```
select select_list  
[from clause]  
[where clause]  
[group by clause]  
[having clause]
```

For example, suppose you have the following two tables containing the data shown:

Figure 3-1: Union combining queries

Table T1		Table T2	
a	b	a	b
char(4)	int	char(4)	int
abc	1	ghi	3
def	2	jkl	4
ghi	3	mno	5

Figure 3-1 shows two tables, T1 and T2. T1 shows two columns, “a, char(4),” and “b,”char(4). T2 contains two columns, “a char(4),” and “b, int.” Each table has three rows: in T1, Row 1 shows “abc” in the “a” column and “1” in the “b” column. T1 Row 2 shows “def” in the “a” column, and “2” in the “b” column. Row 3 shows “ghi” in the “a” column, and “3” in the “b int” column. Table T4, Row 1, shows “ghi” in the “a” column and “1” in the “b” column; Row 2 shows “jkl” in the “a” column and “2” in the “b” column; Row 3 shows “mno” in the “a” column and “3” in the “b(int)” column. The following query creates a union between the two tables:

```

create table T1 (a char(4), b int)
insert T1 values ("abc", 1)
insert T1 values ("def", 2)
insert T1 values ("ghi", 3)
create table T2 (a char(4), b int)
insert T2 values ("ghi", 3)
insert T2 values ("jkl", 4)
insert T2 values ("mno", 5)
select * from T1
union
select * from T2
a      b
----- 
abc      1
def      2
ghi      3
jkl      4
mno      5
(5 rows affected)

```

By default, the union operator removes duplicate rows from the result set. Use the all option to include duplicate rows. Notice also that the columns in the result set have the same names as the columns in T1. You can use any number of union operators in a Transact-SQL statement. For example:

```
x union y union z
```

By default, Adaptive Server evaluates a statement containing union operators from left to right. You can use parentheses to specify a different evaluation order.

For example, the following two expressions are not equivalent:

```
x union all (y union z)
```

```
(x union all y) union z
```

In the first expression, duplicates are eliminated in the union between *y* and *z*. Then, in the union between that set and *x*, duplicates are *not* eliminated. In the second expression, duplicates are included in the union between *x* and *y*, but are then eliminated in the subsequent union with *z*; all does not affect the final result of this statement.

Guidelines for *union* queries

When you use union statements:

- All select lists in the union statement must have the same number of expressions (such as column names, arithmetic expressions, and aggregate functions). The following statement is invalid because the first select list is longer than the second:

```
create table stores_east
(stor_id char(4) not null,
stor_name varchar(40) null,
stor_address varchar(40) null,
city varchar(20) null,
state char(2) null,
country varchar(12) null,
postalcode char(10) null,
payterms varchar(12) null)
select stor_id, city, state from stores
union
select stor_id, city from stores_east
drop table stores_east
```

- Corresponding columns in all tables, or any subset of columns used in the individual queries, must be of the same datatype, or an implicit data conversion must be possible between the two datatypes, or an explicit conversion should be supplied. For example, a union is not possible between a column of the char datatype and one of the int datatype, unless an explicit conversion is supplied. However, a union is possible between a column of the money datatype and one of the int datatype. See union and “Datatype Conversion Functions” in the *Reference Manual* for more information about comparing datatypes in a union statement.
- You must place corresponding columns in the individual queries of a union statement in the same order, because union compares the columns one to one in the order given in the query. For example, suppose you have the following tables:

Figure 3-2: Union comparing columns

Table T3		Table T4	
a	b	a	b
int	char(4)	char(4)	int
1	abc	abc	1
2	def	def	2
3	ghi	ghi	3

Figure T3 shows two tables, T3 and T4. T3 has two columns, “a,” int, and “b,”char(4). T4 contains two columns, “a” char(4), and “b,” int. Each table has three rows: Row 1 shows “1” in the “a” column, and “abc” in the “b” column. Row 2 shows “2” in the “a” column, and “def” in the “b” column. Row 3 shows “3” in the “a” column, and “ghi” in the “b char” column. Table T4, Row 1, shows “abc” in the “a” column, “1” in the “b” column; Row 2 shows “def” in the “a” column, “2” in the “b” column; Row 3 shows “ghi” in the “a” column and “3” in the “b(int)” column.

Enter this query:

```
select a, b from T3
union
select b, a from T4
```

The query produces:

a	b
---	---

```
-----  ---
1  abc
2  def
3  ghi

(3 rows affected)
```

The following query, however, results in an error message, because the datatypes of corresponding columns are not compatible:

```
select a, b from T3
union
select a, b from T4
drop table T3
drop table T4
```

When you combine different (but compatible) datatypes such as float and int in a union statement, Adaptive Server converts them to the datatype with the most precision.

- Adaptive Server takes the column names in the table resulting from a union from the *first* individual query in the union statement. Therefore, to define a new column heading for the result set, do so in the first query. In addition, to refer to a column in the result set by a new name, for example, in an order by statement, refer to it in that way in the first select statement.

The following query is correct:

```
select Cities = city from stores
union
select city from authors
order by Cities
```

Using *union* with other Transact-SQL commands

When you use union statements with other Transact-SQL commands:

- The first query in the union statement may contain an into clause that creates a table to hold the final result set. For example, the following statement creates a table called results that contains the union of tables publishers, stores, and salesdetail:

```
use mastersp_dboption pubsp2, "select into", true
use pubsp2
checkpoint
select pub_id, pub_name, city into results
from publishers
```

```
union
select stor_id, stor_name, city from stores
union
select stor_id, title_id, ord_num from salesdetail
```

You can use the `into` clause only in the first query; if it appears anywhere else, you get an error message.

- You can use `order by` and `compute` clauses only at the end of the `union` statement to define the order of the final results or to compute summary values. You cannot use them within the individual queries that make up the `union` statement. Specifically, you cannot use `compute` clauses within an `insert...select` statement.
- You can use `group by` and `having` clauses within individual queries only; you cannot use them to affect the final result set.
- You can also use the `union` operator within an `insert` statement. For example:

```
create table tour (city varchar(20), state char(2))
insert into tour
    select city, state from stores
    union
    select city, state from authors
drop table tour
```

- Starting with Adaptive Server version 12.5, you can use the `union` operator within a `create view` statement. If you are using an earlier version of Adaptive Server, however, you cannot use the `union` operator within a `create view` statement.
- You cannot use the `union` operator on text and image columns.
- You cannot use the `for browse` clause in statements involving the `union` operator.

Joins: Retrieving Data from Several Tables

A **join** operation compares two or more tables (or views) by specifying a column from each, comparing the values in those columns row by row, and linking the rows that have matching values. It then displays the results in a new table. The tables specified in the join can be in the same database or in different databases.

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You can state many joins as subqueries, which also involve two or more tables. See Chapter 5, “Subqueries: Using Queries Within Other Queries.”

When Component Integration Services is enabled, you can perform joins across remote servers. For more information, see the *Component Integration Services User’s Guide*.

How joins work

When you join two or more tables, the columns being compared must have similar values—that is, values using the same or similar datatypes.

There are several types of joins, such as equijoins, natural joins, and outer joins. The most common join, the equijoin, is based on equality. The following join finds the names of authors and publishers located in the same city:

```
select au_fname, au_lname, pub_name
  from authors, publishers
 where authors.city = publishers.city
      au_fname      au_lname      pub_name
      -----      -----
Cheryl          Carson        Algodata Infosystems
Abraham         Bennet        Algodata Infosystems

(2 rows affected)
```

Because the query draws on information contained in two separate tables, publishers and authors, you need a join to retrieve the requested information. This statement joins the publishers and authors tables using the city column as the link:

```
where authors.city = publishers.city
```

Join syntax

You can embed a join in a select, update, insert, delete, or subquery. Other join restrictions and clauses may follow the join conditions. Joins use the following syntax:

```
start of select, update, insert, delete, or subquery
  from {table_list | view_list}
  where [not]
    [table_name. | view_name.]column_name join_operator
    [table_name. | view_name.]column_name
  [{and | or} [not]
    [table_name.|view_name.]column_name join_operator
    [table_name.|view_name.]column_name]...
End of select, update, insert, delete, or subquery
```

Joins and the relational model

The join operation is the hallmark of the relational model of database management. More than any other feature, the join distinguishes relational database management systems from other types of database management systems.

In structured database management systems, often known as network and hierarchical systems, relationships between data values are predefined. Once a database has been set up, it is difficult to make queries about unanticipated relationships among the data.

In a relational database management system, relationships among data values are left unstated in the definition of a database. They become explicit when the data is manipulated—when you **query** the database, not when you create it. You can ask any question that comes to mind about the data stored in the database, regardless of what was intended when the database was set up.

According to the rules of good database design, called **normalization rules**, each table should describe one kind of entity—a person, place, event, or thing. That is why, when you want to compare information about two or more kinds of entities, you need the join operation. Relationships among data stored in different tables are discovered by joining them.

A corollary of this rule is that the join operation gives you unlimited flexibility in adding new kinds of data to your database. You can always create a new table that contains data about a different kind of entity. If the new table has a field with values similar to those in some field of an existing table or tables, it can be linked to those other tables by joining.

How joins are structured

A join statement, like a select statement, starts with the keyword `select`. The columns named after the `select` keyword are the columns to be included in the query results, in their desired order. The previous example specified the columns that contained the authors' names from the `authors` table, and publishers' names from the `publishers` table:

```
select au_fname, au_lname, pub_name  
from authors, publishers
```

You do not have to qualify the columns au_fname, au_lname, and pub_name by a table name because there is no ambiguity about the table to which they belong. But the city column used for the join comparison does need to be qualified, because there are columns of that name in both the authors and publishers tables:

```
select au_fname, au_lname, pub_name
from authors, publishers
where authors.city = publishers.city
```

Though neither of the city columns is printed in the results, Adaptive Server needs the table name to perform the comparison.

To specify that all the columns of the tables involved in the query be included in the results, use an asterisk (*) with select. For example, to include all the columns in authors and publishers in the preceding join query, the statement is:

```
select *
from authors, publishers
where authors.city = publishers.city
au_id      au_lname au_fname phone      address
city       state postalcode contract pub_id pub_name
city       state
-----
-----
-----
238-95-7766 Carson    Cheryl   415 548-7723 589 Darwin Ln.
Berkeley   CA        94705     1        1389   Algodata Infosystems
Berkeley   CA
409-56-7008 Bennet   Abraham  415 658-9932 223 Bateman St
Berkeley   CA        94705     1        1389   Algodata Infosystems
Berkeley   CA
(2 rows affected)
```

The display shows a total of 2 rows with 13 columns each. Because of the length of the rows, each takes up multiple horizontal lines in this display. Whenever “*” is used, the columns in the results are displayed in the order in which they were stated in the create statement that created the table.

The select list and the results of a join need not include columns from both of the tables being joined. For example, to find the names of the authors that live in the same city as one of the publishers, your query need not include any columns from publishers:

```
select au_lname, au_fname
from authors, publishers
where authors.city = publishers.city
```

Just as in any select statement, column names in the select list and table names in the from clause must be separated by commas.

The *from* clause

Use the from clause to specify which tables and views to join. This is the clause that indicates to Adaptive Server that a join is desired. You can list the tables or views in any order. The order of tables affects the results displayed only when you use select * to specify the select list.

At most, a query can reference 50 tables and 46 worktables (such as those created by aggregate functions). The 50-table limit includes:

- Tables (or views on tables) listed in the from clause
- Each instance of multiple references to the same table (self-joins)
- Tables referenced in subqueries
- Tables being created with into
- Base tables referenced by the views listed in the from clause

The following example joins columns from the titles and publishers tables, doubling the price of all books published in California:

```
begin tran
update titles
    set price = price * 2
    from titles, publishers
    where titles.pub_id = publishers.pub_id
    and publishers.state = "CA"
rollback tran
```

See “Joining more than two tables” on page 140 for information on joins involving more than two tables or views.

As explained in Chapter 2, “Queries: Selecting Data from a Table,” table or view names can be qualified by the names of the owner and database, and can be given correlation names for convenience. For example:

```
select au_lname, au_fname
from pubs2.blue.authors, pubs2.blue.publishers
where authors.city = publishers.city
```

You can join views in exactly the same way as tables and use views wherever tables are used. Chapter 11, “Views: Limiting Access to Data” discusses views; this chapter uses only tables in its examples.

The **where** clause

Use the where clause to determine which rows are included in the results. where specifies the connection between the tables and views named in the from clause. Qualify column names if there is ambiguity about the table or view to which they belong. For example:

```
where authors.city = publishers.city
```

This where clause gives the names of the columns to be joined, qualified by table names if necessary, and the join operator—often equality, sometimes “greater than” or “less than.” For details of where clause syntax, see Chapter 2, “Queries: Selecting Data from a Table.”

Note You will get unexpected results if you omit the where clause of a join. Without a where clause, any of the join queries discussed so far produces 69 rows instead of 2. “How joins are processed” on page 132 explains this result.

The where clause of a join statement can include conditionother than the one that links columns from different tables. In other words, you can include a join operation and a select operation in the same SQL statement. See “How joins are processed” on page 132 for an example.

Join operators

Joins that match columns on the basis of equality are called **equijoins**. A more precise definition of an **equijoin** is given under “Equijoins and natural joins” on page 133, along with examples of joins not based on equality.

Equijoins use the following comparison operators:

Table 4-1: Join operators

Operator	Meaning
=	Equal to
>	Greater than
>=	Greater than or equal to
<	Less than
<=	Less than or equal to
!=	Not equal to
!>	Less than or equal to
!<	Greater than or equal to

Joins that use the relational operators are collectively called **theta joins**.

Another set of join operators is used for **outer joins**, also discussed in detail later in this chapter. The outer join operators are Transact-SQL extensions, as shown in Table 4-2:

Table 4-2: Outer join operators

Operator	Action
*=	Include in the results all the rows from the first table, not just the ones where the joined columns match.
=*	Include in the results all the rows from the second table, not just the ones where the joined columns match.

Datatypes in join columns

The columns being joined must have the same or compatible datatypes. Use the `convert` function when comparing columns whose datatypes cannot be implicitly converted. Columns being joined need not have the same name, although they often do.

If the datatypes used in the join are compatible, Adaptive Server automatically converts them. For example, Adaptive Server converts among any of the numeric type columns—`bigint`, `int`, `smallint`, `tinyint`, `unsigned bigint`, `unsigned int`, `unsigned smallint`, `decimal`, or `float`, and among any of the character type and date columns—`char`, `varchar`, `unichar`, `univarchar`, `nchar`, `nvarchar`, `datetime`, `date`, and `time`. For details on datatype conversion, see Chapter 15, “Using the Built-In Functions in Queries,” and the “Datatype Conversion Functions” section of the *Reference Manual*.

Joins and *text* and *image* columns

You cannot use joins for columns containing text or image values. You can, however, compare the lengths of text columns from two tables with a where clause. For example:

```
where datalength(texttab_1.textcol) >  
      datalength(texttab_2.textcol)
```

How joins are processed

Knowing how joins are processed helps to understand them—and to figure out why, when you incorrectly state a join, you sometimes get unexpected results. This section describes the processing of joins in conceptual terms. The actual procedure Adaptive Server uses is more sophisticated.

Conceptually speaking, the first step in processing a join is to form the **Cartesian product** of the tables—all the possible combinations of the rows from each of the tables. The number of rows in a Cartesian product of two tables is equal to the number of rows in the first table multiplied by the number of rows in the second table.

The Cartesian product of the authors table and the publishers table is 69 (23 authors multiplied by 3 publishers). You can have a look at a Cartesian product with any query that includes columns from more than one table in the select list, more than one table in the from clause, and no where clause. For example, if you omit the where clause from the join used in any of the previous examples, Adaptive Server combines each of the 23 authors with each of the 3 publishers, and returns all 69 rows.

This Cartesian product does not contain any particularly useful information. In fact, it is downright misleading, because it implies that every author in the database has a relationship with every publisher in the database—which is not true at all.

That is why you must include a where clause in the join, which specifies the columns to be matched and the basis on which to match them. It may also include other restrictions. Once Adaptive Server forms the Cartesian product, it eliminates the rows that do not satisfy the join by using the conditions in the where clause.

For example, the where clause in the example cited (the Cartesian product of the authors table and the publishers table) eliminates from the results all rows in which the author's city is not the same as the publisher's city:

```
where authors.city = publishers.city
```

Equijoins and natural joins

Joins based on equality (=) are called **equijoins**. Equijoins compare the values in the columns being joined for equality and then include all the columns in the tables being joined in the results.

This earlier query is an example of an equijoin:

```
select *
from authors, publishers
where authors.city = publishers.city
```

In the results of this statement, the city column appears twice. By definition, the results of an equijoin contain two identical columns. Because there is usually no point in repeating the same information, one of these columns can be eliminated by restating the query. The result is called a **natural join**.

The query that results in the natural join of publishers and authors on the city column is:

```
select publishers.pub_id, publishers.pub_name,
       publishers.state, authors./*
from publishers, authors
where publishers.city = authors.city
```

The column publishers.city does not appear in the results.

Another example of a natural join is:

```
select au_fname, au_lname, pub_name
from authors, publishers
where authors.city = publishers.city
```

You can use more than one join operator to join more than two tables or to join more than two pairs of columns. These “join expressions” are usually connected with and, although or is also legal.

Following are two examples of joins connected by and. The first lists information about books (type of book, author, and title), ordered by book type. Books with more than one author have multiple listings, one for each author.

```
select type, au_lname, au_fname, title
from authors, titles, titleauthor
where authors.au_id = titleauthor.au_id
and titles.title_id = titleauthor.title_id
order by type
```

The second finds the names of authors and publishers that are located in the same city and state:

```
select au_fname, au_lname, pub_name
from authors, publishers
where authors.city = publishers.city
and authors.state = publishers.state
```

Joins with additional conditions

The where clause of a join query can include selection criteria as well as the join condition. For example, to retrieve the names and publishers of all the books for which advances of more than \$7500 were paid, the statement is:

```
select title, pub_name, advance
from titles, publishers
where titles.pub_id = publishers.pub_id
and advance > $7500
```

title	pub_name	advance
You Can Combat Computer Stress!	New Age Books	10,125.00
The Gourmet Microwave	Binnet & Hardley	15,000.00
Secrets of Silicon Valley	Algodata Infosystems	8,000.00
Sushi, Anyone?	Binnet & Hardley	8,000.00

(4 rows affected)

The columns being joined (pub_id from titles and publishers) need not appear in the select list and, therefore, do not show up in the results.

You can include as many selection criteria as you want in a join statement. The order of the selection criteria and the join condition is not important.

Joins not based on equality

The condition for joining the values in two columns does not need to be equality. You can use any of the other comparison operators: not equal (\neq), greater than ($>$), less than ($<$), greater than or equal to (\geq), and less than or equal to (\leq). Transact-SQL also provides the operators $!>$ and $!<$, which are equivalent to \leq and \geq , respectively.

This example of a greater-than join finds New Age authors who live in states that come after New Age Books' state, Massachusetts, in alphabetical order.

```
select pub_name, publishers.state,
       au_lname, au_fname, authors.state
  from publishers, authors
 where authors.state > publishers.state
   and pub_name = "New Age Books"

pub_name      state    au_lname     au_fname      state
-----      -----    -----      -----      -----
New Age Books  MA      Greene      Morningstar  TN
New Age Books  MA      Blotchet-Halls Reginald  OR
New Age Books  MA      del Castillo Innes        MI
New Age Books  MA      Panteley    Sylvia       MD
New Age Books  MA      Ringer      Anne         UT
New Age Books  MA      Ringer      Albert      UT

(6 rows affected)
```

The following example uses a \geq join and a $<$ join to look up the correct royalty from the roysched table, based on the book's total sales.

```
select t.title_id, t.total_sales, r.royalty
  from titles t, roysched r
 where t.title_id = r.title_id
   and t.total_sales >= r.lorange
   and t.total_sales < r.hirange

title_id      total_sales      royalty
-----      -----      -----
BU1032          4095          10
BU1111          3876          10
BU2075          1872          24
BU7832          4095          10
MC2222          2032          12
MC3021          22246         24
PC1035          8780          16
PC8888          4095          10
PS1372          375           10
```

PS2091	2045	12
PS2106	111	10
PS3333	4072	10
PS7777	3336	10
TC3218	375	10
TC4203	15096	14
TC7777	4095	10

(16 rows affected)

Self-joins and correlation names

Joins that compare values within the same column of one table are called **self-joins**. To distinguish the two roles in which the table appears, use aliases, or correlation names.

For example, you can use a self-join to find out which authors in Oakland, California, live in the same postal code area. Since this query involves a join of the authors table with itself, the authors table appears in two roles. To distinguish these roles, you can temporarily and arbitrarily give the authors table two different correlation names—such as au1 and au2—in the from clause. These correlation names qualify the column names in the rest of the query. The self-join statement looks like this:

```
select au1.au_fname, au1.au_lname,
       au2.au_fname, au2.au_lname
  from authors au1, authors au2
 where au1.city = "Oakland" and au2.city = "Oakland"
   and au1.state = "CA" and au2.state = "CA"
   and au1.postalcode = au2.postalcode
    au_fname      au_lname      au_fname      au_lname
-----  -----  -----  -----
Marjorie      Green      Marjorie      Green
Dick          Straight    Dick          Straight
Dick          Straight    Dirk          Stringer
Dick          Straight    Livia         Karsen
Dirk          Stringer    Dick          Straight
Dirk          Stringer    Dirk          Stringer
Dirk          Stringer    Livia         Karsen
Stearns       MacFeather Stearns       MacFeather
Livia         Karsen     Dick          Straight
Livia         Karsen     Dirk          Stringer
Livia         Karsen     Livia         Karsen
```

```
(11 rows affected)
```

List the aliases in the from clause in the same order as you refer to them in the select list, as in this example. Depending on the query, the results may be ambiguous if you list them in a different order.

To eliminate the rows in the results where the authors match themselves, and are identical except that the order of the authors is reversed, you can make this addition to the self-join query:

```
select au1.au_fname, au1.au_lname,
au2.au_fname, au2.au_lname
from authors au1, authors au2
where au1.city = "Oakland" and au2.city = "Oakland"
and au1.state = "CA" and au2.state = "CA"
and au1.postalcode = au2.postalcode
and au1.au_id < au2.au_id

au_fname      au_lname      au_fname      au_lname
-----        -----        -----        -----
Dick          Straight     Dirk          Stringer
Dick          Straight     Livia         Karsen
Dirk          Stringer     Livia         Karsen
```

```
(3 rows affected)
```

It is now clear that Dick Straight, Dirk Stringer, and Livia Karsen all have the same postal code.

The not-equal join

The not-equal join is particularly useful in restricting the rows returned by a self-join. In the following example, a not-equal join and a self-join find the categories in which there are two or more inexpensive (less than \$15) books of different prices:

```
select distinct t1.type, t1.price
from titles t1, titles t2
where t1.price < $15
and t2.price < $15
and t1.type = t2.type
and t1.price != t2.price
type          price
-----        ----
```

```
business      2.99
business      11.95
psychology    7.00
psychology    7.99
psychology   10.95
trad_cook     11.95
trad_cook    14.99
```

(7 rows affected)

The expression “*not column_name = column_name*” is equivalent to “*column_name != column_name*.”

The following example uses a not-equal join, combined with a self-join. It finds all the rows in the titleauthor table where there are two or more rows with the same title_id, but different au_id numbers that is, books that have more than one author.

```
select distinct t1.au_id, t1.title_id
from titleauthor t1, titleauthor t2
where t1.title_id = t2.title_id
and t1.au_id != t2.au_id
order by t1.title_id
au_id          title_id
-----  -----
213-46-8915    BU1032
409-56-7008    BU1032
267-41-2394    BU1111
724-80-9391    BU1111
722-51-5454    MC3021
899-46-2035    MC3021
427-17-2319    PC8888
846-92-7186    PC8888
724-80-9391    PS1372
756-30-7391    PS1372
899-46-2035    PS2091
998-72-3567    PS2091
267-41-2394    TC7777
472-27-2349    TC7777
672-71-3249    TC7777
```

(15 rows affected)

For each book in titles, the following example finds all other books of the same type that have a different price:

```
select t1.type, t1.title_id, t1.price, t2.title_id,
t2.price
```

```
from titles t1, titles t2
where t1.type = t2.type
and t1.price != t2.price
```

Be careful when interpreting the results of a not-equal join. For example, you may think you can use a not-equal join to find the authors who live in a city where no publisher is located:

```
select distinct au_lname, authors.city
from publishers, authors
where publishers.city != authors.city
```

However, this query finds the authors who live in a city where no publishers are located, which is all of them. The correct SQL statement is a subquery:

```
select distinct au_lname, authors.city
from publishers, authors
where authors.city not in
(select city from publishers
where authors.city = publishers.city)
```

Not-equal joins and subqueries

Sometimes a not-equal join query is not sufficiently restrictive and must be replaced by a subquery. For example, suppose you want to list the names of authors who live in a city where no publisher is located. For the sake of clarity, let us also restrict this query to authors whose last names begin with “A”, “B”, or “C”. A not-equal join query might be:

```
select distinct au_lname, authors.city
from publishers, authors
where au_lname like "[ABC] %"
and publishers.city != authors.city
```

The results are not an answer to the question that was asked:

au_lname	city
Bennet	Berkeley
Carson	Berkeley
Blotchet-Halls	Corvallis

(3 rows affected)

The system interprets this version of the SQL statement to mean: “find the names of authors who live in a city where *some* publisher is not located.” All the excluded authors qualify, including the authors who live in Berkeley, home of the publisher Algodata Infosystems.

In this case, the way that the system handles joins (first finding every eligible combination before evaluating other conditions) causes this query to return undesirable results. You must use a subquery to get the results you want. A subquery can eliminate the ineligible rows first and then perform the remaining restrictions.

Here is the correct statement:

```
select distinct au_lname, city
from authors
where au_lname like "[ABC] %"
and city not in
(select city from publishers
where authors.city = publishers.city)
```

Now, the results are what you want:

au_lname	city
Blotchet-Halls	Corvallis

(1 row affected)

Subqueries are covered in greater detail in Chapter 5, “Subqueries: Using Queries Within Other Queries.”

Joining more than two tables

The titleauthor table of pubsql offers a good example of a situation in which joining more than two tables is helpful. To find the titles of all the books of a particular type and the names of their authors, use:

```
select au_lname, au_fname, title
from authors, titles, titleauthor
where authors.au_id = titleauthor.au_id
and titles.title_id = titleauthor.title_id
and titles.type = "trad_cook"
au_lname      au_fname      title
-----        -----        -----
Panteley      Sylvia       Onions, Leeks, and Garlic: Cooking
```

		Secrets of the Mediterranean
Blotchet-Halls	Reginald	Fifty Years in Buckingham Palace
		Kitchens
O'Leary	Michael	Sushi, Anyone?
Gringlesby	Burt	Sushi, Anyone?
Yokomoto	Akiko	Sushi, Anyone?

(5 rows affected)

One of the tables in the from clause, titleauthor, does not contribute any columns to the results. Nor do any of the columns that are joined—au_id and title_id—appear in the results. Nonetheless, this join is possible only by using titleauthor as an intermediate table.

You can also join more than two pairs of columns in the same statement. For example, here is a query that shows the title_id, its total sales and the range in which they fall, and the resulting royalty:

```
select titles.title_id, total_sales, lorange, hirange,
royalty
from titles, roysched
where titles.title_id = roysched.title_id
and total_sales >= lorange
and total_sales < hirange
```

title_id	total_sales	lorange	hirange	royalty
BU1032	4095	0	5000	10
BU1111	3876	0	4000	10
BU2075	18722	14001	50000	24
BU7832	4095	0	5000	10
MC2222	2032	2001	4000	12
MC3021	2224	12001	50000	24
PC1035	8780	4001	10000	16
PC8888	4095	0	5000	10
PS1372	375	0	10000	10
PS2091	2045	1001	5000	12
PS2106	111	0	2000	10
PS3333	4072	0	5000	10
PS7777	3336	0	5000	10
TC3218	375	0	2000	10
TC4203	15096	8001	16000	14
TC7777	4095	0	5000	10

(16 rows affected)

When there is more than one join operator in the same statement, either to join more than two tables or to join more than two pairs of columns, the “join expressions” are almost always connected with and, as in the earlier examples. However, it is also legal to connect them with or.

Outer joins

Joins that include all rows, regardless of whether there is a matching row, are called **outer joins**. Adaptive Server supports both left and right outer joins. For example, the following query joins the titles and the titleauthor tables on their title_id column:

```
select *
  from titles, titleauthor
 where titles.title_id *= titleauthor.title_id
```

Sybase supports both Transact-SQL and ANSI outer joins. Transact-SQL outer joins (shown in the previous example) use the *= command to indicate a left outer join and the =* command to indicate a right outer join. Transact-SQL outer joins were created by Sybase as part of the Transact-SQL language. See “Transact-SQL outer joins” on page 160 for more information about Transact-SQL outer joins.

ANSI outer joins use the keywords left join and right join to indicate a left and right join, respectively. Sybase implemented the ANSI outer join syntax to fully comply with the ANSI standard. See “ANSI inner and outer joins” on page 144 for more information about ANSI outer joins. This is the previous example rewritten as an ANSI outer join:

```
select *
  from titles left join titleauthor
    on titles.title_id = titleauthor.title_id
```

Inner and outer tables

The terms **outer table** and **inner table** describe the placement of the tables in an outer join:

- In a *left join*, the **outer table** and **inner table** are the left and right tables respectively. The outer table and inner table are also referred to as the row-preserving and null-supplying tables, respectively.

- In a *right join*, the outer table and inner table are the right and left tables respectively.

For example, in the queries below, T1 is the outer table and T2 is the inner table:

```
T1 left join T2  
T2 right join T1
```

Or, using Transact-SQL syntax:

```
T1 *= T2  
T2 =* T1
```

Outer join restrictions

If a table is an inner member of an outer join, it cannot participate in *both* an outer join clause and a regular join clause. The following query fails because the salesdetail table is part of both the outer join and a regular join clause:

```
select distinct sales.stor_id, stor_name, title  
from sales, stores, titles, salesdetail  
where qty > 500  
and salesdetail.title_id =* titles.title_id  
and sales.stor_id = salesdetail.stor_id  
and sales.stor_id = stores.stor_id  
  
Msg 303, Level 16, State 1:  
Server 'FUSSY', Line 1:  
The table 'salesdetail' is an inner member of an outer-  
join clause. This is not allowed if the table also  
participates in a regular join clause.
```

If you want to know the name of the store that sold more than 500 copies of a book, you must use a second query. If you submit a query with an outer join and a qualification on a column from the inner table of the outer join, the results may not be what you expect. The qualification in the query does not restrict the number of rows returned, but rather affects which rows contain the null value. For rows that do not meet the qualification, a null value appears in the inner table's columns of those rows.

Views used with outer joins

If you define a view with an outer join, then query the view with a qualification on a column from the inner table of the outer join, the results may not be what you expect. The query returns all rows from the inner table. Rows that do not meet the qualification show a null value in the appropriate columns of those rows.

The following rules determine what types of updates you can make to columns through join views:

- delete statements are not allowed on join views.
- insert statements are not allowed on join views created with check option.
- update statements are allowed on join views with check option. The update fails if any of the affected columns appear in the where clause, in an expression that includes columns from more than one table.
- If you insert or update a row through a join view, all affected columns must belong to the same base table.

ANSI inner and outer joins

This is the ANSI syntax for joining tables:

```
left_table [inner | left [outer] | right [outer]] join right_table  
on left_column_name = right_column_name
```

The result of the join between the left and the right tables is called a **joined table**. Joined tables are defined in the from clause. For example:

```
select titles.title_id, title, ord_num, qty  
from titles left join salesdetail  
on titles.title_id = salesdetail.title_id  
title_id      ord_num          qty  
-----  
BU1032  The Busy Executive  AX-532-FED-452-2Z7  200  
BU1032  The Busy Executive  NF-123-ADS-642-9G3  1000  
...  
TC7777  Sushi, Anyone?     ZD-123-DFG-752-9G8  1500  
TC7777  Sushi, Anyone?     XS-135-DER-432-8J2  1090  
(118 rows affected)
```

ANSI join syntax allows you to write either:

- **Inner joins**, in which the joined table includes only the rows of the inner and outer tables that meet the conditions of the *on* clause. For information, see “ANSI inner joins” on page 147. The result set of a query that includes an inner join does not include any null-supplied rows for the rows of the outer table that do not meet the conditions of the *on* clause.
- **Outer joins**, in which the joined table includes all the rows from the outer table whether or not they meet the conditions of the *on* clause. If a row does not meet the conditions of the *on* clause, values from the inner table are stored in the joined table as null values. The *where* clause of an ANSI outer join restricts the rows that are included in the query result. For more information, see “ANSI outer joins” on page 150.

Note You can also use ANSI syntax to join views.

Sybase ANSI join syntax does not support the *using* clause.

Correlation name and column referencing rules for ANSI joins

The following are the correlation name and column reference rules specifically for ANSI joins. For more information about correlation names, see “Self-joins and correlation names” on page 136.

- If a table or view uses a correlation name reference to the column or view it must always use the same correlation name, rather than the table name or view name. That is, you cannot name a table in a query with a correlation name and then use its table name later. The following example correctly uses the correlation name *t* to specify the table where its *pub_id* column is specified:

```
select title, t.pub_id, pub_name
from titles t left join publishers p
on t.pub_id = p.pub_id
```

However, the following example incorrectly uses the table name instead of the correlation name for the *titles* table (*t.pub_id*) in the *on* clause of the query, and produces the subsequent error message:

```
select title, t.pub_id, pub_name
from titles t left join publishers p
on titles.pub_id = p.pub_id
Msg 107, Level 15, State 1:
Server 'server_name', Line 1:
The column prefix 't' does not match with a table
name or alias name used in the query. Either the
```

table is not specified in the FROM clause or it has a correlation name which must be used instead.

- The restriction specified in the on clause can reference:
 - Columns that are specified in the joined table's reference
 - Columns that are specified in joined tables that are contained in the ANSI join (for example, in a nested join)
 - Correlation names in subqueries for tables specified in outer query blocks
- The condition specified in the on clause *cannot* reference columns that are introduced in ANSI joins that *contain* another ANSI join (typically when the joined table produced by the second join is joined with the first join).

Here is an example of an illegal column reference that produces an error:

```
select *
from titles left join titleauthor
on titles.title_id=roysched.title_id      /*join #1*/
left join roysched
on titleauthor.title_id=roysched.title_id  /*join #2*/
where titles.title_id != "PS7777"
```

The first left join cannot reference the roysched.title_id column because this column is not introduced until the second join. You can correctly rewrite this query as:

```
select *
from titles
left join (titleauthor
left join roysched
on titleauthor.title_id = roysched.title_id) /*join #1*/
on titles.title_id = roysched.title_id      /*join #2*/
where titles.title_id != "PS7777"
```

And another example:

```
select title, price, titleauthor.au_id, titleauthor.title_id, pub_name,
publishers.city
from roysched, titles
left join titleauthor
on roysched.title_id=titleauthor.title_id
left join authors
on titleauthor.au_id=roysched.au_id, publishers
```

In this query, neither the roysched table or the publishers table are part of either left join. Because of this, neither left join can refer to columns in either the roysched or publishers tables as part of their on clause condition.

ANSI inner joins

Joins that produce a result set that includes only the rows of the joining tables that meet the restriction are called **inner joins**. Rows that do not meet the join restriction are not included in the joined table. If you require the joined table to include all the rows from one of the tables, regardless of whether they meet the restriction, use an outer join. See “ANSI outer joins” on page 150, for more information.

Adaptive Server supports the use of both Transact-SQL inner joins and ANSI inner joins. Queries using Transact-SQL inner joins separate the tables being joined by commas and list the join comparisons and restrictions in the where clause. For example:

```
select au_id, titles.title_id, title, price
  from titleauthor, titles
 where titleauthor.title_id = titles.title_id
   and price > $15
```

For information about writing Transact-SQL inner joins, see “How joins are structured” on page 127.

ANSI-standard inner joins syntax is:

```
select select_list
      from table1 inner join table2
        on join_condition
```

For example, the following use of inner join is equivalent to the Transact-SQL join above:

```
select au_id, titles.title_id, title, price
  from titleauthor inner join titles
    on titleauthor.title_id = titles.title_id
   and price > 15
au_id      title_id  title                  price
-----  -----  -----
213-46-8915  BU1032  The Busy Executive's Datab  19.99
409-56-7008  BU1032  The Busy Executive's Datab  19.99
...
172-32-1176  PS3333  Prolonged Data Deprivation  19.99
807-91-6654  TC3218  Onions, Leeks, and Garlic:  20.95
(11 rows affected)
```

The two methods of writing joins, ANSI or Transact-SQL, are equivalent. For example, there is no difference between the result sets produced by the following queries:

```
select title_id, pub_name  
from titles, publishers  
where titles.pub_id = publishers.pub_id
```

and

```
select title_id, pub_name  
from titles left join publishers  
on titles.pub_id = publishers.pub_id
```

An inner join can be part of an update or delete statement. For example, the following query multiplies the price for all the titles published in California by 1.25:

```
begin tran  
update titles  
set price = price * 1.25  
from titles inner join publishers  
on titles.pub_id = publishers.pub_id  
and publishers.state = "CA"
```

The join table of an inner join

An ANSI join specifies which tables or views to join in the query. The table references specified in the ANSI join comprise the joined table. For example, the join table of the following query includes the title, price, advance, and royaltyper columns:

```
select title, price, advance, royaltyper  
from titles inner join titleauthor  
on titles.title_id = titleauthor.title_id  
title      price      advance      royaltyper  
-----  -----  -----  -----  
The Busy...    19.99    5,000.00     40  
The Busy...    19.99    5,000.00     60  
...  
Sushi, A...    14.99    8,000.00     30  
Sushi, A...    14.99    8,000.00     40  
(25 rows affected)
```

If a joined table is used as a table reference in an ANSI inner join, it becomes a **nested** inner join. ANSI nested inner joins follow the same rules as ANSI outer joins.

A query can reference a maximum of 50 user tables (or 14 worktables) on each side of a union, including:

- Base tables or views listed in the from clause
- Each correlated reference to the same table (self-join)
- Tables referenced in subqueries
- Base tables referenced by the views or nested views
- Tables being created with into

The *on* clause of an ANSI inner join

The *on* clause of an ANSI inner join specifies the conditions used when the tables or views are joined. Although you can join on any column of a table, your performance may be better if these columns are indexed. Often, you must use qualifiers (table or correlation names) to uniquely identify the columns and the tables to which they belong. For example:

```
from titles t left join titleauthor ta  
on t.title_id = ta.title_id
```

This *on* clause eliminates rows from both tables where there is no matching *title_id*. For more information about correlation names, see “Self-joins and correlation names” on page 136.

The *on* clause often compares the ANSI joins tables, as in the third and fourth line of the following query:

```
select title, price, pub_name  
from titles inner join publishers  
on titles.pub_id = publishers.pub_id  
and total_sales > 300
```

The join restriction specified in this *on* clause removes all rows from the join table that do not have sales greater than 300. The *on* clause can also specify search arguments, as illustrated in the fourth line of the query.

ANSI inner joins restrict the result set similarly whether the condition is placed in the *on* clause or the *where* clause (unless they are nested in an outer join). That is, the following queries produce the same result sets:

```
select stor_name, stor_address, ord_num, qty  
from salesdetail inner join stores  
on salesdetail.stor_id = stores.stor_id  
where qty > 3000
```

and

```
select stor_name, stor_address, ord_num, qty
from salesdetail inner join stores
on salesdetail.stor_id = stores.stor_id
and qty > 3000
```

A query is usually more readable if the restriction is placed in the where clause; this explicitly tells users which rows of the join table are included in the result set.

ANSI outer joins

Joins that produce a joined table that includes all rows from the outer table, regardless of whether or not the on clause produces matching rows, are called **outer joins**. Inner joins and equijoins produce a result set that includes only the rows from the tables where there are matching values in the join clause. There are times, however, when you want to include not only the matching rows, but also the rows from one of the tables where there are no matching rows in the second table. This type of join is an outer join. In an outer join, rows that do not meet the on clause conditions are included in the joined table with null-supplied values for the inner table of the outer join. The inner table is also referred to as the null-supplying member.

Sybase recommends that your applications use ANSI outer joins because they unambiguously specify whether the on or where clause contains the predicate.

This section discusses only the ANSI outer joins; for information about Transact-SQL outer joins, see “Transact-SQL outer joins” on page 160.

Note Queries that contain ANSI outer joins cannot contain Transact-SQL outer joins, and vice versa. However, a query with ANSI outer joins can reference a view that contains a Transact-SQL outer join, and vice versa.

ANSI outer join syntax is:

```
select select_list
      from table1 {left | right} [outer] join table2
          on predicate
          [join restriction]
```

Left joins retain all the rows of the table reference listed on the left of the join clause; right joins retain all the rows of the table reference on the right of the join clause. In left joins, the left table reference is referred to as the outer table, or row-preserving table.

The following example determines the authors who live in the same city as their publishers:

```
select au_fname, au_lname, pub_name
  from authors left join publishers
    on authors.city = publishers.city
      au_fname    au_lname    pub_name
      -----  -----  -----
Johnson     White      NULL
Marjorie    Green      NULL
Cheryl      Carson     Algodata Infosystems
...
Abraham    Bennet     Algodata Infosystems
...
Anne        Ringer     NULL
Albert      Ringer     NULL
(23 rows affected)
```

The result set contains all the authors from the authors table. The authors who do not live in the same city as their publishers produce null values in the pub_name column. Only the authors who live in the same city as their publishers, Cheryl Carson and Abraham Bennet, produce a non-null value in the pub_name column.

You can rewrite a left outer join as a right outer join by reversing the placement of the tables in the from clause. Also, if the select statement specifies “select *”, you must write an explicit list of all the column names, otherwise, the columns in the result set may not be in the same order for the rewritten query.

Here is the previous example rewritten as a right outer join, which produces the same result set as the left outer join above:

```
select au_fname, au_lname, pub_name
  from publishers right join authors
    on authors.city = publishers.city
```

Should the predicate be in the **on** or **where** clause?

The result set of an ANSI outer join depends on whether you place the restriction in the on or the where clause. The on clause defines the result set of a joined table and which rows of this joined table have null-supplied values; the where clause defines which rows of the joined table are included in the result set.

Whether you use an on or a where clause in your join condition depends on what you want your result set to include. The following examples may help you decide whether to place the predicate in the on or the where clause.

Predicate restrictions
on an outer table

The following query places a restriction on the outer table in the where clause. Because the restriction is applied to the result of the outer join, it removes all the rows for which the condition is *not* true:

```
select title, titles.title_id, price, au_id
from titles left join titleauthor
on titles.title_id = titleauthor.title_id
where titles.price > $20.00

title          title_id price      au_id
-----
But Is It User F... PC1035    22.95 238-95-7766
Computer Phobic ... PS1372    21.59 724-80-9391
Computer Phobic ... PS1372    21.59 756-30-7391
Onions, Leeks, a... TC3218    20.95 807-91-6654
(4 rows affected)
```

Four rows meet the criteria and only these are included in the result set.

However, if you move this restriction on the outer table to the on clause, the result set includes all the rows that meet the on clause condition. Rows from the outer table that do not meet the condition are null-extended:

```
select title, titles.title_id, price, au_id
from titles left join titleauthor
on titles.title_id = titleauthor.title_id
and titles.price > $20.00

title          title_id price      au_id
-----
The Busy Executive's  BU1032    19.99  NULL
Cooking with Compute BU1111    11.95  NULL
You Can Combat Compu BU2075    2.99   NULL
Straight Talk About  BU7832    19.99  NULL
Silicon Valley Gastro MC2222    19.99  NULL
The Gourmet Microwave MC3021    2.99   NULL
The Psychology of Com MC3026    NULL    NULL
But Is It User Friend PC1035    22.95  238-95-7766
Secrets of Silicon Va PC8888    20.00  NULL
Net Etiquette        PC9999    NULL    NULL
Computer Phobic and PS1372    21.59  724-80-9391
Computer Phobic and PS1372    21.59  756-30-7391
Is Anger the Enemy?  PS2091    10.95  NULL
Life Without Fear     PS2106    7.00   NULL
Prolonged Data Depri PS3333    19.99  NULL
Emotional Security:  PS7777    7.99   NULL
Onions, Leeks, and Ga TC3218    20.95  807-91-6654
Fifty Years in Buckin TC4203    11.95  NULL
Sushi, Anyone?       TC7777    14.99  NULL
```

```
(19 rows affected)
```

Moving the restriction to the `on` clause added 15 null-supplied rows to the result set.

Generally, if your query uses a restriction on an outer table, and you want the result set to remove only the rows for which the restriction is false, you should probably place the restriction in the `where` clause to limit the rows of the result set. Outer table predicates are not used for index keys if they are in the `on` clause.

Whether you place the restriction on an outer table in the `on` or `where` clause ultimately depends on the information you need the query to return. If you only want the result set to include only the rows for which the restriction is true, you should place the restriction in the `where` clause. However if you require the result set to include all the rows of the outer table, regardless of whether they satisfy the restriction, you should place the restriction in the `on` clause.

Restrictions on an inner table

The following query includes a restriction on an inner table in the `where` clause:

```
select title, titles.title_id, titles.price, au_id
from titleauthor left join titles
on titles.title_id = titleauthor.title_id
where titles.price > $20.00

title          title_id    price      au_id
-----        -----      ----      -----
But Is It U...  PC1035     22.95    238-95-7766
Computer Ph...  PS1372     21.59    724-80-9391
Computer Ph...  PS1372     21.59    756-30-7391
Onions, Lee...  TC3218     20.95    807-91-6654
(4 rows affected)
```

Because the restriction of the `where` clause is applied to the result set *after* the join is made, it removes all the rows for which the restriction is *not* true. Put another way, the `where` clause is not true for all null-supplied values and removes them. A join that places its restriction in the `where` clause is effectively an inner join.

However, if you move the restriction to the `on` clause, it is applied during the join and is utilized in the production of the joined table. In this case, the result set includes all the rows of the inner table for which the restriction is true, plus all the rows of the outer table, which are null-extended if they do not meet the restriction criteria:

```
select title, titles.title_id, price, au_id
from titleauthor left join titles
on titles.title_id = titleauthor.title_id
```

```
and price > $20.00
```

title	title_id	price	au_id
NULL	NULL	NULL	172-32-1176
NULL	NULL	NULL	213-46-8915
...			
Onions,	TC3218	20.95	807-91-6654
...			
NUL	NULL	NULL	998-72-3567
NULL	NULL	NULL	998-72-3567

(25 rows affected)

This result set includes 21 rows that the previous example did not include.

Generally, if your query requires a restriction on an inner table (for example “and price > \$20.00” in query above), you probably want to place the condition in the `on` clause; this preserves the rows of the outer table. If you include a restriction for an inner table in the `where` clause, the result set might not include the rows of the outer table.

Like the criteria for the placement of a restriction on an outer table, whether you place the restriction for an inner table in the `on` or `where` clause ultimately depends on the result set you want. If you are interested only in the rows for which the restriction is true, and not including the full set of rows for the outer table, place the restriction in the `where` clause. However, if you require the result set to include all the rows of the outer table, regardless of whether they satisfy the restriction, you should place the restriction in the `on` clause.

Restrictions included in both an inner and outer table

The restriction in the `where` clause of the following query includes both the inner and outer tables:

```
select title, titles.title_id, price, price*qty, qty
from salesdetail left join titles
on titles.title_id = salesdetail.title_id
where price*qty > $30000.00
```

title	title_id	price	qty
Silicon Valley Ga	MC2222	19.99	40,619.68
But Is It User Fr	PC1035	22.95	45,900.00
But Is It User Fr	PC1035	22.95	45,900.00
But Is It User Fr	PC1035	22.95	49,067.10
Secrets of Silico	PC8888	20.00	40,000.00
Prolonged Data De	PS3333	19.99	53,713.13
Fifty Years in Bu	TC4203	11.95	32,265.00
Fifty Years in Bu	TC4203	11.95	41,825.00

(8 rows affected)

Placing the restriction in the `where` clause eliminates the following rows from the result set:

- The rows for which the restriction “`price*qty>$30000.0`” is false
- The rows for which the restriction “`price*qty>$30000.0`” is unknown because `price` is null

To keep the unmatched rows of the outer table, move the restriction into the `on` clause, as in this example:

```
select title, titles.title_id, price, price*qty, qty
from salesdetail left join titles
on titles.title_id = salesdetail.title_id
and price*qty > $30000.00
title          title_id    price   qty
-----        -----      -----  -----
NULL           NULL       NULL    NULL     75
NULL           NULL       NULL    NULL     75
...
Secrets of Silico  PC8888    20.00  40,000.00  2000
...
NULL           NULL       NULL    NULL     300
NULL           NULL       NULL    NULL     400
(116 rows affected)
```

This query retains all 116 rows of the `salesdetail` table in the result set, and null extends the rows that do not meet the restriction.

Where you place the restriction that includes both the inner and outer table depends on the result set you want. If you are interested in only the rows for which the restriction is true, place the restriction in the `where` clause. However, if you want to include all the rows of the outer table, regardless of whether they satisfy the restriction, place the restriction in the `on` clause.

Nested ANSI outer joins

Nested outer joins use the result set of one outer join as the table reference for another. For example:

```
select t.title_id, title, ord_num, sd.stor_id, stor_name
from (salesdetail sd
left join titles t
on sd.title_id = t.title_id) /*join #1*/
left join stores
on sd.stor_id = stores.stor_id /*join #2*/
title_id  title        ord_num  stor_id  stor_name
```

```
----- ----- ----- ----- -----
TC3218    Onions, L... 234518   7896      Fricative Bookshop
TC7777    Sushi, An... 234518   7896      Fricative Bookshop
...
TC4203    Fifty Yea... 234518   6380      Eric the Read Books
MC3021    The Gourmet... 234518   6380      Eric the Read Books
(116 rows affected)
```

In this example, the joined table between the salesdetail and titles tables is logically produced first and is then joined with the columns of the stores table where salesdetail.stor_id equals stores.stor_id. Semantically, each level of nesting in a join creates a joined table and is then used for the next join.

In the query above, because the first outer join becomes an operator of the second outer join, this query is a **left-nested outer join**.

This example shows a right-nested outer join:

```
select stor_name, qty, date, sd.ord_num
from salesdetail sd left join (stores /*join #1 */
left join sales on stores.stor_id = sales.stor_id) /*join #2 */
on stores.stor_id = sd.stor_id
where date > "1/1/1990"
stor_name      qty   date          ord_num
-----  -----  -----
News & Brews  200   Jun 13 1990 12:00AM  NB-3.142
News & Brews  250   Jun 13 1990 12:00AM  NB-3.142
News & Brews  345   Jun 13 1990 12:00AM  NB-3.142
...
Thoreau Read   1005  Mar 21 1991 12:00AM  ZZ-999-ZZZ-999-0A0
Thoreau Read   2500  Mar 21 1991 12:00AM  AB-123-DEF-425-1Z3
Thoreau Read   4000  Mar 21 1991 12:00AM  AB-123-DEF-425-1Z3
```

In this example, the second join (between the stores and the sales tables) is logically produced first, and is joined with the salesdetail table. Because the second outer join is used as the table reference for the first outer join, this query is a **right-nested outer join**.

If the on clause for the first outer join (“from salesdetail . . .”) fails, it supplies null values to both the stores and sales tables in the second outer join.

Parentheses in nested outer joins

Nested outer joins produce the same result set with or without parenthesis. Large queries with many outer joins can be much more readable for users if the joins are structured using parentheses.

The on clause in nested outer joins

The placement of the on clause in a nested outer join determines which join is logically processed first. Reading from left to right, the first on clause is the first join to be defined.

In this example, the position of the `on` clause in the first join (in parentheses) indicates that it is the table reference for the second join, so it is defined *first*, producing the table reference to be joined with the authors table:

```
select title, price, au_fname, au_lname
from (titles left join titleauthor
on titles.title_id = titleauthor.title_id) /*join #1*/
left join authors
on titleauthor.au_id = authors.au_id      /*join #2*/
and titles.price > $15.00
title      price      au_fname      au_lname
-----  -----  -----  -----
The Busy Exe... 19.99      Marjorie      Green
The Busy Exe... 19.99      Abrahame     Bennet
...
Sushi, Anyon... 14.99      Burt          Gringlesby
Sushi, Anyon... 14.99      Akiko         Yokomoto
(26 rows affected)
```

However, if the `on` clauses are in different locations, the joins are evaluated in a different sequence, but still produce the same result set (this is for explanatory purposes only; if joined tables are logically produced in a different order, it is unlikely that they will produce the same result set):

```
select title, price, au_fname, au_lname
from titles left join
(titleauthor left join authors
on titleauthor.au_id = authors.au_id) /*join #2*/
on titles.title_id = titleauthor.title_id /*join #1*/
and au_lname like "Yokomoto"
title      price      au_fname      au_lname
-----  -----  -----  -----
The Busy Executive's 19.99      Marjorie      Green
The Busy Executive's 19.99      Abraham     Bennet
...
Sushi, Anyone?      14.99      Burt          Gringlesby
Sushi, Anyone?      14.99      Akiko         Yokomoto
(26 rows affected)
```

The position of the `on` clause of the first join (the last line of the query) indicates that the *second* left join is a table reference of the first join, so it is performed first. That is, the result of the second left join is joined with the `titles` table.

Converting outer joins with join-order dependency

Almost all Transact-SQL outer joins written for earlier versions of Adaptive Server that are run on version 12.0 and later produce the same result set.

However, there is a category of outer join queries whose result sets depend on the join order chosen during optimization. Depending on where in the query the predicate is evaluated, these queries may produce different result sets when they are issued using the later versions of Adaptive Server. The result sets they return are determined by the ANSI rules for assigning predicates to joins.

Predicates cannot be evaluated until all the tables they reference are processed. That is, in the following query the predicate “and titles.price > 20” cannot be evaluated until the titles table is processed:

```
select title, price, au_ord
  from titles, titleauthor
 where titles.title_id *= titleauthor.title_id
   and titles.price > 20
```

Predicates in versions of Adaptive Server earlier than 12.0 were evaluated according to the following semantics:

- If the predicate was evaluated on the inner table of an outer join, the predicate had on clause semantics.
- If the predicate was evaluated with a table that is outer to all outer joins, or is join-order independent, the predicate had where clause semantics.

Note Before you run Adaptive Server in a production environment, make sure you start it with traceflag 4413 and run any queries that you think may be join-order dependent in pre-12.0 versions of Adaptive Server. Adaptive Server started with trace flag 4413 issues a message similar to the following when you run a query that is join-order dependent in a pre-12.0 version of Adaptive Server:

Warning: The results of the statement on line %d are join-order independent. Results may differ on pre-12.0 releases, where the query is potentially join-order dependent.

Make sure you resolve dependencies your applications have on result sets of join-order queries produced by pre-12.0 Adaptive Server.

When do join-order dependent outer joins affect me?

Generally, you will not have any problem from join-order dependent queries because predicates typically only reference:

- An outer table, which is evaluated using where clause semantics

- An inner table, which is evaluated using on clause semantics
- The inner table and tables upon which the inner table is dependent

These do not produce join-order dependent outer joins. Transact-SQL queries that have any of the following characteristics, however, may produce a different result set after they are translated to an ANSI outer join:

- Predicates that contain or statements and reference an inner table of an outer join and another table that this inner table is not dependent on
- Inner table attributes that are referenced in the same predicate as a table which is not in the inner table's join-order dependency
- An inner table referenced in a subquery as a correlated reference

The following examples demonstrate the issues of translating Transact-SQL queries with join-order dependency to ANSI outer join queries.

Example:

```
select title, price, authors.au_id, au_lname
from titles, titleauthor, authors
where titles.title_id =* titleauthor.title_id
and titleauthor.au_id = authors.au_id
and (titles.price is null or authors.postalcode = '94001')
```

This query is join-order independent because the outer join references both the titleauthor and the titles tables, and the authors table can be joined with these tables according to three join orders:

- authors, titleauthors, titles (as part of the on clause)
- titleauthors, authors, titles (as part of the on clause)
- titleauthors, titles, authors (as part of the where clause)

This query produces the following message:

Warning: The results of the statement on line 1 are join-order independent. Results may differ on pre-12.0 releases, where the query is potentially join-order dependent. Use trace flag 4413 to suppress this warning message.

Following is the ANSI equivalent:

```
select title, price, authors.au_id, au_lname
from titles right join
(titleauthor inner join authors
on titleauthor.au_id = authors.au_id)
on titles.title_id = titleauthor.title_id
where (titles.price is null or authors.postalcode = '94001')
```

Another example:

```
select title, au_fname, au_lname, titleauthor.au_id, price
from titles, titleauthor, authors
where authors.au_id *= titleauthor.au_id
and titleauthor.au_ord*titles.price > 40
```

The query is join-order dependent for the same reason as the previous example.

Here is the ANSI equivalent:

```
select title, au_fname, au_lname, titleauthor.au_id, price
from titles,(authors left join titleauthor
on titleauthor.au_id = authors.au_id)
where titleauthor.au_ord*titles.price > 40
```

Transact-SQL outer joins

Transact-SQL includes syntax for both left and right outer joins. The *left outer join*, *=, selects all rows from the first table that meet the statement's restrictions. The second table generates values if there is a match on the join condition. Otherwise, the second table generates null values.

For example, the following left outer join lists all authors and finds the publishers (if any) in their city:

```
select au_fname, au_lname, pub_name
from authors, publishers
where authors.city *= publishers.city
```

The *right outer join*, =*, selects all rows from the second table that meet the statement's restrictions. The first table generates values if there is a match on the join condition. Otherwise, the first table generates null values.

Note You cannot include a Transact-SQL outer join in a having clause.

A table is either an inner or an outer member of an outer join. If the join operator is *=, the second table is the inner table; if the join operator is =*, the first table is the inner table. You can compare a column from the inner table to a constant as well as using it in the outer join. For example, to find out which title has sold more than 4000 copies:

```
select qty, title from salesdetail, titles
where qty > 4000
and titles.title_id *= salesdetail.title_id
```

However, the inner table in an outer join cannot also participate in a regular join clause.

An earlier example used a join to find the names of authors who live in the same city as a publisher returned two names: Abraham Bennet and Cheryl Carson. To include all the authors in the results, regardless of whether a publisher is located in the same city, use an outer join. Here is what the query and the results of the outer join look like:

```
select au_fname, au_lname, pub_name
from authors, publishers
where authors.city *= publishers.city
```

au_fname	au_lname	pub_name
Johnson	White	NULL
Marjorie	Green	NULL
Cheryl	Carson	Algodata Infosystems
Michael	O'Leary	NULL
Dick	Straight	NULL
Meander	Smith	NULL
Abraham	Bennet	Algodata Infosystems
Ann	Dull	NULL
Burt	Gringlesby	NULL
Chastity	Locksley	NULL
Morningstar	Greene	NULL
Reginald	Blotche-Halls	NULL
Akiko	Yokomoto	NULL
Innes	del Castillo	NULL
Michel	DeFrance	NULL
Dirk	Stringer	NULL
Stearns	MacFeather	NULL
Livia	Karsen	NULL
Sylvia	Panteley	NULL
Sheryl	Hunter	NULL
Heather	McBadden	NULL
Anne	Ringer	NULL
Albert	Ringer	NULL

(23 rows affected)

The comparison operator *= distinguishes the outer join from an ordinary join. This left outer join tells Adaptive Server to include all the rows in the authors table in the results, whether or not there is a match on the city column in the publishers table. The results show no matching data for most of the authors listed, so these rows contain NULL in the pub_name column.

The right outer join is specified with the comparison operator =*, which indicates that all the rows in the second table are to be included in the results, regardless of whether there is matching data in the first table.

Substituting this operator in the outer join query shown earlier gives this result:

```
select au_fname, au_lname, pub_name
from authors, publishers
where authors.city =* publishers.city
au_fname      au_lname      pub_name
-----      -----
NULL          NULL          New Age Books
NULL          NULL          Binnet & Hardley
Cheryl        Carson        Algodata Infosystems
Abraham       Bennet        Algodata Infosystems

(4 rows affected)
```

You can further restrict an outer join by comparing it to a constant. This means that you can narrow it to precisely the values you want to see and use the outer join to list the rows that did not make the cut. Look at the equijoin first and compare it to the outer join. For example, to find out which titles had a sale of more than 500 copies from any store, use this query:

```
select distinct salesdetail.stor_id, title
from titles, salesdetail
where qty > 500
and salesdetail.title_id = titles.title_id
stor_id
title
-----
5023  Sushi, Anyone?
5023  Is Anger the Enemy?
5023  The Gourmet Microwave
5023  But Is It User Friendly?
5023  Secrets of Silicon Valley
5023  Straight Talk About Computers
5023  You Can Combat Computer Stress!
5023  Silicon Valley Gastronomic Treats
5023  Emotional Security: A New Algorithm
5023  The Busy Executive's Database Guide
5023  Fifty Years in Buckingham Palace Kitchens
5023  Prolonged Data Deprivation: Four Case Studies
5023  Cooking with Computers: Surreptitious Balance Sheets
7067  Fifty Years in Buckingham Palace Kitchens
```

```
(14 rows affected)
```

Also, to show the titles that did not have a sale of more than 500 copies in any store, you can use an outer join query:

```
select distinct salesdetail.stor_id, title
from titles, salesdetail
where qty > 500
and salesdetail.title_id =* titles.title_id

stor_id      title
-----
NULL        Net Etiquette
NULL        Life Without Fear
5023        Sushi, Anyone?
5023        Is Anger the Enemy?
5023        The Gourmet Microwave
5023        But Is It User Friendly?
5023        Secrets of Silicon Valley
5023        Straight Talk About Computers
NULL        The Psychology of Computer Cooking
5023        You Can Combat Computer Stress!
5023        Silicon Valley Gastronomic Treats
5023        Emotional Security: A New Algorithm
5023        The Busy Executive's Database Guide
5023        Fifty Years in Buckingham Palace Kitchens
7067        Fifty Years in Buckingham Palace Kitchens
5023        Prolonged Data Deprivation: Four Case Studies
5023        Cooking with Computers: Surreptitious Balance Sheets
NULL        Computer Phobic and Non-Phobic Individuals:
          Behavior Variations
NULL        Onions, Leeks, and Garlic: Cooking Secrets of the
          Mediterranean
```

```
(19 rows affected)
```

You can restrict an inner table with a simple clause. The following example lists the authors who live in the same city as a publisher, but excludes the author Cheryl Carson, who would normally be listed as an author living in a publisher's city:

```
select au_fname, au_lname, pub_name
from authors, publishers
where authors.city =* publishers.city
and authors.au_lname != "Carson"

au_fname    au_lname    pub_name
-----      -----      -----
NULL        NULL       New Age Books
```

```
NULL           NULL           Binnet & Hardley  
Abraham       Bennet        Algodata Infosystems  
  
(3 rows affected)
```

How null values affect joins

Null values in tables or views being joined never match each other. Since bit columns do not permit null values, a value of 0 appears in an outer join when there is no match for a bit column in the inner table.

The result of a join of null with any other value is null. Because null values represent unknown or inapplicable values, Transact-SQL has no reason to believe that one unknown value matches another.

You can detect the presence of null values in a column from one of the tables being joined only by using an outer join. Here are two tables, each of which has a null in the column that will participate in the join. A left outer join displays the null value in the first table.

Figure 4-1: Null values in outer join

Table t1		Table t2	
a	b	c	d
1	one	NULL	two
NULL	three	4	four
4	join4		

Figure 6-1 shows two tables, Table t1 and Table t2. Table t1 has two columns, “a” and “b.” Table t2 has two columns, “c” and “d.” Table t1 has three rows: the first shows “1” in the “a” column and “one” in the “b” column. The second row has NULL in the “a” column and “three” in the “b” column. The third row shows “4” in the “a” column and “join4” in the “b” column.. Table t2 has 2rows: the first contains NULL in the “c” column and “two” in the “d” column, and the second shows “4” in the “c” column and “four” in the “d” column.

Here is the left outer join:

```
select *  
from t1, t2  
where a *= c
```

```
a          b          c          d
----- ----- ----- -----
      1  one        NULL  NULL
    NULL three        NULL  NULL
      4 join4        4   four
(3 rows affected)
```

The results make it difficult to distinguish a null in the data from a null that represents a failure to join. When null values are present in data being joined, it is usually preferable to omit them from the results by using a regular join.

Determining which table columns to join

`sp_helpjoins` lists the columns in two tables or views that are likely join candidates. Its syntax is:

```
sp_helpjoins table1, table2
```

For example, here is how to use `sp_helpjoins` to find the likely join columns between `titleauthor` and `titles`:

```
sp_helpjoins titleauthor, titles
first_pair
```

```
----- -----  
title_id           title_id
```

The column pairs that `sp_helpjoins` displays come from two sources. First, `sp_helpjoins` checks the `syskeys` table in the current database to see if any foreign keys have been defined on the two tables with `sp_foreignkey`, and then checks to see if any common keys have been defined on the two tables with `sp_commonkey`. If it does not find any common keys there, the procedure applies less restrictive criteria to identify any keys that may be reasonably joined. It checks for keys with the same user datatypes, and if that fails, for columns with the same name and datatype.

For complete information on system procedures, see the *Reference Manual*.

Subqueries: Using Queries Within Other Queries

A **subquery** is a select statement that is nested inside another select, insert, update, or delete statement, inside a conditional statement, or inside another subquery.

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You can also express subqueries as join operations. See Chapter 4, “Joins: Retrieving Data from Several Tables.”

How subqueries work

Subqueries, also called **inner queries**, appear within a where or having clause of another SQL statement, or in the select list of a statement. You can use subqueries to handle query requests that are expressed as the results of other queries. A statement that includes a subquery operates on rows from one table, based on its evaluation of the subquery’s select list, which can refer either to the same table as the outer query, or to a different table. In Transact-SQL, a subquery can also be used almost anywhere an expression is allowed, if the subquery returns a single value. A case expression can also include a subquery.

For example, this subquery lists the names of all authors whose royalty split is more than \$75:

```
select au_fname, au_lname
from authors
where au_id in
  (select au_id
   from titleauthor
   where royaltyper > 75)
```

select statements that contain one or more subqueries are sometimes called **nested queries** or **nested select statements**.

You can formulate as joins many SQL statements that include a subquery. Other questions can be posed only with subqueries. Some people find subqueries easier to understand. Other SQL users avoid subqueries whenever possible. You can choose whichever formulation you prefer.

The result of a subquery that returns no values is NULL. If a subquery returns NULL, the query failed.

Subquery syntax

For subquery syntax, see Vol.2, *Commands*, of the *Reference Manual*.

Subquery restrictions

A subquery is subject to the following restrictions:

- The *subquery_select_list* can consist of only one column name, except in the exists subquery, where an (*) is usually used in place of the single column name. Do not specify more than one column name. Qualify column names with table or view names if there is ambiguity about the table or view to which they belong.
- Subqueries can be nested inside the where or having clause of an outer select, insert, update, or delete statement, inside another subquery, or in a select list. Alternatively, you can write many statements that contain subqueries as joins; Adaptive Server processes such statements as joins.
- In Transact-SQL, a subquery can appear almost anywhere an expression can be used, if it returns a single value.
- A subquery can appear almost anywhere an expression can be used. SQL derived tables can therefore be used in the from clause of a subquery wherever the subquery is used.
- You cannot use subqueries in an order by, group by, or compute by list.
- You cannot include a for browse clause in a subquery.
- You cannot include a union clause in a subquery unless it is part of a derived table expression within the subquery. For more information on using SQL derived tables, see Chapter 9, “SQL Derived Tables.”

- The select list of an inner subquery introduced with a comparison operator can include only one expression or column name, and the subquery must return a single value. The column you name in the where clause of the outer statement must be join-compatible with the column you name in the subquery select list.
- You cannot include text, unitext, or image datatypes in subqueries.
- Subqueries cannot manipulate their results internally, that is, a subquery cannot include the order by clause, the compute clause, or the into keyword.
- Correlated (repeating) subqueries are not allowed in the select clause of an updatable cursor defined by declare cursor.
- There is a limit of 50 nesting levels.
- The maximum number of subqueries on each side of a union is 50.
- The where clause of a subquery can contain an aggregate function only if the subquery is in a having clause of an outer query and the aggregate value is a column from a table in the from clause of the outer query.
- The result expression from a subquery is subject to the same limits as for any expression. The maximum length of an expression is 16K. For more information, see Chapter 4, “Expressions, Identifiers, and Wildcard “Characters” in the *Adaptive Server Reference Manual*.

Example of using a subquery

Suppose you want to find the books that have the same price as *Straight Talk About Computers*. First, you find the price of *Straight Talk*:

```
select price
from titles
where title = "Straight Talk About Computers"
      price
-----
      $19.99
(1 row affected)
```

You use the results of the first query in a second query to find all the books that cost the same as *Straight Talk*:

```
select title, price
from titles
where price = $19.99
```

```
title                                price
-----                               -----
The Busy Executive's Database Guide    19.99
Straight Talk About Computers         19.99
Silicon Valley Gastronomic Treats    19.99
Prolonged Data Deprivation: Four Case Studies 19.99

(4 rows affected)
```

You can use a subquery to receive the same results in only one step:

```
select title, price
from titles
where price =
  (select price
   from titles
   where title = "Straight Talk About Computers")

title                                price
-----                               -----
The Busy Executive's Database Guide    19.99
Straight Talk About Computers         19.99
Silicon Valley Gastronomic Treats    19.99
Prolonged Data Deprivation: Four Case Studies 19.99

(4 rows affected)
```

Qualifying column names

Column names in a statement are implicitly qualified by the table referenced in the `from` clause at the same level. In the following example, the table name `publishers` implicitly qualifies the `pub_id` column in the `where` clause of the outer query. The reference to `pub_id` in the `select` list of the subquery is qualified by the subquery's `from` clause—that is, by the `titles` table:

```
select pub_name
from publishers
where pub_id in
  (select pub_id
   from titles
   where type = "business")
```

This is what the query looks like with the implicit assumptions spelled out:

```
select pub_name
from publishers
where publishers.pub_id in
```

```
(select titles.pub_id  
      from titles  
     where type = "business")
```

It is never wrong to state the table name explicitly, and you can override implicit assumptions about table names by using explicit qualifications.

Subqueries with correlation names

As discussed in Chapter 4, “Joins: Retrieving Data from Several Tables,” table correlation names are required in self-joins because the table being joined to itself appears in two different roles. You can also use correlation names in nested queries that refer to the same table in both an inner query and an outer query.

For example, you can find authors who live in the same city as Livia Karsen by using this subquery:

```
select au1.au_lname, au1.au_fname, au1.city  
  from authors au1  
 where au1.city in  
       (select au2.city  
         from authors au2  
        where au2.au_fname = "Livia"  
          and au2.au_lname = "Karsen")  
  
au_lname      au_fname      city  
-----  -----  -----  
Green        Marjorie    Oakland  
Straight     Dick        Oakland  
Stringer     Dirk        Oakland  
MacFeather   Stearns    Oakland  
Karsen       Livia       Oakland  
  
(5 rows affected)
```

Explicit correlation names make it clear that the reference to authors in the subquery is not the same as the reference to authors in the outer query.

Without explicit correlation, the subquery is:

```
select au_lname, au_fname, city  
  from authors  
 where city in  
       (select city  
         from authors  
        where au_fname = "Livia")
```

```
        and au_lname = "Karsen")
```

Alternatively, you can state the above query, as well as other statements in which the subquery and the outer query refer to the same table, as self-joins:

```
select au1.au_lname, au1.au_fname, au1.city
from authors au1, authors au2
where au1.city = au2.city
and au2.au_lname = "Karsen"
and au2.au_fname = "Livia"
```

A subquery restated as a join may not return the results in the same order; additionally, the join may require the distinct keyword to eliminate duplicates.

Multiple levels of nesting

A subquery can include one or more subqueries. You can nest up to 50 subqueries in a statement.

For example, to find the names of authors who have participated in writing at least one popular computing book, enter:

```
select au_lname, au_fname
from authors
where au_id in
  (select au_id
   from titleauthor
   where title_id in
     (select title_id
      from titles
      where type = "popular_comp"))
----- -----  
au_lname          au_fname  
-----  
Carson            Cheryl  
Dull              Ann  
Locksley          Chastity  
Hunter            Sheryl  
  
(4 rows affected)
```

The outermost query selects all author names. The next query finds the authors' IDs, and the innermost query returns the title ID numbers PC1035, PC8888, and PC9999.

You can also express this query as a join:

```
select au_lname, au_fname
```

```
from authors, titles, titleauthor
where authors.au_id = titleauthor.au_id
and titles.title_id = titleauthor.title_id
and type = "popular_comp"
```

Subqueries in *update*, *delete*, and *insert* statements

You can nest subqueries in update, delete, and insert statements as well as in select statements.

Note Running the sample queries in this section changes the pubs2 database. Ask a System Administrator to help you get a clean copy of the sample database.

The following query doubles the price of all books published by New Age Books. The statement updates the titles table; its subquery references the publishers table.

```
update titles
set price = price * 2
where pub_id in
    (select pub_id
     from publishers
     where pub_name = "New Age Books")
```

An equivalent update statement using a join is:

```
update titles
set price = price * 2
from titles, publishers
where titles.pub_id = publishers.pub_id
and pub_name = "New Age Books"
```

You can remove all records of sales of business books with this nested select statement:

```
delete salesdetail
where title_id in
    (select title_id
     from titles
     where type = "business")
```

An equivalent delete statement using a join is:

```
delete salesdetail
from salesdetail, titles
```

```
where salesdetail.title_id = titles.title_id  
and type = "business"
```

Subqueries in conditional statements

You can use subqueries in conditional statements. You can rewrite the preceding subquery that removes all records of sales of business books, as shown in the next example, to check for the records *before* deleting them:

```
if exists (select title_id  
          from titles  
          where type = "business")  
begin  
    delete salesdetail  
    where title_id in  
      (select title_id  
       from titles  
       where type = "business")  
end
```

Subqueries instead of expressions

In Transact-SQL, you can substitute a subquery almost anywhere you can use an expression in a select, update, insert, or delete statement. For example, a subquery can compare with a column from the inner table of an outer join.

You cannot use a subquery in an order by list or as an expression in the values list in an insert statement.

The following statement shows how to find the titles and types of books that have been written by authors living in California and that are also published there:

```
select title, type  
from titles  
where title in  
  (select title  
   from titles, titleauthor, authors  
   where titles.title_id = titleauthor.title_id  
     and titleauthor.au_id = authors.au_id  
     and authors.state = "CA")  
and title in  
  (select title  
   from titles, publishers
```

```

        where titles.pub_id = publishers.pub_id
        and publishers.state = "CA")

title                      type
-----
The Busy Executive's Database Guide    business
Cooking with Computers:
    Surreptitious Balance Sheets    business
    Straight Talk About Computers   business
    But Is It User Friendly?      popular_comp
    Secrets of Silicon Valley     popular_comp
    Net Etiquette                  popular_comp

(6 rows affected)

```

The following statement selects the book titles that have had more than 5000 copies sold, lists their prices, and the price of the most expensive book:

```

select title, price,
       (select max(price) from titles)
  from titles
 where total_sales > 5000

title                      price
-----
You Can Combat Computer Stress!    2.99   22.95
The Gourmet Microwave            2.99   22.95
But Is It User Friendly?        22.95   22.95
Fifty Years in Buckingham Palace
    Kitchens                     11.95   22.95

(4 rows affected)

```

Types of subqueries

There are two basic types of subqueries:

- **Expression subqueries** are introduced with an unmodified comparison operator, must return a single value, and can be used almost anywhere an expression is allowed in SQL.
- **Quantified predicate subqueries** operate on lists introduced with in or with a comparison operator modified by any or all. Quantified predicate subqueries return 0 or more values. This type is also used as an existence test, introduced with exists.

Subqueries of either type are either noncorrelated or correlated (repeating).

- A **noncorrelated subquery** can be evaluated as if it were an independent query. Conceptually, the results of the subquery are substituted in the main statement, or outer query. This is *not* how Adaptive Server actually processes statements with subqueries. Noncorrelated subqueries can alternatively be stated as joins and are processed as joins by Adaptive Server.
- A **correlated subquery** cannot be evaluated as an independent query, but can reference columns in a table listed in the from list of the outer query. Correlated subqueries are discussed in detail at the end of this chapter.

Expression subqueries

Expression subqueries include:

- Subqueries in a select list (introduced with in)
- Subqueries in a where or having clause connected by a comparison operator (=, !=, >, >=, <, <=)

This is the general form of expression subqueries:

[Start of select, insert, update, delete statement or subquery]

where *expression comparison_operator (subquery)*

[End of select, insert, update, delete statement or subquery]

An expression consists of a subquery or any combination of column names, constants, and functions connected by arithmetic or bitwise operators.

The *comparison_operator* is one of:

Operator	Meaning
=	Equal to
>	Greater than
<	Less than
>=	Greater than or equal to
<=	Less than or equal to
!=	Not equal to
<>	Not equal to
!>	Not greater than
!<	Not less than

If you use a column name in the `where` or `having` clause of the outer statement, make sure a column name in the `subquery_select_list` is join-compatible with it.

A subquery that is introduced with an unmodified comparison operator (that is, a comparison operator that is not followed by `any` or `all`) must resolve to a single value. If such a subquery returns more than one value, Adaptive Server returns an error message.

For example, suppose that each publisher is located in only one city. To find the names of authors who live in the city where Algodata Infosystems is located, write a statement with a subquery that is introduced with the comparison operator `=`:

```
select au_lname, au_fname
  from authors
 where city =
       (select city
        from publishers
       where pub_name = "Algodata Infosystems")

au_lname      au_fname
----- -----
Carson        Cheryl
Bennet        Abraham

(2 rows affected)
```

Using scalar aggregate functions to guarantee a single value

Subqueries that are introduced with unmodified comparison operators often include scalar aggregate functions, because these return a single value.

For example, to find the names of books that are priced higher than the current minimum price:

```
select title
  from titles
 where price >
       (select min(price)
        from titles)

title
-----
The Busy Executive's Database Guide
Cooking with Computers: Surreptitious Balance
Sheets
Straight Talk About Computers
```

```
Silicon Valley Gastronomic Treats
But Is It User Friendly?
Secrets of Silicon Valley
Computer Phobic and Non-Phobic Individuals:
    Behavior Variations
Is Anger the Enemy?
Life Without Fear
Prolonged Data Deprivation: Four Case Studies
Emotional Security: A New Algorithm
Onions, Leeks, and Garlic: Cooking Secrets of the
    Mediterranean
Fifty Years in Buckingham Palace Kitchens
Sushi, Anyone?

(14 rows affected)
```

Using **group by** and **having** in expression subqueries

Because subqueries that are introduced by unmodified comparison operators must return a single value, they cannot include group by and having clauses unless you know that the group by and having clauses will return a single value.

For example, this query finds the books that are priced higher than the lowest priced book in the trad_cook category:

```
select title
from titles
where price >
    (select min(price)
     from titles
     group by type
     having type = "trad_cook")
```

Using **distinct** with expression subqueries

Subqueries that are introduced with unmodified comparison operators often include the distinct keyword to ensure the return of a single value.

For example, without distinct, this subquery fails because it returns more than one value:

```
select pub_name from publishers
    where pub_id =
        (select distinct pub_id
         from titles
         where pub_id = publishers.pub_id)
```

Quantified predicate subqueries

Quantified predicate subqueries, which return a list of 0 and higher values, are subqueries in a where or having clause that are connected by any, all, in, or exists. The any or all subquery operators modify comparison operators.

There are three types of quantified predicate subqueries:

- any/all subqueries. Subqueries introduced with a modified comparison operator, which may include a group by or having clause, take this general form:

[Start of select, insert, update, delete statement; or subquery]

```
where expression comparison_operator [any | all]
      (subquery)
```

[End of select, insert, update, delete statement; or subquery]

- in/not in subqueries. Subqueries introduced with in or not in take this general form:

[Start of select, insert, update, delete statement; or subquery]

```
where expression [not] in (subquery)
```

[End of select, insert, update, delete statement; or subquery]

- exists/not exists subqueries. Subqueries introduced by exists or not exists are existence tests which take this general form:

[Start of select, insert, update, delete statement; or subquery]

```
where [not] exists (subquery)
```

[End of select, insert, update, delete statement; or subquery]

Though Adaptive Server allows the keyword distinct in quantified predicate subqueries, it always processes the subquery as if distinct were not included.

Subqueries with **any** and **all**

The keywords all and any modify a comparison operator that introduces a subquery.

When any is used with <, >, or = with a subquery, it returns results when any value retrieved in the subquery matches the value in the where or having clause of the outer statement.

When **all** is used with **<** or **>** in a subquery, it returns results when all values retrieved in the subquery match the value in the **where** or **having** clause of the outer statement.

The syntax for **any** and **all** is:

```
{where | having} [not]  
expression comparison_operator {any | all} (subquery)
```

Using the **>** comparison operator as an example:

- **> all** means greater than every value, or greater than the maximum value. For example, **> all (1, 2, 3)** means greater than 3.
- **> any** means greater than at least one value, or greater than the minimum value. Therefore, **> any (1, 2, 3)** means greater than 1.

If you introduce a subquery with **all** and a comparison operator does not return any values, the entire query fails.

all and **any** can be tricky. For example, you might ask “Which books commanded an advance greater than any book published by New Age Books?”

You can paraphrase this question to make its SQL “translation” more clear: “Which books commanded an advance greater than the largest advance paid by New Age Books?” The **all** keyword, *not* the **any** keyword, is required here:

```
select title  
from titles  
where advance > all  
(select advance  
from publishers, titles  
where titles.pub_id = publishers.pub_id  
and pub_name = "New Age Books")  
  
title  
-----  
The Gourmet Microwave  
  
(1 row affected)
```

For each title, the outer query gets the titles and advances from the **titles** table, and it compares these to the advance amounts paid by New Age Books returned from the subquery. The outer query looks at the largest value in the list and determines whether the title being considered has commanded an even greater advance.

> all means greater than all values

The > all operator means that the value in the column that introduces the subquery must be greater than each of the values returned by the subquery, for a row to satisfy the condition in the outer query.

For example, to find the books that are priced higher than the highest-priced book in the mod_cook category:

```
select title from titles where price > all
    (select price from titles
     where type = "mod_cook")  
  
title  
-----  
But Is It User Friendly?  
Secrets of Silicon Valley  
Computer Phobic and Non-Phobic Individuals:  
    Behavior Variations  
Onions, Leeks, and Garlic: Cooking Secrets of  
    the Mediterranean  
  
(4 rows affected)
```

However, if the set returned by the inner query contains a NULL, the query returns 0 rows. This is because NULL stands for “value unknown,” and it is impossible to tell whether the value you are comparing is greater than an unknown value.

For example, try to find the books that are priced higher than the highest-priced book in the popular_comp category:

```
select title from titles where price > all
    (select price from titles
     where type = "popular_comp")  
  
title  
-----  
  
(0 rows affected)
```

No rows are returned because the subquery finds that one of the books, *Net Etiquette*, has a null price.

= all means equal to every value

The = all operator means that the value in the column that introduces the subquery must be the same as each value in the list of values returned by the subquery, for a row to satisfy the outer query.

For example, the following query finds out which authors live in the same city by looking at the postal code:

```
select au_fname, au_lname, city
from authors
where city = all
  (select city
   from authors
   where postalcode like "946%")
```

> **any** means greater than at least one value

> any means that the value in the column that introduces the subquery must be greater than at least one of the values in the list returned by the subquery, for a row to satisfy the outer query.

The following example is introduced with a comparison operator modified by any. It finds each title that has an advance larger than any advance amount paid by New Age Books.

```
select title
from titles
where advance > any
  (select advance
   from titles, publishers
   where titles.pub_id = publishers.pub_id
   and pub_name = "New Age Books")

title
-----
The Busy Executive's Database Guide
Cooking with Computers: Surreptitious Balance
Sheets
You Can Combat Computer Stress!
Straight Talk About Computers
The Gourmet Microwave
But Is It User Friendly?
Secrets of Silicon Valley
Computer Phobic and Non-Phobic Individuals:
  Behavior Variations
Is Anger the Enemy?
Life Without Fear
Emotional Security: A New Algorithm
Onions, Leeks, and Garlic: Cooking Secrets of
  the Mediterranean
Fifty Years in Buckingham Palace Kitchens
Sushi, Anyone?
```

```
(14 rows affected)
```

For each title selected by the outer query, the inner query finds a list of advance amounts paid by New Age Books. The outer query looks at all the values in the list and determines whether the title being considered has commanded an advance that is larger than any of those values. In other words, this example finds titles with advances as large as or larger than the *lowest* value paid by New Age Books.

If the subquery does not return any values, the entire query fails.

= any means equal to some value

The = any operator is an existence check; it is equivalent to in. For example, to find authors that live in the same city as any publisher, you can use either = any or in:

```
select au_lname, au_fname
from authors
where city = any
      (select city
       from publishers)
select au_lname, au_fname
from authors
where city in
      (select city
       from publishers)

au_lname      au_fname
-----  -----
Carson        Cheryl
Bennet        Abraham

(2 rows affected)
```

However, the != any operator is different from not in. The != any operator means “not = a or not = b or not = c”; not in means “not = a and not = b and not = c”.

For example, to find the authors who live in a city where no publisher is located:

```
select au_lname, au_fname
from authors
where city != any
      (select city
       from publishers)
```

The results include all 23 authors. This is because every author lives in *some* city where no publisher is located, and each author lives in only one city.

The inner query finds all the cities in which publishers are located, and then, for *each* city, the outer query finds the authors who do not live there.

Here is what happens when you substitute not in in the same query:

```
select au_lname, au_fname
from authors
where city not in
    (select city
     from publishers)

au_lname          au_fname
-----          -----
White            Johnson
Green           Marjorie
O'Leary          Michael
Straight         Dick
Smith            Meander
Dull              Ann
Gringlesby       Burt
Locksley         Chastity
Greene           Morningstar
Blotchet-Halls  Reginald
Yokomoto          Akiko
del Castillo     Innes
DeFrance          Michel
Stringer          Dirk
MacFeather       Stearns
Karsen            Livia
Panteley          Sylvia
Hunter             Sheryl
McBadden          Heather
Ringer             Anne
Ringer             Albert

(21 rows affected)
```

These are the results you want. They include all the authors except Cheryl Carson and Abraham Bennet, who live in Berkeley, where Algodata Infosystems is located.

You get the same results if you use !=all, which is equivalent to not in:

```
select au_lname, au_fname
from authors
where city != all
```

```
(select city  
      from publishers)
```

Subqueries used with *in*

Subqueries that are introduced with the keyword *in* return a list of 0 and higher values. For example, this query finds the names of the publishers who have published business books:

```
select pub_name  
      from publishers  
     where pub_id in  
           (select pub_id  
                 from titles  
                where type = "business")  
  
pub_name  
-----  
New Age Books  
Algodata Infosystems  
  
(2 rows affected)
```

This statement is evaluated in two steps. The inner query returns the identification numbers of the publishers who have published business books, 1389 and 0736. These values are then substituted in the outer query, which finds the names that go with the identification numbers in the publishers table. The query looks like this:

```
select pub_name  
      from publishers  
     where pub_id in ("1389", "0736")
```

Another way to formulate this query using a subquery is:

```
select pub_name  
      from publishers  
     where "business" in  
           (select type  
                 from titles  
                where pub_id = publishers.pub_id)
```

Note that the expression following the *where* keyword in the outer query can be a constant as well as a column name. You can use other types of expressions, such as combinations of constants and column names.

The preceding queries, like many other subqueries, can be alternatively formulated as a join query:

```
select distinct pub_name
from publishers, titles
where publishers.pub_id = titles.pub_id
and type = "business"
```

Both this query and the subquery versions find publishers who have published business books. All are equally correct and produce the same results, though you may need to use the `distinct` keyword to eliminate duplicates.

However, one advantage of using a join query rather than a subquery for this and similar problems is that a join query shows columns from more than one table in the result. For example, to include the titles of the business books in the result, use the join version:

```
select pub_name, title
from publishers, titles
where publishers.pub_id = titles.pub_id
and type = "business"

pub_name          title
-----            -----
Algodata Infosystems The Busy Executive's Database Guide
Algodata Infosystems Cooking with Computers: Surreptitious
                        Balance Sheets
New Age Books      You Can Combat Computer Stress!
Algodata Infosystems Straight Talk About Computers

(4 rows affected)
```

Here is another example of a statement that you can formulate with either a subquery or a join query: “Find the names of all second authors who live in California and receive less than 30 percent of the royalties on a book.” Using a subquery, the statement is:

```
select au_lname, au_fname
from authors
where state = "CA"
and au_id in
  (select au_id
   from titleauthor
   where royaltyper < 30
   and au_ord = 2)

au_lname          au_fname
-----            -----
MacFeather        Stearns
```

```
(1 row affected)
```

The outer query produces a list of the 15 authors who live in California. The inner query is then evaluated, producing a list of the IDs of the authors who meet the qualifications.

More than one condition can be included in the where clause of both the inner and the outer query.

Using a join, the query is expressed like this:

```
select au_lname, au_fname
  from authors, titleauthor
 where state = "CA"
   and authors.au_id = titleauthor.au_id
   and royaltyper < 30
   and au_ord = 2
```

A join can always be expressed as a subquery. A subquery can often be expressed as a join.

Subqueries used with *not in*

Subqueries that are introduced with the keyword phrase *not in* also return a list of 0 and higher values. *not in* means “*not = a and not = b and not = c*.”

This query finds the names of the publishers who have *not* published business books, the inverse of the example in “Subqueries used with *in*” on page 185:

```
select pub_name from publishers
where pub_id not in
  (select pub_id
    from titles
   where type = "business")

pub_name
-----
Binnet & Hardley

(1 row affected)
```

The query is the same as the previous one except that not in is substituted for in. However, you cannot convert this statement to a join; the “not equal” join finds the names of publishers who have published *some* book that is not a business book. The difficulties interpreting the meaning of joins that are not based on equality are discussed in detail in Chapter 4, “Joins: Retrieving Data from Several Tables.”

Subqueries using *not in* with NULL

A subquery using not in returns a set of values for each row in the outer query. If the value in the outer query is not in the set returned by the inner query, the not in evaluates to TRUE, and the outer query puts the record being considered in the results.

However, if the set returned by the inner query contains no matching value, but it does contain a NULL, the not in returns UNKNOWN. This is because NULL stands for “value unknown,” and it is impossible to tell whether the value you are looking for is in a set containing an unknown value. The outer query discards the row. For example:

```
select pub_name
      from publishers
     where $100.00 not in
           (select price
              from titles
             where titles.pub_id = publishers.pub_id)

pub_name
-----
New Age Books

(1 row affected)
```

New Age Books is the only publisher that does not publish any books that cost \$100. Binnet & Handley and Algodata Infosystems were not included in the query results because each publishes a book for which the price is undecided.

Subqueries used with exists

Use the exists keyword with a subquery to test for the existence of some result from the subquery:

{where | having} [not] exists (*subquery*)

That is, the where clause of the outer query tests for the existence of the rows returned by the subquery. The subquery does not actually produce any data, but returns a value of TRUE or FALSE.

For example, this query finds the names of all the publishers who publish business books:

```
select pub_name
  from publishers
 where exists
   (select *
    from titles
    where pub_id = publishers.pub_id
      and type = "business")  
  
pub_name
-----  
New Age Books  
Algodata Infosystems  
  
(2 rows affected)
```

To conceptualize the resolution of this query, consider each publisher's name in turn. Does this value cause the subquery to return at least one row? In other words, does it cause the existence test to evaluate to TRUE?

In the results of the preceding query, the second publisher's name is Algodata Infosystems, which has an identification number of 1389. Are there any rows in the titles table in which pub_id is 1389 and type is business? If so, "Algadata Infosystems" should be one of the values selected. The same process is repeated for each of the other publisher's names.

A subquery that is introduced with exists is different from other subqueries, in these ways:

- The keyword exists is not preceded by a column name, constant, or other expression.
- The subquery exists evaluates to TRUE or FALSE rather than returning any data.
- The select list of the subquery usually consists of the asterisk (*). You need not specify column names, since you are simply testing for the existence or nonexistence of rows that meet the conditions specified in the subquery. Otherwise, the select list rules for a subquery introduced with exists are identical to those for a standard select list.

The `exists` keyword is very important, because there is often no alternative non-subquery formulation. In practice, a subquery introduced by `exists` is always a correlated subquery (see “Using correlated subqueries” on page 193).

Although you cannot express some queries formulated with `exists` in any other way, you can express all queries that use `in` or a comparison operator modified by `any` or `all` with `exists`. Some examples of statements using `exists` and their equivalent alternatives follow.

Here are two ways to find authors that live in the same city as a publisher:

```
select au_lname, au_fname
  from authors
 where city = any
       (select city
        from publishers)

select au_lname, au_fname
  from authors
 where exists
       (select *
        from publishers
       where authors.city = publishers.city)

au_lname      au_fname
-----      -----
Carson          Cheryl
Bennet         Abraham

(2 rows affected)
```

Here are two queries that find titles of books published by any publisher located in a city that begins with the letter “B”:

```
select title
  from titles
 where exists
       (select *
        from publishers
       where pub_id = titles.pub_id
       and city like "B%")

select title
  from titles
 where pub_id in
       (select pub_id
        from publishers
       where city like "B%")

title
```

```
-----  
You Can Combat Computer Stress!  
Is Anger the Enemy?  
Life Without Fear  
Prolonged Data Deprivation: Four Case Studies  
Emotional Security: A New Algorithm  
The Busy Executive's Database Guide  
Cooking with Computers: Surreptitious Balance  
Sheets  
Straight Talk About Computers  
But Is It User Friendly?  
Secrets of Silicon Valley  
Net Etiquette
```

(11 rows affected)

Subqueries used with *not exists*

not exists is just like *exists* except that the *where* clause in which it is used is satisfied when no rows are returned by the subquery.

For example, to find the names of publishers who do *not* publish business books, the query is:

```
select pub_name  
from publishers  
where not exists  
(select *  
from titles  
where pub_id = publishers.pub_id  
and type = "business")  
pub_name  
-----  
Binnet & Hardley
```

(1 row affected)

This query finds the titles for which there have been no sales:

```
select title  
from titles  
where not exists  
(select title_id  
from salesdetail  
where title_id = titles.title_id)
```

```
title
-----
The Psychology of Computer Cooking
Net Etiquette

(2 rows affected)
```

Finding intersection and difference with exists

You can use subqueries that are introduced with exists and not exists for two set theory operations: intersection and difference. The intersection of two sets contains all elements that belong to both of the original sets. The difference contains the elements that belong only to the first set.

The intersection of authors and publishers over the city column is the set of cities in which both an author and a publisher are located:

```
select distinct city
from authors
where exists
(select *
from publishers
where authors.city = publishers.city)

city
-----
Berkeley

(1 row affected)
```

The difference between authors and publishers over the city column is the set of cities where an author lives but no publisher is located, that is, all the cities except Berkeley:

```
select distinct city
from authors
where not exists
(select *
from publishers
where authors.city = publishers.city)

city
-----
Gary
Covelo
Oakland
Lawrence
```

```
San Jose  
Ann Arbor  
Corvallis  
Nashville  
Palo Alto  
Rockville  
Vacaville  
Menlo Park  
Walnut Creek  
San Francisco  
Salt Lake City
```

(15 rows affected)

Subqueries using SQL derived tables

A SQL derived table can be used in a subquery from clause. For example, this query finds the names of the publishers who have published business books:

```
select pub_name from publishers  
where "business" in  
(select type from  
(select type from titles, publishers  
where titles.pub_id = publishers.pub_id)  
dt_titles)
```

Here, dt_titles is the SQL derived table defined by the innermost select statement.

SQL derived tables can be used in the from clause of subqueries wherever subqueries are legal. For more information on SQL derived tables, see Chapter 9, “SQL Derived Tables.”

Using correlated subqueries

You can evaluate many of the previous queries by executing the subquery once and substituting the resulting values into the where clause of the outer query; these are noncorrelated subqueries. In queries that include a repeating subquery, or **correlated subquery**, the subquery depends on the outer query for its values. The subquery is executed repeatedly, once for each row that is selected by the outer query.

This example finds the names of all authors who earn 100 percent royalty on a book:

```
select au_lname, au_fname
from authors
where 100 in
    (select royaltyper
     from titleauthor
     where au_id = authors.au_id)

au_lname      au_fname
-----      -----
White          Johnson
Green          Marjorie
Carson         Cheryl
Straight        Dick
Locksley       Chastity
Blotchet-Hall Reginald
del Castillo  Innes
Panteley       Sylvia
Ringer         Albert

(9 rows affected)
```

Unlike most of the previous subqueries, the subquery in this statement cannot be resolved independently of the main query. It needs a value for `authors.au_id`, but this value is a variable—it changes as Adaptive Server examines different rows of the `authors` table.

This is how the preceding query is evaluated: Transact-SQL considers each row of the `authors` table for inclusion in the results, by substituting the value in each row in the inner query. For example, suppose Transact-SQL first examines the row for Johnson White. Then, `authors.au_id` takes the value “172-32-1176,” which Transact-SQL substitutes for the inner query:

```
select royaltyper
from titleauthor
where au_id = "172-32-1176"
```

The result is 100, so the outer query evaluates to:

```
select au_lname, au_fname
from authors
where 100 in (100)
```

Since the `where` condition is true, the row for Johnson White is included in the results. If you go through the same procedure with the row for Abraham Bennet, you can see how that row is not included in the results.

Correlated subqueries containing Transact-SQL outer joins

Adaptive Server versions 12.5 and later do not process correlated subqueries containing Transact-SQL outer joins in the same way that earlier versions of Adaptive Server did. For more information, see “Joins: Retrieving Data from Several Tables.” The following is an example of a query using a correlated variable as the outer member of a Transact-SQL outer join:

```
select t2.b1, (select t2.b2 from t1 where t2.b1 *= t1.a1) from t2
```

Earlier versions of Adaptive Server used trace flag 298 to display error messages for these queries. Depending on whether trace flag 298 was turned on or off and whether the query used the correlated variable as an inner or outer member of an outer join, Adaptive Server displayed the behavior described in Table 5-1:

Table 5-1: Behavior in earlier versions of Adaptive Server

Type of query	Trace flag 298 turned off	Trace flag 298 turned on
Correlated as an inner member of an outer join	Disallowed: produces error message 11013	No error
Correlated as an outer member of an outer join	No error	Disallowed: produces error message 301

Adaptive Server reverses the behavior of trace flag 298. Because Adaptive Server versions 12.5 and later translate Transact-SQL outer joins into ANSI outer joins during the preprocessor stage, there is the potential for different results when allowing such queries to run. Allowing correlated subqueries that contain Transact-SQL outer joins to run with the 298 trace flag turned on is consistent with the Sybase historical trace flag usage. In versions 12.5 and later, the behavior of trace flag 298 is:

Table 5-2: Behavior in Adaptive Server version 12.5 and later

Type of query	Trace flag 298 turned off	Trace flag 298 turned on
Correlated as an inner member of an outer join	Disallowed: produces error message 11013	Disallowed: produces error message 11013
Correlated as an outer member of an outer join	Disallowed: produces error message 11055	No error

Note Adaptive Server has changed error message 301 to error message 11055, although the text of the message remains the same.

Correlated subqueries with correlation names

You can use a correlated subquery to find the types of books that are published by more than one publisher:

```
select distinct t1.type
from titles t1
where t1.type in
  (select t2.type
   from titles t2
   where t1.pub_id != t2.pub_id)

type
-----
business
psychology

(2 rows affected)
```

Correlation names are required in the following query to distinguish between the two roles in which the titles table appears. This nested query is equivalent to the self-join query:

```
select distinct t1.type
from titles t1, titles t2
where t1.type = t2.type
and t1.pub_id != t2.pub_id
```

Correlated subqueries with comparison operators

Expression subqueries can be correlated subqueries. For example, to find the sales of psychology books where the quantity is less than average for sales of that title:

```
select s1.ord_num, s1.title_id, s1.qty
from salesdetail s1
where title_id like "PS%"
and s1.qty <
  (select avg(s2.qty)
   from salesdetail s2
   where s2.title_id = s1.title_id)

ord_num          title_id      qty
-----
91-A-7           PS3333       90
91-A-7           PS2106       30
55-V-7           PS2106       31
```

AX-532-FED-452-2Z7	PS7777	125
BA71224	PS7777	200
NB-3.142	PS2091	200
NB-3.142	PS7777	250
NB-3.142	PS3333	345
ZD-123-DFG-752-9G8	PS3333	750
91-A-7	PS7777	180
356921	PS3333	200

(11 rows affected)

The outer query selects the rows of the sales table (or s1 one by one. The subquery calculates the average quantity for each sale being considered for selection in the outer query. For each possible value of s1, Transact-SQL evaluates the subquery and puts the record being considered in the results, if the quantity is less than the calculated average.

Sometimes a correlated subquery mimics a group by statement. To find titles of books that have prices higher than average for books of the same type, the query is:

```
select t1.type, t1.title
from titles t1
where t1.price >
      (select avg(t2.price)
       from titles t2
       where t1.type = t2.type)

type          title
-----        -----
business      The Busy Executive's Database Guide
business      Straight Talk About Computers
mod_cook      Silicon Valley Gastronomic Treats
popular_comp  But Is It User Friendly?
psychology    Computer Phobic and Non-Phobic
                  Individuals: Behavior Variations
psychology    Prolonged Data Deprivation: Four Case
                  Studies
trad_cook     Onions, Leeks, and Garlic: Cooking
                  Secrets of the Mediterranean
```

(7 rows affected)

For each possible value of t1, Transact-SQL evaluates the subquery and includes the row in the results if the price value of that row is greater than the calculated average. You need not group by type explicitly, because the rows for which the average price is calculated are restricted by the where clause in the subquery.

Correlated subqueries in a *having* clause

Quantified predicate subqueries can be correlated subqueries.

This example of a correlated subquery in the having clause of an outer query finds the types of books in which the maximum advance is more than twice the average within a given group:

```
select t1.type
  from titles t1
  group by t1.type
  having max(t1.advance) >= any
        (select 2 * avg(t2.advance)
         from titles t2
         where t1.type = t2.type)

type
-----
mod_cook

(1 row affected)
```

The subquery above is evaluated once for each group that is defined in the outer query, that is, once for each type of book.

Using and Creating Datatypes

A **datatype** defines the kind of information each column in a table holds, and how that information is stored. You can use Adaptive Server system datatypes when you are defining columns, or you can create and use user-defined datatypes.

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How Transact-SQL datatypes work

In Transact-SQL, datatypes specify the type of information, size, and storage format of table columns, stored procedure parameters, and local variables. For example, the `int` (integer) datatype stores whole numbers in the range of plus or minus 2^{31} , and the `tinyint` (tiny integer) datatype stores whole numbers between 0 and 255 only.

Adaptive Server supplies several system datatypes, and two user-defined datatypes, `timestamp` and `sysname`. You can use `sp_addtype` to build user-defined datatypes based on the system datatypes.

You must specify a system datatype or user-defined datatype when declaring a column, local variable, or parameter. The following example uses the system datatypes `char`, `numeric`, and `money` to define the columns in the `create table` statement:

```
create table sales_daily
  (stor_id char(4),
  ord_num numeric(10, 0),
  ord_amt money)
```

The next example uses the bit system datatype to define the local variable in the declare statement:

```
declare @switch bit
```

Subsequent chapters describe in more detail how to declare columns, local variables, and parameters using the datatypes described in this chapter. You can determine which datatypes have been defined for columns of existing tables by using sp_help.

Using system-supplied datatypes

Table 6-1 lists the system-supplied datatypes provided for various types of information, the synonyms recognized by Adaptive Server, and the range and storage size for each. The system datatypes are printed in lowercase characters, although Adaptive Server allows you to enter them in either uppercase or lowercase. Most Adaptive Server-supplied datatypes are not reserved words and can be used to name other objects.

Table 6-1: Adaptive Server system datatypes

Datatypes by category	Synonyms	Range	Bytes of storage
<i>Exact numeric: integers</i>			
bigint		Whole numbers between 2^{63} and -2^{63} - 1 (from - 9,223,372,036,854,775,808 to +9,223,372,036,854,775,807, inclusive.)	8
int	integer	2^{31} -1 (2,147,483,647) to -2^{31} (-2,147,483,648)	4
smallint		2^{15} -1 (32,767) to -2^{15} (-32,768)	2
tinyint		0 to 255 (Negative numbers are not permitted)	1
unsigned bigint		Whole numbers between 0 and 18,446,744,073,709,551,615	8
unsigned int		Whole numbers between 0 and 4,294,967,295	4
unsigned smallint		Whole numbers between 0 and 65535	2
<i>Exact numeric: decimals</i>			

Datatypes by category			
category	Synonyms	Range	Bytes of storage
numeric (p, s)		10^{38} -1 to -10^{38}	2 to 17
decimal (p, s)	dec	10^{38} -1 to -10^{38}	2 to 17
<i>Approximate numeric</i>			
float (precision)		machine dependent	4 for default precision < 16, 8 for default precision >= 16
double precision		machine dependent	8
real		machine dependent	4
<i>Money</i>			
smallmoney		214,748.3647 to -214,748.3648	4
money		922,337,203,685,477.5807 to -922,337,203,685,477.5808	8
<i>Date/time</i>			
smalldatetime		January 1, 1900 to June 6, 2079	4
datetime		January 1, 1753 to December 31, 9999	8
date		January 1, 0001 to December 31, 9999	4
time		12:00:00AM to 11:59:59:999PM	4
<i>Character</i>			
char(n)	character	pagesize	n
varchar(n)	character varying, char varying	pagesize	actual entry length
unichar	Unicode character	pagesize	$n * @@unicharsize$ (@@unicharsize equals 2)
univarchar	Unicode character varying, char varying	pagesize	actual number of characters * @@unicharsize
nchar(n)	national character, national char	pagesize	$n * @@ncharsize$
nvarchar(n)	nchar varying, national char varying, national character varying	pagesize	@@ncharsize * number of characters
text		$2^{31} - 1$ (2,147,483,647) bytes or fewer	0 when uninitialized; multiple of 2K after initialization
unitext		1,073,741,823 Unicode characters or fewer	0 when uninitialized; multiple of 2K after initialization

Datatypes by category	Synonyms	Range	Bytes of storage
<i>Binary</i>			
binary(n)		pagesize	n
varbinary(n)		pagesize	actual entry length
image		$2^{31} - 1$ (2,147,483,647) bytes or fewer	0 when uninitialized; multiple of 2K after initialization
<i>Bit</i>			
bit		0 or 1	1 (one byte holds up to 8 bit columns)

Exact numeric types: integers

Adaptive Server provides datatypes bigint, int, smallint, tinyint, unsigned bigint, unsigned int, and unsigned smallint to store integers (whole numbers). These types are exact numeric types; they preserve their accuracy during arithmetic operations.

Choose among the integer types based on the expected size of the numbers to be stored. Internal storage size varies by datatype.

Implicit conversion from any integer type to a different integer type is supported only if the value is within the range of the type being converted to.

Unsigned integer datatypes allow you to extend the range of the positive numbers for the existing integer types without increasing the required storage size. That is, the signed versions of these datatypes extend both in the negative direction and the positive direction (for example, from -32 to +32). However, the unsigned versions extend only in the positive direction. Table 6-2 describes the range of the signed and unsigned versions of these datatypes.

Table 6-2: Ranges for signed and unsigned datatypes

Datatype	Range of signed datatypes	Datatype	Range of unsigned datatypes
bigint	Whole numbers between -2^{63} and $2^{63} - 1$ (from -9,223,372,036,854,775,808 to +9,223,372,036,854,775,807, inclusive)	unsigned bigint	Whole numbers between 0 and 18,446,744,073,709,551,615
int	Whole numbers between -2^{31} and $2^{31} - 1$ (-2,147,483,648 and 2,147,483,647), inclusive	unsigned int	Whole numbers between 0 and 4,294,967,295
smallint	Whole numbers between -2^{15} and $2^{15} - 1$ (-32,768 and 32,767), inclusive	unsigned smallint	Whole numbers between 0 and 65535

Exact numeric types: decimal numbers

Use the exact numeric types, numeric and decimal, for numbers that include decimal points. Data stored in numeric and decimal columns is packed to conserve disk space and preserves its accuracy to the least significant digit after arithmetic operations. The numeric and decimal types are identical in all respects but one: only numeric types with a scale of 0 can be used for the identity column.

The exact numeric types accept two optional parameters, precision and scale, enclosed within parentheses and separated by a comma:

datatype [(*precision* [, *scale*])]

Adaptive Server defines each combination of precision and scale as a distinct datatype. For example, numeric(10,0) and numeric(5,0) are two separate datatypes. The precision and scale determine the range of values that can be stored in a decimal or numeric column:

- *precision* specifies the maximum number of decimal digits that can be stored in the column. It includes all digits to the right or left of the decimal point. You can specify a precision of 1 – 38 digits or use the default precision of 18 digits.
- *scale* specifies the maximum number of digits that can be stored to the right of the decimal point. The scale must be less than or equal to precision. You can specify a scale of 0 – 38 digits or use the default scale of 0 digits.

Exact numeric types with a scale of 0 display without a decimal point. You cannot enter a value that exceeds either the precision or the scale for the column.

The storage size for a numeric or decimal column depends on its precision. The minimum storage requirement is 2 bytes for a 1- or 2-digit column. Storage size increases by 1 byte for each additional 2 digits of precision, to a maximum of 17 bytes.

Approximate numeric datatypes

The numeric types float, double precision, and real store numeric data that can tolerate rounding during arithmetic operations.

Approximate numeric datatypes store, as binary fractions, slightly inaccurate representations of real numbers, stored as binary fractions. Anytime an approximate numeric value is displayed, printed, transferred between hosts, or used in calculations, the numbers lose precision. isql displays only six significant digits after the decimal point, and rounds the remainder. For more information on precision and approximate numeric datatypes, see the *Reference Manual*.

Use the approximate numeric types for data that covers a wide range of values. They support all aggregate functions and all arithmetic operations.

The real and double precision types are built on types supplied by the operating system. The float type accepts an optional precision in parentheses. float columns with a precision of 1 – 15 are stored as real; those with higher precision are stored as double precision. The range and storage precision for all three types is machine-dependent.

Money datatypes

The money datatypes, money and smallmoney, store monetary data. You can use these datatypes for U.S. dollars and other decimal currencies, although Adaptive Server provides no means to convert from one currency to another. You can use all arithmetic operations except modulo, and all aggregate functions, with money and smallmoney data.

Both money and smallmoney are accurate to one ten-thousandth of a monetary unit, but round values up to two decimal places for display purposes. The default print format places a comma after every three digits.

Date and time datatypes

Use the datetime and smalldatetime datatypes to store date and time information from January 1, 1753 through December 31, 9999. Use date for dates from January 1, 0001 to December 31, 9999 or time for 12:00:00 AM to 11:59:59:999. Dates outside this range must be entered, stored, and manipulated as char or varchar values.

- datetime columns hold dates between January 1, 1753 and December 31, 9999. datetime values are accurate to 1/300 second on platforms that support this level of granularity. Storage size is 8 bytes: 4 bytes for the number of days since the base date of January 1, 1900 and 4 bytes for the time of day.

- `smalldatetime` columns hold dates from January 1, 1900 to June 6, 2079, with accuracy to the minute. Its storage size is 4 bytes: 2 bytes for the number of days after January 1, 1900, and 2 bytes for the number of minutes after midnight.
- `date` is a literal value consisting of a date portion in single or double quotes. This column can hold dates between January 1, 0001 to December 31, 9999. Storage size is 4 bytes.
- `time` is a literal value consisting of a time portion enclosed in single or double quotes. This column holds time from 12:00:00AM to 11:59:59:999PM. Storage size is 4 bytes.

Enclose date and time information in single or double quotes. You can enter it in either uppercase or lowercase letters and include spaces between data parts. Adaptive Server recognizes a wide variety of data entry formats, which are described in Chapter 7, “Adding, Changing, and Deleting Data.” However, Adaptive Server rejects values such as 0 or 00/00/00, which are not recognized as dates.

The default display format for dates is “Apr 15 1987 10:23PM”. You can use the `convert` function for other styles of date display. You can also perform some arithmetic calculations on datetime values with the built-in date functions, though Adaptive Server may round or truncate millisecond values, unless you use the `time` datatype.

Character datatypes

Use the character datatypes to store strings consisting of letters, numbers, and symbols entered within single or double quotes. You can use the `like` keyword to search these strings for particular characters and the built-in string functions to manipulate their contents. Strings consisting of numbers can be converted to exact and approximate numeric datatypes with the `convert` function, and then used for arithmetic.

The `char(n)` datatype stores fixed-length strings, and the `varchar(n)` datatype stores variable-length strings, in single-byte character sets such as English. Their national character counterparts, `nchar(n)` and `nvarchar(n)`, store fixed- and variable-length strings in multibyte character sets such as Japanese. The `unichar` and `univarchar` datatypes store Unicode characters, which are a constant size. You can specify the maximum number of characters with `n` or use the default column length of one character. For strings larger than the page size, use the `text` datatype.

Table 6-3: Character datatypes

Datatype	Stores
char(n)	Fixed-length data, such as social security numbers or postal codes
varchar(n)	Data, such as names, that is likely to vary greatly in length
unichar	Fixed-length Unicode data, comparable to char
univarchar	Unicode data that is likely to vary greatly in length, comparable to varchar
nchar(n)	Fixed-length data in multibyte character sets
nvarchar(n)	Variable-length data in multibyte character sets
text	Up to 2,147,483,647 bytes of printable characters on linked lists of data pages
unitext	Up to 1,073,741,823 Unicode characters on linked lists of data pages.

Adaptive Server truncates entries to the specified column length without warning or error, unless you set `string_truncation` on. See the `set` command in the *Reference Manual* for more information. The empty string, “ ” or ‘ ’, is stored as a single space rather than as NULL. Thus, “abc” + “ ” + “def” is equivalent to “abc def”, not to “abcdef”.

Fixed- and variable-length columns behave somewhat differently:

- Data in fixed-length columns is blank-padded to the column length. For `char` and `unichar` datatypes, storage size is n bytes, (`unichar = n * @@unicharsize`); for `nchar`, n times the average national character length (`@@ncharsize`). When you create a `char`, `unichar`, or `nchar` column that allows nulls, Adaptive Server converts it to a `varchar`, `univarchar`, or `nvarchar` column and uses the storage rules for those datatypes. This is not true of `char` and `nchar` variables and parameters.
- Data in variable-length columns is stripped of trailing blanks; storage size is the actual length of the data. For `varchar` or `univarchar` columns, this is the number of characters; for `nvarchar` columns, it is the number of characters times the average character length. Variable-length character data may require less space than fixed-length data, but it is accessed somewhat more slowly.

unichar datatype

The `unichar` and `univarchar` datatypes support the UTF-16 encoding of Unicode in the Adaptive Server. These datatypes are independent of the `char` and `varchar` datatypes, but mirror their behavior.

For example, the built-in functions that operate on char and varchar also operate on unichar and univarchar. However, unichar and univarchar store only UTF-16 characters and have no connection to the default character set ID or the default sort order ID as char and varchar do.

Each unichar/univarchar character requires two bytes of storage. The declaration of a unichar/univarchar column is the number of 16-bit Unicode values. The following example creates a table with one unichar column for 10 Unicode values requiring 20 bytes of storage:

```
create table unittbl (unicol unichar(10))
```

The length of a unichar/univarchar column is limited by the size of a data page, just as the length of char/varchar columns.

Unicode surrogate pairs use the storage of two 16-bit Unicode values (in other words, four bytes). Be aware of this when declaring columns intended to store Unicode surrogate pairs. By default, Adaptive Server correctly handles surrogates, and does not split the pair. Truncation of Unicode data is handled in a manner similar to that of char and varchar data.

You can use unichar expressions anywhere char expressions are used, including comparison operators, joins, subqueries, and so forth. However, mixed-mode expressions of both unichar and char are performed as unichar. The number of Unicode values that can participate in such operations is limited to the maximum size of a unichar string.

The normalization process modifies Unicode data so there is only a single representation in the database for a given sequence of abstract characters. Often, characters followed by combined diacritics are replaced by pre-combined forms. This allows significant performance optimizations. By default, the server assumes all Unicode data should be normalized.

Relational expressions

All relational expressions involving at least one expression of unichar or univarchar, are based on the default Unicode sort order. If one expression is unichar and the other is varchar (nvarchar, char, or nchar), the latter is implicitly converted to unichar.

The following expressions are most often used in where clauses, where it may be combined with logical operators.

When comparing Unicode character data, “less than” means closer to the beginning of the default Unicode sort order, and “greater than” means closer to the end. “Equality” means the Unicode default sort order makes no distinction between two values (although they need not be identical). For example, the precomposed character ê must be considered equal to the combining sequence consisting of the letter e followed by U+0302. If the Unicode normalization feature is turned on (the default), the Unicode data is automatically normalized and the server never sees unnormalized data.

Table 6-4: Relational expressions

<code>expr1 op_compare [any all] (subquery)</code>	The use of any or all with comparison operators and <code>expr2</code> being a subquery, implicitly invokes min or max. For instance, “ <code>expr1 > any expr2</code> ” means, in effect, “ <code>expr1 > min(expr2)</code> ”.
<code>expr1 [not] in (expression list)</code> <code>expr1 [not] in (subquery)</code>	The in operator checks for equality with each of the elements in <code>expr2</code> , which can be a list of constants, or the results of a subquery.
<code>expr1 [not] between expr2 and expr3</code>	The between operator specifies a range. It is, in effect, shorthand for “ <code>expr1 = expr2 and expr1 <= expr3</code> ”.
<code>expr1 [not] like "match_string" [escape"esc_char"]</code>	The like operator specifies a pattern to be matched. The semantics for pattern matching with Unicode data are the same for regular character data. If <code>expr1</code> is a unichar column name, then “ <code>match_string</code> ” may be either a unichar string or a varchar string. In the latter case, an implicit conversion takes place between varchar and unichar

Join operators

Join operators appear in the same manner as comparison operators. In fact, any comparison operator can be used in a join. Expressions involving at least one expression of type unichar are based on the default Unicode sort order. If one expression is of type unichar and the other type varchar (nvarchar, char, or nchar), the latter is implicitly converted to unichar.

Union operators

The union operator operates with unichar data much like it does with varchar data. Corresponding columns from individual queries must be implicitly convertible to unichar, or explicit conversion must be used.

Clauses and modifiers

When unichar and univarchar columns are used in group by and order by clauses, equality is judged according to the default Unicode sort order. This is also true when using the distinct modifier.

text datatype

The text datatype stores up to 2,147,483,647 bytes of printable characters on linked lists of separate data pages. Each page stores a maximum of 1800 bytes of data.

To save storage space, define text columns as NULL. When you initialize a text column with a non-null insert or update, Adaptive Server assigns a text pointer and allocates an entire 2K data page to hold the value.

You cannot use the text datatype:

- For parameters to stored procedures, as values passed to these parameters, or for local variables
- For parameters to remote procedure calls (RPCs)
- In order by, compute, group by, or union clauses
- In an index
- In subqueries or joins
- In a where clause, except with the keyword like
- With the + concatenation operator

If you are using databases connected with Component Integration Services, there are several differences in the way text datatypes are handled. See the *Component Integration Services User's Guide* for more information.

For more information about the text datatype, see “Changing text, unitext, and image data” on page 252.

unitext datatype

The variable-length unitext datatype can hold up to 1,073,741,823 Unicode characters (2,147,483,646 bytes). You can use unitext anywhere you use the text datatype, with the same semantics. unitext columns are stored in UTF-16 encoding, regardless of the Adaptive Server default character set.

The unitext datatype uses the same storage mechanism as text. To save storage space, define unitext columns as NULL. When you initialize a unitext column with a non-null insert or update clause, Adaptive Server assigns a text pointer and allocates an entire 2K data page to hold the value.

You cannot use the unitext datatype

- For parameters to stored procedures, as values passed to these parameters, or for local variables

- For parameters to remove procedure calls (RPCs)
- In order by, compute, group by, or union clauses
- In an index
- In subqueries or joins
- In a where clause, except with the keyword LIKE
- With the concatenation operator (+).

The benefits of unitext include:

- Large Unicode character data. Together with unichar and univarchar datatypes, Adaptive Server provides complete Unicode datatype support, which is best for incremental multilingual applications.
- unitext stores data in UTF-16, which is the native encoding for Windows and Java environments.

For more information about the Unitext datatype, see “[Changing text, unitext, and image data](#)” on page 252.

Binary datatypes

The binary datatypes store raw binary data, such as pictures, in a hexadecimal-like notation. Binary data begins with the characters “0x” and includes any combination of digits and the uppercase and lowercase letters A – F. The two digits following “0x” in binary and varbinary data indicate the type of number: “00” represents a positive number and “01” represents a negative number.

If the input value does not include “0x,” Adaptive Server assumes that the value is an ASCII value and converts it.

Note Adaptive Server manipulates the binary types in a platform-specific manner. For true hexadecimal data, use the hexoint and inttohex functions. See Chapter 15, “[Using the Built-In Functions in Queries](#).”

Use the binary(n) and varbinary(n) datatypes to store data up to 255 bytes in length. Each byte of storage holds 2 binary digits. Specify the column length with *n*, or use the default length of 1 byte. If you enter a value longer than *n*, Adaptive Server truncates the entry to the specified length without warning or error.

- Use the fixed-length binary type, `binary(n)`, for data in which all entries are expected to have a similar length. Because entries in binary columns are zero-padded to the column length, they may require more storage space than those in varbinary columns, but they are accessed somewhat faster.
- Use the variable-length binary type, `varbinary(n)`, for data that is expected to vary greatly in length. Storage size is the actual size of the data values entered, not the column length. Trailing zeros are truncated.

When you create a binary column that allows nulls, Adaptive Server converts it to a varbinary column and uses the storage rules for that datatype.

You can search binary strings with the `like` keyword and operate on them with the built-in string functions. Because the exact form in which you enter a particular value depends upon the hardware you are using, *calculations involving binary data may produce different results on different platforms.*

image datatype

Use the `image` datatype to store larger blocks of binary data on external data pages. An `image` column can store up to 2,147,483,647 bytes of data on linked lists of data pages separate from other data storage for the table.

When you initialize an `image` column with a non-null insert or update, Adaptive Server assigns a text pointer and allocates an entire 2K data page to hold the value. Each page stores a maximum of 1800 bytes.

To save storage space, define `image` columns as `NULL`. To add `image` data without saving large blocks of binary data in your transaction log, use `writetext`. See the *Reference Manual* for details on `writetext`.

You cannot use the `image` datatype:

- For parameters to stored procedures, as values passed to these parameters, or for local variables
- For parameters to remote procedure calls (RPCs)
- In `order by`, `compute`, `group by`, or `union` clauses
- In an index
- In subqueries or joins
- In a `where` clause, except with the keyword `like`
- With the `+` concatenation operator
- In the `if update` clause of a trigger

If you are using databases connected with Component Integration Services, there are several differences in the way image datatypes are handled. See the *Component Integration Services User's Guide* for more information.

For more information about the image datatype, see “Changing text, unitext, and image data” on page 252.

The *bit* datatype

Use bit columns for true and false or yes and no types of data. bit columns hold either 0 or 1. Integer values other than 0 or 1 are accepted, but are always interpreted as 1. Storage size is 1 byte. Multiple bit datatypes in a table are collected into bytes. For example, 7-bit columns fit into 1 byte; 9-bit columns take 2 bytes.

Columns of datatype bit cannot be NULL and cannot have indexes on them. The status column in the syscolumns system table indicates the unique offset position for bit columns.

The *timestamp* datatype

The timestamp user-defined datatype is necessary for columns in tables that are to be browsed in Open Client™ DB-Library applications.

Every time a row containing a timestamp column is inserted or updated, the timestamp column is automatically updated. A table can have only one column of the timestamp datatype. A column named timestamp automatically has the system datatype timestamp. Its definition is:

```
varbinary (8) "NULL"
```

Because timestamp is a user-defined datatype, you cannot use it to define other user-defined datatypes. You must enter it as “timestamp” in all lowercase letters.

The *sysname* and *longsysname* datatype

sysname and longsysname are user-defined datatypes used in the system tables. sysname is defined as:

```
varchar (30) "NOT NULL"
```

`longsysname` is defined as:

```
varchar(255) "NOT NULL"
```

You can declare a column, parameter, or variable to be of type `sysname` or `.sysname`. Alternately, you can also create a user-defined datatype with a base type of `sysname` or `longsysname`.

You can then use this **user-defined datatype** to create columns. For more information, see “Creating user-defined datatypes” on page 217.

Converting between datatypes

Adaptive Server automatically handles many conversions from one datatype to another. These are called implicit conversions. You can explicitly request other conversions with the `convert`, `inttohex`, and `hextoint` functions. Other conversions cannot be performed, either explicitly or automatically, because of incompatibilities between the datatypes.

For example, Adaptive Server automatically converts `char` expressions to `datetime` for the purposes of a comparison, if they can be interpreted as `datetime` values. However, for the purposes of display, you must use the `convert` function to convert `char` to `int`. Similarly, you must use `convert` on integer data if you want Adaptive Server to treat it as character data so that you can use the `like` keyword with it.

The syntax for the `convert` function is:

```
convert (datatype, expression, [style])
```

In the following example, `convert` displays the `total_sales` column using the `char` datatype, to display all sales beginning with the digit 2:

```
select title, total_sales
from titles
where convert (char(20), total_sales) like "2%"
```

The optional `style` parameter is used to convert `datetime` values to `char` or `varchar` datatypes to get a wide variety of date display formats.

See Chapter 15, “Using the Built-In Functions in Queries” for details on the `convert`, `inttohex`, and `hextoint` functions.

Mixed-mode arithmetic and datatype hierarchy

When you perform arithmetic on values with different datatypes, Adaptive Server must determine the datatype and, in some cases, the length and precision, of the result.

Each system datatype has a **datatype hierarchy**, which is stored in the systypes system table. User-defined datatypes inherit the hierarchy of the system type on which they are based.

The following query ranks the datatypes in a database by hierarchy. In addition to the information shown below, your query results will include information about any user-defined datatypes in the database:

```
select name, hierarchy
from systypes
order by hierarchy
```

name	hierarchy
floatn	1
float	2
datetimn	3
datetime	4
real	5
numericn	6
numeric	7
decimaln	8
decimal	9
moneyn	10
money	11
smalldate	12
smalldatetime	13
intn	14
uintn	15
bigint	16
ubigint	17
int	18
uint	19
smallint	20
usmallint	21
tinyint	22
bit	23
univarchar	24
unichar	25
unitext	26
sysname	27

varchar	27
nvarchar	27
longsysname	27
char	28
nchar	28
timestamp	29
varbinary	29
binary	30
text	31
image	32
date	33
time	34
daten	35
timen	36
extended type	99

Note u<int type> is an internal representation. The correct syntax for unsigned types is unsigned {int | integer | bigint | smallint }

The datatype hierarchy determines the results of computations using values of different datatypes. The result value is assigned the datatype that is closest to the top of the list.

In the following example, qty from the sales table is multiplied by royalty from the roysched table. qty is a smallint, which has a hierarchy of 20; royalty is an int, which has a hierarchy of 18. Therefore, the datatype of the result is an int.

smallint(qty) * int(royalty) = int

This example multiplies an int, which has a hierarchy of 18; with an unsigned int, which has a hierarchy of 19, and the datatype of the result is a int:

int(10) * unsigned int(5) = int(50)

Note Unsigned integers are always promoted to a signed datatype when you use a mixed mode expression. If the unsigned integer value is not in the signed integer range, Adaptive Server issues a conversion error.

See the *Reference Manual: Building Blocks* for more information about the datatype hierarchy.

Working with *money* datatypes

If you are combining money and literals or variables, and you need results of money type, use money literals or variables:

```
create table mytable  
(moneycol money,  
insert into mytable values ($10.00)  
select moneycol * $2.5 from mytable
```

If you are combining money with a float or numeric datatype from column values, use the convert function:

```
select convert (money, moneycol * percentcol)  
      from debits, interest  
drop table mytable
```

Determining precision and scale

For the numeric and decimal types, each combination of precision and scale is a distinct Adaptive Server datatype. If you perform arithmetic on two numeric or decimal values, n1 with precision p1 and scale s1, and n2 with precision p2 and scale s2, Adaptive Server determines the precision and scale of the results as shown in Table 6-5:

Table 6-5: Precision and scale after arithmetic operations

Operation	Precision	Scale
n1 + n2	max(s1, s2) + max(p1 -s1, p2 - s2) + 1	max(s1, s2)
n1 - n2	max(s1, s2) + max(p1 -s1, p2 - s2) + 1	max(s1, s2)
n1 * n2	s1 + s2 + (p1 - s1) + (p2 - s2) + 1	s1 + s2
n1 / n2	max(s1 + p2 + 1, 6) + p1 - s1 + p2	max(s1 + p2 -s2 + 1, 6)

Creating user-defined datatypes

A Transact-SQL enhancement to SQL allows you to name and design your own datatypes to supplement the system datatypes. A user-defined datatype is defined in terms of system datatypes. You can give one name to a frequently used datatype definition. This makes it easy for you to custom fit datatypes to columns.

Note To use a user-defined datatype in more than one database, create it in the model database. The user-defined datatype definition then becomes known to all new databases you create.

Once you define a datatype, it can be used as the datatype for any column in the database. For example, tid is used as the datatype for columns in several pubs2 tables: titles.title_id, titleauthor.title_id, sales.title_id, and roysched.title_id.

The advantage of user-defined datatypes is that you can bind rules and defaults to them for use in several tables. For more about this topic, see Chapter 13, “Defining Defaults and Rules for Data.”

Use sp_addtype to create user datatypes. It takes as parameters the name of the user datatype being created, the Adaptive Server-supplied datatype from which it is being built, and an optional null, not null, or identity specification.

You can build a user-defined datatype using any system datatype other than timestamp. User-defined datatypes have the same datatype hierarchy as the system datatypes on which they are based. Unlike Adaptive Server-supplied datatypes, user-defined datatype names are case-sensitive.

The syntax for sp_addtype is:

```
sp_addtype datatypepname,  
          phystype [ (length) | (precision [, scale] ) ]  
          [, "identity" |nulltype]
```

Define tid:

```
sp_addtype tid, "char(6)", "not null"
```

You must enclose a parameter within single or double quotes if it includes a blank or some form of punctuation, or if it is a keyword other than null (for example, identity or sp_helpgroup). In this example, quotes are required around char(6) because of the parentheses, but around “not null” because of the blank. They are not required around tid.

Creating a user-defined datatype with the *identity* property

You can create a user-defined datatype with the *identity* property, using `sp_addtype`, but you must specify the *identity* property only for numeric datatypes with a scale of 0.

Specifying length, precision, and scale

When you build a user-defined datatype based upon certain Adaptive Server datatypes, you must specify additional parameters:

- The `char`, `nchar`, `varchar`, `nvarchar`, `binary`, and `varbinary` datatypes expect a length in parentheses. If you do not supply one, Adaptive Server assumes the default length of 1 character.
- The `float` datatype expects a precision in parentheses. If you do not supply one, Adaptive Server uses the default precision for your platform.
- The `numeric` and `decimal` datatypes expect a precision and scale, in parentheses and separated by a comma. If you do not supply them, Adaptive Server uses a default precision of 18 and scale of 0.

You cannot change the length, precision, or scale specification when you include the user-defined datatype in a `create table` statement.

Specifying null type

The null type determines how the user-defined datatype treats nulls. You can create a user-defined datatype with a null type of “null”, `NULL`, “nonull”, `NONULL`, “not null”, or “`NOT NULL`”. `bit` and `identity` types do not allow null values.

If you omit the null type, Adaptive Server uses the null mode defined for the database (by default, `NOT NULL`). For compatibility with SQL standards, use `sp_dboption` to set the `allow nulls by default` option to true.

You can override the null type when you include the user-defined datatype in a `create table` statement.

Associating rules and defaults with user-defined datatypes

Once you have created a user-defined datatype, use `sp_bindrule` and `sp_bindefault` to associate rules and defaults with the datatype. Use `sp_help` to print a report that lists the rules, defaults, and other information associated with the datatype.

Rules and defaults are discussed in Chapter 13, “Defining Defaults and Rules for Data.” For complete information on, and syntax for, system procedures, see the *Reference Manual*.

Creating user-defined datatype with IDENTITY property

To create a user-defined datatype with the IDENTITY property, use `sp_addtype`. The new type must be based on a physical type of numeric with a scale of 0 or any integer type:

```
sp_addtype typename, "numeric (precision, 0)",  
"identity"
```

The following example creates a user-defined type, `IdentType`, with the IDENTITY property:

```
sp_addtype IdentType, "numeric (4, 0)", "identity"
```

When you create a column from an IDENTITY type, you can specify either identity or not null—or neither one—in the create or alter table statement. The column automatically inherits the IDENTITY property.

Here are three different ways to create an IDENTITY column from the `IdentType` user-defined type:

```
create table new_table (id_col IdentType)  
drop table new_table
```

```
create table new_table (id_col IdentType identity)  
drop table new_table
```

```
create table new_table (id_col IdentType not null)  
drop table new_table
```

Note If you try to create a column that allows nulls from an IDENTITY type, the create table or alter table statement fails.

Creating IDENTITY columns from user-defined datatypes

You can create IDENTITY columns from user-defined datatypes that do not have the IDENTITY property. The user-defined types must have a physical datatype of numeric or with a scale of 0, or any integer type, and must be defined as not null.

Dropping a user-defined datatype

To drop a user-defined datatype, execute:

```
sp_droptype typename
```

Note You cannot drop a datatype that is in use in any table.

Getting information about datatypes

Use sp_help to display information about the properties of a system datatype or a user-defined datatype. The report indicates the base type from which the datatype was created, whether it allows nulls, the names of any rules and defaults bound to the datatype, and whether it has the IDENTITY property.

The following examples display the information about the money system datatype and the tid user-defined datatype:

```
sp_help money
Type_name   Storage_type Length Prec  Scale
-----      -----
money       money          8  NULL  NULL
Nulls      Default_name   Rule_name   Identity
-----      -----
1           NULL           NULL        NULL

(return status = 0)

sp_help tid
Type_name   Storage_type Length Prec  Scale
-----      -----
tid         varchar         6  NULL  NULL
Nulls      Default_name   Rule_name   Identity
```

```
----- ----- -----  
0    NULL      NULL      0  
  
(return status = 0)
```


Adding, Changing, and Deleting Data

After you create a database, tables, and indexes, you can put data into the tables and work with it—adding, changing, and deleting data as necessary.

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Introduction

The commands you use to add, change, or delete data are called **data modification statements**. These commands are:

- `insert` – adds new rows to a table.
- `update` – changes existing rows in a table.
- `writetext` – adds or changes text, unitext, and image data without writing lengthy changes in the system’s transaction log.
- `delete` – removes specific rows from a table.
- `truncate table` – removes all rows from a table.

For information about these commands, see the *Reference Manual*.

You can also add data to a table by transferring it from a file using the bulk copy utility program `bcp`. See the *Utility Guide* for more information.

You can use insert, update, or delete to modify data in one table per statement. A Transact-SQL enhancement to these commands is that you can base modifications on data in other tables, and even other databases.

The data modification commands also work on views, with some restrictions. See Chapter 11, “Views: Limiting Access to Data.”

Permissions

Data modification commands are not necessarily available to everyone. The Database Owner and the owners of database objects can use the grant and revoke commands to specify the users who have data modification functions.

Permissions or privileges can be granted to individual users, groups, or the public for any combination of the data modification commands. Permissions are discussed in the *System Administration Guide*.

Referential integrity

insert, update, delete, writetext, and truncate table allow you to change data without changing related data in other tables, however, disparities may develop.

For example, if you change the au_id entry for Sylvia Panteley in the authors table, you must also change it in the titleauthor table and in any other table in the database that has a column containing that value. If you do not, you cannot find information such as the names of Ms. Panteley’s books, because you cannot make joins on her au_id column.

Keeping data modifications consistent throughout all tables in a database is called **referential integrity**. One way to manage it is to define referential integrity constraints for the table. Another way is to create special procedures called triggers that take effect when you give insert, update, and delete commands for particular tables or columns (the truncate table command is not caught by triggers or referential integrity constraints). See Chapter 19, “Triggers: Enforcing Referential Integrity”; and Chapter 8, “Creating Databases and Tables.”

To delete data from referential integrity tables, change the referenced tables first and then the referencing table.

Transactions

A copy of the old and new state of each row affected by each data modification statement is written to the transaction log. This means that if you begin a transaction by issuing the `begin transaction` command, realize you have made a mistake, and roll the transaction back, the database is restored to its previous condition.

Note You cannot roll back changes made on a remote Adaptive Server by means of a remote procedure call (RPC).

An exception is `writetext`, when the `select/into bulkcopy` database option is set to false.

The default mode of operation for `writetext` does *not* log the transactions. This avoids filling up the transaction log with the extremely long blocks of data that `text`, `unitext`, and `image` fields may contain. The `with log` option to the `writetext` command must be used to log changes made with this command.

A more complete discussion of transactions appears in Chapter 20, “Transactions: Maintaining Data Consistency and Recovery.”

Using the sample databases

If you follow the examples in this chapter, Sybase suggests that you start with a clean copy of the `pubs2` or `pubs3` database and return it to that state when you are finished. See a System Administrator for help in getting a clean copy of either of these databases.

You can prevent any changes you make from becoming permanent by enclosing all the statements you enter inside a transaction, and then aborting the transaction when you are finished with this chapter. For example, start the transaction by typing:

```
begin tran modify_pub2
```

This transaction is named `modify_pub2`. You can cancel the transaction at any time and return the database to the condition it was in before you began the transaction by typing:

```
rollback tran modify_pub2
```

Datatype entry rules

Several of the Adaptive Server-supplied datatypes have special rules for entering and searching for data. For more information on datatypes, see Chapter 8, “Creating Databases and Tables.”

char, nchar, unichar, univarchar, varchar, nvarchar, unitext, and text

All character, text, date and time data must be enclosed in single or double quotes when you enter it as a literal. Use single quotes if the quoted_identifier option of the set command is set on. If you use double quotes, Adaptive Server treats the text as an identifier.

Character literals may be any length, whatever the logical page size of the database. If the literal is wider than 16 kilobytes (16384 bytes), Adaptive Server treats it as text data, which has restrictive rules regarding implicit and explicit conversion to other datatypes. See the *Reference Manual* for a discussion of the different behavior of character and text datatypes.

When you insert character data into a char, nchar, unichar, univarchar, varchar, or nvarchar column whose specified length is less than the length of the data, the entry is truncated. Set the string_rtruncation option on to receive a warning message when this occurs.

Note This truncation rule applies to all character data, whether it resides in a column, a variable, or a literal string.

There are two ways to specify literal quotes within a character entry:

- Use two quotes. For example, if you begin a character entry with a single quote and you want to include a single quote as part of the entry, use two single quotes: 'I don't 'understand.' ' For double quotes: "He said, " "It's not really confusing." "
- Enclose the quoted material in the opposite kind of quotation mark. In other words, surround an entry containing a double quote with single quotes, or vice versa. For example: "George said, 'There must be a better way.' ""

To enter a character string that is longer than the width of your screen, enter a backslash (\) before going to the next line.

Use the `like` keyword and wildcard characters described in Chapter 2, “Queries: Selecting Data from a Table,” to search for character, text, and datetime data.

See the *Reference Manual* for details on inserting text data and information about trailing blanks in character data.

date and time

Adaptive Server allows datatypes `datetime`, `smalldatetime`, `date` and `time`.

Display and entry formats for date and time data provide a wide range of date output formats, and recognize a variety of input formats. The display and entry formats are controlled separately. The default display format provides output that looks like “Apr 15 1997 10:23PM”. The `convert` command provides options to display seconds and milliseconds and to display the date with other date-part ordering. See Chapter 15, “Using the Built-In Functions in Queries,” for more information on displaying date values.

Adaptive Server recognizes a wide variety of data entry formats for dates. Case is always ignored, and spaces can occur anywhere between date parts. When you enter `datetime` and `smalldatetime` values, always enclose them in single or double quotes. Use single quotes if the `quoted_identifier` option is on; if you use double quotes, Adaptive Server treats the entry as an identifier.

Adaptive Server recognizes the two date and time portions of the data separately, so the time can precede or follow the date. Either portion can be omitted, in which case Adaptive Server uses the default. The default date and time is January 1, 1900, 12:00:00:00AM.

For `datetime`, the earliest date you can use is January 1, 1753; the latest is December 31, 9999. For `smalldatetime`, the earliest date you can use is January 1, 1900; the latest is June 6, 2079. Dates earlier or later than these dates must be entered, stored, and manipulated as `char`, or `unichar`; or `varchar` or `univarchar` values. Adaptive Server rejects all values it cannot recognize as dates between those ranges.

For `date`, the earliest date you can use is January 1, 0001 through December 31, 9999. Dates earlier or later than these dates must be entered, stored, and manipulated as `char`, or `unichar`; or `varchar` or `univarchar` values. Adaptive Server rejects all values it cannot recognize as dates between those ranges.

For `time`, the earliest time is 12:00AM through 11:59:59.999.

Entering times

The order of time components is significant for the time portion of the data. First, enter the hours; then minutes; then seconds; then milliseconds; then AM (or am) or PM (pm). 12AM is midnight; 12PM is noon. To be recognized as time, a value must contain either a colon or an AM or PM signifier. smalldatetime is accurate only to the minute. time is accurate to the millesisecond.

Milliseconds can be preceded by either a colon or a period. If preceded by a colon, the number means thousandths of a second. If preceded by a period, a single digit means tenths of a second, two digits mean hundredths of a second, and three digits mean thousandths of a second.

For example, “12:30:20:1” means 20 and one-thousandth of a second past 12:30; “12:30:20.1” means 20 and one-tenth of a second past 12:30.

Among the acceptable formats for time data are:

```
14 : 30  
14 : 30 [ : 20 : 999 ]  
14 : 30 [ : 20 . 9 ]  
4am  
4 PM  
[ 0 ] 4 [ : 30 : 20 : 500 ] AM
```

Entering dates

The set dateformat command specifies the order of the date parts (month, day, and year) when dates are entered as strings of numbers with separators. set language can also affect the format for dates, depending on the default date format for the language you specify. The default language is us_english, and the default date format is *mdy*. See the set command in the *Reference Manual* for more information.

Note dateformat affects only the dates entered as numbers with separators, such as “4/15/90” or “20.05.88”. It does not affect dates where the month is provided in alphabetic format, such as “April 15, 1990” or where there are no separators, such as “19890415”.

Date formats

Adaptive Server recognizes three basic date formats, as described below. Each format must be enclosed in quotes and can be preceded or followed by a time specification, as described under “Entering times” on page 228.

- The month is entered in alphabetic format.
- Valid formats for specifying the date alphabetically are:

```
Apr[il] [15][,] 1997  
Apr[il] 15[,][19]97  
Apr[il] 1997 [15]  
[15] Apr[il][,] 1997  
15 Apr[il][,][19]97  
15 [19]97 apr[il]  
[15] 1997 apr[il]  
1997 APR[IL] [15]  
1997 [15] APR[IL]
```

- Month can be a three-character abbreviation, or the full month name, as given in the specification for the current language.
- Commas are optional.
- Case is ignored.
- If you specify only the last two digits of the year, values of less than 50 are interpreted as “20yy,” and values of 50 or more are interpreted as “19yy.”
- Type the century only when the day is omitted or when you need a century other than the default.
- If the day is missing, Adaptive Server defaults to the first day of the month.
- When you specify the month in alphabetic format, the `dateformat` setting is ignored (see the `set` command in the *Reference Manual*).
- The month is entered in numeric format, in a string with a slash (/), hyphen (-), or period (.) separator.
 - The month, day, and year must be specified.
 - The strings must be in the form:

<num> <sep> <num> <sep> <num> [<time spec>]

or:

[<time spec>] <num> <sep> <num> <sep> <num>

- The interpretation of the values of the date parts depends on the dateformat setting. If the ordering does not match the setting, either the values are not interpreted as dates, because the values are out of range, or the values are misinterpreted. For example, “12/10/08” can be interpreted as one of six different dates, depending on the dateformat setting. See the set command in the *Reference Manual* for more information.
- To enter “April 15, 1997” in *mdy* dateformat, you can use these formats:

```
[0] 4/15/ [19] 97  
[0] 4-15- [19] 97  
[0] 4.15. [19] 97
```

- The other entry orders are shown below with “/” as a separator; you can also use hyphens or periods:

```
15/ [0] 4/ [19] 97 (dmy)  
1997/ [0] 4/15 (ymd)  
1997/15/ [0] 4 (ydm)  
[0] 4/ [19] 97/15 (myd)  
15/ [19] 97/ [0] 4 (dym)
```

- The date is given as an unseparated four-, six-, or eight-digit string, or as an empty string, or only the time value, but no date value, is given.
 - The dateformat is always ignored with this entry format.
 - If four digits are given, the string is interpreted as the year, and the month is set to January, the day to the first of the month. The century cannot be omitted.
 - Six- or eight-digit strings are always interpreted as *ymd*; the month and day must always be two digits. This format is recognized: [19]960415.
 - An empty string (“”) or missing date is interpreted as the base date, January 1, 1900. For example, a time value like “4:33” without a date is interpreted as “January 1, 1900, 4:33AM”.

The set datefirst command specifies the day of the week (Sunday, Monday, and so on) when weekday or dw is used with datename, and a corresponding number when used with datepart. Changing the language with set language can also affect the format for dates, depending on the default first day of the week value for the language. For the default language of us_english, the default datefirst setting is Sunday=1, Monday=2, and so on; others produce Monday=1, Tuesday=2, and so on. The default behavior can be changed on a per-session basis with set datefirst. See the set command in the *Reference Manual* for more information.

Searching for dates and times

You can use the like keyword and wildcard characters with datetime, smalldatetime, date and time data as well as with char, unichar, nchar, varchar, univarchar, nvarchar, and text and unitext. When you use like with date and time values, Adaptive Server first converts the dates to the standard date/time format and then converts them to varchar or univarchar. Since the standard display formats for datetime and smalldatetime do not include seconds or milliseconds, you cannot search for seconds or milliseconds with like and a match pattern. Use the type conversion function, convert, to search for seconds and milliseconds.

It is a good idea to use like when you search for datetime or smalldatetime values, because datetime or smalldatetime entries may contain a variety of date parts. For example, if you insert the value “9:20” into a column named arrival_time, the following clause would not find it because Adaptive Server converts the entry to “Jan 1, 1900 9:20AM”:

```
where arrival_time = "9:20"
```

However, this clause would find it:

```
where arrival_time like "%9:20%"
```

This holds true when using date and time datatypes as well.

If you are using like, and the day of the month is less than 10, you must insert two spaces between the month and day to match the varchar conversion of the datetime value. Similarly, if the hour is less than 10, the conversion places two spaces between the year and the hour. The clause like May 2%, with one space between “May” and “2”, finds all dates from May 20 through May 29, but not May 2. You need not insert the extra space with other date comparisons, only with like, since the datetime values are converted to varchar only for the like comparison.

binary, varbinary, and image

When you enter binary, varbinary, or image data as literals, you must precede the data by “0x”. For example, to enter “FF”, type “0xFF”. Do not, however, enclose data beginning with “0x” with quotation marks.

Binary literals may be any length, whatever the logical page size of the database. If the length of the literal is less than 16 kilobytes (16384 bytes), Adaptive Server treats the literal as varbinary data. If the length of the literal is greater than 16 kilobytes, Adaptive Server treats it as image data. See the *Reference Manual* for the different behaviors of binary datatypes and image datatypes.

When you insert binary data into a column whose specified length is less than the length of the data, the entry is truncated without warning.

A length of 10 for a binary or varbinary column means 10 bytes, each storing 2 hexadecimal digits.

When you create a default on a binary or varbinary column, precede it with “0x”.

See the *Reference Manual* for information on trailing zeros in hexadecimal values.

money and smallmoney

Monetary values entered with the E notation are interpreted as float. This may cause an entry to be rejected or to lose some of its precision when it is stored as a money or smallmoney value.

money and smallmoney values can be entered with or without a preceding currency symbol such as the dollar sign (\$), yen sign (¥) or pound sterling sign (£). To enter a negative value, place the minus sign after the currency symbol. Do not include commas in your entry.

You cannot enter money or smallmoney values with commas, although the default print format for money or smallmoney data places a comma after every three digits. When money or smallmoney values are displayed, they are rounded up to the nearest cent. All the arithmetic operations except modulo are available with money.

float, real, and double precision

You enter the approximate numeric types—float, real, and double precision—as a mantissa followed by an optional exponent. The mantissa can include a positive or negative sign and a decimal point. The exponent, which begins after the character “e” or “E”, can include a sign but not a decimal point.

To evaluate approximate numeric data, Adaptive Server multiplies the mantissa by 10 raised to the given exponent. Table 7-1 shows examples of float, real, and double precision data:

Table 7-1: Evaluating numeric data

Data entered	Mantissa	Exponent	Value
10E2	10	2	$10 * 10^2$
15.3e1	15.3	1	$15.3 * 10^1$
-2.e5	-2	5	$-2 * 10^5$
2.2e-1	2.2	-1	$2.2 * 10^{-1}$
+56E+2	56	2	$56 * 10^2$

The column’s binary precision determines the maximum number of binary digits allowed in the mantissa. For float columns, you can specify a precision of up to 48 digits; for real and double precision columns, the precision is machine-dependent. If a value exceeds the column’s binary precision, Adaptive Server flags the entry as an error.

decimal and numeric

The exact numeric types—dec, decimal, and numeric—begin with an optional positive or negative sign and can include a decimal point. The value of exact numeric data depends on the column’s decimal *precision* and *scale*, which you specify using this syntax:

datatype [(*precision* [, *scale*])]

Adaptive Server treats each combination of precision and scale as a distinct datatype. For example, numeric (10,0) and numeric (5,0) are two separate datatypes. The precision and scale determine the range of values that can be stored in a decimal or numeric column:

- The precision specifies the maximum number of decimal digits that can be stored in the column. It includes all digits to the right and left of the decimal point. You can specify a precision ranging from 1 to 38 digits or use the default precision of 18 digits.

- The scale specifies the maximum number of digits that can be stored to the right of the decimal point. The scale must be less than or equal to the precision. You can specify a scale ranging from 0 to 38 digits or use the default scale of 0 digits.

If a value exceeds the column's precision or scale, Adaptive Server flags the entry as an error. Here are some examples of valid dec and numeric data:

Table 7-2: Valid precision and scale for numeric data

Data entered	Datatype	Precision	Scale	Value
12.345	numeric(5,3)	5	3	12.345
-1234.567	dec(8,4)	8	4	-1234.567

The following entries result in errors because they exceed the column's precision or scale:

Table 7-3: Invalid precision and scale for numeric data

Data entered	Datatype	Precision	Scale
1234.567	numeric(3,3)	3	3
1234.567	decimal(6)	6	1

Integer types and their unsigned counterparts

You can insert numeric values into bigint, int, smallint, tinyint, unsigned bigint, unsigned int, and unsigned smallint columns with the E notation, as described in the preceding section.

timestamp

You cannot insert data into a timestamp column. You must either insert an explicit null by typing “NULL” in the column or use an implicit null by providing a column list that skips the timestamp column. Adaptive Server updates the timestamp value after each insert or update. See “Inserting data into specific columns” on page 236 for more information.

Adding new data

You can use the `insert` command to add rows to the database in two ways; with the `values` keyword or with a `select` statement:

- The `values` keyword specifies values for some or all of the columns in a new row. A simplified version of the syntax for the `insert` command using the `values` keyword is:

```
insert table_name
      values (constant1, constant2, ...)
```

- You can use a `select` statement in an `insert` statement to pull values from one or more tables (up to a limit of 50 tables, including the table into which you are inserting). A simplified version of the syntax for the `insert` command using a `select` statement is:

```
insert table_name
      select column_list
            from table_list
              where search_conditions
```

Note You cannot use a `compute` clause in a `select` statement that is inside an `insert` statement, because statements that include `compute` do not generate normal rows.

insert syntax

The full syntax of `insert` is in the *Reference Manual*.

When you add text, `unitext`, or `image` values with `insert`, all the data is written to the transaction log. You can use the `writetext` command to add these values without logging the long chunks of data that may comprise text, `unitext`, or `image` values. See “Inserting data into specific columns” on page 236 and “Changing text, `unitext`, and `image` data” on page 252.

Adding new rows with `values`

This `insert` statement adds a new row to the `publishers` table, giving a value for every column in the row:

```
insert into publishers
      values ("1622", "Jardin, Inc.", "Camden", "NJ")
```

Notice that the data values are typed in the same order as the column names in the original create table statement, that is, first the ID number, then the name, then the city, and, finally, the state. The values data is surrounded by parentheses and all character data is enclosed in single or double quotes.

Use a separate insert statement for each row you add.

Inserting data into specific columns

You can add data to some columns in a row by specifying only those columns and their data. All other columns that are not included in the column list must be defined to allow null values. The skipped columns can accept defaults. If you skip a column that has a default bound to it, the default is used.

You may especially want to use this form of the insert command to insert all of the values in a row except the text, unitext, or image values, and then use writetext to insert the long data values so that these values are not stored in the transaction log. You can also use this form of the command to skip over timestamp data.

Adding data in only two columns, for example, pub_id and pub_name, requires a command like this:

```
insert into publishers (pub_id, pub_name)
values ("1756", "The Health Center")
```

The order in which you list the column names must match the order in which you list the values. The following example produces the same results as the previous one:

```
insert publishers (pub_name, pub_id)
values ("The Health Center", "1756")
```

Either of the insert statements places “1756” in the identification number column and “The Health Center” in the publisher name column. Since the pub_id column in publishers has a unique index, you cannot execute both of these insert statements; the second attempt to insert a pub_id value of “1756” produces an error message.

The following select statement shows the row that was added to publishers:

```
select *
from publishers
where pub_name = "The Health Center"
-----
```

pub_id	pub_name	city	state

1756	The Health Center	NULL	NULL
------	-------------------	------	------

Adaptive Server enters null values in the city and state columns because no value was given for these columns in the insert statement, and the publisher table allows null values in these columns.

Restricting column data: rules

You can create a rule and bind it to a column or user-defined datatype. Rules govern the kind of data that can or cannot be added.

The pub_id column of the publishers table is an example. A rule called pub_idrule, which specifies acceptable publisher identification numbers, is bound to the column. The acceptable IDs are “1389,” “0736,” “0877,” “1622,” and “1756,” or any four-digit number beginning with “99.” If you enter any other number, you see an error message.

When you get this kind of error message, you may want to use sp_helptext to look at the definition of the rule:

```
sp_helptext pub_idrule
```

```
-----
1

(1 row affected)

text
-----
create rule pub_idrule
as @pub_id in ("1389", "0736", "0877", "1622", "1756")
or @pub_id like "99[0-9] [0-9]"
```

```
(1 row affected)
```

For more general information on a specific rule, use sp_help. Or use sp_help with a table name as a parameter to find out if any of the columns has a rule. See Chapter 13, “Defining Defaults and Rules for Data.”

Using the NULL character string

Only columns for which NULL was specified in the create table statement and into which you have explicitly entered NULL (no quotes), or into which no data has been entered, contain null values. Avoid entering the character string “NULL” (with quotes) as data for a character column. Use “N/A” or “none” or a similar value instead. To enter the value NULL explicitly, do *not* use single or double quotes.

To explicitly insert NULL into a column:

```
values({expression | null}  
[, {expression | null}]...)
```

The following example shows two equivalent insert statements. In the first statement, the user explicitly inserts a NULL into column t1. In the second, Adaptive Server provides a NULL value for t1 because the user has not specified an explicit column value:

```
create table test  
(t1 char(10) null, t2 char(10) not null)  
insert test  
values (null, "stuff")  
insert test (t2)  
values ("stuff")
```

NULL is not an empty string

The empty string (“ ”or ‘ ’) is always stored as a single space in variables and column data. This concatenation statement is equivalent to “abc def”, not “abcdef”:

```
"abc" + " " + "def"
```

The empty string is never evaluated as NULL.

Inserting NULLs into columns that do not allow them

To insert data with select from a table that has null values in some fields into a table that does not allow null values, you must provide a substitute value for any NULL entries in the original table. For example, to insert data into an advances table that does not allow null values, this example substitutes “0” for the NULL fields:

```
insert advances  
select pub_id, isnull(advance, 0) from titles
```

Without the isnull function, this command inserts all the rows with non-null values into advances and produces error messages for all the rows where the advance column in titles contains NULL.

If you cannot make this kind of substitution for your data, you cannot insert data containing null values into columns with a NOT NULL specification.

Adding rows without values in all columns

When you specify values for only some of the columns in a row, one of four things can happen to the columns with no values:

- If a default value exists for the column or user-defined datatype of the column, it is entered. See Chapter 13, “Defining Defaults and Rules for Data,” or *create default* in the *Reference Manual* for details.
- If NULL was specified for the column when the table was created and no default value exists for the column or datatype, NULL is entered. See also *create table* in the *Reference Manual*.
- If the column has the IDENTITY property, a unique, sequential value is entered.
- If NULL was not specified for the column when the table was created and no default exists, Adaptive Server rejects the row and displays an error message.

Table 7-4 shows what you would see under these circumstances:

Table 7-4: Columns with no values

Default exists for column or datatype	Column defined NOT NULL	Column defined to allow NULL	Column is IDENTITY
Yes	The default	The default	Next sequential value
No	Error message	NULL	Next sequential value

You can use *sp_help* to display a report on a specified table or default or on any other object listed in the system table *sysobjects*. To see the definition of a default, use *sp_helptext*.

Changing a column’s value to NULL

To set a column value to NULL, use the *update* statement:

```
set column_name = {expression | null}
[, column_name = {expression | null}]...
```

For example, to find all rows in which the *title_id* is TC3218 and replace the advance with NULL:

```
update titles
```

```
set advance = null  
where title_id = "TC3218"
```

Adaptive-Server-generated values for IDENTITY columns

When you insert a row into a table with an IDENTITY column, Adaptive Server automatically generates the column value. Do not include the name of the IDENTITY column in the column list or its value in the values list.

This insert statement adds a new row to the sales_daily table. The column list does not include the IDENTITY column, row_id:

```
insert sales_daily (stor_id)  
values ("7896")
```

Note In this example you can also omit the column name stor_id. The server can identify an IDENTITY column and insert the next identity value, without the user entering the column name. For example, this table has three columns, but the insert statement gives values for two columns, and no column names:

```
create table idtext (a int, b numeric identity, c  
char(1))  
-----  
(1 row affected)  
  
insert idtext values(98, "z")  
-----  
(1 row affected)  
  
insert idtest values (99, "v"))  
-----  
  
(1 row affected)  
select * from idtest  
-----  
98      1      z  
99      2      v  
  
(2 rows affected)
```

The following statement shows the row that was added to sales_daily. Adaptive Server automatically generate the next sequential value, 2, for row_id:

```
select * from sales_daily  
where stor_id = "7896"  
  
sale_id      stor_id
```

```
-----      -----
          1      7896
(1 row affected)
```

Explicitly inserting data into an IDENTITY column

At times, you may want to insert a specific value into an IDENTITY column, rather than accept a server-generated value. For example, you may want the first row inserted into the table to have an IDENTITY value of 101, rather than 1. Or you may need to reinsert a row that was deleted by mistake.

The table owner can explicitly insert a value into an IDENTITY column. The Database Owner and System Administrator can explicitly insert a value into an IDENTITY column if they have been granted explicit permission by the table owner or if they are acting as the table owner through the setuser command.

Before inserting the data, set the identity_insert option on for the table. You can set identity_insert on for only one table at a time in a database within a session.

This example specifies a “seed” value of 101 for the IDENTITY column:

```
set identity_insert sales_daily on
insert sales_daily (syb_identity, stor_id)
values (101, "1349")
```

The insert statement lists each column, including the IDENTITY column, for which a value is specified. When the identity_insert option is set to on, each insert statement for the table must specify an explicit column list. The values list must specify an IDENTITY column value, since IDENTITY columns do not allow null values.

After you set identity_insert off, you can insert IDENTITY column values automatically, without specifying the IDENTITY column, as before. Subsequent insertions use IDENTITY values based on the value explicitly specified after you set identity_insert on. For example, if you specify 101 for the IDENTITY column, subsequent insertions would be 102, 103, and so on.

Note Adaptive Server does not enforce the uniqueness of the inserted value. You can specify any positive integer within the range allowed by the column’s declared precision. To ensure that only unique column values are accepted, create a unique index on the IDENTITY column before inserting any rows.

Retrieving IDENTITY column values with @@identity

Use the `@@identity` global variable to retrieve the last value inserted into an IDENTITY column. The value of `@@identity` changes each time an insert, select into, or bcp statement attempts to insert a row into a table. `@@identity` does not revert to its previous value if the insert, select into, or bcp statement fails, or if the transaction that contains it is rolled back. If the statement affects a table without an IDENTITY column, `@@identity` is set to 0.

- If the statement inserts multiple rows, `@@identity` reflects the last value inserted into the IDENTITY column.

The value for `@@identity` within a stored procedure or trigger does not affect the value outside the stored procedure or trigger. For example:

```
select @@identity
-----
101

create procedure reset_id as
    set identity_insert sales_daily on
    insert into sales_daily (syb_identity, stor_id)
        values (102, "1349")
    select @@identity
select @@identity
execute reset_id
-----
102

select @@identity
-----
101
```

Reserving a block of IDENTITY column values

The identity grab size configuration parameter allows each Adaptive Server process to reserve a block of IDENTITY column values for inserts into tables that have an IDENTITY column. This configuration parameter reduces the number of times an Adaptive Server engine must hold an internal synchronization structure when inserting implicit identity values. For example, to set the number of reserved values to 20:

```
sp_configure "identity grab size", 20
```

When a user performs an insert into a table containing an IDENTITY column, Adaptive Server reserves a block of 20 IDENTITY column values for that user. Therefore, during the current session, the next 20 rows the user inserts into the table have sequential IDENTITY column values. If a second user inserts rows into the same table while the first user is performing inserts, Adaptive Server reserves the next block of 20 IDENTITY column values for the second user.

For example, suppose the following table containing an IDENTITY column has been created and the identity grab size is set to 10:

```
create table my_titles
(title_id    numeric(5,0)      identity,
title       varchar(30)      not null)
```

User 1 inserts these rows into the my_titles table:

```
insert my_titles (title)
values ("The Trauma of the Inner Child") insert my_titles
(title)

values ("A Farewell to Angst")
insert my_titles (title)
values ("Life Without Anger")
```

Adaptive Server allows user 1 a block of 10 sequential IDENTITY values, for example, title_id numbers 1–10.

While user 1 is inserting rows to my_titles, user 2 begins inserting rows into my_titles. Adaptive Server grants user 2 the next available block of reserved IDENTITY values, that is, values 11–20.

If user 1 enters only three titles and then logs off Adaptive Server, the remaining seven reserved IDENTITY values are lost. The result is a gap in the table's IDENTITY values. Avoid setting the identity grab size too high, because this can cause gaps in the IDENTITY column numbering.

Reaching the IDENTITY column's maximum value

The maximum value that you can insert into an IDENTITY column is 10 precision - 1. If you do not specify a precision for the IDENTITY column, Adaptive Server uses the default precision (18 digits) for numeric columns.

Once an IDENTITY column reaches its maximum value, insert statements return an error that aborts the current transaction. When this happens, use *one* of the following methods to remedy the problem.

Modify the IDENTITY column's maximum value

You can alter the maximum value of any IDENTITY column with a modify operation in the alter table command.

```
alter table my_titles  
    modify title_id, numeric (10,0)
```

This operation performs a data copy on a table and rebuilds all the table indexes.

Create a new table with a larger precision

If the table contains IDENTITY columns that are used for referential integrity, you must retain the current numbers for the IDENTITY column values.

- 1 Use create table to create a new table that is identical to the old one except with a larger precision value for the IDENTITY column.
- 2 Use insert into to copy the data from the old table into to the new one.

Renumber the table's IDENTITY columns with bcp

If the table does not contain IDENTITY columns used for referential integrity, and if there are gaps in the numbering sequence, you can renumber the IDENTITY column to eliminate gaps, which allows more room for insertions.

To sequentially renumber IDENTITY column values and remove the gaps, use the bcp utility:

- 1 From the operating system command line, use bcp to copy out the data. For example:

```
bcp pubs2..mytitles out my_titles_file -N -c
```

The -N instructs bcp not to copy the IDENTITY column values from the table to the host file. The -c instructs bcp to use character mode.

- 2 In Adaptive Server, create a new table that is identical to the old table.
- 3 From the operating system command line, use bcp to copy the data into the new table:

```
bcp pubs2..mynewtitles in my_titles_file -N -c
```

The -N instructs bcp to have Adaptive Server assign the IDENTITY column values when loading data from the host file. The -c instructs bcp to use character mode.

- 4 In Adaptive Server, drop the old table, and use sp_rename to change the new table name to the old table name.

If the IDENTITY column is a primary key for joins, you may need to update the foreign keys in other tables.

By default, when you bulk copy data into a table with an IDENTITY column, bcp assigns each row a temporary IDENTITY column value of 0. As it inserts each row into the table, the server assigns it a unique, sequential IDENTITY column value, beginning with the next available value. To enter an explicit IDENTITY column value for each row, specify the -E (UNIX) or /identity (OpenVMS) flag. See the *Utility Guide* for more information on bcp options that affect IDENTITY columns.

Adding new rows with `select`

To pull values into a table from one or more other tables, use a `select` clause in the `insert` statement. The `select` clause can insert values into some or all of the columns in a row.

Inserting values for only some columns may be convenient when you want to take some values from an existing table. Then, you can use `update` to add the values for the other columns.

Before inserting values for some, but not all, columns in a table, make sure that a default exists or that `NULL` has been specified for the columns for which you are not inserting values. Otherwise, Adaptive Server returns an error message.

When you insert rows from one table into another, the two tables must have compatible structures—that is, the matching columns must be either the same datatypes or datatypes between which Adaptive Server automatically converts.

Note You cannot insert data from a table that allows null values into a table that does not, if any of the data being inserted is null.

If the columns are in the same order in their `create table` statements, you need not specify column names in either table. Suppose you have a table named `newauthors` that contains some rows of author information in the same format as in `authors`. To add to `authors` all the rows in `newauthors`:

```
insert authors
select *
from newauthors
```

To insert rows into a table based on data in another table, the columns in the two tables do not have to be listed in the same sequence in their respective create table statements. You can use either the `insert` or the `select` statement to order the columns so that they match.

For example, suppose the create table statement for the authors table contained the columns `au_id`, `au_fname`, `au_lname`, and `address`, in that order, and `newauthors` contained `au_id`, `address`, `au_lname`, and `au_fname`. You would have to make the column sequence match in the `insert` statement. You could do this in either of two ways:

```
insert authors (au_id, address, au_lname, au_fname)
select * from newauthors
```

or

```
insert authors
select au_id, au_fname, au_lname, address
      from newauthors
```

If the column sequence in the two tables fails to match, Adaptive Server either cannot complete the `insert` operation, or completes it incorrectly, putting data in the wrong column. For example, you might get address data in the `au_lname` column.

Using computed columns

You can use computed columns in a `select` statement inside an `insert` statement. For example, imagine that a table named `tmp` contains some new rows for the `titles` table, which contains some out-of-date data—the price figures need to be doubled. A statement to increase the prices and insert the `tmp` rows into `titles` looks like:

```
insert titles
select title_id, title, type, pub_id, price*2,
       advance, total_sales, notes, pubdate, contract
      from tmp
```

When you perform computations on a column, you cannot use the `select *` syntax. Each column must be named individually in the `select` list.

Inserting data into some columns

You can use the `select` statement to add data to some, but not all, columns in a row just as you do with the `values` clause. Simply specify the columns to which you want to add data in the `insert` clause.

For example, some authors in the authors table do not have titles and, therefore, do not have entries in the titleauthor table. To pull their au_id numbers out of the authors table and insert them into the titleauthor table as placeholders, try this statement:

```
insert titleauthor (au_id)
select au_id
    from authors
    where au_id not in
        (select au_id from titleauthor)
```

This statement is not legal, because a value is required for the title_id column. Null values are not permitted and no default is specified. You can enter the dummy value “xx1111” for titles_id by using a constant, as follows:

```
insert titleauthor (au_id, title_id)
select au_id, "xx1111"
    from authors
    where au_id not in
        (select au_id from titleauthor)
```

The titleauthor table now contains four new rows with entries for the au_id column, dummy entries for the title_id column, and null values for the other two columns.

Inserting data from the same table

You can insert data into a table based on other data in the same table. Essentially, this means copying all or part of a row.

For example, you can insert a new row in the publishers table that is based on the values in an existing row in the same table. Make sure you follow the rule on the pub_id column:

```
insert publishers
select "9999", "test", city, state
    from publishers
    where pub_name = "New Age Books"

(1 row affected)

select * from publishers

pub_id  pub_name          city      state
-----  -----
0736    New Age Books    Boston    MA
0877    Binnet & Hardley Washington DC
1389    Algodata Infosystems Berkeley CA
9999    test              Boston    MA
```

(4 rows affected)

The example inserts the two constants (“9999” and “test”) and the values from the city and state columns in the row that satisfied the query.

Changing existing data

Use the update command to change single rows, groups of rows, or all rows in a table. As in all data modification statements, you can change the data in only one table at a time.

update specifies the row or rows you want changed and the new data. The new data can be a constant or an expression that you specify or data pulled from other tables.

If an update statement violates an integrity constraint, the update does not take place and an error message is generated. The update is canceled, for example, if it affects the table’s IDENTITY column, or if one of the values being added is the wrong datatype, or if it violates a rule that has been defined for one of the columns or datatypes involved.

Adaptive Server does not prevent you from issuing an update command that updates a single row more than once. However, because of the way that update is processed, updates from a single statement do not accumulate. That is, if an update statement modifies the same row twice, the second update is not based on the new values from the first update but on the original values. The results are unpredictable, since they depend on the order of processing.

See Chapter 11, “Views: Limiting Access to Data,” for restrictions on updating views.

Note The update command is logged. If you are changing large blocks of text, unitext, or image data, try using the writetext command, which is not logged. Also, you are limited to approximately 125K per update statement. See the discussion of writetext in “Changing text, unitext, and image data” on page 252.

update syntax

A simplified version of the update syntax for updating specified rows with an expression is:

```
update table_name
    set column_name = expression
        where search_conditions
```

For example, if Reginald Blotchet-Halls decides to change his name, here is how to change his row in the authors table:

```
update authors
    set au_lname = "Health", au_fname = "Goodbody"
        where au_lname = "Blotchet-Halls"
```

This statement updates a table based on data from another table:

```
update table_name
    set column_name = expression
        from table_name
            where search_conditions
```

You can set variables in an update statement with:

```
update table_name
    set variable_name = expression
        where search_conditions
```

The full syntax for update is in the *Reference Manual*.

Using the *set* clause with *update*

The *set* clause specifies the columns and the changed values. The *where* clause determines which row or rows are to be updated. If you do not have a *where* clause, the specified columns of *all* the rows are updated with the values given in the *set* clause.

Note Before trying the examples in this section, make sure you know how to reinstall the pubs2 database. See the installation and configuration guide for your platform for instructions on installing the pubs2 database.

For example, if all the publishing houses in the publishers table move their head offices to Atlanta, Georgia, this is how you update the table:

```
update publishers
    set city = "Atlanta", state = "GA"
```

In the same way, you can change the names of all the publishers to NULL with:

```
update publishers  
set pub_name = null
```

You can also use computed column values in an update. To double all the prices in the titles table, use:

```
update titles  
set price = price * 2
```

Since there is no where clause, the change in prices is applied to every row in the table.

Assigning variables in the set clause

You can assign variables in the set clause of an update statement, in the same way you can assign them in a select statement. Using variables with update reduces lock contention and CPU consumption that can occur when extra select statements are used in conjunction with update.

This example uses a declared variable to update the titles table:

```
declare @price money  
select @price = 0  
update titles  
    set total_sales = total_sales + 1,  
        @price = price  
        where title_id = "BU1032"  
select @price, total_sales  
    from titles  
    where title_id = "BU1032"  
  
          total_sales  
-----  
      19.99           4096  
  
(1 row affected)
```

For details on assigning variables in an update statement, see the *Reference Manual*. For more information on declared variables, see “Local variables” on page 490.

Using the *where* clause with *update*

The where clause specifies which rows are to be updated. For example, in the unlikely event that Northern California is renamed Pacifica (abbreviated PC) and the people of Oakland vote to change the name of their city to College town, this is the way to update the authors table for all former Oakland residents whose addresses are now out of date:

```
update authors
set state = "PC", city = "College Town"
where state = "CA" and city = "Oakland"
```

You must write another statement to change the name of the state for residents of other cities in Northern California.

Using the *from* clause with *update*

Use the from clause to pull data from one or more tables into the table you are updating.

For example, earlier in this chapter, an example was given for inserting some new rows into the titleauthor table for authors without titles, filling in the au_id column, and using dummy or null values for the other columns. When one of these authors, Dirk Stringer, writes a book, *The Psychology of Computer Cooking*, a title identification number is assigned to his book in the titles table. You can modify his row in the titleauthor table by adding a title identification number for him:

```
update titleauthor
set title_id = titles.title_id
from titleauthor, titles, authors
where titles.title =
    "The Psychology of Computer Cooking"
and authors.au_id = titleauthor.au_id
and au_lname = "Stringer"
```

An update without the au_id join changes all the title_ids in the titleauthor table so that they are the same as *The Psychology of Computer Cooking*'s identification number. If two tables are identical in structure except that one has NULL fields and some null values and the other has NOT NULL fields, you cannot insert the data from the NULL table into the NOT NULL table with a select. In other words, a field that does not allow NULL cannot be updated by selecting from a field that does, if any of the data is NULL.

As an alternative to the from clause in the update statement, you can use a subquery, which is ANSI-compliant.

Performing updates with joins

The following example joins columns from the *titles* and *publishers* tables, doubling the price of all books published in California:

```
update titles
    set price = price * 2
    from titles, publishers
    where titles.pub_id = publishers.pub_id
        and publishers.state = "CA"
```

Updating IDENTITY columns

You can use the `syb_identity` keyword, qualified by the table name, where necessary, to update an IDENTITY column. For example, this update statement finds the row in which the IDENTITY column equals 1 and changes the name of the store to “Barney’s”:

```
update stores_cal
    set stor_name = "Barney's"
    where syb_identity = 1
```

Changing text, unitext, and image data

Use `writetext` to change text, unitext, or image values when you do not want to store long text values in the database transaction log. Do not use the `update` command, which can also be used for text, unitext, or image columns, because update commands are always logged. In its default mode, `writetext` commands are not logged.

Note To use `writetext` in its default, non-logged state, a System Administrator must use `sp_dboption` to set `select into/bulkcopy/pllsort` on. This permits the insertion of non-logged data. After using `writetext`, you must dump the database. You cannot use `dump transaction` after making unlogged changes to the database.

The `writetext` command completely overwrites any data in the column it affects. The column must already contain a valid text pointer.

You can use the `textvalid()` function to check for a valid pointer:

```
select textvalid("blurbs.copy", textptr(copy))
from blurbs
```

There are two ways to create a text pointer:

- insert actual data into the `text`, `unitext`, or `image` column
- update the column with data or a `NULL`

An “initialized” text column uses 2K of storage, even to store a couple of words. Adaptive Server saves space by not initializing text columns when explicit or implicit null values are placed in text columns with `insert`. The following code fragment inserts a value with a null text pointer, checks for the existence of a text pointer, and then updates the `blurbs` table. Explanatory comments are embedded in the text:

```
/* Insert a value with a text pointer. This could
** be done in a separate batch session. */
insert blurbs (au_id) values ("267-41-2394")
/* Check for a valid pointer in an existing row.
** Use textvalid in a conditional clause; if no
** valid text pointer exists, update 'copy' to null
** to initialize the pointer. */
if (select textvalid("blurbs.copy", textptr(copy))
    from blurbs
    where au_id = "267-41-2394") = 0
begin
    update blurbs
        set copy = NULL
        where au_id = "267-41-2394"
end
/*
** use writetext to insert the text into the
** column. The next statements put the text
** into the local variable @val, then writetext
** places the new text string into the row
** pointed to by @val.
*/
declare @val varbinary(16)
select @val = textptr(copy)
    from blurbs
    where au_id = "267-41-2394"
writetext blurbs.copy @val
"This book is a must for true data junkies."
```

For more information on batch files and the control-of-flow language used in this example, see Chapter 14, “Using Batches and Control-of-Flow Language.”

Deleting data

`delete` works for both single-row and multiple-row operations.

A simplified version of `delete` syntax is:

```
delete table_name
      where column_name = expression
```

The complete syntax statement, which you can find in the *Reference Manual*, shows that you can remove rows either on the basis of specified expressions or based on data from other tables:

```
delete [from]
      [[database.]owner.]{view_name | table_name}
      [where search_conditions]

delete [[database.]owner.]{table_name | view_name}
      [from [[database.]owner.]{view_name | table_name
          [(index {index_name | table_name }
              [prefetch size] [ lru | mru])]}
          [, [[database.]owner.]{view_name | table_name
              (index {index_name | table_name }
                  [prefetch size] [lru | mru])}]...]
      [where search_conditions]

delete [from]
      [[database.]owner.]{table_name | view_name}
      where current of cursor_name
```

The `where` clause specifies which rows are to be removed. When no `where` clause is given in the `delete` statement, *all* rows in the table are removed.

Using the *from* clause with *delete*

The optional *from* immediately after the *delete* keyword is included for compatibility with other versions of SQL. The *from* clause in the second position of a *delete* statement is a special Transact-SQL feature that allows you to select data from a table or tables and delete corresponding data from the first-named table. The rows you select in the *from* clause specify the conditions for the *delete*.

Suppose that a complex corporate deal results in the acquisition of all the College Town (formerly Oakland) authors and their books by another publisher. You must remove all these books from the *titles* table right away, but you do not know their titles or identification numbers. The only information you have is the author's names and addresses.

You can delete the rows in *titles* by finding the author identification numbers for the rows that have Big Bad Bay City as the town in the *authors* table and using these numbers to find the title identification numbers of the books in the *titleauthor* table. In other words, a three-way join is required to find the rows to delete in the *titles* table.

The three tables are all included in the *from* clause of the *delete* statement. However, only the rows in the *titles* table that fulfill the conditions of the *where* clause are deleted. You would have to use separate *delete* statements to remove relevant rows in tables other than *titles*.

Here is the statement you need:

```
delete titles
  from authors, titles, titleauthor
 where titles.title_id = titleauthor.title_id
   and authors.au_id = titleauthor.au_id
   and city = "Big Bad Bay City"
```

The *deltitle* trigger in the *pubs2* database prevents you from actually performing this deletion, because it does not allow you to delete any titles that have sales recorded in the *sales* table.

Deleting from IDENTITY columns

You can use the *syb_identity* keyword in a *delete* statement on tables containing an **IDENTITY** column. For example, this statement removes the row for which *row_id* equals 1:

```
delete sales_monthly
  where syb_identity = 1
```

After you delete IDENTITY column rows, you may want to eliminate gaps in the table's IDENTITY column numbering sequence. See "Renumber the table's IDENTITY columns with bcp" on page 244.

Deleting all rows from a table

Use truncate table to delete all rows in a table. truncate table is almost always faster than a delete statement with no conditions, because the delete logs each change, while truncate table just logs the deallocation of entire data pages. truncate table immediately frees all the space that the table's data and indexes had occupied. The freed space can then be used by any object. The distribution pages for all indexes are also deallocated. Run update statistics after adding new rows to the table.

As with delete, a table emptied with truncate table remains in the database, along with its indexes and other associated objects, unless you enter a drop table command.

You cannot use truncate table if another table has rows that reference it through a referential integrity constraint. Delete the rows from the foreign table, or truncate the foreign table and then truncate the primary table. See "General rules for creating referential integrity constraints" on page 296.

***truncate table* syntax**

The syntax of truncate table is:

```
truncate table [ [ database.]owner.]table_name  
[ partition partition_name ]
```

For example, to remove all the data in sales, type:

```
truncate table sales
```

For information about the partition clause, see Chapter 10, "Partitioning Tables and Indexes."

Permission to use truncate table, like drop table, defaults to the table owner and cannot be transferred.

A truncate table command is not caught by a delete trigger. See Chapter 19, "Triggers: Enforcing Referential Integrity."

Creating Databases and Tables

This chapter describes how to create databases and tables.

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For information on managing databases, see the *System Administration Guide*.

What are databases and tables?

A database stores information (data) in a set of database objects, such as tables, that relate to each other. A table is a collection of rows that have associated columns containing individual data items. You define how your data is organized when you create your databases and tables. This process is called *data definition*.

Adaptive Server database objects include:

- Tables

- Rules
- Defaults
- Stored procedures
- Triggers
- Views
- Referential integrity constraints
- Check integrity constraints
- Functions
- Computed columns
- Partition conditions

This chapter covers the creation, modification, and deletion of databases and tables, including integrity constraints.

Columns and **datatypes** define the type of data included in tables and are discussed in this chapter. Indexes describe how data is organized in tables. They are not considered database objects by Adaptive Server and are not listed in sysobjects. Indexes are discussed in Chapter 12, “Creating Indexes on Tables.”

Enforcing data integrity in databases

Data integrity refers to the correctness and completeness of data within a database. To enforce data integrity, you can constrain or restrict the data values that users can insert, delete, or update in the database. For example, the integrity of data in the pubs2 and pubs3 databases requires that a book title in the titles table must have a publisher in the publishers table. You cannot insert books that do not have a valid publisher into titles, because it violates the data integrity of pubs2 or pubs3.

Transact-SQL provides several mechanisms for integrity enforcement in a database such as rules, defaults, indexes, and triggers. These mechanisms allow you to maintain these types of data integrity:

- Requirement – requires that a table column must contain a valid value in every row; it cannot allow null values. The `create table` statement allows you to restrict null values for a column.

- Check or validity – limits or restricts the data values inserted into a table column. You can use triggers or rules to enforce this type of integrity.
- Uniqueness – no two table rows can have the same non-null values for one or more table columns. You can use indexes to enforce this integrity.
- Referential – data inserted into a table column must already have matching data in another table column or another column in the same table. A single table can have up to 192 references.

Consistency of data values in the database is another example of data integrity, which is described in Chapter 20, “Transactions: Maintaining Data Consistency and Recovery.”

As an alternative to using rules, defaults, indexes, and triggers, Transact-SQL provides a series of **integrity constraints** as part of the create table statement to enforce data integrity as defined by the SQL standards. These integrity constraints are described later in this chapter.

Permissions within databases

Whether or not you can create and drop databases and database objects depends on your permissions or privileges. Ordinarily, a System Administrator or Database Owner sets up the permissions for you, based on the kind of work you do and the functions you need. These permissions can be different for each user in a given installation or database.

You can determine what your permissions are by executing:

```
sp_helpprotect user_name
```

user_name is your Adaptive Server login name.

To make your experiments with database objects as convenient as possible, the pubs2 and pubs3 databases have a **guest** user name in their sysusers system tables. The scripts that create pubs2 and pubs3 grant a variety of permissions to “guest.”

The “guest” mechanism means that anyone who has a **login** on Adaptive Server, that is, anyone who is listed in master..syslogins, has access to pubs2 and pub3, and permission to create and drop such objects as tables, indexes, defaults, rules, procedures, and so on. The “guest” user name also allows you to use certain stored procedures, create user-defined datatypes, query the database, and modify the data in it.

To use the pubs2 or pubs3 database, issue the use command. Adaptive Server checks whether you are listed under your own name in pubs2.sysusers or pubs3.sysusers. If not, you are admitted as a guest without any action on your part. If you are listed in the sysusers table for pubs2 or pubs3, Adaptive Server admits you as yourself, but may give you different permissions from those of “guest.”

Note All the examples in this chapter assume you are being treated as “guest.”

Most users can look at the system tables in the master database by means of the “guest” mechanism previously described. Users who are not recognized by name in the master database are allowed in and treated as a user named “guest.” The “guest” user is added to the master database in the script that creates the master database when it is installed.

A Database Owner, “dbo,” can add a “guest” user to any user database using sp_adduser. System Administrators automatically become the Database Owner in any database they use. For more information, see the *System Administration Guide* and the *Reference Manual*.

Using and creating databases

A database is a collection of related tables and other database objects—views, indexes, and so on.

When you install Adaptive Server, it contains these **system databases**:

- master – controls the user databases and the operation of Adaptive Server as a whole.
- sybsystemprocs – contains the system stored procedures.
- sybsystemdb – contains information about distributed transactions.
- tempdb – stores temporary objects, including temporary tables created with the name prefix “tempdb..”.
- model – is used by Adaptive Server as a template for creating new user databases.

In addition, System Administrators can install these optional databases:

- pubs2 – a sample database that contains data representing a publishing operation. You can use this database to test your server connections and learn Transact-SQL. Most of the examples in the Adaptive Server documentation use the pubs2 database.
- pubs3 – a version of pubs2 that uses referential integrity examples. pubs3 has a table, `store_employees`, that uses a self-referencing column. pubs3 also includes an IDENTITY column in the sales table. Additionally, the primary keys in its master tables use nonclustered unique indexes, and the titles table has an example of the numeric datatype.
- interpubs – similar to pubs2, but contains French and German data.
- jpubs – similar to pubs2, but contains Japanese data. Use it if you have installed the Japanese Language Module.

These optional databases are user databases. All of your data is stored in user databases. Adaptive Server manages each database by means of system tables. The **data dictionary** tables in the master database and in other databases are considered system tables.

Choosing a database: `use`

The `use` command lets you access an existing database. Its syntax is:

```
use database_name
```

For example, to access the `pubs2` database, enter:

```
use pubs2
```

This command allows you to access the `pubs2` database only if you are a known user in `pubs2`. Otherwise, you see an error message.

It is likely that you are automatically connected to the master database when you log in to Adaptive Server, so to use another database, issue the `use` command. You or a System Administrator can change the database to which you initially connect by using `sp_modifylogin`. Only a System Administrator can change the default database for another user.

Creating a user database: *create database*

You can create a new database if a System Administrator has granted you permission to use *create database*. You must be using the *master* database when you create a new database. In many enterprises, a System Administrator creates all databases. The creator of a database is its owner. Another user who creates a database for you can transfer ownership of it using *sp_changedbowner*.

The Database Owner is responsible for giving users access to the database and for granting and revoking certain other permissions to users. In some organizations, the Database Owner is also responsible for maintaining regular backups of the database and for reloading it in case of system failure. The Database Owner can temporarily attain any other user's permissions on a database by using the *setuser* command.

Because each database is allocated a significant amount of space, even if it contains only small amounts of data, you may not have permission to use *create database*.

The simplest form of *create database* is:

```
create database database_name
```

To create a new database called *newpubs* database, first verify you are using the *master* database rather than *pubs2*, and then type this command:

```
use master
create database newpubs
drop database newpubs
use pubs2
```

A database name must be unique on Adaptive Server, and must follow the rules for identifiers described under "Identifiers" on page 7. Adaptive Server can manage up to 32,767 databases. You can create only one database at a time. The maximum number of segments for any database is 32.

Adaptive Server creates a new database as a copy of the *model* database, which contains the system tables that belong in every user database.

The creation of a new database is recorded in the *master* database tables *sysdatabases* and *sysusages*.

The full syntax of *create database* is in the *Reference Manual*.

This chapter describes all the *create database* options except with *override*. For information about with *override*, see the *System Administration Guide*.

The *on* clause

The optional *on* clause allows you to specify where to store the database and how much space in megabytes to allocate for it. If you use the keyword *default*, the database is assigned to an available database device in the pool of default database devices indicated in the master database table *sysdevices*. Use *sp_helpdevice* to see which devices are in the default list.

Note A System Administrator may have made certain storage allocations based on performance statistics and other considerations. Before creating databases, you should check with a System Administrator.

To specify a size of 5MB for a database to be stored in this default location, use *on default = size*:

```
use master
create database newpubs
on default = 5
drop database newpubs
use pubs2
```

To specify a different location for the database, give the logical name of the database device where you want it stored. A database can be stored on more than one database device, with different amounts of space on each.

This example creates the *newpubs* database and allocates 3MB to it on *pubsdata* and 2MB on *newdata*:

```
create database newpubs
on pubsdata = 3, newdata = 2
```

If you omit the *on* clause and the size, the database is created with 2MB of space from the pool of default database devices indicated in *sysdevices*.

A database allocation can range in size from 2MB to 2^{23} MB.

The *log on* clause

Unless you are creating very small, noncritical databases, always use the *log on database_device* extension to create database. This places the transaction logs on a separate database device. There are several reasons for placing the logs on a separate device:

- It allows you to use *dump transaction* rather than *dump database*, thus saving time and tapes.

- It allows you to establish a fixed size for the log, keeping it from competing with other database activity for space.

Additional reasons for placing the log on a separate *physical* device from the data tables are:

- It improves performance.
- It ensures full recovery in the event of hard disk failures.

The following command places the log for newpubs on the logical device pubslog, with a size of 1MB:

```
create database newpubs
on publdata = 3, newdata = 2
log on pubslog = 1
```

Note When you use the log on extension, you are placing the database transaction log on a segment named “logsegment.” To add more space for an existing log, use alter database and, in some cases, sp_extendsegment. See the *Reference Manual* or the *System Administration Guide* for details.

The size of the device required for the transaction log varies according to the amount of update activity and the frequency of transaction log dumps. As a general guideline, allocate to the log between 10 and 25 percent of the space you allocate to the database.

The **for load** option

The optional for load clause invokes a streamlined version of create database that you can use only for loading a database dump. Use the for load option for recovery from media failure or for moving a database from one machine to another. See the *System Administration Guide* for more information.

quiesce database command

you can also put a database in sleep mode by using:

```
quiesce database
```

This command both suspends and resumes updates to a specified list of databases.

Altering the sizes of databases

If a database has filled its allocated storage space, you cannot add new data or updates to it. Existing data is always preserved. If the space allocated for a database proves to be too small, the Database Owner can increase it with the alter database command. alter database permission defaults to the Database Owner, and cannot be transferred. You must be using the master database to use alter database.

The default increase is 2MB from the default pool of space. This statement adds 2MB to newpubs on the default database device:

```
alter database newpubs
```

The full alter database syntax allows you to extend a database by a specified number of megabytes (minimum 1MB) and to specify where the storage space is to be added:

```
alter database database_name
  [on {default | database_device} [= size]
    [, database_device [= size]]...]
  [log on {default | database_device} [= size]
    [, database_device [= size]]...]
  [with override]
  [for load]
```

For complete documentation of alter database, see the *Reference Manual*.

The on clause in the alter database command is just like the on clause in create database. The for load clause is just like the for load clause in create database and can be used only on a database created with the for load clause.

To increase the space allocated for newpubs by 2MB on the database device pubsdata, and by 3MB on the database device newdata, type:

```
alter database newpubs
  on pubsdata = 2, newdata = 3
```

When you use alter database to allocate more space on a device already in use by the database, all of the segments already on that device use the added space fragment. All the objects already mapped to the existing segments can now grow into the added space. The maximum number of segments for any database is 32.

When you use alter database to allocate space on a device that is not yet in use by a database, the system and default segments are mapped to the new device. To change this segment mapping, use sp_dropsegment to drop the unwanted segments from the device.

Note Using sp_extendsegment automatically unmaps the system and default segments.

For information about with override, see the *System Administration Guide*.

Dropping databases

Use the drop database command to remove a database. drop database deletes the database and all of its contents from Adaptive Server, frees the storage space that had been allocated for it, and deletes references to it from the master database.

The syntax is:

```
drop database database_name [, database_name]...
```

You cannot drop a database that is in use, that is, open for reading or writing by any user.

As indicated, you can drop more than one database in a single command. For example:

```
drop database newpubs, newdb
```

You cannot remove damaged databases with drop database. Use dbcc dbrepair instead.

Creating tables

When you create a table, you name its columns and supply a datatype for each column. You can also specify whether a particular column can hold null values or specify integrity constraints for columns in the table. There can be as many as 2,000,000,000 tables per database.

The limits for the length of object names or identifiers: 255 bytes for regular identifiers, and 253 bytes for delimited identifiers. This limit applies to most user-defined identifiers including table name, column name, index name and so on. Due to the expanded limits, some system tables (catalogs) and built-in functions have been expanded.

For variables, “@” count as 1 byte, and the allowed name for it is 254 bytes long.

Maximum number of columns per table

The maximum number of columns in a table depends on many factors, including, among others, your server’s logical page size and whether the tables are configured for allpages- or data only-locking. For a complete description of the maximum number of columns per table, see the `CREATE TABLE` command in the *Reference Manual*.

Example of creating a table

Use the newpubs database you created in the previous section to try these examples. Otherwise, these changes will affect another database, like pubs2 or pubs3.

The simplest form of `| CREATE| TABLE` is:

```
create table table_name  
(column_name datatype)
```

For example, to create a table named `names` with one column named `some_name`, and a fixed length of 11 bytes, enter:

```
create table names  
(some_name char(11))  
drop table names
```

If you have set `QUOTED_IDENTIFIER` on, both the table name and the column names can be delimited identifiers. Otherwise, they must follow the rules for identifiers described under “Identifiers” on page 7. Column names must be unique within a table, but you can use the same column name in different tables in the same database.

There must be a datatype for each column. The word “char” after the column name in the example above refers to the datatype of the column—the type of value that column will contain. Datatypes are discussed in Chapter 6, “Using and Creating Datatypes.”

The number in parentheses after the datatype determines the maximum number of bytes that can be stored in the column. You give a maximum length for some datatypes. Others have a system-defined length.

Put parentheses around the list of column names, and commas after each column definition. The last column definition does not need a comma after it.

Note You cannot use a variable in a default if the default is part of a create table statement.

For complete documentation of `create table`, see the Reference Manual.

Choosing table names

The `create table` command builds the new table in the currently open database. Table names must be unique for each user.

You can create temporary tables either by preceding the table name in a `create table` statement with a pound sign (#) or by specifying the name prefix “`tempdb..`”. For more information, see “Using temporary tables” on page 276.

You can use any tables or other objects that you have created without qualifying their names. You can also use objects created by the Database Owner without qualifying their names, as long as you have the appropriate permissions on them. These rules hold for all users, including the System Administrator and the Database Owner.

Different users can create tables of the same name. For example, a user named “`jonah`” and a user named “`sally`” can each create a table named `info`. Users who have permissions on both tables must qualify them as `jonah.info` and `sally.info`. Sally must qualify references to Jonah’s table as `jonah.info`, but she can refer to her own table simply as `info`. Limits for the length of object names or identifiers: 255 bytes for regular identifiers, and 253 bytes for delimited identifiers.

For variables, “@” count as 1 byte, and the allowed name for it is 254 bytes long.

Creating tables in different databases

As the `create table` syntax shows, you can create a table in a database other than the current one by qualifying the table name with the name of the other database. However, you must be an authorized user of the database in which you are creating the table, and you must have `create table` permission in it.

If you are using `pubs2` or `pubs3` and there is another database called `newpubs`, you can create a table called `newtab` in `newpubs` like this:

```
create table newpubs..newtab (col1 int)
```

You cannot create other database objects—views, rules, defaults, stored procedures, and triggers—in a database other than the current one.

***create table* syntax**

The syntax of `create table` is in the *Reference Manual*.

Note For a complete discussion of the syntax, see `create table` in the *Reference Manual*.

The `create table` statement:

- Defines each column in the table.
- Provides the column name and datatype and specifies how each column handles null values.
- Specifies which column, if any, has the `IDENTITY` property.
- Defines column-level integrity constraints and table-level integrity constraints. Each table definition can have multiple constraints per column and per table.

For example, the `create table` statement for the `titles` table in the `pubs2` database is:

```
create table titles
  (title_id tid,
  title varchar(80) not null,
  type char(12),
  pub_id char(4) null,
  price money null,
  advance money null,
  royalty int null,
  total_sales int null,
```

```
notes varchar(200) null,  
pubdate datetime,  
contract bit not null)
```

The following sections describe components of table definition: system-supplied datatypes, user-defined datatypes, null types, and IDENTITY columns.

Note The on segment_name extension to create table allows you to place your table on an existing segment. segment_name points to a specific database device or a collection of database devices. Before creating a table on a segment, see a System Administrator or the Database Owner for a list of segments that you can use. Certain segments may be allocated to specific tables or indexes for performance reasons, or for other considerations.

Using IDENTITY columns

An IDENTITY column contains a value for each row, generated automatically by Adaptive Server, that uniquely identifies the row within the table.

Each table can have only one IDENTITY column. You can define an IDENTITY column when you create a table with a create table or select into statement, or add it later with an alter table statement.

You define an IDENTITY column by specifying the keyword identity, instead of null or not null, in the create table statement. IDENTITY columns must have a datatype of numeric and scale of 0, or any integer type. Define the IDENTITY column with any desired precision, from 1 to 38 digits, in a new table:

```
create table table_name  
(column_name numeric(precision ,0) identity)
```

The maximum possible column value is $10^{\text{precision}} - 1$. For example, this command creates a table with an IDENTITY column that allows a maximum value of $10^5 - 1$, or 9999:

```
create table sales_daily  
(sale_id numeric(5,0) identity,  
stor_id char(4) not null)
```

You can create automatic IDENTITY columns by using the auto identity database option and the size of auto identity configuration parameter. To include IDENTITY columns in nonunique indexes, use the identity in nonunique index database option.

Note By default, Adaptive Server begins numbering rows with the value 1, and continues numbering rows consecutively as they are added. Some activities, such as manual insertions, deletions, or transaction rollbacks, and server shutdowns or failures, can create gaps in IDENTITY column values. Adaptive Server provides several methods of controlling identity gaps described in “Managing identity gaps in tables” on page 280.

Creating IDENTITY columns with user-defined datatypes

You can use user-defined datatypes to create IDENTITY columns. The user-defined datatype must have an underlying type of numeric and a scale of 0, or any integer type. If the user-defined datatype was created with the IDENTITY property, you do not have to repeat the identity keyword when creating the column.

This example shows a user-defined datatype with the IDENTITY property:

```
sp_addtype ident, "numeric(5)", "identity"
```

This example shows an IDENTITY column based on the ident datatype:

```
create table sales_monthly  
    (sale_id ident, stor_id char(4) not null)
```

If the user-defined type was created as not null, you must specify the identity keyword in the create table statement. You cannot create an IDENTITY column from a user-defined datatype that allows null values.

Referencing IDENTITY columns

When you create a table column that references an IDENTITY column, as with any referenced column, make sure it has the same datatype definition as the IDENTITY column. For example, in the pubs3 database, the sales table is defined using the ord_num column as an IDENTITY column:

```
create table sales  
    (stor_id char(4) not null  
        references stores(stor_id),  
    ord_num numeric(6,0) identity,
```

```
date datetime not null,  
unique nonclustered (ord_num)
```

The ord_num IDENTITY column is defined as a unique constraint, which it needs for referencing the ord_num column in salesdetail. salesdetail is defined as follows:

```
create table salesdetail  
(stor_id char(4) not null  
    references storesz(stor_id),  
ord_num numeric(6,0)  
    references salesz(ord_num),  
title_id tid not null  
    references titles(title_id),  
qty smallint not null,  
discount float not null)
```

An easy way to insert a row into salesdetail after inserting a row into sales is to use the @@identity global variable to insert the IDENTITY column value into salesdetail. The @@identity global variable stores the most recently generated IDENTITY column value. For example:

```
begin tran  
insert sales values ("6380", "04/25/97")  
insert salesdetail values ("6380", @@identity, "TC3218", 50, 50)  
commit tran
```

This example is in a transaction because both inserts depend on each other to succeed. For example, if the sales insert fails, the value of @@identity is different, resulting in an erroneous row being inserted into salesdetail. Because the two inserts are in a transaction, if one fails, the entire transaction is rejected.

For more information on IDENTITY columns, see “Retrieving IDENTITY column values with @@identity” on page 242. For information on transactions, see Chapter 20, “Transactions: Maintaining Data Consistency and Recovery.”

Referring to IDENTITY columns with *syb_identity*

Once you have defined an IDENTITY column, you need not remember the actual column name. You can use the *syb_identity* keyword, qualified by the table name where necessary, in a select, insert, update, or delete statement on the table.

For example, this query selects the row for which *sale_id* equals 1:

```
select * from sales_monthly  
where syb_identity = 1
```

Creating “hidden” IDENTITY columns automatically

System Administrators can use the auto identity database option to automatically include a 10-digit IDENTITY column in new tables. To turn this feature on in a database, use:

```
sp_dboption database_name, "auto identity", "true"
```

Each time a user creates a new table without specifying a primary key, a unique constraint, or an IDENTITY column, Adaptive Server automatically defines an IDENTITY column. The IDENTITY column is not visible when you use select * to retrieve all columns from the table. You must explicitly include the column name, SYB_IDENTITY_COL (all uppercase letters), in the select list. If Component Integration Services is enabled, the automatic IDENTITY column for proxy tables is called OMNI_IDENTITY_COL.

To set the precision of the automatic IDENTITY column, use the size of auto identity configuration parameter. For example, to set the precision of the IDENTITY column to 15 use:

```
sp_configure "size of auto identity", 15
```

Allowing null values in a column

For each column, you can specify whether to allow null values. A null value is *not* the same as “zero” or “blank.” NULL means no entry has been made, and usually implies “value unknown” or “value not applicable.” It indicates that the user did not make any entry, for whatever reason. For example, a null entry in the price column of the titles table does not mean that the book is being given away free, but that the price is not known or has not yet been set.

If the user does not make an entry in a column defined with the keyword null, Adaptive Server supplies the value “NULL.” A column defined with the keyword null also accepts an explicit entry of NULL from the user, no matter what datatype it is. Be careful when you enter null values in character columns. If you put the word “null” inside single or double quotes, Adaptive Server interprets the entry as a character string rather than as the value NULL.

If you omit null or not null in the create table statement, Adaptive Server uses the null mode defined for the database (by default, NOT NULL). Use sp_dboption to set the allow nulls by default option to true.

You must make an entry in a column defined as NOT NULL; otherwise, Adaptive Server displays an error message.

Defining columns as NULL provides a placeholder for data you may not yet know. For example, in the titles table, price, advance, royalty, and total_sales are set up to allow NULL.

However, title_id and title are not, because the lack of an entry in these columns would be meaningless and confusing. A price without a title makes no sense, whereas a title without a price simply means that the price has not been set yet or is not available.

In `create table`, use `not null` when the information in the column is critical to the meaning of the other columns.

Constraints and rules used with null values

You cannot define a column to allow null values, and then override this definition with a constraint or a rule that prohibits null values. For example, if a column definition specifies NULL and a rule specifies:

```
@val in (1,2,3)
```

An implicit or explicit NULL does not violate the rule. The column definition overrides the rule, even a rule that specifies:

```
@val is not null
```

See “Defining integrity constraints for tables” on page 288 for more information on constraints. Rules are covered in detail in Chapter 13, “Defining Defaults and Rules for Data.”

Defaults and null values

You can use defaults, that is, values that are supplied automatically when no entry is made, with both NULL and NOT NULL columns. A default counts as an entry. However, you cannot designate a NULL default for a NOT NULL column. You can specify null values as defaults using the `default` constraint of `create table` or using `create default`. The `default` constraint is described later in this chapter; `create default` is described in Chapter 13, “Defining Defaults and Rules for Data.”

If you specify NOT NULL when you create a column and do not create a default for it, an error message occurs when a user fails to make an entry in that column during an insert. In addition, the user cannot insert or update such a column with NULL as a value.

Table 8-1 illustrates the interaction between a column's default and its null type when a user specifies no column value or explicitly enters a NULL value. The three possible results are a null value for the column, the default value for the column, or an error message.

Table 8-1: Column definition and null defaults

Column definition	User entry	Result
Null and default defined	Enters no value	Default used
	Enters NULL value	NULL used
Null defined, no default defined	Enters no value	NULL used
	Enters NULL value	NULL used
Not null, default defined	Enters no value	Default used
	Enters NULL value	NULL used
Not null, no default defined	Enters no value	Error
	Enters NULL value	Error

Nulls require variable-length datatypes

Only columns with variable-length datatypes can store null values. When you create a NULL column with a fixed-length datatype, Adaptive Server converts it to the corresponding variable-length datatype. Adaptive Server does not inform you of the type change.

Table 8-2 lists the fixed-length datatypes and the variable-length datatypes to which Adaptive Server converts them. Certain variable-length datatypes, such as moneyn, are reserved; you cannot use them to create columns, variables, or parameters.

Table 8-2: Conversion of fixed-length to variable-length datatypes

Original fixed-length datatype	Converted to
char	varchar
nchar	nvarchar
unichar	univarchar
binary	varbinary
datetime	datetimn
float	floatn
bigint, int, smallint, tinyint,	intn
unsigned bigint, unsigned int, and unsigned smallint	uintn
decimal	decimaln
numeric	numerincn
money and smallmoney	moneyn

Data entered into char, nchar, unichar, and binary columns follows the rules for variable-length columns, rather than being padded with spaces or zeros to the full length of the column specification.

text, unitext, and image columns

text, unitext, and image columns created with insert and NULL are not initialized and contain no value. They do not use storage space and cannot be accessed with readtext or writetext.

When a NULL value is written in a text, unitext, or image column with update, the column is initialized, a valid text pointer to the column is inserted into the table, and a 2K data page is allocated to the column. Once the column is initialized, it can be accessed by readtext and writetext. See the *Reference Manual* for more information.

Using temporary tables

Temporary tables are created in the tempdb database. To create a temporary table, you must have create table permission in tempdb. create table permission defaults to the Database Owner.

To make a table temporary, use the pound sign (#) or “tempdb..” before the table name in the create table statement.

There are two kinds of temporary tables:

- Tables that can be shared among Adaptive Server sessions

Create a shareable temporary table by specifying tempdb as part of the table name in the create table statement. For example, the following statement creates a temporary table that can be shared among Adaptive Server sessions:

```
create table tempdb..authors  
(au_id char(11))  
drop table tempdb..authors
```

Adaptive Server does not change the names of temporary tables created this way. The table exists until the current session ends or until its owner drops it using drop table.

- Tables that are accessible only by the current Adaptive Server session or procedure

Create a nonshareable temporary table by specifying a pound sign (#) before the table name in the create table statement. For example:

```
create table #authors  
(au_id char (11))
```

The table exists until the current session or procedure ends, or until its owner drops it using drop table.

If you do not use the pound sign or “tempdb..” before the table name, and you are not currently using tempdb, the table is created as a permanent table. A permanent table stays in the database until it is explicitly dropped by its owner.

This statement creates a nonshareable temporary table:

```
create table #myjobs  
(task char(30),  
 start datetime,  
 stop datetime,  
 notes varchar(200))
```

You can use this table to keep a list of today’s chores and errands, along with a record of when you start and finish, and any comments you may have. This table and its data is automatically deleted at the end of the current work session. Temporary tables are not recoverable.

You can associate rules, defaults, and indexes with temporary tables, but you cannot create views on temporary tables or associate triggers with them. You can use a user-defined datatype when creating a temporary table only if the datatype exists in tempdb..systypes.

To add an object to tempdb for the current session only, execute `sp_addtype` while using tempdb. To add an object permanently, execute `sp_addtype` in model, then restart Adaptive Server so model is copied to tempdb.

Ensuring that the temporary table name is unique

To ensure that a temporary table name is unique for the current session, Adaptive Server:

- Truncates the table name to 238 bytes, including the pound sign (#)—if necessary
- Appends a 17-digit numeric suffix that is unique for an Adaptive Server session

The following example shows a table created as #temptable and stored as #temptable00000050010721973:

```
use pubs2
go
create table #temptable (task char(30))
go
use tempdb
go
select name from sysobjects where name like
    "#temptable%"
go
name
-----
#temptable00000050010721973
```

(1 row affected)

Manipulating temporary tables in stored procedures

Stored procedures can reference temporary tables that are created during the current session. Within a stored procedure, you cannot create a temporary table, drop it, and then create a new temporary table with the same name.

Temporary tables with names beginning with “#”

Temporary tables with names beginning with “#” that are created within stored procedures disappear when the procedure exits. A single procedure can:

- Create a temporary table

- Insert data into the table
- Run queries on the table
- Call other procedures that reference the table

Since the temporary table must exist in order to create procedures that reference it, here are the steps to follow:

- 1 Use create table to create the temporary table.
- 2 Create the procedures that access the temporary table, but do not create the procedure that creates the table.
- 3 Drop the temporary table.
- 4 Create the procedure that creates the table and calls the procedures created in step 2.

Temporary tables with names beginning with `tempdb..`.

You can create temporary tables without the # prefix, using `create table tempdb..tablename` from inside a stored procedure. These tables do not disappear when the procedure completes, so they can be referenced by independent procedures. Follow the steps above to create these tables.

Warning! Create temporary tables with the “`tempdb..`” prefix from inside a stored procedure *only* if you intend to share the table among users and sessions. Stored procedures that create and drop a temporary table should use the # prefix to avoid inadvertent sharing.

General rules on temporary tables

Temporary tables with names that begin with # are subject to the following restrictions:

- You cannot create views on these tables.
- You cannot associate triggers with these tables.
- You cannot tell which session or procedure has created these tables.

These restrictions do not apply to shareable, temporary tables created in `tempdb`.

Rules that apply to both types of temporary tables:

- You can associate rules, defaults, and indexes with temporary tables. Indexes created on a temporary table disappear when the temporary table disappears.
- System procedures such as sp_help work on temporary tables only if you invoke them from tempdb.
- You cannot use user-defined datatypes in temporary tables unless the datatypes exist in tempdb; that is, unless the datatypes have been explicitly created in tempdb since the last time Adaptive Server was restarted.
- You do not have to set the select into/bulkcopy option on to select into a temporary table.

Managing identity gaps in tables

The IDENTITY column contains a unique ID number, generated by Adaptive Server, for each row in a table. Because of the way the server generates ID numbers by default, you may occasionally have large gaps in the ID numbers. The identity_gap parameter gives you control over ID numbers, and potential gaps in them, for a specific table.

By default, Adaptive Server allocates a block of ID numbers in memory instead of writing each ID number to disk as it is needed, which requires more processing time. The server writes the highest number of each block to the table's object allocation map (OAM) page. This number is used as the starting point for the next block after the currently allocated block of numbers is used or "burned." The other numbers of the block are held in memory, but are not saved to disk. Numbers are considered burned when they are allocated to memory, then deleted from memory either because they were assigned to a row, or because they were erased from memory due to some abnormal occurrence such as a system failure.

Allocating a block of ID numbers improves performance by reducing contention for the table. However, if the server fails or is shut down with no wait before all the ID numbers are assigned, the unused numbers are burned. When the server is running again, it starts numbering with the next block of numbers based on the highest number of the previous block that the server wrote to disk. Depending on how many allocated numbers were assigned to rows before the failure, you may have a large gap in the ID numbers.

Identity gaps can also result from dumping and loading an active database. When dumping, database objects are saved to the OAM page. If an object is currently being used, the maximum used identity value is not in the OAM page and, therefore, is not dumped.

Parameters for controlling identity gaps

Adaptive Server provides parameters that allow you to control gaps in identity numbers as described in Table 8-3.

Table 8-3: Parameters for controlling identity gaps

Parameter name	Scope	Used with	Description
identity_gap	table-specific	create table or select into	Creates ID number blocks of a specific size for a specific table. Overrides identity burning set factor for the table. Works with identity grab size.
identity burning set factor	server-wide	sp_configure	<p>Indicates a percentage of the total available ID numbers to allocate for each block. Works with identity grab size. If the identity_gap for a table is set to 1 or higher, identity burning set factor has no effect on that table. The burning set factor is used for all tables for which identity_gap is set to 0.</p> <p>When you set identity burning set factor, express the number in decimal form, and then multiply it by 10,000,000 (10^7) to get the correct value to use with sp_configure. For example, to release 15 percent (.15) of the potential IDENTITY column values at one time, specify a value of .15 times 10^7 (or 1,500,000):</p> <pre>sp_configure "identity burning set factor", 1500000</pre>
identity grab size	server-wide	sp_configure	Reserves a block of contiguous ID numbers for each process. Works with identity burning set factor and identity_gap.

Comparison of *identity burning set factor* and *identity_gap*

The *identity_gap* parameter gives you control over the size of identity gaps for a particular table as illustrated in the following examples. In the examples, we have created a table named books to list all the books in our bookstore. We want each book to have a unique ID number, and we want Adaptive Server to automatically generate the ID numbers.

Example of using *identity burning set factor*

When defining the IDENTITY column for the books table, we used the default numeric value of (18, 0), which provides a total of 999,999,999,999,999,999 ID numbers. For the identity burning set factor configuration parameter, we are using the default setting of 5000 (.05 percent of 999,999,999,999,999,999), which means that Adaptive Server allocates blocks of 500,000,000,000,000 numbers.

The server allocates the first 500,000,000,000,000 numbers in memory and stores the highest number of the block (500,000,000,000,000) on the table's OAM page. When all the numbers are assigned to rows or burned, the server takes the next block of numbers (the next 500,000,000,000,000), starting with 500,000,000,000,001, and stores the number 1,000,000,000,000,000 as the highest number of the block.

Let's say, after row number 500,000,000,000,022 the server fails. Only numbers 1 through 500,000,000,000,022 were used as ID numbers for books. Numbers 500,000,000,000,023 through 1,000,000,000,000,000 are burned. When the server is running again, it creates ID numbers starting from the highest number stored on the table's OAM page plus one (1,000,000,000,001), which leaves a gap of 499,999,999,999,978 ID numbers.

To reduce this large gap in identity numbers for a specific table, you can set the identity gap as described in ““Example of using *identity_gap*,” below.

Example of using *identity_gap*

In this case, we create the books table with an *identity_gap* value of 1000. This overrides the server-wide identity burning set factor setting that resulted in blocks of 500,000,000,000,000 ID numbers. Instead, ID numbers are allocated in memory in blocks of 1000.

The server allocates the first 1000 numbers and stores the highest number of the block (1000) to disk. When all the numbers are used, the server takes the next 1000 numbers, starting with 1001, and stores the number 2000 as the highest number.

Now, let's say that after row number 1002, we lose power, which causes the server to fail. Only the numbers 1000 through 1002 were used, and numbers 1003 through 2000 are lost. When the server is running again, it creates ID numbers starting from the highest number stored on the table's OAM page plus one (2000), which leaves a gap of only 998 numbers.

You can significantly reduce the gap in ID numbers by setting the `identity_gap` for a table instead of using the server-wide table burning set factor. However, there may be a performance cost to setting this value too low. Each time the server must write the highest number of a block to disk, performance is affected. For example, if `identity_gap` is set to 1, which means you are allocating one ID number at a time, the server must write the new number every time a row is created, which may reduce performance because of page lock contention on the table. You must find the best setting to achieve the optimal performance with the lowest gap value acceptable for your situation.

Setting the table-specific identity gap

Set the table-specific identity gap when you create a table using either `create table` or `select into`.

Setting identity gap with `create table`

The syntax is:

```
select IdNum into newtable  
  with identity_gap=20  
    from mytable  
-----
```

For example:

```
create table mytable (IdNum numeric(12,0) identity)  
  with identity_gap = 10
```

This statement creates a table named `mytable` with an identity column. The identity gap is set to 10, which means ID numbers are allocated in memory in blocks of ten. If the server fails or is shut down with no wait, the maximum gap between the last ID number assigned to a row and the next ID number assigned to a row is ten numbers.

Setting identity gap with `select into`

If you are creating a table in a `select into` statement from a table that has a specific identity gap setting, the new table does not inherit the identity gap setting from the parent table. Instead, the new table uses the identity burning set factor setting. To give the new table a specific `identity_gap` setting, specify the identity gap in the `select into` statement. You can give the new table an identity gap that is the same as or different from the parent table.

For example, to create a new table (newtable) from the existing table (mytable) with an identity gap:

```
select IdNum into newtable  
with identity_gap = 20  
from mytable
```

Changing the table-specific identity gap

To change the identity gap for a specific table, use `sp_chgattribute`:

```
sp_chgattribute "table_name", "identity_gap", set_number
```

where:

- *table_name* is the name of the table for which you want to change the identity gap.
- *identity_gap* indicates that you want to change the identity gap.
- *set_number* is the new size of the identity gap.

For example:

```
sp_chgattribute "mytable", "identity_gap", 20
```

To change mytable to use the identity burning set factor setting instead of the *identity_gap* setting, set *identity_gap* to 0:

```
sp_chgattribute "mytable", "identity_gap", 0
```

Displaying table-specific identity gap information

To see the *identity_gap* setting for a table, use `sp_help`.

For example, the zero value in the *identity_gap* column (towards the end of the output) indicates that no table-specific identity gap is set. mytable uses the server-wide identity burning set factor value.

```
sp_help mytable  
  
Name      Owner      Object_type      Create_date  
-----  
mytable    dbo        user table      Nov 29 2004 1:30PM  
  
(1 row affected)  
Column_name      Type      Length Prec Scale Nulls Default_name      Rule_name  
Access_Rule_name  Computed_Column_object      Identity
```

```

-----
-----  

IdNum      numeric      6   12   0   0 NULL    NULL  

           NULL          NULL  

Object does not have any indexes.  

No defined keys for this object.  

name      type      partition_type  partitions  partition_keys  

-----  

mytable  base  table  roundrobin          1 NULL  

partition_name      partition_id  pages      segment      create_date  

-----  

-  

mytable_1136004047  1136004047          1 default    Nov 29 2004 1:30PM  

partition_conditions  

-----  

NULL  

Avg_pages  Max_pages  Min_pages  Ratio (Max/Avg)  Ration (Min/Avg)  

-----  

      1          1          1        1.000000       1.000  

000
  

Lock scheme Allpages  

The attribute 'exp_row_size' is not applicable to tables  

with  

allpages lock scheme.  

The attribute 'concurrency_opt_threshold' is not  

applicable to  

tables with allpages lock scheme.  

exp_row_size reservepagegap fillfactor  

max_rows_per_page identity_gap  

-----  

-----  

          1          0          0
          0          0

```

```
concurrency_opt_threshold    optimistic_index_lock    de
alloc_first_txtpg
-----
-----
0
0
(return status = 0)
```

If you change the identity_gap of mytable to 20, the sp_help output for the table shows 20 in the identity_gap column. This setting overrides the server-wide identity burning set factor value.

```
sp_help mytable
```

Name	Owner	Object_type	Create_date
mytable	dbo	user table	Nov 29 2004 1:30PM

(1 row affected)

Column_name	Type	Length	Prec	Scale	Nulls	Default_name	Rule_name
Access_Rule_name	Computed_Column_object	Identity					

IdNum	numeric	6	12	0	0	NULL	NULL
	NULL		NULL			1	

Object does not have any indexes.

No defined keys for this object.

name	type	partition_type	partitions	partition_keys
mytable	base table	roundrobin		1 NULL

partition_name	partition_id	pages	segment	create_date
mytable_1136004047	1136004047		1 default	Nov 29 2004 1:30PM

partition_conditions

NULL

Avg_pages	Max_pages	Min_pages	Ratio (Max/Avg)	Ration (Min/Avg)
1	1	1	1.000000	1.000

```

000
Lock scheme Allpages
The attribute 'exp_row_size' is not applicable to tables with
allpages lock scheme.
The attribute 'concurrency_opt_threshold' is not applicable to
tables with allpages lock scheme.

exp_row_size reservepagegap fillfactor max_rows_per_page identity_gap

-----
           0          0          0          0          0
concurrency_opt_threshold  optimistic_index_lock  dealloc_first_txtpg
-----
           0          0          0          0          0
(return status = 0)

```

Gaps from other causes

Manual insertions into the IDENTITY column, deletion of rows, the value of the identity grab size configuration parameter, and transaction rollbacks can create gaps in IDENTITY column values. These gaps are not affected by the setting of the identity burning set factor configuration parameter.

For example, assume that you have an IDENTITY column with these values:

```

select syb_identity from stores_cal
id_col
-----
1
2
3
4
5
(5 rows affected)

```

You can delete all rows for which the IDENTITY column falls between 2 and 4, leaving gaps in the column values:

```

delete stores_cal
where syb_identity between 2 and 4
select syb_identity from stores_cal
id_col
-----
```

1

5

(2 rows affected)

After setting identity_insert on for the table, the table owner, Database Owner, or System Administrator can manually insert any legal value greater than 5. For example, inserting a value of 55 would create a large gap in IDENTITY column values:

```
insert stores_cal
(syb_identity, stor_id, stor_name)
values (55, "5025", "Good Reads")
select syb_identity from stores_cal
id_col
-----
1
5
55
```

(3 rows affected)

If identity_insert is then set to off, Adaptive Server assigns an IDENTITY column value of $55 + 1$, or 56, for the next insertion. If the transaction that contains the insert statement is rolled back, Adaptive Server discards the value 56 and uses a value of 57 for the next insertion.

When table inserts reach IDENTITY column maximum value

The maximum number of rows you can insert into a table depends on the precision set for the IDENTITY column. If a table reaches that limit, you can either re-create the table with a larger precision or, if the table's IDENTITY column is not used for referential integrity, use the bcp utility to remove the gaps. See “Reaching the IDENTITY column’s maximum value” on page 243 for more information.

Defining integrity constraints for tables

Transact-SQL provides two methods for maintaining data integrity in a database:

- Defining rules, defaults, indexes, and triggers
- Defining create table integrity constraints

Choosing one method over the other depends on your requirements. Integrity constraints offer the advantages of defining integrity controls in one step during the table creation process (as defined by the SQL standards) and of simplifying the process to create those integrity controls. However, integrity constraints are more limited in scope and less comprehensive than defaults, rules, indexes, and triggers.

For example, triggers provide more complex handling of referential integrity than those declared in create table. The integrity constraints defined by a create table are specific to that table; you cannot bind them to other tables, and you can only drop or change them using alter table. Constraints cannot contain subqueries or aggregate functions, even on the same table.

The two methods are not mutually exclusive. You can use integrity constraints along with defaults, rules, indexes, and triggers. This gives you the flexibility to choose the best method for your application. This section describes the create table integrity constraints. Defaults, rules, indexes, and triggers are described in later chapters.

You can create the following types of constraints:

- unique and primary key constraints require that no two rows in a table have the same values in the specified columns. In addition, a primary key constraint requires that there not be a null value in any row of the column.
- Referential integrity (references) constraints require that data being inserted in specific columns already have matching data in the specified table and columns. Use sp_helpconstraint to find a table's referenced tables.
- check constraints limit the values of data inserted into columns.

You can also enforce data integrity by restricting the use of null values in a column (the null or not null keywords) and by providing default values for columns (the default clause). See “Allowing null values in a column” on page 273 for information about the null and not null keywords.

For information about any constraints defined for a table, see “Using sp_helpconstraint to find a table's constraint information” on page 347.

Warning! Do not define or alter the definitions of constraints for system tables.

Specifying table-level or column-level constraints

You can declare integrity constraints at the table or column level. Although the difference is rarely noticed by users, column-level constraints are checked only if a value in the column is being modified, while the table-level constraints are checked if there is any modification to a row, regardless of whether or not it changes the column in question.

Place column-level constraints after the column name and datatype, but before the delimiting comma. Enter table-level constraints as separate comma-delimited clauses. Adaptive Server treats table-level and column-level constraints the same way; both ways are equally efficient.

However, you must declare constraints that operate on more than one column as table-level constraints. For example, the following create table statement has a check constraint that operates on two columns, `pub_id` and `pub_name`:

```
create table my_publishers
  (pub_id      char(4),
  pub_name    varchar(40),
  constraint my_chk_constraint
    check (pub_id in ("1389", "0736", "0877")
           or pub_name not like "Bad News Books"))
```

You can declare constraints that operate on a single column as column-level constraints, but it is not required. For example, if the above check constraint uses only one column (`pub_id`), you can place the constraint on that column:

```
create table my_publishers
  (pub_id      char(4) constraint my_chk_constraint
    check (pub_id in ("1389", "0736", "0877")),
  pub_name    varchar(40))
```

In either case, the `constraint` keyword and accompanying `constraint_name` are optional. The check constraint is described under “Specifying check constraints” on page 297.

Note You cannot issue `create table` with a check constraint and then insert data into the table in the same batch or procedure. Either separate the `create` and `insert` statements into two different batches or procedures, or use `execute` to perform the actions separately.

Creating error messages for constraints

You can create error messages and bind them to constraints by creating messages with `sp_addmessage` and binding them to constraints with `sp_bindmsg`.

For example:

```
sp_addmessage 25001,  
    "The publisher ID must be 1389, 0736, or 0877"  
sp_bindmsg my_chk_constraint, 25001  
insert my_publishers values  
    ("0000", "Reject This Publisher")  
  
Msg 25001, Level 16, State 1:  
Server 'snipe', Line 1:  
The publisher ID must be 1389, 0736, or 0877  
Command has been aborted.
```

To change the message for a constraint, bind a new message. The new message replaces the old message.

Unbind messages from constraints using `sp_unbindmsg`; drop user-defined messages using `sp_dropmessage`.

For example:

```
sp_unbindmsg my_chk_constraint  
sp_dropmessage 25001
```

To change the text of a message but keep the same error number, unbind it, drop it with `sp_dropmessage`, add it again with `sp_addmessage`, and bind it with `sp_bindmsg`.

After creating a check constraint

After you create a check constraint, the **source text** describing the check constraint is stored in the `text` column of the `syscomments` system table. *Do not remove this information from syscomments*; doing so can cause problems for future upgrades of Adaptive Server. If you have security concerns, encrypt the text in `syscomments` by using `sp_hidetext`, described in the *Reference Manual*. For more information, see “Compiled objects” on page 4.

Specifying default column values

Before you define any column-level integrity constraints, you can specify a default value for the column with the **default clause**. The **default clause** assigns a default value to a column as part of the create table statement. When a user does not enter a value for the column, Adaptive Server inserts the default value.

You can use the following values with the default clause:

- *constant_expression* – specifies a constant expression to use as a default value for the column. It cannot include the name of any columns or other database objects, but you can include built-in functions that do not reference database objects. This default value must be compatible with the datatype of the column.
- *user* – specifies that Adaptive Server insert the user name as the default. The datatype of the column must be either char(30) or varchar(30) to use this default.
- *null* – specifies that Adaptive Server insert the null value as the default. You cannot define this default for columns that do not allow null values (using the notnull keyword).

For example, this create table statement defines two column defaults:

```
create table my_titles
(title_id      char(6),
title         varchar(80),
price         money      default null,
total_sales   int       default 0)
```

You can include only one default clause per column in a table.

Using the default clause to assign defaults is simpler than the two-step Transact-SQL method. In Transact-SQL, you can use `create default` to declare the default value and then bind it to the column with `sp_bindefault`.

Specifying unique and primary key constraints

You can declare unique or primary key constraints to ensure that no two rows in a table have the same values in the specified columns. Both constraints create unique indexes to enforce this data integrity. However, primary key constraints are more restrictive than unique constraints. Columns with primary key constraints cannot contain a NULL value. You normally use a table's primary key constraint in conjunction with referential integrity constraints defined on other tables.

The definition of unique constraints in the SQL standards specifies that the column definition shall not allow null values. By default, Adaptive Server defines the column as not allowing null values (if you have not changed this using sp_dboption) when you omit null or not null keywords in the column definition. In Transact-SQL, you can define the column to allow null values along with the unique constraint, since the unique index used to enforce the constraint allows you to insert a null value.

Note Do not confuse the unique and primary key integrity constraints with the information defined by sp_primarykey, sp_foreignkey, and sp_commonkey. The unique and primary key constraints actually create indexes to define unique or primary key attributes of table columns. sp_primarykey, sp_foreignkey, and sp_commonkey define the logical relationship of keys (in the syskeys table) for table columns, which you enforce by creating indexes and triggers.

unique constraints create unique nonclustered indexes by default; primary key constraints create unique clustered indexes by default. You can declare either clustered or nonclustered indexes with either type of constraint.

For example, the following create table statement uses a table-level unique constraint to ensure that no two rows have the same values in the stor_id and ord_num columns:

```
create table my_sales
  (stor_id      char(4),
  ord_num      varchar(20),
  date        datetime,
  unique clustered (stor_id, ord_num))
```

There can be only one clustered index on a table, so you can specify only one unique clustered or primary key clustered constraint.

You can use the unique and primary key constraints to create unique indexes (including the with fillfactor, with max_rows_per_page, and on *segment_name* options) when enforcing data integrity. However, indexes provide additional capabilities. For information about indexes and their options, including the differences between clustered and nonclustered indexes, see Chapter 12, “Creating Indexes on Tables.”

Specifying referential integrity constraints

Referential integrity refers to the methods used to manage the relationships between tables. When you create a table, you can define constraints to ensure that the data inserted into a particular column has matching values in another table.

There are three types of references you can define in a table: references to another table, references from another table, and self-references, that is, references within the same table.

The following two tables from the pubs3 database illustrate how declarative referential integrity works. The first table, stores, is a “referenced” table:

```
create table stores
(stor_id      char(4) not null,
stor_name     varchar(40) null,
stor_address  varchar(40) null,
city          varchar(20) null,
state         char(2) null,
country       varchar(12) null,
postalcode   char(10) null,
payterms      varchar(12) null,
unique nonclustered (stor_id))
```

The second table, store_employees, is a “referencing table” because it contains a reference to the stores table. It also contains a self-reference:

```
create table store_employees
(stor_id      char(4) null
           references stores(stor_id),
emp_id       id not null,
mgr_id       id null
           references store_employees(emp_id),
emp_lname    varchar(40) not null,
emp_fname    varchar(20) not null,
phone        char(12) null,
address      varchar(40) null,
city          varchar(20) null,
state         char(2) null,
country       varchar(12) null,
postalcode   varchar(10) null,
unique nonclustered (emp_id))
```

The references defined in the store_employees table enforce the following restrictions:

- Any store specified in the `store_employees` table must be included in the `stores` table. The `references` constraint enforces this by saying that any value inserted into the `stor_id` column in `store_employees` must already exist in the `stor_id` column in `my_stores`.
- All managers must have employee identification numbers. The `references` constraint enforces this by saying that any value inserted into the `mgr_id` column must already exist in the `emp_id` column.

Table-level or column-level referential integrity constraints

You can define referential integrity constraints at the column level or the table level. The referential integrity constraints in the preceding examples were defined at the column level, using the `references` keyword in the `create table` statement.

When you define table-level referential integrity constraints, include the `foreign key` clause and a list of one or more column names. `foreign key` specifies that the listed columns in the current table are foreign keys whose target keys are the columns listed in the following `references` clause. For example:

```
constraint sales_detail_constr  
    foreign key (stor_id, ord_num)  
        references my_salesdetail(stor_id, ord_num)
```

The `foreign key` syntax is permitted only for table-level constraints, and not for column-level constraints. For more information, see “Specifying table-level or column-level constraints” on page 290.

After defining referential integrity constraints at the column level or the table level, you can use `sp_primarykey`, `sp_foreignkey`, and `sp_commonkey` to define the keys in the `syskeys` system table.

Maximum number of references allowed for a table

The maximum number of references allowed for a table is 192. You can check a table’s references by using `sp_helpconstraint`, described under “Using `sp_helpconstraint` to find a table’s constraint information” on page 347.

Using `create schema` for cross-referencing constraints

You cannot create a table that references a table that does not yet exist. To create two or more tables that reference each other, use `create schema`.

A **schema** is a collection of objects owned by a particular user, and the permissions associated with those objects. If any of the statements within a create schema statement fail, the entire command is rolled back as a unit, and none of the commands take effect.

The create schema syntax is:

```
create schema authorization authorization name
create_object_statement
  [create_object_statement ...]
  [permission_statement ...]
```

For example:

```
create schema authorization dbo
  create table list1
    (col_a char(10) primary key,
     col_b char(10) null
      references list2(col_A))
  create table list2
    (col_A char(10) primary key,
     col_B char(10) null
      references list1(col_a))
```

General rules for creating referential integrity constraints

When you define referential integrity constraints in a table:

- Make sure you have references permission on the referenced table. For information about permissions, see the *System Administration Guide*.
- Make sure that the referenced columns are constrained by a unique index in the referenced table. You can create that unique index using either the unique or primary key constraint or the create index statement. For example, the referenced column in the stores table is defined as:

```
stor_id char(4) primary key
```

- Make sure the columns used in the references definition have matching datatypes. For example, the stor_id columns in both my_stores and store_employees were created using the char(4) datatype. The mgr_id and emp_id columns in store_employees were created with the id datatype.
- You can omit column names in the references clause only if the columns in the referenced table are designated as a primary key through a primary key constraint.

- You cannot delete rows or update column values from a referenced table that match values in a referencing table. Delete or update from the referencing table first, and then delete from the referenced table.

Similarly, you cannot use `truncate table` on a referenced table. Truncate the referencing table first, and then truncate the referenced table.

- You must drop the referencing table before you drop the referenced table; otherwise, a constraint violation occurs.
- Use `sp_helpconstraint` to find a table's referenced tables.

Referential integrity constraints provide a simpler way to enforce data integrity than triggers. However, triggers provide additional capabilities to enforce referential integrity between tables. For more information, see Chapter 19, “Triggers: Enforcing Referential Integrity.”

Specifying check constraints

You can declare a check constraint to limit the values users insert into a column in a table. Check constraints are useful for applications that check a limited, specific range of values. A check constraint specifies a *search_condition* that any value must pass before it is inserted into the table. A *search_condition* can include:

- A list of constant expressions introduced with `in`
- A range of constant expressions introduced with `between`
- A set of conditions introduced with `like`, which may contain wildcard characters

An expression can include arithmetic operations and Transact-SQL built-in functions. The *search_condition* cannot contain subqueries, a set function specification, or a target specification.

For example, this statement ensures that only certain values can be entered for the `pub_id` column:

```
create table my_new_publishers
(pub_id      char(4)
check (pub_id in ("1389", "0736", "0877",
                  "1622", "1756")
       or pub_id like "99[0-9][0-9]"),
pub_name     varchar(40),
city         varchar(20),
state        char(2))
```

Column-level check constraints can reference only the column on which the constraint is defined; they cannot reference other columns in the table. Table-level check constraints can reference any columns in the table. `create table` allows multiple check constraints in a column definition.

Because check constraints do not override column definitions, you cannot use a check constraint to prohibit null values if the column definition permits them. If you declare a check constraint on a column that allows null values, you can insert `NULL` into the column, implicitly or explicitly, even though `NULL` is not included in the *search_condition*. For example, suppose you define the following check constraint on a table column that allows null values:

```
check (pub_id in ("1389", "0736", "0877", "1622",
"1756"))
```

You can still insert `NULL` into that column. The column definition overrides the check constraint because the following expression always evaluates to true:

```
col_name != null
```

Designing applications that use referential integrity

When you design applications that use referential integrity features:

- Do not create unnecessary referential constraints. The more referential constraints a table has, the slower a statement requiring referential integrity runs on that table.
- Use as few self-referencing constraints on a table as possible.
- Use check constraint rather than references constraint for applications that check a limited, specific range of values. Using check constraint eliminates the need for Adaptive Server to scan other tables to complete the query, since there are no references. Therefore, queries on such tables run faster than on tables using references.

For example, this table uses a check constraint to limit the authors to California:

```
create table cal_authors
(au_id id not null,
au_lname varchar(40) not null,
au_fname varchar(20) not null,
phone char(12) null,
address varchar(40) null,
city varchar(20) null,
state char(2) null
```

```
    check(state = "CA"),
    country varchar(12) null,
    postalcode char(10) null)
```

- Bind commonly scanned foreign key indexes to their own caches, to optimize performance. Unique indexes are created automatically on columns declared as primary keys. These indexes are usually selected to scan the referenced table when their corresponding foreign keys are updated or inserted.
- Keep multirow updates of candidate keys at a minimum.
- Put referential integrity queries into procedures that use constraint checks. Constraint checks are compiled into the execution plan; when a referential constraint is altered, the procedure that has the constraint compiled is automatically recompiled when that procedure is executed.
- If you cannot embed referential integrity queries in a procedure and you frequently have to run referential integrity queries in an ad hoc batch, bind the system catalog sysreferences to its own cache. This improves performance when Adaptive Server must recompile referential integrity queries.
- After you create a table that has referential constraints, test it by using set showplan, noexec on before running a query using the table. The showplan output indicates the number of auxiliary scan descriptors required to run the query; scan descriptors manage the scan of a table whenever queries are run on it. If the number of auxiliary scan descriptors is very high, either redesign the table so it uses fewer scan descriptors, or increase the value of the number of auxiliary scan descriptors configuration parameter.

How to design and create a table

This section gives an example of a create table statement you can use to create a practice table of your own. If you do not have create table permission, see a System Administrator or the owner of the database in which you are working.

Creating a table usually implies creating indexes, defaults, and rules to go with it. Custom datatypes, triggers, and views are frequently involved, too.

You can create a table, input some data, and work with it for a while before you create indexes, defaults, rules, triggers, or views. This allows you to see what kind of transactions are most common and what kind of data is frequently entered.

However, it is often most efficient to design a table and all the components that go with it at once. Here is an outline of the steps to go through. You might find it easiest to sketch your plans on paper before you actually create a table and its accompanying objects.

First, plan the table's design:

- 1 Decide what columns you need in the table, and the datatype, length, precision, and scale, for each.
- 2 Create any new user-defined datatypes *before* you define the table where they are to be used.
- 3 Decide which column, if any, should be the IDENTITY column.
- 4 Decide which columns should and which should not accept null values.
- 5 Decide what integrity constraints or column defaults, if any, you need to add to the columns in the table. This includes deciding when to use column constraints and defaults instead of defaults, rules, indexes, and triggers to enforce data integrity.
- 6 Decide whether you need defaults and rules, and if so, where and what kind. Consider the relationship between the NULL and NOT NULL status of a column and defaults and rules.
- 7 Decide what kind of indexes you need and where. Indexes are discussed in Chapter 12, “Creating Indexes on Tables.”

Now, create the table and its associated objects:

- 1 Create the table and its indexes using `create table` and `create index`.
- 2 Create defaults and rules using `create default` and `create rule`. These commands are discussed in Chapter 13, “Defining Defaults and Rules for Data.”
- 3 Bind any defaults and rules using `sp_bindefault` and `sp_bindrule`. If there were any defaults or rules on a user-defined datatype that you used in a `create table` statement, they are automatically in force. These system procedures are discussed in Chapter 16, “Using Stored Procedures.”
- 4 Create triggers using `create trigger`. Triggers are discussed in Chapter 19, “Triggers: Enforcing Referential Integrity.”

- 5 Create views using `create view`. Views are discussed in Chapter 11, “Views: Limiting Access to Data.”

Make a design sketch

The table called `friends_etc` is used in this chapter and subsequent chapters to illustrate how to create indexes, defaults, rules, triggers, and so forth. It can hold names, addresses, telephone numbers, and personal information about your friends. It does not define any column defaults or integrity constraints.

If another user has already created the `friends_etc` table, check with a System Administrator or the Database Owner if you plan to follow the examples and create the objects that go with `friends_etc`. The owner of `friends_etc` must drop its indexes, defaults, rules, and triggers so that there is no conflict when you create these objects.

Table 8-4 shows the proposed structure of the `friends_etc` table and the indexes, defaults, and rules that go with each column.

Table 8-4: Sample table design

Column	Datatype	Null?	Index	Default	Rule
pname	nm	NOT NULL	nmind(composite)		
sname	nm	NOT NULL	nmind(composite)		
address	varchar(30)	NULL			
city	varchar(30)	NOT NULL		citydflt	
state	char(2)	NOT NULL		statedfllt	
zip	char(5)	NULL	zipind	zipdflt	ziprule
phone	p#	NULL			phonerule
age	tinyint	NULL			agerule
bday	datetime	NOT NULL		bdflt	
gender	bit	NOT NULL		gndrdflt	
debt	money	NOT NULL		gndrdflt	
notes	varchar(255)	NULL			

Create the user-defined datatypes

The first two columns are for the personal (first) name and surname. They are defined as `nm` datatype. Before you create the table, create the datatype. The same is true of the `p#` datatype for the phone column:

```
execute sp_addtype nm, "varchar(30)"
execute sp_addtype p#, "char(10)"
```

The nm datatype allows for a variable-length character entry with a maximum of 30 bytes. The p# datatype allows for a char datatype with a fixed-length size of 10 bytes.

Choose the columns that accept null values

Except for columns that are assigned user-defined datatypes, each column has an explicit NULL or NOT NULL entry. You do not need to specify NOT NULL in the table definition, because it is the default. This table design specifies NOT NULL explicitly, for readability.

The NOT NULL default means that an entry is required for that column, for example, for the two name columns in this table. The other data is meaningless without the names. In addition, the gender column must be NOT NULL because you cannot use NULL with bit columns.

If a column is designated NULL and a default is bound to it, the default value, rather than NULL, is entered when no other value is given on input. If a column is designated NULL and a rule is bound to it that does not specify NULL, the column definition overrides the rule when no value is entered for the column. Columns can have both defaults and rules. The relationship between defaults and rules is discussed in Chapter 13, “Defining Defaults and Rules for Data.”

Define the table

Write the create table statement:

```
create table friends_etc
  (pname      nm          not null,
   sname      nm          not null,
   address    varchar(30)  null,
   city       varchar(30)  not null,
   state      char(2)     not null,
   postalcode char(5)     null,
   phone      p#          null,
   age        tinyint     null,
   bday       datetime    not null,
   gender     bit          not null,
   debt       money        not null,
   notes      varchar(255) null)
```

You have now defined columns for the personal name and surname, address, city, state, postal code, telephone number, age, birthday, gender, debt information, and notes. Later, you will create the rules, defaults, indexes, triggers, and views for this table.

Creating new tables from query results: `select into`

The `select into` command lets you create a new table based on the columns specified in the `select` statement's select list and the rows specified in the `where` clause. The `into` clause is useful for creating test tables, new tables as copies of existing tables, and for making several smaller tables out of one large table.

The `select` and `select into` clauses, as well as the `delete` and `update` clauses, enable `TOP` functionality. The `TOP` option is an unsigned integer that allows you to limit the number of rows inserted in the target table. It implements compatibility with other platforms, and is documented in the `select` command in the *Reference Manual*.

You can use `select into` on a permanent table only if the `select into/bulkcopy/pllsort` database option is set to on. A System Administrator can turn on this option using `sp_dboption`. Use `sp_helpdb` to see if this option is on.

Here is what `sp_helpdb` and its results look like when the `select into/bulkcopy/pllsort` database option is set to on. This example uses a page size of 8K.

```
sp_helpdb pubsql
name      db_size    owner     dbid created      status
-----  -----
pubsql      20.0 MB    sa        4 Apr 25, 2005  select
           into/bulkcopy/pllsort, trunc log on chkpt, mixed log and data

device_fragments   size       usage      created      free kbytes
-----  -----
master            10.0MB    data and log  Apr 13 2005      1792
pubs_2_dev        10.0MB    data and log  Apr 13 2005      9888

device          segment
-----
master          default
master          logsegment
master          system
```

pubs_2_dev	default
pubs_2_dev	logsegment
pubs_2_dev	system
pubs_2_dev	seg1
pubs_2_dev	seg2

sp_helpdb output indicates whether the option is set to on or off. Only the System Administrator or the Database Owner can set the database options.

If the select into/bulkcopy/pllsort database option is on, you can use the select into clause to build a new permanent table without using a create table statement. You can select into a temporary table, even if the select into/bulkcopy/pllsort option is not on.

Note Because select into is a minimally logged operation, use dump database to back up your database following a select into. You cannot dump the transaction log following a minimally logged operation.

Unlike a view that displays a portion of a table, a table created with select into is a separate, independent entity. See Chapter 11, “Views: Limiting Access to Data,” for more information.

The new table is based on the columns you specify in the select list, the tables you name in the from clause, and the rows you specify in the where clause. The name of the new table must be unique in the database, and must conform to the rules for identifiers.

A select statement with an into clause allows you to define a table and put data into it, based on existing definitions and data, without going through the usual data definition process.

The following example shows a select into statement and its results. A table called newtable is created, using two of the columns in the four-column table publishers. Because this statement includes no where clause, data from all the rows (but only the two specified columns) of publishers is copied into newtable.

```
select pub_id, pub_name
into newtable
from publishers
(3 rows affected)
```

“3 rows affected” refers to the three rows inserted into newtable. newtable looks like this:

```
select *
```

```
from newtable
pub_id  pub_name
----- -----
0736    New Age Books
0877    Binnet & Hardley
1389    Algodata Infosystems
(3 rows affected)
```

The new table contains the results of the select statement. It becomes part of the database, just like its parent table.

You can create a skeleton table with no data by putting a false condition in the where clause. For example:

```
select *
into newtable2
from publishers
where 1=2

(0 rows affected)

select *
from newtable2

pub_id      pub_name          city      state
-----      -----      -----      -----
(0 rows affected)
```

No rows are inserted into the new table, because 1 never equals 2.

You can also use select into with aggregate functions to create tables with summary data:

```
select type, "Total_amount" = sum(advance)
into #whatspent
from titles
group by type

(6 rows affected)

select * from #whatspent

type          Total_amount
-----          -----
UNDECIDED        NULL
business        25,125.00
mod_cook        15,000.00
popular_comp    15,000.00
psychology      21,275.00
trad_cook       19,000.00
```

```
(6 rows affected)
```

Always supply a name for any column in the select into result table that results from an aggregate function or any other expression. Examples are:

- Arithmetic aggregates, for example, `amount * 2`
- Concatenation, for example, `lname + fname`
- Functions, for example, `lower(lname)`

Here is an example of using concatenation:

```
select au_id,
       "Full_Name" = au_fname + ' ' + au_lname
  into #g_authortemp
   from authors
 where au_lname like "G%"

(3 rows affected)

select * from #g_authortemp
au_id      Full_Name
-----
213-46-8915 Marjorie Green
472-27-2349 Burt Gringlesby
527-72-3246 Morningstar Greene

(3 rows affected)
```

Because functions allow null values, any column in the table that results from a function other than `convert()` or `isnull()` allows null values.

Checking for errors

`select into` is a two-step operation. The first step creates the new table and the second step inserts the specified rows into the table.

Because `select into` operations are not logged, you cannot issue them within user-defined transactions, and you cannot roll them back.

If a `select into` statement fails after creating a new table, Adaptive Server does *not* automatically drop the table or deallocate its first data page. This means that any rows inserted on the first page before the error occurred remain on the page. Check the value of the `@@error` global variable after a `select into` statement to be sure that no error occurred.

If an error occurs from a select into operation, use drop table to remove the new table, then reissue the select into statement.

Using **select into** with IDENTITY columns

This section describes special rules for using the **select into** command with tables containing IDENTITY columns.

Selecting an IDENTITY column into a new table

To select an existing IDENTITY column into a new table, include the column name (or the `syb_identity` keyword) in the **select** statement's *column_list*:

```
select column_list
      into table_name
      from table_name
```

The following example creates a new table, `stores_cal_pay30`, based on columns from the `stores_cal` table:

```
select record_id, stor_id, stor_name
      into stores_cal_pay30
      from stores_cal
      where payterms = "Net 30"
```

The new column inherits the IDENTITY property, unless any of the following conditions is true:

- The IDENTITY column is selected more than once.
- The IDENTITY column is selected as part of an expression.
- The **select** statement contains a group by clause, aggregate function, union operator, or join.

Selecting the IDENTITY column more than once

A table cannot have more than one IDENTITY column. If an IDENTITY column is selected more than once, it is defined as NOT NULL in the new table. It does not inherit the IDENTITY property.

In the following example, the `record_id` column, which is selected once by name and once by the `syb_identity` keyword, is defined as NOT NULL in `stores_cal_pay60`:

```
select syb_identity, record_id, stor_id, stor_name
```

```
into stores_cal_pay60
from stores_cal
where payterms = "Net 60"
```

Adding a new IDENTITY column with select into

To define a new IDENTITY column in a select into statement, add the column definition before the into clause. The definition includes the column's precision but not its scale:

```
select column_list
identity_column_name = identity(precision)
into table_name
from table_name
```

The following example creates a new table, new_discounts, from the discounts table and adds a new IDENTITY column, id_col:

```
select *, id_col=identity(5)
into new_discounts
from discounts
```

If the *column_list* includes an existing IDENTITY column, and you add a description of a new IDENTITY column, the select into statement fails.

Defining a column whose value must be computed

IDENTITY column values are generated by Adaptive Server. New columns that are based on IDENTITY columns, but whose values must be computed rather than generated, cannot inherit the IDENTITY property.

If a table's select statement includes an IDENTITY column as part of an expression, the resulting column value must be computed. The new column is created as NULL if any column in the expression allows a NULL value. Otherwise, it is NOT NULL.

In the following example, the new_id column, which is computed by adding 1000 to the value of record_id, is created NOT NULL:

```
select new_id = record_id + 1000, stor_name
into new_stores
from stores_cal
```

Column values are also computed if the select statement contains a group by clause or aggregate function. If the IDENTITY column is the argument of the aggregate function, the resulting column is created NULL. Otherwise, it is NOT NULL.

IDENTITY columns selected into tables with unions or joins

The value of the IDENTITY column uniquely identifies each row in a table. However, if a table's select statement contains a union or join, individual rows can appear multiple times in the result set. An IDENTITY column that is selected into a table with a union or join does not retain the IDENTITY property. If the table contains the union of the IDENTITY column and a NULL column, the new column is defined as NULL. Otherwise, it is NOT NULL.

For more information, see “Using IDENTITY columns” on page 270 and “Updating IDENTITY columns” on page 252. See also `select` in the *Reference Manual*.

Altering existing tables

Use the `alter table` command to change the structure of an existing table. You can:

- Add columns and constraints
- Change column default values
- Add either null or non-null columns
- Drop columns and constraints
- Change locking scheme
- Partition or unpartition tables
- Convert column datatypes
- Convert the null default value of existing columns
- Increase or decrease column length

You can also change a table's partitioning attributes. See Chapter 10, “Partitioning Tables and Indexes,” for syntax and usage information.

The full syntax of `alter table` is in the *Reference Manual*.

`alter table` includes the following syntax for modifying tables:

```
alter table table_name
    [add column_name datatype [identity | null |
        not null] [, column_name datatype [identity |
        null | not null]]]
    [drop column_name [, column_name]]
```

```
[modify column_name {[data_type]
  [[null] | [not null]]}
  [, column_name datatype [null | not null]]]
```

Where:

- *table_name* is the table you are altering.
- *datatype* is the datatype of the altered column.

For information about the parameters in the Partitions section and the computed columns section of `alter table` syntax, see *Vol.2, Commands*, in the *Reference Manual*.

You must have the `sa_role` or be the object owner to execute `alter table`. See the *Reference Manual* for the complete `alter table` syntax.

For example, by default, the `au_lname` column of the `authors` table uses a `varchar(50)` datatype. To alter the `au_lname` to use a `varchar(60)`, enter:

```
alter table authors
  modify au_lname varchar(60)
```

Note You cannot use a variable as the argument to a default that is part of an `alter table` statement.

Dropping, modifying, and adding non-null columns may perform a data copy, which has implications for required space and the locking scheme. See “Data copying” on page 322.

The modified table’s page chains inherits the table’s current configuration options (for example, if `fillfactor` is set to 50 percent, the new pages have this same `fillfactor`).

Note Adaptive Server does partial logging (of page allocations) for `alter table` operations. However, because `alter table` is performed as a transaction, you cannot dump the transaction log after running `alter table`; you must dump the database to ensure it is recoverable. If the server encounters any problems during the `alter table` operation, Adaptive Server rolls back the transaction.

`alter table` acquires an exclusive table lock while it is modifying the table schema. This lock is released as soon as the command has finished.

`alter table` does not fire any triggers.

Objects using `select *` do not list changes to table

If a database has any objects (stored procedures, triggers, and so on) that perform a `select *` on a table from which you have dropped a column, an error message lists the missing column. This occurs even if you create the objects using the `with recompile` option. For example, if you dropped the `postalcode` column from the `authors` table, any stored procedure that performed a `select *` on this table issues this error message:

```
Msg 207, Level 16, State 4:  
Procedure 'columns', Line 2:  
Invalid column name 'postalcode'.  
(return status = -6)
```

This message does not appear if you add a new column and then run an object containing a `select *`; in this case, the new column does not appear in the output.

You must drop and re-create any objects that reference a dropped column.

Using `alter table` on remote tables

You can use `alter table` to modify a remote table using Component Integration Services (CIS). Before you modify a remote table, make sure that CIS is running by entering:

```
sp_configure "enable cis"
```

If CIS is enabled, the output of this command is “1.” By default, CIS is enabled when you install Adaptive Server.

See the *System Administration Guide* for information about enabling configuration parameters. See the *Component Integration Services User’s Guide* for information about using CIS.

Adding columns

To add a column to an existing table, use:

```
alter table table_name  
add column_name datatype  
[default {constant_expression} | user | null]  
[{{identity | null | not null}}] | [constraint constraint_name  
{constraint_clause}]  
, column_name]
```

Where:

- *table_name* is the table to which you are adding a column.
- *column_name* is the column you are adding.
- *constant_expression* is the constant to place in the row if a user does not specify a value (this value must be in quotes, unless the character type is an exact numeric type).
- *constraint_name* is the constraint you are adding to the table.
- *constraint_clause* is the full text of the constraint you are adding. You can add any number of columns using a single alter table statement.

For example, the following adds a non-null column named `author_type`, which includes the constant “`primary_author`” as the default value, and a null column named `au_publisher` to the `authors` table:

```
alter table authors
add author_type varchar(20)
default "primary_author" not null,
au_publisher varchar(40) null
```

Adding columns appends column IDs

`alter table` adds a column to the table with a column ID that is one greater than the current maximum column ID. For example, Table 8-5 lists the default column IDs of the `salesdetail` table:

Table 8-5: Column IDs of the salesdetail table

Column name	stor_id	ord_num	title_id	qty	discount
Col ID	1	2	3	4	5

This command appends the `store_name` column to the end of the `salesdetail` table with a column ID of 6:

```
alter table salesdetail
add store_name varchar(40)
default
"unknown" not null
```

If you add another column, it will have a column ID of 7.

Note Because a table’s column IDs change as columns are added and dropped, your applications should never rely on them.

Adding NOT NULL columns

You can add a NOT NULL column to a table. This means that a constant expression, and not a null value, is placed in the column when the column is added. This also ensures that, for all existing rows, the new column is populated with the specified constant expression when the table is created.

Adaptive Server issues an error message if a user fails to enter a value for a NOT NULL column.

The following adds the column owner to the stores table with a default value of “unknown”:

```
alter table stores
add owner_lname varchar(20)
default "unknown" not null
```

The default value can be a constant expression when adding NULL columns, but it can be a constant value only when adding a NOT NULL column (as in the example above).

Adding constraints

To add a constraint to an existing column, use:

```
alter table table_name
add constraint constraint_name {constraint_clause}
```

Where:

- *table_name* is the name of the table to which you are adding a constraint.
- *constraint_name* is the constraint you are adding.
- *constraint_clause* is the rule the constraint enforces.

For example, to add a constraint to the titles table that does not allow an advance in excess of 10,000:

```
alter table titles
add constraint advance_chk
check (advance < 10000)
```

If a user attempts to insert a value greater than 10,000 into the titles table, Adaptive Server produces an error message similar to this:

```
Msg 548, Level 16, State 1:
Line 1:Check constraint violation occurred,
dbname = 'pubs2',table name= 'titles',
constraint name = 'advance_chk'.
Command has been aborted.
```

Adding a constraint does not affect the existing data. Also, if you add a new column with a default value and specify a constraint on that column, the default value is not validated against the constraint.

For information about dropping a constraint, see “Dropping constraints” on page 315.

Dropping columns

Drop a column from an existing table using:

```
alter table table_name
    drop column_name [, column_name]
```

Where:

- *table_name* is the table that contains the column you are dropping.
- *column_name* is the column you are dropping.

You can drop any number of columns using a single alter table statement. However, you cannot drop the last remaining column from a table (for example, if you drop four columns from a five-column table, you cannot then drop the remaining column).

For example, to drop the advance and the contract columns from the titles table:

```
alter table titles
    drop advance, contract
```

alter table rebuilds all indexes on the table when it drops a column.

Dropping columns renames the column ID

alter table renames column IDs when you drop a column from a table. Columns with IDs higher than the number of the dropped column move up one column ID to fill the gap that the dropped column leaves behind. For example, the titleauthor table contains these column names and column IDs:

Table 8-6: titleauthor column IDs

Column Name	au_id	title_id	au_ord	royaltyper
Column ID	1	2	3	4

If you drop the au_ord column from the table:

```
alter table titleauthor drop au_ord
```

titleauthor now has these column names and column IDs:

Table 8-7: Column IDs after dropping au_ord

Column Name	au_id	title_id	royaltyper
Column ID	1	2	3

The royaltyper column now has the column ID of 3. The nonclustered index on both title_id and royaltyper are also rebuilt when au_ord is dropped. Also, all instances of column IDs in different system catalogs are renumbered.

You generally will not notice the renumbering of column IDs.

Note Because a table's column IDs are renumbered as columns are added and dropped, your applications should never rely on them. If you have stored procedures or applications that depend on column IDs, rewrite them so they access the correct column IDs.

Dropping constraints

To drop a constraint, use:

```
alter table table_name
drop constraint constraint_name
```

table_name and *constraint_name* have the same values as described in “Adding constraints,” above.

For example, to drop the constraint created previously:

```
alter table titles
drop constraint advance_chk
```

For detailed information about a table's constraints, see “Using sp_helpconstraint to find a table's constraint information” on page 347.

Modifying columns

To modify an existing column, use:

```
alter table table_name
modify column column_name datatype [null | not null]
[null | not null]
[, column_name...]
```

Where:

- *table_name* is the table that contains the column you are modifying.
- *column_name* is the column you are modifying.
- *data_type* is the datatype to which you are modifying the column.

You can modify any number of columns in a single alter table statement.

For example, this command changes the datatype of the type column in the titles table from char(12) to varchar(20) and makes it nullable:

```
alter table titles  
modify type varchar(20) null
```

Warning! You may have objects (stored procedures, triggers, and so on) that depend on a column having a particular datatype. Before you modify a column, make sure that any objects that reference it can run successfully after the modification. Use sp_depends to determine a table's dependent objects.

Which datatypes can I convert?

You can convert only datatypes that are either implicitly or explicitly convertible to the new datatype, or if there is an explicit conversion function in Transact-SQL. See the *Reference Manual* for a list of the supported datatype conversions. If you attempt an illegal datatype modification, Adaptive Server raises an error message and the operation is aborted.

Note You cannot convert an existing column datatype to the timestamp datatype, nor can you modify a column that uses the timestamp datatype to any other datatype.

If you issue the same alter table...modify command more than once, Adaptive Server issues a message similar to this:

```
Warning: ALTER TABLE operation did not affect column 'au_lname'.  
Msg 13905, Level 16, State 1:  
Server 'SYBASE1', Line 1:  
Warning: no columns to drop, add or modify. ALTER TABLE 'authors' was aborted.
```

Modifying tables may prevent successful bulk copy of previous dump

Modifying either the length or datatype of a column may prevent you from successfully using bulk copy to copy in older dumps of the table. The older table schema may not be compatible with the new table schema. Before you modify a column's length or datatype, verify that it will not prevent you from copying in a previous dump of the table.

Decreasing column length may truncate data

If you decrease the length of a column, make sure the reduced column length does not result in truncated data. For example, you could use alter table to reduce the length of the title column of the titles table from a varchar(80) to a varchar(2), but the data is meaningless:

```
select title from titles
title
-----
Bu
Co
Co
Em
Fi
Is
Li
Ne
On
Pr
Se
Si
St
Su
Th
Th
Th
Yo
```

Adaptive Server issues error messages about truncating the column data only if the set string_rtruncation option is turned on. If you need to truncate character data, set the appropriate string-truncation option and modify the column to decrease its length.

Modifying datetime columns

If you modify a column from a char datatype to datetime, smalldatetime or date, you cannot specify the order that the month, day, and year appear in the output. Nor can you specify the language used in the output. Instead, both of these settings are given a default value. However, you can use set dateformat or set language to alter the output to match the setting of the information stored in the column. Also, Adaptive Server does not support modifying a column from smalldatetime to char datatype. See the *Reference Manual* for more information.

Modifying the NULL default value of a column

If you are changing only the NULL default value of a column, you need not specify a column's datatype. For example, this command modifies the address column in the authors table from NULL to NOT NULL:

```
alter table authors  
modify address not null
```

If you modify a column and specify the datatype as NOT NULL, the operation succeeds as long as none of the rows have NULL values. If, however, any of the rows have a NULL value, the operation fails and any incomplete transactions are rolled back. For example, the following statement fails because the titles table contains NULL values for the *The Psychology of Computer Cooking*:

```
alter table titles  
modify advance numeric(15,5) not null  
  
Attempt to insert NULL value into column 'advance',  
table 'pubs2.dbo.titles';  
column does not allow nulls. Update fails.  
Command has been aborted.
```

To run this command successfully, update the table to change all NULL values of the modified column to NOT NULL, then reissue the command.

Modifying columns that have precision or scale

Check the length of your data before you modify the column's scale.

If an alter table command causes a column value to lose precision (say from numeric(10,5) to numeric(5,5)), Adaptive Server aborts the statement. If this statement is part of a batch, the batch is aborted if the option is turned on.

If an alter table command causes a column value to lose scale (say from numeric(10, 5) to numeric(10,3)), the rows are truncated without warning. This occurs whether or not arithabort numeric_truncation is on or off.

If arithignore arith_overflow is on and alter table causes a numeric overflow, Adaptive Server issues a warning. However, if arithignore arith_overflow is off, Adaptive Server does not issue a warning if alter table causes a numeric overflow. By default, arithignore arith_overflow is off when you install Adaptive Server.

Note Make sure you review the data truncation rules and fully understand their implications before issuing commands that may truncate the length of the columns in your production environment. You should first perform the commands on a set of test columns.

Modifying *text*, *unitext*, and *image* columns

text columns can be converted to:

- [n]char
- [n]varchar
- unichar
- univarchar

unitext columns can be converted to:

- [n]char
- [n]varchar
- unichar
- univarchar
- binary
- varbinary

image columns can be converted to:

- varbinary
- binary

You cannot modify char, varchar, unichar and univarchar datatype columns to text or unitext columns. If you are converting from text or unitext to char, varchar, unichar, or univarchar, the maximum length of the column is governed by page size. If you do not specify a column length, alter table uses the default length of one byte. If you are modifying a multibyte character text, unitext, or image column, and you do not specify a column length that is sufficient to contain the data, Adaptive Server truncates the data to fit the column length.

Adding, dropping, and modifying IDENTITY columns

This section describes adding, dropping, and modifying IDENTITY columns using alter table. For a general discussion of IDENTITY columns, see “Using IDENTITY columns” on page 270.

Adding IDENTITY columns

You can add IDENTITY columns only with a default value of NOT NULL. You cannot specify a default clause for a new IDENTITY column.

To add an IDENTITY column to a table, specify the identity keyword in the alter table statement:

```
alter table table_name add column_name
    numeric(precision,0) identity not null
```

The following example adds an IDENTITY column, record_id, to the stores table:

```
alter table stores
    add record_id numeric(5,0) identity not null
```

When you add an IDENTITY column to a table, Adaptive Server assigns a unique sequential value, beginning with the value 1, to each row. If the table contains a large number of rows, this process can be time consuming. If the number of rows exceeds the maximum value allowed for the column (in this case, $10^5 - 1$, or 99,999), the alter table statement fails.

User-defined
datatypes

You can create IDENTITY columns with user-defined datatypes. The user-defined datatype must be a numeric type with a scale of 0.

Dropping IDENTITY columns

You can drop IDENTITY columns just like any other column. For example, to drop the IDENTITY column created in the previous section:

```
alter table stores  
drop record_id
```

However, the following restrictions apply to dropping an identity column:

- If sp_dboption “identity in nonunique index” is turned on in the database, you must first drop all indexes, then drop the IDENTITY column, and then re-create the indexes.

If the IDENTITY column is hidden, you must first identify it using the syb_identity keyword. See “Referring to IDENTITY columns with syb_identity” on page 272.

- To drop an IDENTITY column from a table that has set identity_insert turned on, issue sp_helpdb to determine if set identity_insert is turned on.

You must turn off the set identity_insert option by issuing:

```
set identity_insert table_name off
```

Drop the IDENTITY column, then add the new IDENTITY column, and turn on the set identity_insert option by entering:

```
set identity_insert table_name on
```

Modifying IDENTITY columns

You can modify the size of an IDENTITY column to increase its range. This might be necessary if either your current range is too small, or the range was used up because of a server shutdown.

For example, you can increase the range of record_id by entering:

```
alter table stores  
modify record_id numeric(9,0)
```

You can decrease the range by specifying a smaller precision for the target datatype. If the IDENTITY value in the table is too large for the range of the target IDENTITY column, an arithmetic conversion is raised and alter table aborts the statement.

You cannot add a non-null IDENTITY column to a partitioned table using alter table commands that require a data copy. Data copy is done in parallel for partitioned tables, and cannot guarantee unique IDENTITY values.

Data copying

Adaptive Server performs a data copy only if it must temporarily copy data out of a table before it changes the table's schema. If the table has any indexes, Adaptive Server rebuilds the indexes when the data copy finishes.

Note If `alter table` is performing a data copy, the database that contains the table must have `select into/bulkcopy/pllsort` turned on. See the *Reference Manual* for information about this option.

Adaptive Server performs a data copy when:

- You drop a column.
- You modify any of these properties of a column:
 - The datatype (except when you increase the length of `varchar`, `varbinary`, or `NULL char` or `NULL binary` columns).
 - From `NULL` to `NOT NULL`, or vice-versa.
 - Decrease length. If you decrease a column's length, you may not know beforehand if all the data will fit in the reduced column length. For example, if you decrease `au_lname` to a `varchar(30)`, it may contain a name that requires a `varchar(35)`. When you decrease a column's data length, Adaptive Server first performs a data copy to ensure that the change in the column length is successful.
- You increase the length of a number column (for example, from `tinyint` to `int`). Adaptive Server performs data copying in case one row has a `NOT NULL` value for this column.
- You add a `NOT NULL` column.

`alter table` does not perform a data copy when:

- You change the length of either a `varchar` or a `varbinary` column.
- You change the user-defined datatype ID but the physical datatype does not change. For example, if your site has two datatypes `mychar1` and `mychar2` that have different user-defined datatypes but the same physical datatype, data copy does not happen if you change `mychar1` to `mychar2`.
- You change the `NULL` default value of a variable-length column from `NOT NULL` to `NULL`.

To identify if `alter table` performs a data copy:

- 1 Set showplan on to report whether Adaptive Server will perform a data copy.
- 2 Set noexec on to ensure that no work will be performed.
- 3 Perform the alter table command if no data copy is required; only catalog updates are performed to reflect the changes made by the alter table command.

Changing `exp_row_size`

If you perform a data copy, you can also change the `exp_row_size`, which allows you to specify how much space to allow per row. You can change the `exp_row_size` only if the modified table schema contains variable length columns, and only to within the range specified by the maxlen and minlen values in sysindexes for the modified table schema.

If the column has fixed-length columns, you can change the `exp_row_size` to only 0 or 1. If you drop all the variable-length columns from a table, you must specify an `exp_row_size` of 0 or 1. Also, if you do not supply an `exp_row_size` with the alter table command, the old `exp_row_size` is used. Adaptive Server raises an error if the table contains only fixed-length columns and the old `exp_row_size` is not compatible with the modified schema.

You cannot use the `exp_row_size` clause with any of the other alter table subclauses (for example, defining a constraint, changing the locking scheme, and so on). You can also use `sp_chgattribute` to change the `exp_row_size`. For more information about changing the `exp_row_size` for both alter table and `sp_chgattribute`, see the *Reference Manual*.

Modifying locking schemes and table schema

If alter table performs a data copy, you can also include a command to change the locking scheme of a table. For example, to modify the au_lname column of the authors table and change the locking scheme of the table from allpages locking to datarows locking:

```
alter table authors
modify au_lname varchar(10)
lock datarows
```

However, you cannot use alter table to change table schema and the locking scheme of a table that has a clustered index. If a table has a clustered index you can:

- 1 Drop the index.
- 2 Modify the table schema and change the locking scheme in the same statement (if the change in the table schema also includes a data copy).
- 3 Rebuild the clustered index.

Alternately, you can issue an alter table command to change the locking scheme, then issue another alter table command to change the table's schema.

Altering columns with user-defined datatypes

You can use alter table to add, drop, or modify columns that use user-defined datatypes.

Adding a column with user-defined datatypes

Use the same syntax to add a column with a user-defined datatype as with a system-defined datatype. For example, to add a column to the authors table of pubs2 using the usertype datatype:

```
alter table titles  
add newcolumn usertype not null
```

The NULL or NOT NULL default you specify takes precedence over the default specified by the user-defined datatype. That is, if you add a column and specify NOT NULL as the default, the new column has a default of NOT NULL even if the user-defined datatype specifies NULL. If you do not specify NULL or NOT NULL, the default specified by the user-defined datatype is used.

Author comment: Added clause to para below:"unless the user-defined datatype has a default bound to it," in response to CR 264661, 11/30/01 rjoly.

You must supply a default clause when you add columns that are not null, unless the user-defined datatype already has a default bound to it.

If the user-defined datatype specifies IDENTITY column properties (precision and scale), the column is added as an IDENTITY column.

Dropping a column with user-defined datatypes

Drop a column with a user-defined datatype in the same way that you drop a column with a system-defined datatype.

Modifying a column with user-defined datatypes

The syntax to modify a column to include user-defined datatypes is the same as modifying a column to include system-defined datatypes. For example, to modify the au_lname of the authors table to use the user-defined newtype datatype:

```
alter table authors  
modify au_lname newtype(60) not null
```

If you do not specify either NULL or NOT NULL as the default, columns use the default specified by the user-defined datatype.

Modifying the table does not affect any current rules or defaults bound to the column. However, if you specify new rules or defaults, any old rules or defaults bound to the user-defined datatype are dropped. If there are no previous rules or defaults bound to the column, any user-defined rules and defaults are applied.

You cannot modify an existing column to an IDENTITY column. You can only modify an existing IDENTITY column with user-defined datatypes that have IDENTITY column properties (precision and scale).

Errors and warnings from *alter table*

Most errors you encounter when running *alter table* inform you of schema constructs that prevent the requested command (for example, if you try to drop a column that is part of an index). You must fix the errors or warnings that refer to schema objects that depend on the affected column before you reissue the command. To report error conditions:

- 1 Set showplan on.
- 2 Set noexec on.
- 3 Perform the *alter table* command.

After you have changed the command to address any reported errors, set showplan and noexec to off so that Adaptive Server actually performs the work.

alter table detects and reports certain errors when actually running the command (for example, if you are dropping a column, the presence of a referential constraint). All runtime data-dependent errors (for example, errors of numeric overflow, character truncation, and so on) can be identified only when the statement is executed. You must change the command to fit the data available, or fix the data value(s) to work with the required target datatypes the statement specifies. To identify these errors, you must run the command with noexec turned off.

Errors and warnings generated by *alter table modify*

Certain errors are generated only by the alter table modify command. Although alter table modify is used to convert columns to compatible datatypes, alter table may issue errors if the columns you are converting have certain restrictions.

Note Make sure you understand the implications of modifying a datatype before you issue the command. Generally, use alter table modify only to implicitly convert between convertible datatypes. This ensures that any hidden conversions required during processing of insert and update statements do not fail because of datatype incompatibility.

For example, if you add a second_advance column to the titles table with a datatype of int, and create a clustered index on second_advance, you cannot then modify this column to a char datatype. This would cause the int values to be converted from integers (1, 2, 3) to strings ('1', '2', '3'). When the index is rebuilt with sorted data, the data values are expected to be in sorted order. But in this example, the datatype has changed from int to char and is no longer in sorted order for the char datatype's ordering sequence. So, the alter table command fails during the index rebuild phase.

Be very cautious when choosing a new datatype for columns that are part of index key columns of clustered indexes. alter table modify must specify a target datatype that will not violate the ordering sequence of the modified data values after its data copy phase.

alter table modify also issues a warning message if you modify the datatype to an incompatible datatype in a column that contains a constraint. For example, if you try to modify from datatype char to datatype int, and the column includes a constraint, alter table modify issues this warning:

Warning: a rule or constraint is defined on column 'new_col' being modified.
Verify the validity of rules and constraints after this ALTER TABLE operation.

This warning indicates that there might be some datatype inconsistency in the value that the constraint expects and the modified datatype of the column `new_col`:

Warning: column 'new_col' is referenced by one or more rules or constraints.
Verify the validity of the rules/constraints after this ALTER TABLE operation.

If you attempt to insert data that is a datatype char into this table, it fails with this message:

Msg 257, Level 16, State 1: Line 1: Implicit conversion from datatype 'CHAR' to 'INT' is not allowed. Use the CONVERT function to run this query.

The check constraint was defined to expect the column to be a datatype int, but the data being inserted is a datatype char.

Furthermore, you cannot insert the data as type int because column now uses a datatype of char. The insert returns this message:

Msg 257, Level 16, State 1: Line 1: Implicit conversion from datatype 'INT' to 'CHAR' is not allowed. Use the CONVERT function to run this query.

The modify operation is very flexible, but must be used with caution. In general, modifying to an implicitly convertible datatype works without errors.

Modifying to an explicitly convertible datatype may lead to inconsistencies in the tables schema. Use `sp_depends` to identify all column-level dependencies before modifying a column's datatype.

Scripts generated by `if exists()...alter table`

Scripts that include constructs like the following may produce errors if the table described in the script does not include the specified column:

```
if exists (select 1 from syscolumns  
          where id = object_id("some_table")  
            and name = "some_column")  
begin  
    alter table some_table drop some_column  
end
```

In this example, `some_column` *must* exist in `some_table` for the batch to succeed.

If `some_column` exists in `some_table`, the first time you run the batch, `alter table` drops the column. On subsequent executions, the batch does not compile.

Adaptive Server raises these errors while preprocessing this batch, which are similar to those that are raised when a normal select tries to access a nonexistent column. These errors are raised when you modify a table's schema using clauses that require a data copy. If you add a null column, and use the above construct, Adaptive Server does not raise these errors.

To avoid such errors when you modify a table's schema, include alter table in an execute immediate command:

```
if exists (select 1 from syscolumns  
           where id = object_id("some_table")  
             and name = "some_column")  
begin  
    exec ("alter table some_table drop  
          some_column")  
end
```

Because the execute immediate statement is run only if the if exists() function succeeds, Adaptive Server does not raise any errors when it compiles this script.

You must also use the execute immediate construct for other uses of alter table, for example, to change the locking scheme, and for any other cases when the command does not require data copy.

Renaming tables and other objects

To rename tables and other database objects—columns, constraints, datatypes, views, indexes, rules, defaults, procedures, and triggers—use sp_rename.

You must own an object to rename it. You cannot change the name of system objects or system datatypes. The Database Owner can change the name of any user's objects. Also, the object whose name you are changing must be in the current database.

To rename the database, use sp_renamedb. See sp_renamedb in the *Reference Manual*.

The syntax of sp_rename is:

```
sp_rename objname, newname
```

For example, to change the name of friends_etc to infotable:

```
sp_rename friends_etc, infotable
```

To rename a column, use:

```
sp_rename "table.column", newcolumnname
```

You must leave off the table name prefix from the new column name, or the new name will not be accepted.

To change the name of an index, use:

```
sp_rename "table.index", newindexname
```

Do not include the table name in the new name.

To change the name of the user datatype tid to t_id, use:

```
exec sp_rename tid, "t_id"
```

Renaming dependent objects

When you rename objects, you must also change the text of any dependent procedure, trigger, or view to reflect the new object name. The original object name continues to appear in query results until you change the name of, and compile the procedure, trigger, or view. The safest course is to change the definitions of any **dependent** objects when you execute `sp_rename`. You can use `sp_depends` to get a list of dependent objects.

You can use the `defncopy` utility program to copy the definitions of procedures, triggers, rules, defaults, and views into an operating system file. Edit this file to correct the object names, then use `defncopy` to copy the definition back into Adaptive Server. For more information on `defncopy`, refer to The *Utility Guide*.

Dropping tables

Use `drop table` to remove a table from a database.

```
drop table [[database.]owner.] table_name  
[, [[database.]owner.] table_name]...
```

This command removes the specified tables from the database, together with their contents and all indexes and privileges associated with them. Rules or defaults bound to the table are no longer bound, but are otherwise not affected.

You must be the owner of a table in order to drop it. However, no one can drop a table while it is being read or written to by a user or a front-end program. You cannot use `drop table` on any system tables, either in the master database or in a user database.

You can drop a table in another database as long as you are the table owner.

If you delete all the rows in a table or use `truncate table` on it, the table exists until you drop it.

`drop table` and `truncate table` permission cannot be transferred to other users.

Computed columns—overview

This section describes an enhancement that provides easier data manipulation and faster data access, by enabling you to create computed columns, computed column indexes, and function-based indexes. For more information on function-based indexes, see “Indexing with function-based indexes” on page 430.

- Computed columns are defined by an expression, whether from regular columns in the same row, or functions, arithmetic operators, XML path queries, and so forth.

The expression can be either deterministic or non-deterministic. The deterministic expression always returns the same results from the same set of inputs.
- You can create indexes on materialized computed columns as if they were regular columns.

Computed columns and function-based indexes similarly allow you to create indexes on expressions.

Differences between computed columns and function-based indexes

Computed columns and function-based indexes differ in some respects:

- A computed column provides both shorthand for an expression and indexability, while a function-based index provides no shorthand.
- Function-based indexes allow you to create indexes on expressions directly, while to create an index on a computed column, you must create the computed column first.
- A computed column can be either deterministic or nondeterministic, but a function-based index must be deterministic. “Deterministic” means that if the input values in an expression are the same, the return values must also be the same. For details on this property, see “Deterministic property” on page 335.
- You can create a clustered index on a computed column, but not a clustered function-based index.

Differences between materialized and not materialized computed columns

- Computed columns can be materialized or not materialized. Columns that are materialized are preevaluated and stored in the table when base columns are inserted or updated. The values associated with them are stored in both the data row and the index row. Any subsequent access to a materialized column does not require reevaluation; its preevaluated result is accessed. Once a column is materialized, each access to it returns the same value.
- Columns that are not materialized are sometimes called virtual columns; virtual columns become materialized when they are accessed. If a column is virtual, or not materialized, its result value must be evaluated each time the column is accessed. This means that if the virtual computed column expression is based on a nondeterministic expression, or calls one, it may return different values each time you access it. You may also encounter run-time exceptions, such as domain errors, when you access virtual computed columns.

Using computed columns

Computed columns allow you to create a shorthand term for an expression, such as “Pay” for “Salary + Commission,” and to make that column indexable, as long as its datatype is indexable. Nonindexable datatypes include:

- text
- unitext
- image
- Java class
- bit

Computed columns are intended to improve application development and maintenance efficiency. By centralizing expression logics in the table definition (DDL), and giving expressions meaningful aliases, computed columns make greatly simplified and readable DMLs. You can change expressions by simply modifying the computed column definitions.

Computed columns are particularly useful when you must index a column whose defining expression is either a non-deterministic expression or function, or calls a non-deterministic expression or function. For example, the function `getdate()` always returns the current date, so it is non-deterministic. To index a column using `getdate()`, you can build a materialized computed column and then index it:

```
create table rental
  (cust_id int, start_date as getdate() materialized, prod_id int)

create index ind_start_date on rental (start_date)
```

Composing and decomposing datatypes

An important feature of computed columns is that they can be used to compose and decompose complex datatypes. You can use computed columns either to make a complex datatype from simpler elements (compose), or to extract one or more elements from a complex datatype (decompose). Complex datatypes are usually composed of individual elements or fragments. You can define automatic decomposing or composing of these complex datatypes when you define the table. For example, suppose you want to store XML “order” documents in a table, along with some relational elements: *order_no*, *part_no*, and *customer*. Using `create table`, you can define an extraction with computed columns:

```
CREATE TABLE orders (xml_doc IMAGE,
order_no COMPUTE xml_extract("order_no", xml_doc) MATERIALIZED,
part_no COMPUTE xml_extract ("part_no", xml_doc) MATERIALIZED,
customer COMPUTE xml_extract("customer", xml_doc) MATERIALIZED)
```

Each time you insert a new XML document into the table, the document’s relational elements are automatically extracted into the computed columns.

Or, to present the relational data in each row as an XML document, specify mapping the relational data to an XML document using a computed column in the table definition. For example, define a table:

```
CREATE TABLE orders
(order_no INT, part_no INT, quantity SMALLINT, customer VARCHAR(50))
```

Later, to return an XML representation of the relational data in each row, add a computed column using `alter table`:

```
ALTER TABLE orders
ADD order_xml COMPUTE order_xml(order_no, part_no, quantity, customer)
```

Then use a `select` statement to return each row in XML format:

```
SELECT order_xml FROM orders
```

User-defined ordering

Computed columns supports comparison, `order by`, and `group by` ordering of complex datatypes, such as XML, text, unitext, image, and Java classes. You can use computed columns to extract relational elements of complex data, which you can use to define ordering.

You can also use computed columns to transform data into different formats, to customize data presentations for data retrieval. This is called user-defined sort order. For example, this query returns results in the order of the server's default character set and sort order, usually ASCII alphabetical order:

```
SELECT name, part_no, listPrice FROM parts_table ORDER BY name
```

You can use computed columns to present your query result in a case-insensitive format, such as ordering based on special-case acronyms, as in the ordering of stock market symbols, or you can use system sort orders other than the default sort order. To transform data into a different format, use either the built-in function `sortkey`, or a user-defined sort order function.

For example, you can add a computed column called `name_in_myorder` with the user-defined function `Xform_to_myorder()`:

```
ALTER TABLE parts_table add name_in_myorder COMPUTE
Xform_to_myorder(name) MATERIALIZED
```

The following query then returns the result in the customized format:

```
SELECT name, part_no, listPrice FROM parts_table ORDER BY name_in_myorder
```

This approach allows you to materialize the transformed ordering data and create indexes on it.

If you prefer, you can do the same thing using data manipulation language (DML):

```
SELECT name, part_no, listPrice FROM parts_table
ORDER BY Xform_to_myorder(name)
```

However, using the computed column approach allows you to materialize the transformed ordering data and create indexes on it, which improves the performance of the query.

Decision support system (DSS)

Typical decision support system applications require intensive data manipulation, correlation, and collation in the data analysis process. Such applications frequently use expressions and functions in queries, and special user-defined ordering is often required. Using computed columns and function-based indexes simplifies the tasks necessary in such applications, and improves performance.

Computed columns example

A computed column is defined by an expression. You can build the expression by combining regular columns in the same row. Expressions may contain functions, arithmetic operators, case expressions, other columns from the same table, global variables, Java objects, and path expressions. For example:

```
CREATE TABLE parts_table
  (part_no Part.Part_No, name CHAR(30),
   descr TEXT, spec IMAGE, listPrice MONEY,
   quantity INT,
   name_order COMPUTE name_order(part_no),
   version_order COMPUTE part_no>>version,
   descr_index COMPUTE des_index(descr),
   spec_index COMPUTE xml_index(spec)
   total_cost COMPUTE quantity*listPrice
  )
```

In this section:

- part_no is a Java object column that represents the specified part number.
- desc is a text column that contains a detailed description of the specified parts.
- spec is an image column that stores the parsed XML stream object.
- name_order is a computed column defined by the user-defined function XML().
- version_order is a computed column defined by the Java class.
- descr_index is a computed column defined by des_index(), which generates an index key on the text data.
- spec_index is a computed column defined by xml_index(), which generates an index key on the XML document.
- total_cost is a computed column defined by an arithmetical expression.

Indexes on computed columns

You can create indexes on computed columns as though they were regular columns, as long as the datatype of the result can be indexed. Computed column indexes and function-based indexes provide a way to create indexes on complex datatypes like XML, text, unitext, image, and Java classes.

For example, the following code sample creates a clustered index on the computed columns as though they were regular columns:

```
CREATE CLUSTERED INDEX name_index ON part_table(name_order)
CREATE INDEX adt_index ON parts_table(version_order)
CREATE INDEX xml_index ON parts_table(spec_index)
CREATE INDEX text_index ON parts_table(descr_index)
```

Adaptive Server evaluates the computed columns and uses the results to build or update indexes when you create or update an index.

Computed columns and function-based indexes syntax changes

The commands, changed system procedures, and system table changes that support computed columns and function-based indexes are documented in the *Reference Manual*.

`alter table`, `create table`, and `create index` have been modified to support computed columns and function-based indexes. There are no new commands. For complete documentation of these commands, see the *Reference Manual, Volume I*.

Deterministic property

This section explains the nature and effect of the deterministic property on computed columns and function-based indexes.

What is the deterministic property?

All expressions and functions are either deterministic or nondeterministic:

- Deterministic expressions and functions always return the same result, if they are evaluated with the same set of input values.
- Non-deterministic expressions of functions may return different results each time they are evaluated, even when they are called with the same set of input values.

“Deterministic property” is a property of the expression that defines a computed column or a function-based index key, and thus defines the computed column or function-based index key itself.

Examples

- This expression is deterministic:
`c1 * c2`
- The function `getdate` is nondeterministic, because it always returns the current date.

What affects the deterministic property?

The deterministic property depends on whether the expression contains any nondeterministic elements, such as various system functions, user-defined functions, and global variables.

Whether a function is deterministic or nondeterministic depends on the function coding:

- If the function calls nondeterministic functions, it may be nondeterministic itself.
- If a function's return value depends on factors other than input values, the function is probably nondeterministic.

How does the deterministic property affect computed columns?

There are two types of computed columns in Adaptive Server:

- Virtual computed columns
- Materialized computed columns

The main difference between these two types of computed columns is that when a virtual computed column is referenced by a query, it is evaluated each time a query accesses it.

A materialized computed column's result is stored in the table when a data row is inserted, or when any base columns are updated. When a materialized computed column is referenced in a query, it is not reevaluated. Its preevaluated result is used.

- A nonmaterialized, or virtual, computed column becomes a materialized computed column once it is used as an index key.
- A materialized computed column is re-evaluated only when one of its base columns is updated.

Examples

The following examples illustrate both the usefulness and the dangers of using nondeterministic computed columns and index keys. All examples in this document are intended only for illustrative purposes.

Example 1

```
CREATE TABLE Renting
    (Cust_ID INT, Cust_Name VARCHAR(30),
     Formatted_Name COMPUTE format_name(Cust_Name),
     Property_ID INT, Property_Name COMPUTE
     get_pname(Property_ID), start_date COMPUTE
     today_date()MATERIALIZED, Rent_due COMPUTE
     rent_calculator(Property_ID, Cust_ID,
     Start_Date))
```

The table Renting in this example stores rental information on various properties. It contains these fields:

Table 8-8: Fields in the Renting table

Field	Definition
Cust_ID	ID of the customer
Cust_Name	Name of the customer
Formatted_Name	Customer's name in a standard format
Property_ID	ID of the property rented
Property_Name	Name of the property in a standard format
Start_Date	Starting day of the rent
Rent_Due	Amount of rent due today

Formatted_Name, Property_Name, Start_Date, and Rent_Due are defined as computed columns.

- Formatted_Name – virtual computed column that transforms the customer name to a standard format. Since its output depends solely on the input Cust_Name, Formatted_Name is deterministic.
- Property_Name – virtual computed column that retrieves the name of the property from another table, Property. Property is defined as:

```
CREATE TABLE Property
    (Property_ID INT, Property_Name VARCHAR(30),
     Address VARCHAR(50), Rate INT)
```

To get the property name based on the input ID, the function `get_pname` invokes a JDBC query:

```
SELECT Property_Name from Property where  
Property_ID=input_ID
```

The computed column `Property_Name` looks deterministic, but it is actually nondeterministic, because its return value depends on the data stored in the table `Property` as well as on the input value `Property_ID`.

- `Start_Date` – a nondeterministic user-defined function that returns the current date as a `varchar(15)`. It is defined as materialized. Therefore, it is reevaluated each time a new record is inserted, and that value is stored in the `Renting` table.
- `Rent_Due` – a virtual nondeterministic computed column, which calculates the current rent due, based on the rent rate of the property, the discount status of the customer, and the number of rental days.

How the deterministic property affects virtual computed columns

- Adaptive Server guarantees repeatable reads on deterministic virtual computed columns, even though, by definition, a virtual computed column is evaluated each time it is referenced. For example:

```
SELECT Cust_ID, Property_ID from Renting  
WHERE Formatted_Name = 'RICHARD HUANG'
```

This statement always returns the same result, if the data in the table does not change.

- Adaptive Server does not guarantee repeatable reads on nondeterministic virtual computed columns. For example:

```
SELECT Cust_Name, Rent_Due from renting  
where Cust_Name= 'RICHARD HUANG'
```

In this query, the column `Rent_Due` returns different results on different days. This column has a serial time property, whose value is a function of the amount of time that passes between rent payments.

The nondeterministic property is useful here, but you must use it with caution. For instance, if you accidentally defined `Start_Date` as a virtual computed column and entered the same query, you would rent all your properties for nothing: `Start_Date` is always evaluated to the current date, so the number of `Rental_Days` is always 0.

Likewise, if you mistakenly define the nondeterministic computed column Rent_Due as a preevaluated column, either by declaring it materialized or by using it as an index key, you would rent your properties for nothing. It is evaluated only once, when the record is inserted, and the number of rental days is 0. This value is returned each time the column is referenced.

How the deterministic property affects materialized computed columns

Adaptive Server guarantees repeatable reads on materialized computed columns, regardless of their deterministic property, because they are not reevaluated when you reference them in a query. Instead, Adaptive Server uses the preevaluated values.

Deterministic materialized computed columns always have the same values, however often they are reevaluated.

Nondeterministic materialized computed columns must adhere to these rules:

- Each evaluation of the same computed column may return a different result, even using the same set of inputs.
- References to nondeterministic preevaluated computed columns use the preevaluated results, which may differ from current evaluation results. In other words, historical rather than current data is used in nondeterministic preevaluated computed columns.

In Example 1, Start_Date is a nondeterministic materialized computed column. Its results differ, depending on what day you insert the row. For instance, if the rental period begins on “02/05/04,” “02/05/04” is inserted into the column, and later references to Start_Date use this value. If you decide to reference this value later, on 06/05/04, the query continues to return “02/05/04,” not “06/05/04,” as you would expect if the expression was evaluated every time you query the column.

Example 2

Suppose you use the table created in Example 1, Renting, and create an index on the virtual computed column Property_Name, transforming Property_Name into a materialized computed column. Then, you insert a new record:

```
Property_ID=10
```

Inserting this new record calls getpname(10) from the table Property, executing this JDBC query:

```
SELECT Property_Name from Property where Property_ID=10
```

The query returns “Rose Palace,” which is stored in the data row. This all works, unless someone changes the name of the property by issuing this query:

```
UPDATE Property SET Property_Name = 'Red Rose Palace'  
    where Property_ID = 10
```

The query returns “Rose Palace,” so Adaptive Server stores “Rose Palace.” This update command on the table *Property* invalidates the stored value of *Property_Name* in the table *Renting*, which must also be updated to “Red Rose Palace.” Because *Property_Name* is defined on the column *Property_ID* in the table *Renting*, not on the column *Property_Name* in the table *Property*, it is not automatically updated. Future reference to *Property_Name* may produce incorrect results.

To avoid this situation, create a trigger on the table *Property*:

```
CREATE TRIGGER my_t ON Property FOR UPDATE AS  
    IF UPDATE(Property_Name)  
    BEGIN  
        UPDATE Renting SET Renting.Property_ID=Property.Property_ID  
            FROM Renting, Property  
            WHERE Renting.Property_ID=Property.Property_ID  
    END
```

When this trigger updates the column *Property_Name* in the table *Property*, it also updates the column *Renting.Property_ID*, the base column of *Property_Name*. This automatic update triggers Adaptive Server to reevaluate *Property_Name* and update the value stored in the data row. Each time Adaptive Server updates the column *Property_Name* in the table *Property*, the materialized computed column *Property_Name* in the table *Renting* is refreshed, and shows the correct value.

How does the deterministic property affect function-based indexes?

Unlike computed columns, function-based index keys must be deterministic. A computed column is still conceptually a column, which, once evaluated and stored, does not require reevaluation. A function or expression, however, must be reevaluated upon each appearance in a query. You cannot use preevaluated data, such as index data, unless the function always evaluates to the same results with the same input set.

- Adaptive Server internally represents function-based index keys as hidden materialized computed columns. The value of a function-based index key is stored on both a data row and an index page, and it therefore assumes all the properties of a materialized computed column.

- Adaptive Server assumes all function- or expression-based index keys to be deterministic. When they are referenced in a query, the preevaluated results that are already stored in the index page are used; the index keys are not reevaluated.
- This preevaluated result is updated only when the base columns of the function-based index key are updated.
- Do not use a nondeterministic function as an index, as in Example 2. The results can be unexpected.

Assigning permissions to users

The grant and revoke commands control the Adaptive Server command and object protection system. You can give various kinds of permissions to users, groups, and roles with the grant command and rescind them with the revoke command including:

- Creating databases
- Creating objects in a database
- Accessing tables, views, and columns
- Executing stored procedures

Some commands can be used at any time by any user, with no permissions required. Others can be used only by users of certain status (for example, a System Administrator) and cannot be transferred.

The ability to assign permissions for commands that can be granted and revoked is determined by each user's status (as System Administrator, Database Owner, or database object owner) and by whether a particular user has been granted a permission with the option to grant that permission to other users.

Owners do not automatically receive permissions on objects that are owned by other users. But a Database Owner or System Administrator can acquire any permission by using the setuser command to temporarily assume the identity of the object owner, and then writing the appropriate grant or revoke statement.

You can assign two kinds of permissions with grant and revoke: **object access permissions** and **object creation permissions**.

Object access permissions regulate the use of certain commands that access certain database objects. For example, you must be granted permission to use the select command on the authors table. Object access permissions are granted and revoked by object owners.

To grant Mary and Joe the object access permission to insert into and delete from the titles table:

```
grant insert, delete  
on titles  
to mary, joe
```

Object creation permissions regulate the use of commands that create objects. These permissions can be granted only by a System Administrator or Database Owner.

For example, to revoke from Mary permission to create tables and rules in the current database:

```
revoke create table, create rule  
from mary
```

For complete information about using grant and revoke, see the *System Administration Guide*.

A System Security Officer can also use roles to simplify the task of granting and revoking access permissions.

For example, instead of having object owners grant privileges on each object individually to each employee, the System Security Officer can create roles, request object owners to grant privileges to each role, and grant these user-defined roles to individual employees, based on the functions they perform in the organization. The System Security Officer can also revoke user-defined roles granted to the employee.

For complete information about user-defined roles, see the *System Administration Guide*.

Getting information about databases and tables

Adaptive Server includes several procedures and functions you can use to get information about databases, tables, and other database objects. This section describes some of them. For complete information, see the *Reference Manual*.

Getting help on databases

`sp_helpdb` can report information about a specified database or about all Adaptive Server databases. It reports the name, size, and usage of each fragment you have assigned to the database.

```
sp_helpdb [dbname]
```

This example displays a report on `pubs2`; it uses a page size of 8K.

```
sp_helpdb pubs2
name      db_size    owner      dbid created      status
-----  -----
pubs2     20.0 MB    sa        4 Apr 25, 2005  select
          into/bulkcopy/pllsort, trunc log on chkpt, mixed log and data

device_fragments   size      usage      created      free kbytes
-----  -----
master            10.0MB    data and log  Apr 13 2005    1792
pubs_2_dev        10.0MB    data and log  Apr 13 2005    9888

device           segment
-----
master           default
master           logsegment
master           system
pubs_2_dev       default
pubs_2_dev       logsegment
pubs_2_dev       system
pubs_2_dev       seg1
pubs_2_dev       seg2
```

`sp_databases` lists all the databases on a server. For example:

```
sp_databases
database_name      database_size  remarks
-----  -----
master              5120        NULL
model               2048        NULL
pubs2               2048        NULL
pubs3               2048        NULL
sybsecurity         5120        NULL
sybsystemprocs     30720       NULL
tempdb              2048        NULL

(7 rows affected, return status = 0)
```

To find out who owns a database, use `sp_helpuser`:

```
sp_helpuser dbo
Users_name      ID_in_db Group_name    Login_name
-----
dbo              1  public       sa
(return status = 0)
```

Use `db_id()` and `db_name()` to identify the current database. For example:

```
select db_name(), db_id()
-----
master          1
```

Getting help on database objects

Adaptive Server provides system procedures, catalog stored procedures, and built-in functions that return helpful information about database objects such as tables, columns, and constraints.

Using `sp_help` on database objects

Use `p_helps` to display information about a specified database object (that is, any object listed in `sysobjects`), a specified datatype (listed in `systypes`), or all objects and datatypes in the current database.

```
sp_help [objname]
```

Here is the output for the publishers table:

Name	Owner	Object_type	Create_date				
-	-	-	-				
publishers	dbo	user table	Nov 9 2004 9:57AM				
(1 row affected)							
Column_name	Type	Length	Prec	Scale	Nulls	Default_name	Rule_name
pub_id	char	4	NULL	NULL	0	NULL	pub_idrule
pub_name	varchar	40	NULL	NULL	1	NULL	NULL
city	varchar	20	NULL	NULL	1	NULL	NULL
state	char	2	NULL	NULL	1	NULL	NULL
Access_Rule_name	Computed_Column_object				Identity		

```

NULL          NULL          0
NULL          NULL          0
NULL          NULL          0
NULL          NULL          0

Object has the following indexes
index_name index_keys   index_description   index_max_rows_per_page
-----
pubind     pub_id       clustered, unique      0

index_fill_factor   index_reservepagegap   index_created      index_local
-----
0                  0   Nov 9 2004 9:58AM  Global Index
(1 row affected)
index_ptn_name   index_ptn_segment
-----
pubind_416001482 default

(1 row affected)

keytype object      related_object   related_keys
-----
primary publishers -- none --        pub_id, *, *, *, *, *
foreign titles      publishers      pub_id, *, *, *, *, *

(1 row affected)

name      type      partition_type   partitions   partition_keys
-----
publishers base table    roundrobin           1   NULL

partition_name      partition_id   pages   segment      Create_date
-----
publishers_416001482 416001482      1   default      Nov 9 2004 9:58AM

Partition_Conditions
-----
NULL

Avg_pages   Max_pages   Min_pages   Ratio
-----
(return status = 0)

No defined keys for this object.
name      type      partition_type   partitions   partition_keys
-----
```

```
mytable base table roundrobin           1 NULL

partition_name      partition_id    pages      segment    create_date
-----
-
mytable_1136004047 1136004047          1 default    Nov 29 2004 1:30PM

partition_conditions
-----
NULL

Avg_pages   Max_pages   Min_pages   Ratio (Max/Avg)   Ration (Min/Avg)
-----
1           1           1           1.000000          1.000
000
Lock scheme Allpages
The attribute 'exp_row_size' is not applicable to tables with
allpages lock scheme.
The attribute 'concurrency_opt_threshold' is not applicable to
tables with allpages lock scheme.

exp_row_size reservepagegap fillfactor max_rows_per_page identity_gap
-----
1           0           0           0           0
(1 row affected)
concurrency_opt_threshold  optimistic_index_lock  dealloc_first_txtpg
-----
0           0           0           0
(return status = 0)
```

If you execute `sp_help` without supplying an object name, the resulting report shows each object in `sysobjects`, along with its name, owner, and object type. Also shown is each user-defined datatype in `systypes` and its name, storage type, length, whether null values are allowed, and any defaults or rules bound to it. The report also notes if any primary or **foreign key** columns have been defined for a table or view.

`sp_help` lists any indexes on a table, including those created by defining unique or primary key constraints. However, it does not describe any information about the integrity constraints defined for a table. Use `sp_helpconstraint` to display information about any integrity constraints.

Using `sp_helpconstraint` to find a table's constraint information

`sp_helpconstraint` reports information about the declarative referential integrity constraints specified for a table, including the constraint name and definition of the default, unique or primary key constraint, referential, or check constraint. `sp_helpconstraint` also reports the number of references associated with the specified tables.

Its syntax is:

```
sp_helpconstraint [objname] [, detail]
```

objname is the name of the table being queried. If you do not include a table name, `sp_helpconstraint` displays the number of references associated with each table in the current database. With a table name, `sp_helpconstraint` reports the name, definition, and number of integrity constraints associated with the table. The detail option also returns information about the constraint's user or error messages.

For example, suppose you run `sp_helpconstraint` on the `store_employees` table in `pubs3`.

name	defn
store_empl_stor_i_272004000	store_employees FOREIGN KEY (stor_id) REFERENCES stores(stor_id)
store_empl_mgr_id_288004057	store_employees FOREIGN KEY (mgr_id) SELF REFERENCES store_employees(emp_id)
store_empl_2560039432	UNIQUE INDEX(emp_id) : NONCLUSTERED, FOREIGN REFERENCE

(3 rows affected)

Total Number of Referential Constraints: 2

Details:

- Number of references made by this table: 2
- Number of references to this table: 1
- Number of self references to this table: 1

Formula for Calculation:

Total Number of Referential Constraints
= Number of references made by this table
+ Number of references made to this table
- Number of self references within this table

To find the largest number of referential constraints associated with any table in the current database, run `sp_helpconstraint` without specifying a table name, for example:

```
sp_helpconstraint
```

id	name	Num_referential_constraints
80003316	titles	4
16003088	authors	3
176003658	stores	3
256003943	salesdetail	3
208003772	sales	2
336004228	titleauthor	2
896006223	store_employees	2
48003202	publishers	1
128003487	roysched	1
400004456	discounts	1
448004627	au_pix	1
496004798	blurbs	1

(11 rows affected)

In this report, the `titles` table has the largest number of referential constraints in the `pubs3` database.

Finding out how much space a table uses

Use `sp_spaceused` to find out how much space a table uses:

```
sp_spaceused [objname]
```

`sp_spaceused` computes and displays the number of rows and data pages used by a table or a clustered or nonclustered index.

To display a report on the space used by the `titles` table:

```
sp_spaceused titles
```

name	rows	reserved	data	index_size	unused
titles	18	48 KB	6 KB	4 KB	38 KB

(0 rows affected)

If you do not include an object name, `sp_spaceused` displays a summary of space used by all database objects.

Listing tables, columns, and datatypes

Catalog stored procedures retrieve information from the system tables in tabular form. You can supply wildcard characters for some parameters.

`sp_tables` lists all user tables in a database when used in the following format:

```
sp_tables @table_type = "TABLE"
```

`sp_columns` returns the datatype of any or all columns in one or more tables in a database. You can use wildcard characters to get information about more than one table or column.

For example, the following command returns information about all columns that includes the string “id” in all the tables with “sales” in their name:

```
sp columns "%sales%", null, null, "%id%"
```

```
(3 rows affected, return status = 0)
```

Finding an object name and ID

Use `object_id()` and `object_name()` to identify the ID and name of an object. For example:

```
select object_id("titles")
-----
208003772
```

Object names and IDs are stored in the `sysobjects` system table.

SQL Derived Tables

A SQL derived table is defined by one or more tables through the evaluation of a query expression. A SQL derived table is used in the query expression in which it is defined and exists only for the duration of the query. It is not described in system catalogs or stored on disk.

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Differences from abstract plan derived tables

Do not confuse SQL derived tables with abstract plan derived tables. An abstract plan derived table is used in query processing, the optimization and execution of queries. An abstract plan derived table differs from a SQL derived table in that it exists as part of an abstract plan and is invisible to the end user.

How SQL derived tables work

A SQL derived table is created with a derived table expression consisting of a nested select statement, as in the following example, which returns a list of cities in the publishers table of the pubs2 database:

```
select city from (select city from publishers)  
cities
```

The SQL derived table is named cities and has one column titled city. The SQL derived table is defined by the nested select statement and persists only for the duration of the query, which returns the following:

```
city
-----
Boston
Washington
Berkeley
```

Advantages of SQL derived tables

If you are interested in viewing only the titles of books written in Colorado, you might create a view like the following:

```
create view vw_colorado_titles as
    select title
        from titles, titleauthor, authors
       where titles.title_id = titleauthor.title_id
         and titleauthor.au_id = authors.au_id
         and authors.state = "CO"
```

You can repeatedly use the view vw_colorado_titles, stored in memory, to display its results:

```
select * from vw_colorado_titles
```

Once the view is no longer needed, it is dropped:

```
drop view vw_colorado_titles
```

If the query results are only needed once, you might instead use a SQL derived table:

```
select title
  from (select title
        from titles, titleauthor, authors
       where titles.title_id = titleauthor.title_id
         and titleauthor.au_id = authors.au_id and
         authors.state = "CO") dt_colo_titles
```

The SQL derived table created is named dt_colo_titles. The SQL derived table persists only for the duration of the query, in contrast with a temporary table, which exists for the entire session.

In the previous example for query results that are only needed once, a view is less desirable than a SQL derived table query because the view is more complicated, requiring both create and drop statements in addition to a select statement. The benefits of creating a view for only one query are additionally offset by the overhead of administrative tasks such as dealing with system catalogs. SQL derived tables eliminate this overhead by enabling queries to spontaneously create nonpersistent tables without needing to drop the tables or make insertions into the system catalog. Consequently, no administrative tasks are required. A SQL derived table used multiple times performs comparably to a query using a view with a cached definition.

SQL derived tables and optimization

Queries expressed as a single SQL statement exploit the optimizer better than queries expressed in two or more SQL statements. SQL derived tables allow you to express concisely, in a single step, what might otherwise require several SQL statements and temporary tables, especially where intermediate aggregate results must be stored. For example:

```
select dt_1.* from
    (select sum(total_sales)
        from titles_west group by total_sales
            dt_1(sales_sum),
    (select sum(total_sales)
        from titles_east group by total_sales
            dt_2(sales_sum)
    where dt_1.sales_sum = dt_2.sales_sum
```

Aggregate results are obtained from the SQL derived tables `dt_1` and `dt_2`, and a join is computed between the two SQL derived tables. Everything is accomplished in a single SQL statement.

SQL derived table syntax

The query expression for a SQL derived table is specified in the `from` clause of the `select` or `select into` command in place of a table or view name:

```
from_clause ::= 
    from table_reference [,table_reference]...
table_reference ::= 
    table_view_name | ANSI_join
```

```
table_view_name ::=  
  {table_view_reference | derived_table_reference}  
  [holdlock | noholdlock]  
  [readpast]  
  [shared]  
  
table_view_reference ::=  
  [[database.]owner.] {table_name | view_name}  
  [[as] correlation_name]  
  [index {index_name | table_name }]  
  [parallel [degree_of_parallelism]]  
  [prefetch size ]  
  [|ru | mru]  
  
derived_table_reference ::=  
  derived_table [as] correlation_name  
  [(' derived_column_list')]  
  
derived_column_list ::= column_name [, column_name] ...  
  
derived_table ::= '(' select ')'
```

A derived table expression is similar to the `select` in a `create view` statement and follows the same rules, with the following exceptions:

- Temporary tables are permitted in a derived table expression except when it is part of a `create view` statement.
- A local variable is permitted in a derived table expression except when it is part of a `create view` statement. You cannot assign a value to a variable within a derived table expression.
- A `correlation_name`, which must follow the derived table expression to specify the name of the SQL derived table, may omit a derived column list, whereas a view cannot have unnamed columns:

```
select * from  
  (select sum(advance) from total_sales) dt
```

For information on view restrictions, see “Restrictions on views” in `create view` in the *Reference Manual*.

Derived column lists

If a derived column list is not included in a SQL derived table, the names of the SQL derived table columns must match the names of the columns specified in the target list of the derived table expression. If a column name is not specified in the target list of the derived table expression, as in the case where a constant expression or an aggregate is present in the target list of the derived table expression, the resulting column in the SQL derived table has no name.

If a derived column list is included in a SQL derived table, it must specify names for all columns in the target list of the derived table expression. These column names must be used in the query block in place of the natural column names of the SQL derived table. The columns must be listed in the order in which they occur in the derived table expression, and a column name cannot be specified more than once in the derived column list.

Correlated SQL derived tables

Correlated SQL derived tables, which are not ANSI standard, are not supported. For example, the following query is not supported because it references the SQL derived table `dt_publishers2` inside the derived table expression for `dt_publishers1`:

```
select * from
    (select * from titles where titles.pub_id =
        dt_publishers2.pub_id) dt_publishers1,
    (select * from publishers where city = "Boston")
        dt_publishers2
where dt_publishers1.pub_id = dt_publishers2.pub_id
```

Similarly, the following query is not supported because the derived table expression for `dt_publishers` references the `publishers_pub_id` column, which is outside the scope of the SQL derived table:

```
select * from publishers
    where pub_id in (select pub_id from
        (select pub_id from titles
            where pub_id = publishers.pub_id)

        dt_publishers)
```

The following query illustrates proper referencing and is supported:

```
select * from publishers
    where pub_id in (select pub_id from
        (select pub_id from titles))
```

```
dt_publishers  
where pub_id = publishers.pub_id)
```

Using SQL derived tables

You can use SQL derived tables to form part of a larger integrated query using assorted SQL clauses and operators.

Nesting

A query can use numerous nested derived table expressions, which are SQL expressions that define a SQL derived table. In the following example, the innermost derived table expression defines SQL derived table `dt_1`, the select from which forms the derived table expression defining SQL derived table `dt_2`.

```
select postalcode  
      from (select postalcode  
              from (select postalcode  
                      from authors) dt_1) dt_2
```

The degree of nesting is limited to 25.

Subqueries using SQL derived tables

You can use a SQL derived table in a subquery from clause. For example, this query finds the names of the publishers who have published business books:

```
select pub_name from publishers  
      where "business" in  
            (select type from  
                  (select type from titles, publishers  
                        where titles.pub_id = publishers.pub_id)  
                  dt_titles)
```

Here, `dt_titles` is the SQL derived table defined by the innermost `select` statement.

SQL derived tables can be used in the from clause of subqueries wherever subqueries are legal. For more information on subqueries, see Chapter 5, “Subqueries: Using Queries Within Other Queries.”

Unions

A union clause is allowed within a derived table expression. For example, the following query yields the contents of the stor_id and ord_num columns of both the sales and sales_east tables:

```
select * from
    (select stor_id, ord_num from sales
     union
     select stor_id, ord_num from sales_east)
dt_sales_info
```

Here, the union of two select operations defines the SQL derived table dt_sales_info.

Unions in subqueries

A union clause is allowed in a subquery inside a derived table expression. The following example uses a union clause in a subquery within a SQL derived table to list the titles of books sold at stores listed in the sales and sales_east tables:

```
select title_id from salesdetail
    where stor_id in
        (select stor_id from
            (select stor_id from sales
             union
             select stor_id from sales_east)
        dt_stores)
```

Renaming columns with SQL derived tables

If a derived column list is included for a SQL derived table, it follows the name of the SQL derived table and is enclosed in parentheses, as in the following example:

```
select dt_b.book_title, dt_b.tot_sales
    from (select title, total_sales
```

```
        from titles) dt_b (book_title, tot_sales)
      where dt_b.book_title like "%Computer%"
```

Here the column names title and total_sales in the derived table expression are respectively renamed to book_title and tot_sales using the derived column list. The book_title and tot_sales column names are used in the rest of the query.

Note SQL derived tables cannot have unnamed columns.

Constant expressions

If a column name is not specified in the target list of the derived table expression, as in the case where a constant expression is used for the column name, the resulting column in the SQL derived table has no name:

```
1> select * from
2> (select title_id, (lorange + hirange)/2
3> from roysched) as dt_avg_range
4> go

title_id
-----
BU1032    2500
BU1032    27500
PC1035    1000
PC1035    2500
```

You can specify column names for the target list of a derived table expression using a derived column list:

```
1> select * from
2> (select title_id, (lorange + hirange)/2
3> from roysched) as dt_avg_range (title, avg_range)
4> go

title      avg_range
-----
BU1032    2500
BU1032    27500
PC1035    1000
PC1035    2500
```

Alternately, you can specify column names by renaming the column in the target list of the derived table expression:

```
1> select * from  
2> (select title_id, (lorange + hirange)/2 avg_range  
3> from roysched) as dt_avg_range  
4> go
```

title	avg_range
-----	-----
BU1032	2500
BU1032	27500
PC1035	1000
PC1035	2500

Note If you specify column names in both a derived column list and in the target list of the derived table expression, the resulting columns are named by the derived column list. The column names in a derived column list take precedence over the names specified in the target list of the derived table expression.

If you use a constant expression within a create view statement, you must specify a column name for the constant expression results.

Aggregate functions

Derived table expressions may use aggregate functions, such as sum, avg, max, min, count_big, and count. The following example selects columns pub_id and adv_sum from the SQL derived table dt_a. The second column is created in the derived table expression using the sum function over the advance column of the titles table.

```
select dt_a.pub_id, dt_a.adv_sum  
      from (select pub_id, sum(advance) adv_sum  
            from titles group by pub_id) dt_a
```

If you use an aggregate function within a create view statement, you must specify a column name for the aggregate results.

Joins with SQL derived tables

The following example illustrates a join between a SQL derived table and an existing table. The join is specified by the where clause. The two tables joined are dt_c, a SQL derived table, and publishers, an existing table in the pubs2 database.

```
select dt_c.title_id, dt_c.pub_id
      from (select title_id, pub_id from titles) as dt_c,
           publishers
     where dt_c.pub_id = publishers.pub_id
```

The following example illustrates a join between two SQL derived tables. The two tables joined are dt_c and dt_d.

```
select dt_c.title_id, dt_c.pub_id
      from (select title_id, pub_id from titles)
            as dt_c,
           (select pub_id from publishers)
            as dt_d
     where dt_c.pub_id = dt_d.pub_id
```

Outer joins involving SQL derived tables are also possible. Sybase supports both left and right outer joins. The following example illustrates a left outer join between two SQL derived tables.

```
select dt_c.title_id, dt_c.pub_id
      from (select title_id, pub_id from titles)
            as dt_c,
           (select title_id, pub_id from publishers)
            as dt_d
     where dt_c.title_id *= dt_d.title_id
```

The following example illustrates a left outer join within a derived table expression.

```
select dt_titles.title_id
      from (select * from titles, titleauthor
            where titles.title_id *= titleauthor.title_id)
           dt_titles
```

Creating a table from a SQL derived table

Data obtained from a SQL derived table can then be inserted into a new table, as in the following example.

```
select pubdate into pub_dates
    from (select pubdate from titles) dt_e
        where pubdate = "450128 12:30:1PM"
```

Here, data from the SQL derived table `dt_e` is inserted into the new table `pub_dates`.

Using views with SQL derived tables

The following example creates a view, `view_col_pubs`, using a SQL derived table, `dt_col_pubs`, to display publishers based in Colorado:

```
create view view_col_pubs (Pub_Id, Publisher,
City, State)
as select pub_id, pub_name, city, state
from
(select * from publishers where state="CO")
dt_col_pubs
```

Data can be inserted through a view that contains a SQL derived table if the insert rules and permission settings for the derived table expression follow the insert rules and permission settings for the select part of the create view statement. For example, the following insert statement inserts a row through the `view_col_pubs` view into the `publishers` table on which the view is based:

```
insert view_col_pubs
values ('1799', 'Gigantico Publications', 'Denver',
'CO')
```

You can also update existing data through a view that uses a SQL derived table:

```
update view_col_pubs
set Publisher = "Colossincorp Industries"
where Pub_Id = "1699"
```

Note You must specify the column names of the view definition, not the column names of the underlying table.

Views that use a SQL derived table are dropped in the standard manner:

```
drop view view_col_pubs
```

Correlated attributes

Correlated attributes that exceed the scope of a SQL derived table cannot be referenced from a SQL derived table expression. For example, the following query results in an error:

```
select * from publishers
  where pub_id in
    (select pub_id from
      (select pub_id from titles
        where pub_id = publishers.pub_id)
      dt_publishers)
```

Here, the column `publishers.pub_id` is referenced in the SQL derived table expression, but it is outside the scope of the SQL derived table `dt_publishers`.

Partitioning Tables and Indexes

This chapter describes how to create and manage data and index partitions.

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Overview

Partitioning can improve performance and help manage data. In particular, partitioning can help manage large tables and indexes by dividing them into smaller, more manageable pieces. Partitions, like a large-scale index, provide faster and easier access to data.

Each partition can reside on a separate segment. Partitions are database objects and can be managed independently. You can, for example, load data and create indexes at the partition level. Yet partitions are transparent to the end user, who can select, insert, and delete data using the same DML commands whether the table is partitioned or not.

Partitioning is the basis for parallel processing, which can significantly improve performance.

Adaptive Server supports horizontal partitioning, in which a selection of table rows can be distributed among disk devices. Individual table or index rows are assigned to a partition according to a partitioning strategy. There are several ways to partition a table:

- Round-robin – by random assignment.
- Hash – using a hashing function to determine row assignment (semantics-based partitioning).
- Range – according to values in the data row falling within a range of specified values (semantics-based partitioning).
- List – according to values in the data row matching specified values (semantics-based partitioning).

Note Semantics-based partitioning is licensed separately. To enable semantic partitioning at a licensed site, set the value of the enable semantic partitioning configuration parameter to 1. See the *System Administration Guide* for more information about configuration parameters.

Partitioning provides these benefits:

- Improved scalability.
- Improved performance – concurrent multiple I/O on different partitions, and multiple threads on multiple CPUs working concurrently on multiple partitions.
- Faster response time.
- Partition transparency to applications.
- Very large database (VLDB) support – concurrent scanning of multiple partitions of very large tables.
- Range partitioning to manage historical data.

Note By default, Adaptive Server creates tables with a single partition and a round-robin partitioning strategy. These tables are described as “unpartitioned” to better make the distinction between tables created or modified without partitioning syntax (the default) and those created with partitioning syntax.

Upgrading from Adaptive Server 12.5.x and earlier

When you upgrade from version 12.5.x and earlier, Adaptive Server 15.0 and later changes all database tables, including slice-partitioned tables supported in version 12.5.x, into unpartitioned tables. Indexes do not change; they remain global and unpartitioned.

To repartition database tables or partition indexes, follow the instructions in this chapter.

Data partitions

A data partition is an independent database object with a unique partition ID. It is a subset of a table, and shares the column definitions and referential and integrity constraints of the base table. To maximize I/O parallelism, Sybase recommends that you bind each partition to a different segment, and bind each segment to a different storage device.

Partition keys

Each semantically partitioned table has a partition key that determines how individual data rows are distributed to different partitions. The partition key may consist of a single partition key column or multiple key columns. The values in the key columns determine the actual partition distribution.

Range- and hash-partitioned tables can have as many as 31 key columns in the partition key. List partitions can have one key column in the partition key. Round-robin partitioned tables do not have a partition key.

You can specify partitioning-key columns of any type except:

- text, image, and unitext
- bit
- Java classes
- Computed columns

You can partition tables containing columns of these datatypes, but the partitioning key columns must be of supported datatypes.

Index partitions

Indexes, like tables, can be partitioned. Prior to Adaptive Server 15.0, all indexes were global. With Adaptive Server 15.0, you can create local as well as global indexes.

An index partition is an independent database object identified with a unique combination of index ID and partition ID; it is a subset of an index, and resides on a segment or other storage device.

Adaptive Server supports local and global indexes.

- A *local index* – spans data in exactly one data partition. For semantically partitioned tables, a local index has partitions that are equipartitioned with their base table; that is, the table and index share the same partitioning key and partitioning type.

For all partitioned tables with local indexes, each local index partition has one and only one corresponding data partition.

- A *global index* – spans all data partitions in a table. Sybase supports only unpartitioned global indexes. All unpartitioned indexes on unpartitioned tables are global.

You can mix partitioned and unpartitioned indexes with partitioned tables:

- A partitioned table can have partitioned and unpartitioned indexes.
- An unpartitioned table can have only unpartitioned, global indexes.

Partition IDs

A partition ID is a pseudo-random number similar to object ID. Partition IDs and object IDs are allocated from the same number space. An index or data partition is identified with a unique combination of index ID and partition ID.

Locks and partitions

Adaptive Server locks the entire table in shared or exclusive mode, as appropriate, when executing any DDL command—even when the operation affects only certain partitions. Adaptive Server does not lock individual partitions.

Partitioning types

Adaptive Server supports four data-partitioning types:

- Range partitioning
- Hash partitioning
- List partitioning
- Round-robin partitioning

Range partitioning

Rows in a range-partitioned table or index are distributed among partitions according to values in the partitioning key columns. The partitioning column values of each row are compared with a set of upper and lower bounds to determine the partition to which the row belongs.

- Every partition has an inclusive upper bound, which is specified by the values \leq clause when the partition is created.
- Every partition except the first has a noninclusive lower bound, which is specified implicitly by the values \leq clause on the next-lower partition.

Range partitioning is particularly useful for high-performance applications in both OLTP and decision-support environments. Select ranges carefully so that rows are assigned equally to all partitions—knowledge of the data distribution of the partition key columns is crucial to balancing the load evenly among the partitions.

Range partitions are ordered; that is, each succeeding partition must have a higher bound than the previous partition.

Hash partitioning

With hash partitioning, Adaptive Server uses a hash function to specify the partition assignment for each row. You select the partitioning key columns, but Adaptive Server chooses the hash function that controls the partition assignment.

Hash partitioning is a good choice for:

- Large tables with many partitions—particularly in decision-support environments
- Efficient equality searches on hash key columns

- Data with no particular order, for example, alphanumeric product code keys

If you choose an appropriate partition key, hash partitioning distributes data evenly across all partitions. However, if you choose an inappropriate key—for example, a key that has the same value for many rows—the result may be skewed data, with an unbalanced distribution of rows among the partitions.

List partitioning

As with range partitioning, list partitioning distributes rows semantically; that is, according to the actual value in the partitioning key column. A list partition has only one key column. The value in the partitioning key column is compared with sets of user-supplied values to determine the partition to which each row belongs. The partition key must match exactly one of the values specified for a partition.

The value list for each partition must contain at least one value, and value lists must be unique across all partitions. You can specify as many as 250 values in each list partition. List partitions are not ordered.

Round-robin partitioning

In round-robin partitioning, Adaptive Server does not use partitioning criteria. Round-robin-partitioned tables have no partition key. Adaptive Server assigns rows in a round-robin manner to each partition so that each partition contains a more or less equal number of rows and load balancing is achieved. Because there is no partition key, rows are distributed randomly across all partitions.

Round-robin partitioning is supported primarily for compatibility with versions of Adaptive Server earlier than 15.0. In addition, round-robin partitioning offers:

- Multiple insertion points for future inserts
- A way to enhance performance using parallelism
- A way to perform administrative tasks, such as updating statistics and truncating data on individual partitions

Composite partitioning keys

Semantically partitioned tables have one partition key per table or index. For range- or hash-partitioned tables, the partition key can be a composite key with as many as 31 key columns. If a hash-partitioned table has a composite partitioning key, Adaptive Server takes the values in all partitioning key columns and hashes the resultant data stream with a system-supplied hash function.

When a range-partitioned table has more than one partitioning key column, Adaptive Server compares values of corresponding partitioning key columns in each data row with each partition upper and lower bound. Each partition bound is a list of one or more values, one for each partitioning key column.

Adaptive Server compares partitioning key values with bounds in the order specified when the table was first created. If the first key value satisfies the assignment criteria of a partition, the row is assigned to that partition and no other key values are evaluated. If the first key value does not satisfy the assignment criteria, succeeding key values are evaluated until the assignment criteria is satisfied. Thus, Adaptive Server may evaluate as few as one partitioning key value or as many as all keys values to determine a partition assignment.

For example, suppose key1 and key2 are partitioning columns for my_table. The table is made up of three partitions: p1, p2, and p3. The declared upper bounds are (a, b) for p1, (c, d) for p2, and (e, f) for p3.

```
if key1 < a, then the row is assigned to p1
if key1 = a, then
    if key2 < b or key2 = b, then the row is assigned to p1
    if key1 > a or (key1 = a and key2 > b), then
        if key1 < c, then the row is assigned to p2
        if key1 = c, then
            if key2 < d or key2 = d, then the row is assigned to p2
            if key1 > c or (key1 = c and key2 > d), then
                if key1 < e, then the row is assigned to p3
                if key1 = e, then
                    if key2 < f or key2 = f, then the row is assigned to p3
                    if key2 > f, then the row is not assigned
```

Suppose the roysched table in pubs2 is partitioned by range. The partitioning columns are high range (hirange) and royalty (royalty). There are three partitions: p1, p2, and p3. The upper bounds are (5000, 14) for p1, (10000, 10) for p2, and (100000, 25) for p3.

You can create partitions in the roysched table using alter table:

```
alter table roysched partition
    by range (hirange, royalty)
    (p1 values <= (5000, 14),
     p2 values <= (10000, 10),
     p3 values <= (100000, 25))
```

Adaptive Server partitions the rows in this way:

- Rows with these partitioning key values are assigned to p1: (4001, 12), (5000, 12), (5000, 14), (3000, 18).
- Rows with these partitioning key values are assigned to p2: (6000, 18), (5000, 15), (5500, 22), (10000, 10), (10000, 9).
- Rows with these partitioning key values are assigned to p3: (10000, 22), (80000, 24), (100000, 2), (100000, 16).

Adaptive Server evaluates tables with more than two partitioning key columns in a similar manner.

Partition pruning

Semantics-based partitioning can allow Adaptive Server to eliminate certain partitions when performing a search. Range-based partitions, for example, contain rows whose partitioning keys are discrete value sets. When a query predicate—a where clause—is based on those partitioning keys, Adaptive Server can quickly ascertain whether rows in a particular partition can satisfy the query. This behavior is called partition pruning, or partition elimination, and it can save considerable time and resources during execution.

- For range and list partitioning – Adaptive Server can apply partition pruning on equality (=) and range (>, >=, <, and <=) predicates on partition-key columns on a single table.
- For hash partitioning – Adaptive Server can apply partitioning pruning only on equality predicates on a single table.
- For range, list, and hash partitioning – Adaptive Server cannot apply partition pruning on predicates with “not equal to” (!=) clauses or to complex predicates that have expressions on the partitioning column.

For example, suppose the roysched table in pubs2 is partitioned on hirange and royalty—see “Composite partitioning keys” on page 369. Adaptive Server can use partitioning pruning on this query:

```
select avg(royalty) from roysched  
where hirange <= 10000 and royalty < 9
```

The partition pruning process identifies p1 and p2 as the only partitions to qualify for this query. Thus, the p3 partition need not be scanned, and Adaptive Server can return query results more efficiently because it needs to scan only p1 and p2.

In these examples, Adaptive Server does not use partition pruning:

```
select * from roysched  
where hirange != 5000
```

```
select * from roysched  
where royalty*0.15 >= 45
```

Note In serial execution mode, partition pruning applies only to scans, inserts, deletes, and updates; partition pruning does not apply to other operators. In parallel execution mode, partition pruning applies to all operators.

Indexes and partitions

Indexes help Adaptive Server locate data. They speed data retrieval by pointing to the location of a table column’s data on disk. You can create global indexes and local indexes, each of which can also be clustered or nonclustered.

In clustered indexes, the physical data is stored in the same order as the index, and the bottom level of the index contains the actual data pages. In nonclustered indexes, the physical data is not stored in the same order as the index, and the bottom level of the index contains pointers to the rows on the data pages.

Clustered indexes on semantically partitioned tables are always local indexes—whether or not you specify “local” index in the `create index` command. Clustered indexes on round-robin tables can be either global or local.

Global indexes

Global indexes span data in one or more partitions, which are not equipartitioned with the base table. Because Sybase supports only unpartitioned global indexes, a global index spans all partitions.

Indexes created on partitioned tables in versions of Adaptive Server earlier than 15.0 are all global indexes. Global indexes are supported for compatibility with earlier versions of Adaptive Server, and because they are particularly useful in OLTP environments.

Adaptive Server supports these types of global indexes:

- Clustered indexes on round-robin and unpartitioned tables
- Nonclustered indexes on all types of tables

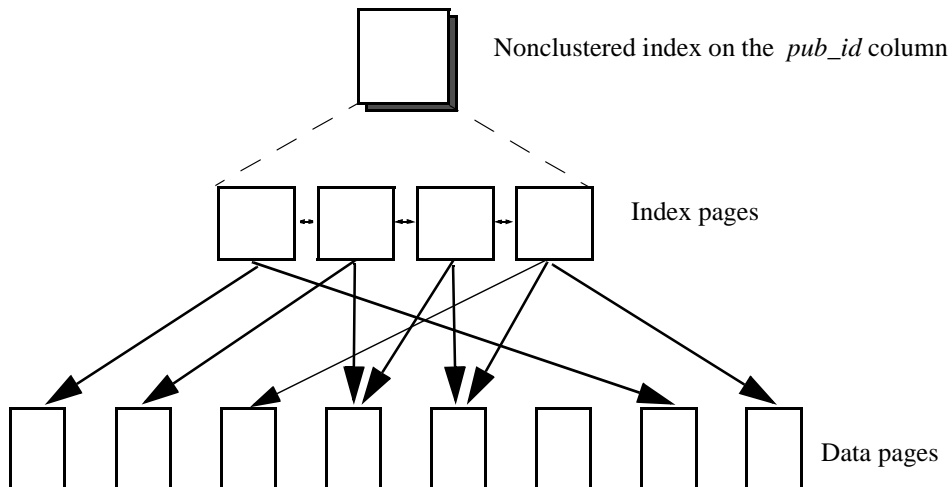
Global nonclustered index on unpartitioned table

The example in Figure 10-1 shows the default nonclustered index configuration, which is supported in Adaptive Server 12.5 and later.

To create this index on the unpartitioned publishers table, enter:

```
create nonclustered index publish5_idx on  
    publishers(pub_id)
```

Figure 10-1: Global nonclustered index on an unpartitioned table



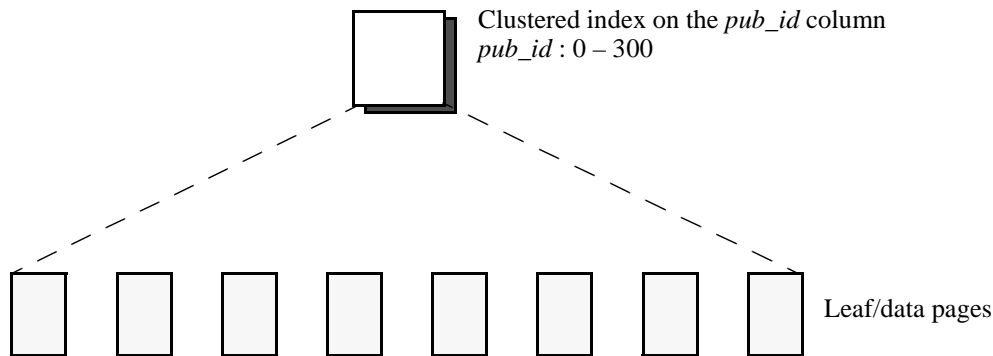
Global clustered index on unpartitioned table

Figure 10-2 shows the default clustered index configuration. The table and index are unpartitioned.

To create this table on an unpartitioned publishers table, enter:

```
create clustered index publish4_idx  
on publishers(pub_id)
```

Figure 10-2: Global clustered index on an unpartitioned table



Global clustered index on round-robin partitioned table

Adaptive Server supports unpartitioned, clustered global indexes for round-robin partitioned tables only. This type of index is consistent with tables partitioned in Adaptive Server 12.5.x.

Note If a round-robin table has more than 255 data partitions, you cannot create a global index on that table. You must create a local index.

An unpartitioned index allows a full table scan on all partitions. Because the leaf index page is also the data page on APL tables, this index is most useful when all data partitions reside on the same segment. You must create the index on the data-partitioning key.

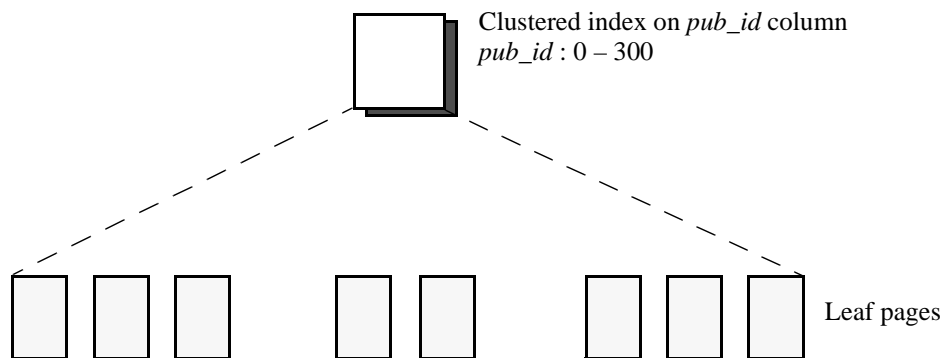
For this example, see Figure 10-3, we create three round-robin partitions on the publishers table from pubs2. Make sure you drop any indexes before creating the partitions.

```
alter table publishers partition 3
```

To create a clustered index on the round-robin partitioned publishers table, enter:

```
create clustered index publish1_idx  
on publishers(pub_id)
```

Figure 10-3: Global clustered index on a round-robin partitioned table



Global nonclustered index on partitioned table

You can create global indexes that are nonclustered and unpartitioned for all partitioning table strategies.

The index and the data partitions can reside on the same or different segments. You can create the index on any indexable column in the table.

The example in Figure 10-4 is indexed on the pub_name column; the table is partitioned on the pub_id column.

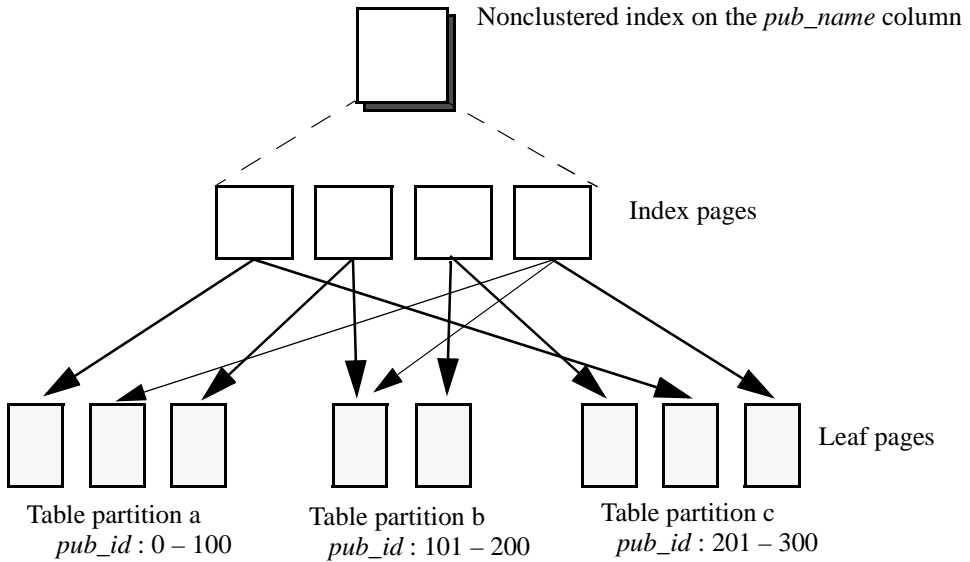
For this example, we use alter table to repartition publishers with three range partitions on the pub_id column.

```
alter table publishers partition by range(pub_id)  
(a values <= ("100"),  
 b values <= ("200"),  
 c values <= ("300"))
```

To create a global nonclustered index on the pub_name column, enter:

```
create nonclustered index publish2_idx  
on publishers(pub_name)
```

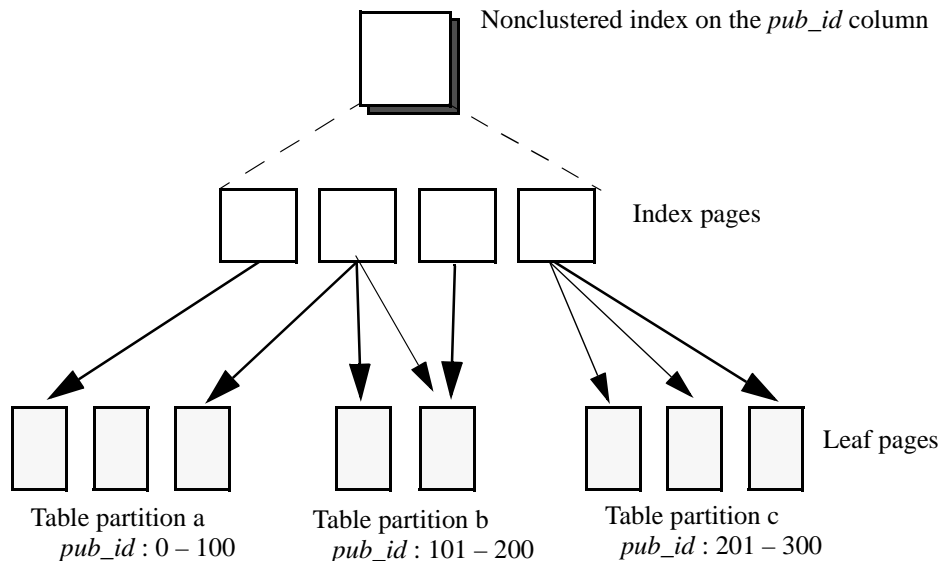
Figure 10-4: Global nonclustered index on a partitioned table



In Figure 10-5, the example is indexed on the pub_id column; the table is also partitioned on the pub_id column.

To create a global nonclustered index on the pub_id column, enter:

```
create nonclustered index publish3_idx  
on publishers(pub_id)
```

Figure 10-5: Global nonclustered index on a partitioned table

Local indexes

All local indexes are equipartitioned with the base table's data partitions; that is, they inherit the partitioning type and partition key of the base table. Each local index spans just one data partition. You can create local indexes on range-, hash-, list-, and round-robin–partitioned tables. Local indexes allow multiple threads to scan each data partition in parallel, which can greatly improve performance.

Local clustered indexes

When a table is partitioned, rows are assigned to a partition based on value, but the data is not sorted. When a local index is created, each partition is sorted separately.

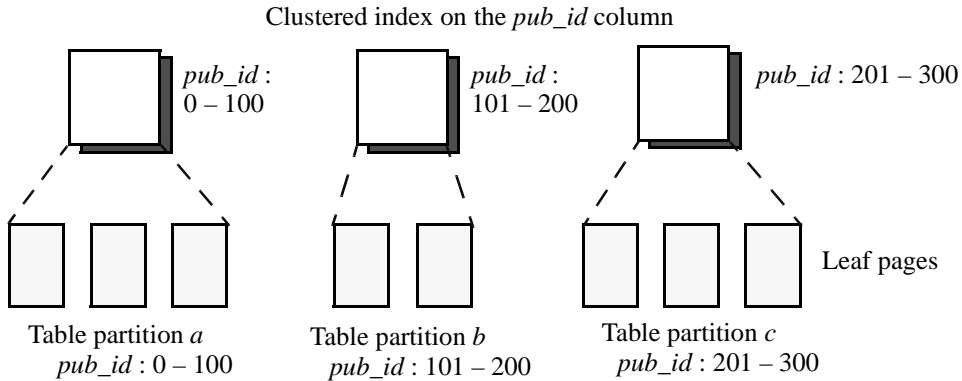
The information in each data partition conforms to the boundaries established when the partitions were created, which makes it possible to enforce unique index keys across the entire table.

Figure 10-6 shows an example of partitioned clustered indexes on a partitioned table. The index is created on the *pub_id* column, and the table is indexed on *pub_id*. This example can enforce uniqueness on the *pub_id* column.

To create this table on the range-partitioned publishers table, enter:

```
create clustered index publish6_idx
    on publishers(pub_id)
    local index p1, p2, p3
```

Figure 10-6: Local clustered index – unique

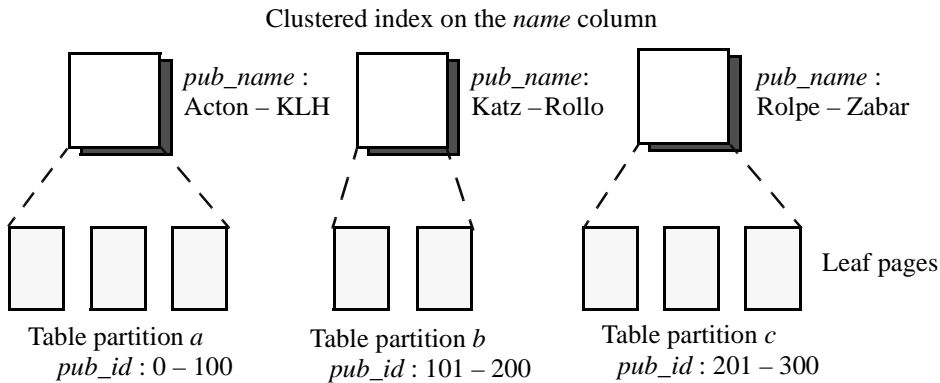


The example in Figure 10-7 is indexed on the *pub_name* column. It cannot enforce uniqueness. See “Guaranteeing a unique index” on page 379.

To create this example on the range-partitioned publishers table, enter:

```
create clustered index publish7_idx
    on publishers(pub_name)
    local index p1, p2, p3
```

Figure 10-7: Local clustered index– not unique



Local nonclustered indexes

You can define local nonclustered indexes on any set of indexable columns.

Using the publishers table partitioned by range on the pub_id column as in “Global nonclustered index on partitioned table” on page 374, create a partitioned, nonclustered index on the pub_id and city columns:

```
create nonclustered index publish8_idx (A)
    on publishers(pub_id, city)
    local index p1, p2, p3
```

You can also create a partitioned, nonclustered index on the city column:

```
create nonclustered index publish9_idx (B)
    on publishers(city)
    local index p1, p2, p3
```

Figure 10-8 shows both examples of nonclustered local indexes. The graphic description of each is identical. However, you can enforce uniqueness on example A; you cannot enforce uniqueness on example B. See “Guaranteeing a unique index” on page 379.

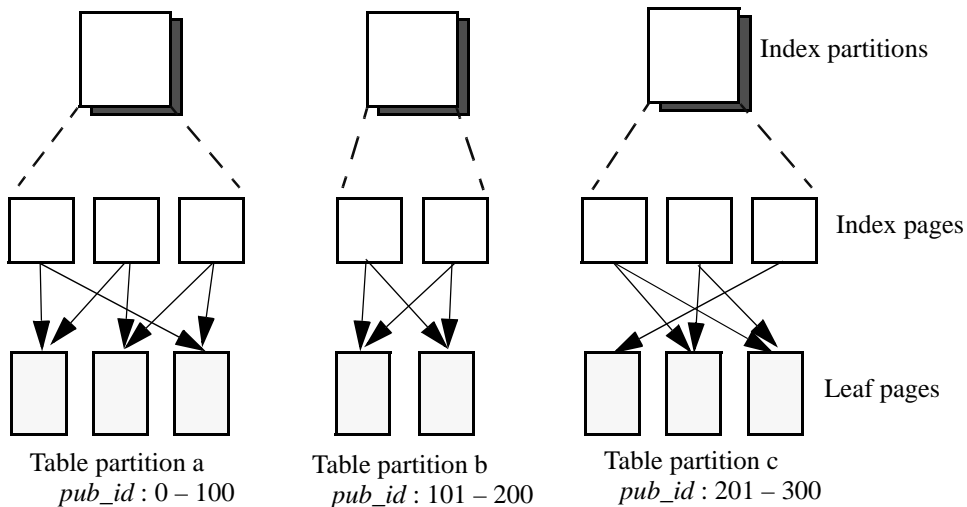
Figure 10-8: Local nonclustered indexes

A. Left-prefixed index:

Index columns: *pub_id, city*
Index partition key: *pub_id*

B. Nonprefixed index:

Index column: *city*
Index partition key: *pub_id*



Guaranteeing a unique index

A unique index ensures that no two rows have the same index value, including NULL. The system checks for duplicate values when the index is created, if data already exists, and checks each time data is added or modified with an insert or update. See Chapter 12, “Creating Indexes on Tables,” for more information about creating unique indexes.

You can easily enforce uniqueness—using the unique keyword—on global indexes because they are not partitioned. Local indexes are partitioned; enforcing uniqueness requires additional constraints.

To enforce uniqueness on local indexes, the partition keys:

- Must be a subset of the index keys
- Must have the same sequence as the index keys

For example, it is possible to impose uniqueness in these instances:

- A table partitioned by hash, list, or range on column1, with a local index with index key on column1.
- A table partitioned by hash, list, or range on column1, with a local index with index keys on column1 and column2. See example A in Figure 10-8.
- A table is partitioned by hash, list, or range on column1 and column3. A local index has these index keys:
 - column1, column3, or
 - column1, column2, column3, or
 - column0, column1, column3, column4

An index with these index keys cannot enforce uniqueness: column3 or column1, column3.

You cannot enforce uniqueness on round-robin partitioned tables with local indexes.

Creating and managing partitions

Partitioning a table divides the table data into smaller, more easily managed pieces. The data resides on the partition, and the table becomes a logical union of partitions. You cannot specify a partition when using such DML commands as select, insert, and delete. Partitions are transparent when you access the table using DML commands.

Enabling partitioning

Semantic partitioning is a licensed feature. To enable semantic partitioning at your licensed site, enter:

```
sp_configure 'enable semantic partitioning', 1
```

Round-robin partitioning is always available, and it is unaffected by the value of enable semantic partitioning.

Enable semantic partitioning to perform commonly used administrative and maintenance operations such as:

- Creating and truncating tables – `create table`, `truncate table`
- Altering tables to change locks or modify schema – `alter table`
- Creating indexes – `create index`
- Updating statistical information – `update statistics`
- Reorganizing table pages to conform to clustered indexes and best use of space – `reorg rebuild`

Partitioning tasks

Before you partition a table or index, you must prepare the disk devices and the segments or other storage devices that you will use for the partitions.

You can assign multiple partitions to a segment, but a partition can be assigned to only one segment. Assigning a single partition to each segment, with devices bound to individual segments, ensures the most benefit from parallelization and partitioning.

A typical order of partitioning tasks is:

- 1 Use `disk init` to initialize a new database device. `disk init` maps a physical disk device or operating system file to a logical database device name. For example:

```
use master

disk init
name = "pubs_dev1",
physname = "SYB_DEV01/pubs_dev",
size = "50M"
```

For more information about initializing disks, see Chapter 16, “Initializing Database Devices,” in the *System Administration Guide*.

- 2 Use `alter database` to assign the new device to the database containing the table or index to partition. For example:

```
use master

alter database pubs2 on pubs_dev1
```

- 3 [Optional] Use `sp_addsegment` to define the segments in the database. This example assumes that `pubs_dev2`, `pubs_dev3`, and `pubs_dev4` have been created in a similar manner to `pubs_dev1`.

```
use pubs2

sp_addsegment seg1, pubs2, pubs_dev1
sp_addsegment seg2, pubs2, pubs_dev2
sp_addsegment seg3, pubs2, pubs_dev3
sp_addsegment seg4, pubs2, pubs_dev4
```

- 4 Drop all indexes from the table to partition. For example:

```
use pubs2

drop index salesdetail.titleidind,
      salesdetail.salesdetailind
```

- 5 Using `sp_dboption`, enable the bulk copy of table or index data to the new partitions. For example:

```
use master

sp_dboption pubs2,"select into", true
```

- 6 Use `alter table` to repartition a table or `create table` to create a new table with partitions; use `create index` to create a new, partitioned index; or use `select into` to create a new, partitioned table from an existing table.

For example, to repartition the salesdetail table in pubs2:

```
use pubs2

alter table salesdetail partition by range (qty)
    (smsales values <= (1000) on seg1,
     medsales values <= (5000) on seg2,
     lgsales values <= (10000) on seg3)
```

- 7 Re-create indexes on the partitioned table. For example, on the salesdetail table:

```
use pubs2

create nonclustered index titleidind
    on salesdetail (title_id)

create nonclustered index salesdetailind
    on salesdetail (stor_id)
```

Creating data partitions

This section describes how to use `CREATE TABLE` to create range-, hash-, list-, and round-robin-partitioned tables. See the *Reference Manual* for complete syntax and usage information for `CREATE TABLE`.

Creating a range-partitioned table

This example creates a range-partitioned table called `fictionsales`; it has four partitions, one for each quarter of the year. For best performance, each partition resides on a separate segment:

```
create table fictionsales
    (store_id int not null,
     order_num int not null,
     date datetime not null)
partition by range (date)
    (q1 values <= ("3/31/2004") on seg1,
     q2 values <= ("6/30/2004") on seg2,
     q3 values <= ("9/30/2004") on seg3,
     q4 values <= ("12/31/2004") on seg4)
```

The partitioning-key column is date. The q1 partition resides on seg1, and includes all rows with date values through 3/31/2004. The q2 partition resides on seg2, and includes all rows with date values of 4/1/2004 through 6/30/2004. q3 and q4 are partitioned similarly.

Attempting to insert date values later than “12/31/2004” causes an error, and the insert fails. In this way, the range conditions act as a check constraint on the table by limiting the rows that can be inserted into the table.

To make sure that all values, up to the maximum value for a datatype, are included, use the MAX keyword as the upper bound for the last-created partition. For example:

```
create table pb_fictionsales
    (store_id int not null,
     order_num int not null,
     date datetime not null)
partition by range (order_num)
    (low values <= (1000) on seg1,
     mid values <= (5000) on seg2,
     high values <= (MAX) on seg3)
```

Restrictions on partition keys and bound values for range-partitioned tables

Partition bounds must be in ascending order according to the order in which the partitions were created. That is, the upper bound for the second partition must be higher than for the first partition, and so on.

In addition, partition bound values must be compatible with the corresponding partition-key column datatype. For example, varchar is compatible with char. If a bound value has a different datatype than that of its corresponding partition key column, Adaptive Server converts the bound value to the datatype of the partition key column, with these exceptions:

- Explicit conversions are not allowed. This example attempts an illegal conversion from varchar to int.

```
create table employees(emp_names varchar(20))
    partition by range(emp_name)
    (p1 values <=(1),
     p2 values <= (10))
```

- Implicit conversions that result in data loss are not allowed. In this example, rounding assumptions may lead to data loss if Adaptive Server converts the bound values to integer values. The partition bounds are not compatible with the partition-key datatype.

```
create table emp_id (id int)
    partition by range(id)
    (p1 values <= (10.5),
    p2 values <= (100.5))
```

In this example, the partitions bounds and the partition key datatype are compatible. Adaptive Server converts the bound values directly to float values. No rounding is required, and conversion is supported.

```
create table id_emp (id float)
    partition by range(id)
    (p1 values <= (10),
    p2 values <= (100))
```

- Conversions from nonbinary datatypes to binary datatypes are not allowed. For example, this conversion is not allowed:

```
create table newemp (name binary)
    partition by range(name)
    (p1 values <= ("Maarten"),
    p2 values <= ("Zymmerman"))
```

Creating a hash-partitioned table

This example creates a table with three hash partitions:

```
create table mysalesdetail
    (store_id char(4) not null,
    ord_num varchar(20) not null,
    title_id tid not null,
    qty smallint not null,
    discount float not null)
    partition by hash (ord_num)
    (p1 on seg1, p2 on seg2, p3 on seg3)
```

Hash-partitioned tables are easy to create and maintain. Adaptive Server chooses the hash function and attempts to distribute the rows equally among the partitions.

With hash partitioning, all rows are guaranteed to belong to some partition. There is no possibility that inserts and updates will fail to find a partition, which is not the case for range- or list-partitioned tables.

Creating a list-partitioned table

List partitioning is used to control how individual rows map to specific partitions. List partitions are not ordered and are useful for low cardinality values. Each partition value list must have at least one value, and no value can appear in more than one list.

This example creates a table with two list partitions:

```
create table my_publishers
    (pub_id char(4) not null,
    pub_name varchar(40) null,
    city varchar(20) null,
    state char(2) null)
    partition by list (state)
        (west values ('CA', 'OR', 'WA') on seg1,
        east value ( 'NY', 'NJ') on seg2)
```

An attempt to insert a row with a value in the state column other than one provided in the list fails. Similarly, an attempt to update an existing row with a key column value other than one provided in the list fails. As with range-partitioned tables, the values in each list act as a check constraint on the entire table.

Creating a round-robin–partitioned table

This partitioning strategy is random as no partitioning criteria are used. Round-robin-partitioned tables have no partition keys.

This example specifies round-robin partitioning:

```
create table currentpublishers
    (pub_id char(4) not null,
    pub_name varchar(40) null,
    city varchar(20) null,
    state char(2) null)
    partition by roundrobin 3 on (seg1)
```

All partition-aware utilities and administrative tasks are available for round-robin partitioned tables—whether or not semantic partitioning has been licensed or configured.

Creating partitioned indexes

This section describes how to create partitioned indexes using `create index`. See the *Reference Manual* for complete syntax and usage information for `create index`.

Indexes can be created in serial or parallel mode. You must create global indexes on round-robin partitioned tables in parallel mode. For information about creating indexes in parallel mode, see the *Performance and Tuning Guide*.

Creating global indexes

You can create global, clustered indexes for round-robin–partitioned tables only. Adaptive Server supports global, nonclustered, unpartitioned indexes for all types of partitioned tables.

You can create clustered and nonclustered global indexes on partitioned tables using syntax supported in Adaptive Server version 12.5.x and earlier.

Creating global indexes

When you create an index on a partitioned table, Adaptive Server automatically creates a global index. If you:

- Create a nonclustered index on any partitioned table, and do not include the local index keywords. For example, on the hash-partitioned table `mysalesdetail`, described in “Creating a hash-partitioned table” on page 384, enter:

```
create nonclustered index ord_idx on mysalesdetail
```

- Create a clustered index on a round-robin–partitioned table, and do not include the local index keywords. For example, on the round-robin–partitioned table `currentpublishers`, described in “Creating a round-robin–partitioned table” on page 385, enter:

```
create clustered index pub_idx on currentpublishers
```

Creating local indexes

Adaptive Server supports local clustered indexes and local nonclustered indexes on all types of partitioned tables. A local index inherits the partition types, partitioning columns, and partition bounds of the base table.

For range-, hash-, and list-partitioned tables, Adaptive Server always creates local clustered indexes, whether or not you include the keywords `local index` in the `create index` statement.

This example creates a local, clustered index on the partitioned mysalesdetail table—see “Creating a hash-partitioned table” on page 384. In a clustered index, the physical order of index rows must be the same as that of the data rows; you can create only one clustered index per table.

```
create clustered index clust_idx  
    on mysalesdetail(ord_num) local index
```

This example creates a local, nonclustered index on the partitioned mysalesdetail table. The index is partitioned by title_id. You can create as many as 249 nonclustered indexes per table.

```
create nonclustered index nonclust_idx  
    on mysalesdetail(title_id)  
    local index p1 on seg1, p2 on seg2, p3 on seg3
```

Creating clustered indexes on partitioned tables

You can create a clustered index on a partitioned table if the following conditions are true:

- The select into/bulkcopy/pllsort database option is set to true, and
- As many worker threads are available as the number of partitions.

Note Before creating a global index on a round-robin–partitioned table, make sure the server is configured to run in parallel.

To speed recovery, dump the database after creating the clustered index.

See a System Administrator or the Database Owner before creating a clustered index on a partitioned table.

Creating a partitioned table from an existing table

To create a partitioned table from an existing table, use the `select into` command. You can use `select` with the `into_clause` to create range-, hash-, list-, or round-robin–partitioned tables. The table from which you select can be partitioned or unpartitioned. See the *Reference Manual* for complete syntax and usage information for `select`.

Note You can create temporary partitioned tables in `tempdb` using `select` with the `into_clause` in your applications.

For example, to create the partitioned `sales_report` table from the `salesdetail` table, enter:

```
select * into sales_report partition by range (qty)
  (smallorder values <= (500) on seg1,
   bigorder values <= (5000) on seg2)
  from salesdetail
```

Altering data partitions

You can use the `alter table` command to:

- Change an unpartitioned table to a multipartitioned table
- Add one or more partitions to a list- or range-partitioned tables
- Repartition a table for a different partitioning type
- Repartition a table for a different partitioning key or bound
- Repartition a table for a different number of partitions
- Repartition a table to assign partitions to different segments

See the *Reference Manual* for complete syntax and usage information for `alter table`.

❖ Repartitioning a table

The general procedure for repartitioning a table is:

- 1 If the partition key or type is to change during the repartition process, drop all indexes on the table.

- 2 Repartition the table using alter table.
- 3 If the partition key or type changed during the repartition process, re-create the indexes on the table.

Changing an unpartitioned table to a partitioned table

This example changes an unpartitioned titles table to a table with three range partitions:

```
alter table titles partition by range (total_sales)
  (smallsales values <= (500) on seg1,
   mediumsales values <= (5000) on seg2,
   bigsales values <= (25000) on seg3)
```

Adding partitions to a partitioned table

You can add partitions to list- or range-partitioned tables, but you cannot add partitions to a hash or round-robin-partitioned table. This example adds a new partition to a range-partitioned table using the existing partition key column:

```
alter table titles add partition
  (vbigsales values <= (40000) on seg4)
```

Note You can add partitions only to the high end of existing range-based partitions. If you have defined values $\geq (\text{MAX})$ on a partition, no new partitions can be added.

Adding a partition to list- or range partitioned tables does not involve a data copy. The newly created partition is empty.

Changing the partitioning type

Note You must drop all indexes before changing the partitioning type.

The titles table was range-partitioned in “Adding partitions to a partitioned table” on page 389. In this example, we repartition titles by hash on the title_id column:

```
alter table titles partition by hash(title_id)
  3 on (seg1, seg2, seg3)
```

We can repartition titles again by range on the total_sales column.

```
alter table titles partition
  by range (total_sales)
  (smallsales values <= (500) on seg1,
   mediumsales values <= (5000) on seg2,
   bigsales values <= (25000) on seg3)
```

Changing the partitioning key

Note You must drop all indexes before changing the partitioning key.

The titles table was repartitioned by range on the total_sales column in “Changing the partitioning type” on page 389. In this example, we change the partition key but not the partitioning type.

```
alter table titles partition by range(pubdate)
  (q1 values <= ("3/31/2006"),
   q2 values <= ("6/30/2006"),
   q3 values <= ("9/30/2006"),
   q1 values <= ("12/31/2006"))
```

Unpartitioning round-robin–partitioned tables

You can create an unpartitioned round-robin table from a partitioned round-robin table using alter table with the unpartition clause—as long as all partitions are on the same segment, and there are no indexes on the table. This capability is useful when you are loading large amounts of data into a table that is eventually be used as an unpartitioned table. See “Using partitions to load table data” on page 396.

Using the *partition* parameter

You can use the partition *number_of_partitions* parameter to change an unpartitioned round-robin table to a round-robin-partitioned table with a specified number of partitions. Adaptive Server places all existing data in the first partition. The remaining partitions are created empty; they are placed on the same segment as the first existing partition. Data inserted later on will be distributed among all partitions according to the round-robin strategy.

If a local index is present on the initial partition, Adaptive Server builds empty local indexes on the new partitions. If, when you created the table, you declared a segment, Adaptive Server places the new partitions on that segment; otherwise, the partitions are placed on the default segment specified at the table and index level.

For example, you can use partition *number_of_partitions* on the discounts table in pubsys to create three round-robin partitions:

```
alter table discounts partition 3
```

Note alter table with the partition clause is supported only for the creation of round-robin partitions. It is not supported for the creation of other types of partitions.

Altering partition key columns

Modify partition key columns with care. These rules apply:

- You cannot drop a column that is part of the partition key. You can drop columns that are not part of the partition key.
- If you change the datatype of a column that is part of the partition key for a range-partitioned table, the bound of that partition is converted to the new datatype, with these exceptions:
 - Explicit conversions
 - Implicit conversions that result in data loss
 - Conversions from nonbinary datatypes to binary datatypes

See “Restrictions on partition keys and bound values for range-partitioned tables” on page 383 for more information and examples of unsupported conversions.

In certain cases, if you modify the datatype of a partition key column or columns, data may redistribute among the partitions:

- For range partitions – if some partition key values are close to the partition bounds, a datatype conversion may cause those rows to migrate to another partition.

For example, suppose the original datatype of the partition key is float, and it is converted to integer. The partition bounds are: p1 values <= (5), p2 values <= (10). A row with a partition key of 5.5 is converted to 5, and the row migrates from p2 to p1.

- For range partitions – if the sort order changes because the partition key datatype changes, all data rows are repartitioned according to the new sort order. For example, the sort order changes if the partition key datatype changes from varchar to datetime.

`alter table` fails if you attempt to alter the datatype of a partition key column, and, after conversion, the new bound does not maintain the necessary ascending order, or not all rows fit in the new partitions.

- For hash partitions – both the data value and the storage size of the partition-key datatype are used to generate the hash value. As a consequence, changing the datatype of the hash partition key may result in data redistribution.

Configuring partitions

You can configure partitions to improve performance. The configuration parameters for partitions are:

- number of open partitions – specifies the number of partitions that Adaptive Server can access at one time. The default value is 500.
- partition spinlock ratio – specifies the number of spinlocks used to protect against concurrent access of open partitions. The default value is 10.

See the *System Administration Guide* for detailed information about these parameters.

Updating, deleting, and inserting in partitioned tables

You update, insert, and delete data in partitioned tables exactly as in unpartitioned tables. The syntax is identical. You cannot specify a partition in update, insert, and delete statements.

In a partitioned table, the data resides on the partitions, and the table becomes a logical union of partitions. The exact partition on which a particular data row is stored is transparent to the user. Adaptive Server determines which partitions are to be accessed through a combination of internal logic and the table's partitioning strategy.

Adaptive Server aborts any transaction that attempts to insert a row that does not qualify for any of the table's partitions. In a round-robin- or hash-partitioned table, every row qualifies. In a range- or list-partitioned table, only those rows that meet the partitioning criteria qualify.

- For range-partitioned tables – insertions of data rows with values that exceed the upper range defined for the table abort unless the MAX range is specified. If the MAX range is specified, all rows qualify at the upper end.
- For list-partitioned tables – insertions of data rows with partition column values that do not match the partitioning criteria fail.

If the partition key column for a data row is updated so that the key column value no longer satisfies the partitioning criteria for any partition, the update aborts. See “Updating values in partition-key columns” on page 393 for more information.

Updating values in partition-key columns

For semantically partitioned tables, updating the value in a partition-key column can cause the data row to move from one partition to another.

Adaptive Server updates partition-key columns in deferred mode when a data row must move to another partition. A deferred update is a two-step procedure in which the row is deleted from the original partition and then inserted in the new partition.

Such an operation on data-only-locked (DOL) tables causes the row ID (RID) to change and can result in scan anomalies. For example, a table may be created and partitioned by range on column a:

```
create table test_table (a int) partition by range (a)
    (partition1 <= (1),
     partition2 <= (10))
```

The table has a single row located in partition2. The partition key column value is 2. partition1 is empty. Assume the following:

```
Transaction T1:
begin tran
go
update table set a = 0
go

Transaction T2:
select count(*) from table isolation level 1
go
```

Updating T1 causes the single row to be deleted from partition2 and inserted into partition1. However, neither the delete nor the insert is not committed at this point. Therefore, select count(*) in T2 does not block on the uncommitted insert in partition1. Rather, it blocks on the uncommitted delete in partition2. If T1 commits, T2 does not see the committed delete, and returns a count value of zero (0).

This behavior can be seen in inserts and deletes on DOL tables not involving partitions. It exists for updates only when the partition key values are updated such that the row moves from one partition to another. See the *Performance and Tuning Guide* for more information.

Displaying information about partitions

Use sp_helppartition to view information about partitions. For example, to view information about the p1 partition in publishers, enter:

```
sp_helppartition publishers, null, p1
```

See the *Reference Manual* for complete syntax and usage information for sp_helppartition.

Using functions

There are several functions you can use to display partition information. See the *Reference Manual* for complete syntax and usage information.

- `data_pages` – returns the number of pages used by a table, index, or partition.
- `reserved_pages` – returns the number of pages reserved for a table, index, or partition.
- `row_count` – estimates the number of rows in a table or partition.
- `used_pages` – returns the number of pages used by a table, index, or partition. Unlike `data_pages`, `used_pages` includes pages used by internal structures.
- `partition_id` – returns the partition ID of a specified partition for specified index.
- `partition_name` – returns the partition name corresponding to the specified index and partition IDs.

Examples

This example returns the number of pages used by the object with an ID of 31000114 in the specified database. The number of pages includes those for indexes.

```
data_pages(5, 31000114)
```

This example returns the partition ID corresponding to the `testtable_ptn1` partition.

```
select partition_id("testtable", testtable_ptn1")
```

This example returns the partition name for the partition ID 1111111111 belonging to the base table with an index ID of 0.

```
select partition_name(0, 1111111111)
```

Truncating a partition

You can delete all the information in a partition without affecting information in other partitions. For example, to delete all rows from the `q1` and `q2` partitions of the `fictionsales` table, enter:

```
truncate table fictionsales partition q1
truncate table fictionsales partition q2
```

See the *Reference Manual* for complete syntax and usage information.

Using partitions to load table data

You can use partitioning to expedite the loading of large amounts of table data, even when the table eventually will be used as an unpartitioned table.

Use the round-robin partitioning method, and place all partitions on the same segment.

The steps are:

- 1 Create an empty table, and partition it *n* ways. For example, enter:

```
create table currentpublishers
  (pub_id char(4) not null,
  pub_name varchar(40) null,
  city varchar(20) null,
  state char(2) null)
  partition by roundrobin 3 on (seg1)
```

- 2 Run bcp in using the *partition_id* option. Copy presorted data into each partition. For example, to copy *datafile1.dat* into the first partition of *currentpublishers*, enter:

```
bcp pubs2..currentpublishers:1 in datafile1.dat
```

- 3 Unpartition the table using alter table unpartition. For example, enter:

```
alter table currentpublishers unpartition
```

- 4 Create a clustered index using created clustered index with the with sorted_data clause. For example, enter:

```
create clustered index pubnameind
  on currentpublishers(pub_name)
  with sorted_data
```

When the partitions are created, Adaptive Server places an entry for each one in the syspartitions table. bcp in with the *partition_id* option loads data into each partition in the order listed in syspartitions. You unpartitioned the table before creating the clustered index to maintain this order.

Updating partition statistics

The Adaptive Server query processor uses statistics about the tables, indexes, partitions, and columns in a query to estimate query costs. The query processor chooses the access method that it determines has the least cost. But to do so, it must have accurate statistics.

Some statistics are updated during query processing. Others are only updated when you run the update statistics command or when indexes are created.

update statistics helps Adaptive Server make the best decisions by creating histograms for each major attribute of the local indexes for a partition, and creating densities for the composite attributes. Use update statistics when a large amount of data in a partitioned table has been added, changed, or deleted.

Permission to issue update statistics and delete statistics defaults to the table owner and is not transferable. update statistics commands lets you update statistics for individual data and index partitions. update statistics commands that yield information on partitions are:

- update statistics
- update table statistics
- update all statistics
- update index statistics
- delete statistics

For example, to update statistics for the smallvalues partition of the titles table created in “Changing an unpartitioned table to a partitioned table” on page 389, enter:

```
update statistics titles partition smallvalues
```

See the *Reference Manual* for detailed information about the update statistics and delete statistics commands.

Views: Limiting Access to Data

A **view** is a named select statement that is stored in a database as an object. A view allows you to display a subset of rows or columns in one or more tables. You use the view by invoking its name in other Transact-SQL statements. You can use views to focus, simplify, and customize each user's perception of the tables in a particular database. Views also provide a security mechanism by allowing users access only to the data they require.

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How views work

A view is an alternative way of looking at the data in one or more tables.

For example, suppose you are working on a project that is specific to the state of Utah. You can create a view that lists only the authors who live in Utah:

```
create view authors_ut
as select * from authors
where state = "UT"
```

To display the `authors_ut` view, enter:

```
select * from authors_ut
```

When the authors who live in Utah are added to or removed from the `authors` table, the `authors_ut` view reflects the updated `authors` table.

A view is derived from one or more real tables whose data is physically stored in the database. The tables from which a view is derived are called its base tables or underlying tables. A view can also be derived from another view.

The definition of a view, in terms of the base tables from which it is derived, is stored in the database. No separate copies of data are associated with this stored definition. The data that you view is stored in the underlying tables.

A view looks exactly like any other database table. You can display it and operate on it almost exactly as you can any other table. There are no restrictions on querying through views and fewer than usual on modifying them. The exceptions are explained later in this chapter.

When you modify the data in a view, you are actually changing the data in the underlying base tables. Conversely, changes to data in the underlying base tables are automatically reflected in the views that are derived from them.

Advantages of views

You can use views to focus, simplify, and customize each user's perception of the database; they also provide an easy-to-use security measure. Views can also be helpful when changes have been made to the structure of a database, but users prefer to work with the structure of the database they are accustomed to.

You can use views to:

- Focus on the data that interests each user, and on the tasks for which that user is responsible. Data that is not of interest to a user can be omitted from the view.
- Define frequently used joins, projections, and selections as views so that users need not specify all the conditions and qualifications each time an operation is performed on that data.
- Display different data for different users, even when they are using the same data at the same time. This advantage is particularly important when users of many different interests and skill levels share the same database.

Security

Through a view, users can query and modify only the data they can see. The rest of the database is neither visible nor accessible.

With the grant and revoke commands, each user's access to the database can be restricted to specified database objects—including views. If a view and all the tables and other views from which it is derived are owned by the same user, that user can grant permission to others to use the view while denying permission to use its underlying tables and views. This is a simple but effective security mechanism. See the *System Administration Guide* for details on the grant and revoke commands.

By defining different views and selectively granting permissions on them, users can be restricted to different subsets of data. For example:

- Access can be restricted to a subset of the rows of a base table, that is, a value-dependent subset. For example, you might define a view that contains only the rows for business and psychology books, to keep information about other types of books hidden from some users.
- Access can be restricted to a subset of the columns of a base table, that is, a value-independent subset. For example, you might define a view that contains all the rows of the titles table, except the royalty and advance columns.
- Access can be restricted to a row-and-column subset of a base table.
- Access can be restricted to the rows that qualify for a join of more than one base table. For example, you might define a view that joins the titles, authors, and titleauthor to display the names of the authors and the books they have written. However, this view hides personal data about authors and financial information about the books.
- Access can be restricted to a statistical summary of data in a base table. For example, through the view category_price a user can access only the average price of each type of book.
- Access can be restricted to a subset of another view or a combination of views and base tables. For example, through the view hiprice_computer a user can access the title and price of computer books that meet the qualifications in the view definition of hiprice.

To create a view, a user must be granted create view permission by the Database Owner, and must have appropriate permissions on any tables or views referenced in the view definition.

If a view references objects in different databases, users of the view must be valid users or guests in each of the databases.

If you own an object on which other users have created views, you must be aware of who can see what data through what views. For example: the Database Owner has granted “harold” create view permission, and “maude” has granted “harold” permission to select from a table she owns. Given these permissions, “harold” can create a view that selects all columns and rows from the table owned by “maude.” If “maude” revokes permission for “harold” to select from her table, he can still look at her data through the view he has created.

Logical data independence

Views can shield users from changes in the structure of the real tables if such changes become necessary.

For example, suppose you restructure the database by using `select into` to split the `titles` table into these two new base tables and then dropping the `titles` table:

```
titletext (title_id, title, type, notes)
titlenumbers (title_id, pub_id, price, advance,
royalty, total_sales, pub_date)
```

The old `titles` table can be “regenerated” by joining on the `title_id` columns of the two new tables. You can create a view that is a join of the two new tables. You can even name it `titles`.

Any query or stored procedure that previously referred to the base table `titles` now refers to the view `titles`. As far as the users are concerned, `select` operations work exactly as before. Users who retrieve only from the new view need not even know that the restructuring has occurred.

Unfortunately, views provide only partial logical independence. Some data modification statements on the new `titles` are not allowed because of certain restrictions.

View examples

The first example is a view derived from the `titles` table. Suppose you are interested only in books priced higher than \$15 and for which an advance of more than \$5000 was paid. This straightforward `select` statement finds the rows that qualify:

```
select *
from titles
where price > $15
```

```
and advance > $5000
```

Now, suppose you have a lot of retrieval and update operations to do on this collection of data. You can, of course, combine the conditions shown in the previous query with any command that you issue. However, for convenience, you can create a view that displays only the records of interest:

```
create view hiprice
as select *
from titles
where price > $15
    and advance > $5000
```

When Adaptive Server receives this command, it does not actually execute the select statement that follows the keyword as. Instead, it stores the select statement, which is the definition of the view hiprice, in the system table syscomments. Entries are also made in sysobjects and in syscolumns for each column included in the view.

Now, when you display or operate on hiprice, Adaptive Server combines your statement with the stored definition of hiprice. For example, you can change all the prices in hiprice just as you can change any other table:

```
update hiprice
set price = price * 2
```

Adaptive Server finds the view definition in the system tables and converts the update command into the statement:

```
update titles
set price = price * 2
where price > $15
    and advance > $5000
```

In other words, Adaptive Server knows from the view definition that the data to be updated is in titles. It also knows that it should increase the prices only in the rows that meet the conditions on the price and advance columns given in the view definition and those in the update statement.

Having issued the update to hiprice, you can see its effect either in the view or in the titles table. Conversely, if you had created the view and then issued the second update statement, which operates directly on the base table, the changed prices would also be visible through the view.

Updating a view’s underlying table in such a way that different rows qualify for the view affects the view. For example, suppose you increase the price of the book *You Can Combat Computer Stress* to \$25.95. Since this book now meets the qualifying conditions in the view definition statement, it is considered part of the view.

However, if you alter the structure of a view’s underlying table by adding columns, the new columns do *not* appear in a view that is defined with a select * clause unless you drop and redefine the view. This is because the asterisk in the original view definition considers only the original columns.

Creating views

View names must be unique for each user among the already existing tables and views. If you have set quoted_identifier on, you can use a delimited identifier for the view. Otherwise, the view name must follow the rules for identifiers given in “Identifiers” on page 7.

You can build views on other views and procedures that reference views. You can define primary, foreign, and common keys on views. However, you cannot associate rules, defaults, or triggers with views or build indexes on them. You cannot create temporary views or views on temporary tables.

***create view* syntax**

The full syntax for create view is in the *Reference Manual*.

As illustrated in the create view example in “View examples” on page 402, you need not specify any column names in the create clause of a view definition statement. Adaptive Server gives the columns of the view the same names and datatypes as the columns referred to in the select list of the select statement. The select list can be designated by the asterisk (*), as in the example, or it can be a full or partial list of the column names in the base tables.

To build views that do not contain duplicate rows, use the distinct keyword of the select statement to ensure that each row in the view is unique. However, you cannot update distinct views.

You can always specify column names. However, if any of the following are true, you *must* specify column names in the create clause for *every* column in the view:

- One or more of the view's columns are derived from an arithmetic expression, an aggregate, a built-in function, or a constant.
- Two or more of the view's columns would otherwise have the same name. This usually happens because the view definition includes a join, and the columns being joined have the same name.
- You want to give a column in the view a different name than the column from which it is derived.

You can also rename columns in the `select` statement. Whether or not you rename a view column, it inherits the datatype of the column from which it is derived.

Here is a view definition statement that makes the name of a column in the view different from its name in the underlying table:

```
create view pub_view1 (Publisher, City, State)
as select pub_name, city, state
from publishers
```

Here is an alternate method of creating the same view but renaming the columns in the `select` statement:

```
create view pub_view2
as select Publisher = pub_name,
City = city, State = state
from publishers
```

The examples of view definition statements in the next section illustrate the rest of the rules for including column names in the `create` clause.

Note You cannot use local variables in view definitions.

Using the `select` statement with `create view`

The `select` statement in the `create view` statement defines the view. You must have permission to select from any objects referenced in the `select` statement of a view you are creating.

You can create a view using more than one table and other views by using a `select` statement of any complexity.

There are a few restrictions on the `select` statements in a view definition:

- You cannot include `order by` or `compute` clauses.

- You cannot include the into keyword.
- You cannot reference a temporary table.

View definition with projection

To create a view with all the rows of the titles table, but with only a subset of its columns, enter:

```
create view titles_view
as select title, type, price, pubdate
from titles
```

No column names are included in the create view clause. The view titles_view inherits the column names given in the select list.

View definition with a computed column

Here is a view definition statement that creates a view with a computed column generated from the columns price, royalty, and total_sales:

```
create view accounts (title, advance, amt_due)
as select titles.title_id, advance,
(price * royalty /100) * total_sales
from titles, roysched
where price > $15
and advance > $5000
and titles.title_id = roysched.title_id
and total_sales between lorange and hirange
```

There is no name that can be inherited by the column computed by multiplying together price, royalty, and total_sales, so you must include the list of columns in the create clause. The computed column is named amt_due. It must be listed in the same position in the create clause as the expression from which it is computed is listed in the select clause.

View definition with an aggregate or built-in function

A view definition that includes an aggregate or built-in function must include column names in the create clause. For example:

```
create view categories1 (category, average_price)
as select type, avg(price)
from titles
group by type
```

If you create a view for security reasons, be careful when using aggregate functions and the group by clause. The Transact-SQL extension that does not restrict the columns you can include in the select with group by may also cause the view to return more information than required. For example:

```
create view categories2 (category, average_price)
as select type, avg(price)
from titles
where type = "business"
```

In the above case, you may have wanted the view to restrict its results to “business” categories, but the results have information about other categories. For more information about group by and this group by Transact-SQL extension, see “Organizing query results into groups: the group by clause” on page 85.

View definition with a join

You can create a view derived from more than one base table. Here is an example of a view derived from both the authors and the publishers tables. The view contains the names and cities of the authors that live in the same city as a publisher, along with each publisher’s name and city.

```
create view cities (authorname, acity, publishername,
pcity)
as select au_lname, authors.city, pub_name,
publishers.city
from authors, publishers
where authors.city = publishers.city
```

Views used with outer joins

If you define a view with an outer join, and then query the view with a qualification on a column from the inner table of the outer join, the query behaves as though the qualification were part of the WHERE clause of the view, not part of the ON clause of the outer join in the view. Thus the qualification operates only on rows AFTER the outer join is complete. For example, the qualification operates on NULL extended rows if the outer join condition is met, and eliminates rows accordingly.

The following rules determine what types of updates you can make to columns through join views:

- delete statements are not allowed on join views.
- insert statements are not allowed on join views created with check option.

- update statements are allowed on join views with check option. The update fails if any of the affected columns appears in the where clause, in an expression that includes columns from more than one table.
- If you insert or update a row through a join view, all affected columns must belong to the same base table.

Views derived from other views

You can define a view in terms of another view, as in this example:

```
create view hiprice_computer
as select title, price
from hiprice
where type = "popular_comp"
```

***distinct* views**

You can ensure that the rows contained in a view are unique, as in this example:

```
create view author_codes
as select distinct au_id
from titleauthor
```

A row is a duplicate of another row if all of its column values match the same column values contained in another row. Two null values are considered to be identical.

Adaptive Server applies the distinct requirement to the view's definition when it accesses the view for the first time, before it performs any projecting or selecting. Views look and act like any database table. If you select a projection of the distinct view (that is, you select only some of the view's columns, but all of its rows), you can get results that appear to be duplicates. However, each row in the view itself is still unique. For example, suppose that you create a distinct view, myview, with three columns, a, b, and c , that contains these values:

a	b	c
1	1	2
1	2	3
1	1	0

When you enter this query:

```
select a, b from myview
```

the results look like this:

```
a      b  
---  ---  
1      1  
1      2  
1      1  
  
(3 rows affected)
```

The first and third rows appear to be duplicates. However, the underlying view's rows are still unique.

Views that include IDENTITY columns

You can define a view that includes an IDENTITY column by listing the column name, or the `syb_identity` keyword, in the view's select statement. For example:

```
create view sales_view  
as select syb_identity, stor_id  
from sales_daily
```

However, you cannot add a new IDENTITY column to a view by using the `identity_column_name = identity(precision)` syntax.

You can select the IDENTITY column from the view using the `syb_identity` keyword, unless the view:

- Selects the IDENTITY column more than once
- Computes a new column from the IDENTITY column
- Includes an aggregate function
- Joins columns from multiple tables
- Includes the IDENTITY column as part of an expression

If any of these conditions is true, Adaptive Server does not recognize the column as an IDENTITY column with respect to the view. When you execute `sp_help` on the view, the column displays an “Identity” value of 0.

In the following example, the `row_id` column is not recognized as an IDENTITY column with respect to the `store_discounts` view because `store_discounts` joins columns from two tables:

```
create view store_discounts  
as  
select stor_name, discount  
from stores, new_discounts
```

```
where stores.stor_id = new_discounts.stor_id
```

When you define the view, the underlying column retains the IDENTITY property. When you update a row through the view, you cannot specify a new value for the IDENTITY column. When you insert a row through the view, Adaptive Server generates a new, sequential value for the IDENTITY column. Only the table owner, Database Owner, or System Administrator can explicitly insert a value into the IDENTITY column after setting identity_insert on for the column's base table.

After creating a view

After you create a view, the **source text** describing the view is stored in the text column of the syscomments system table. *Do not remove this information from syscomments*. Instead, encrypt the text in syscomments by using sp_hidetext, which is described in the *Reference Manual*. For more information, see “Compiled objects” on page 4.

Validating a view’s selection criteria

Normally, Adaptive Server does not check insert and update statements on views to determine whether the affected rows are within the scope of the view. A statement can insert a row into the underlying base table, but not into the view, or change an existing row so that it no longer meets the view’s selection criteria.

When you create a view using the `with check option` clause, each insert and update through the view, is validated against the view’s selection criteria. All rows inserted or updated through the view must remain visible through the view, or the statement fails.

Here is an example of a view, `stores_ca`, created using `with check option`. This view includes information about stores located in California, but excludes information about stores located in any other state. The view is created by selecting all rows from the `stores` table for which state has a value of “CA”:

```
create view stores_ca
as select * from stores
where state = "CA"
with check option
```

When you try to insert a row through stores_ca, Adaptive Server verifies that the new row falls within the scope of the view. The following insert statement fails because the new row would have a state value of “NY”, rather than “CA”:

```
insert stores_ca  
values ("7100", "Castle Books", "351 West 24 St.", "New  
York", "NY", "USA", "10011", "Net 30")
```

When you try to update a row through stores_cal, Adaptive Server verifies that the update will not cause the row to disappear from the view. The following update statement fails because it would change the value of state from “CA” to “MA”. After the update, the row would no longer be visible through the view.

```
update stores_ca  
set state = "MA"  
where stor_id = "7066"
```

Views derived from other views

When a view is created using with check option, all views derived from the “base” view must satisfy its check option. Each row inserted through the derived view must be visible through the base view. Each row updated through the derived view must remain visible through the base view.

Consider the view stores_cal30, which is derived from stores_cal. The new view includes information about stores in California with payment terms of “Net 30”:

```
create view stores_cal30  
as select * from stores_ca  
where payterms = "Net 30"
```

Because stores_cal was created using with check option, all rows inserted or updated through stores_cal30 must be visible through stores_cal. Any row with a state value other than “CA” is rejected.

stores_cal30 does not have a with check option clause of its own. This means that you can insert or update a row with a payterms value other than “Net 30” through stores_cal30. The following update statement would be successful, even though the row would no longer be visible through stores_cal30:

```
update stores_cal30  
set payterms = "Net 60"  
where stor_id = "7067"
```

Retrieving data through views

When you retrieve data through a view, Adaptive Server checks to make sure that all the database objects referenced anywhere in the statement exist and that they are valid in the context of the statement. If the checks are successful, Adaptive Server combines the statement with the stored definition of the view and translates it into a query on the view's underlying tables. This process is called **view resolution**.

Consider the following view definition statement and a query against it:

```
create view hiprice
as select *
from titles
where price > $15
and advance > $5000
select title, type
from hiprice
where type = "popular_comp"
```

Internally, Adaptive Server combines the query of hiprice with its definition, converting the query to:

```
select title, type
from titles
where price > $15
and advance > $5000
and type = "popular_comp"
```

In general, you can query any view in any way just as if it were a real table. You can use joins, group by clauses, subqueries, and other query techniques on views, in any combination. However, if the view is defined with an outer join or aggregate function, you may get unexpected results when you query the view. See “Views derived from other views” on page 408.

Note You can use select on text and image columns in views. However, you cannot use readtext and writetext in views.

View resolution

When you define a view, Adaptive Server verifies that all the tables or views listed in the from clause exist. Similar checks are performed when you query through the view.

Between the time a view is defined and the time it is used in a statement, things can change. For example, one or more of the tables or views listed in the from clause of the view definition may have been dropped. Or one or more of the columns listed in the select clause of the view definition may have been renamed.

To fully resolve a view, Adaptive Server verifies that:

- All the tables, views, and columns from which the view was derived still exist.
- The datatype of each column on which a view column depends has not been changed to an incompatible type.
- If the statement is an update, insert, or delete, it does not violate the restrictions on modifying views. These are discussed under “Modifying data through views” on page 415.

If any of these checks fails, Adaptive Server issues an error message.

Redefining views

Adaptive Server allows you to redefine a view without forcing you to redefine other views that depend on it, unless the redefinition makes it impossible for Adaptive Server to translate the dependent view.

For example, the authors table and three possible views are shown below. Each succeeding view is defined using the view that preceded it: view2 is created from view1, and view3 is created from view2. In this way, view2 depends on view1 and view3 depends on both the preceding views.

Each view name is followed by the select statement used to create it.

view1:

```
create view view1
as select au_lname, phone
from authors
where postalcode like "94%"
```

view2:

```
create view view2
as select au_lname, phone
from view1
where au_lname like "[M-Z] %"
```

view3:

```
create view view3
as select au_lname, phone
from view2
where au_lname = "MacFeather"
```

The authors table on which these views are based consists of these columns: au_id, au_lname, au_fname, phone, address, city, state, and postalcode.

You can drop view2 and replace it with another view, also named view2, that contains slightly different selection criteria, such as:

```
create view view2
as select au_lname, phone
from view3
where au_lname like "[M-P]"
```

view3, which depends on view2, is still valid and does not need to be redefined. When you use a query that references either view2 or view3, view resolution takes place as usual.

If you redefine view2 so that view3 cannot be derived from it, view3 becomes invalid. For example, if another new version of view2 contains a single column, au_lname, rather than the two columns that view3 expects, view3 can no longer be used because it cannot derive the phone column from the object on which it depends.

However, view3 still exists and you can use it again by dropping view2 and re-creating view2 with both the au_lname and the phone columns.

In short, you can change the definition of an intermediate view without affecting dependent views as long as the select list of the dependent views remains valid. If this rule is violated, a query that references the invalid view produces an error message.

Renaming views

You can rename a view using `sp_rename`:

```
sp_rename objname , newname
```

For example, to rename titleview to bookview, enter:

```
sp_rename titleview, bookview
```

Follow these conventions when renaming views:

- Make sure the new name follows the rules used for identifiers discussed under “Identifiers” on page 7.

- You can change the name only of views that you own. The Database Owner can change the name of any user's view.
- Make sure the view is in the current database.

Altering or dropping underlying objects

You can change the name of a view's underlying objects. For example, if a view references a table entitled `new_sales`, and you rename that table to `old_sales`, the view will work on the renamed table.

However, if a table referenced by a view has been dropped, and someone tries to use the view, Adaptive Server produces an error message. If a new table or view is created to replace the one that was dropped, the view again becomes usable.

If you define a view with a `select *` clause, and then alter the structure of its underlying tables by adding columns, the new columns do not appear. This is because the asterisk shorthand is interpreted and expanded when the view is first created. To see the new columns, drop the view and re-create it.

Modifying data through views

Although Adaptive Server places no restrictions on retrieving data through views, and although Transact-SQL places fewer restrictions on modifying data through views than other versions of SQL, the following rules apply to various data modification operations:

- update, insert, or delete operations that refer to a computed column or a built-in function in a view are not allowed.
- update, insert, or delete operations that refer to a view that includes aggregates or row aggregates are not allowed.
- insert, delete, and update operations that refer to a distinct view are not allowed.
- insert statements are not allowed unless all NOT NULL columns in the underlying tables or views are included in the view through which you are inserting new rows. Adaptive Server has no way to supply values for NOT NULL columns in the underlying objects.

- If a view has a `with check option` clause, all rows inserted or updated through the view (or through any derived views) must satisfy the view's selection criteria.
- `delete` statements are not allowed on multitable views.
- `insert` statements are not allowed on multitable views created with the `with check option` clause.
- `update` statements are allowed on multitable views where `with check option` is used. The update fails if any of the affected columns appears in the `where` clause, in an expression that includes columns from more than one table.
- `insert` and `update` statements are not allowed on multitable distinct views.
- `update` statements cannot specify a value for an `IDENTITY` column. The table owner, Database Owner, or a System Administrator can insert an explicit value into an `IDENTITY` column after setting `identity_insert` on for the column's base table.
- If you insert or update a row through a multitable view, all affected columns must belong to the same base table.
- `writetext` is not allowed on the `text` and `image` columns in a view.

When you attempt an `update`, `insert`, or `delete` for a view, Adaptive Server checks to make sure that none of the above restrictions is violated and that no data integrity rules are violated.

Restrictions on updating views

Restrictions on updated views apply to these areas:

- Computed columns in a view definition
- `group by` or `compute` in a view definition
- Null values in underlying objects
- Views created using `with check option`
- Multitable views
- Views with `IDENTITY` columns

Computed columns in a view definition

This restriction applies to columns of views that are derived from computed columns or built-in functions. For example, the `amt_due` column in the view `accounts` is a computed column.

```
create view accounts (title_id, advance, amt_due)
as select titles.title_id, advance,
(price * royalty/100) * total_sales
from titles, roysched
where price > $15
    and advance > $5000
and titles.title_id = roysched.title_id
    and total_sales between lorange and hirange
```

The rows visible through `accounts` are:

```
select * from accounts

title_id      advance      amt_due
-----        -----       -----
PC1035        7,000.00    32,240.16
PC8888        8,000.00    8,190.00
PS1372        7,000.00    809.63
TC3218        7,000.00    785.63

(4 rows affected)
```

updates and inserts to the `amt_due` column are not allowed because there is no way to deduce the underlying values for price, royalty, or year-to-date sales from any value you might enter in the `amt_due` column. delete operations do not make sense because there is no underlying value to delete.

group by or compute in a view definition

This restriction applies to all columns in views that contain aggregate values—that is, views whose definition includes a group by or compute clause. Here is a view defined with a group by clause and the rows seen through it:

```
create view categories (category, average_price)
as select type, avg(price)
from titles
group by type

select * from categories

category          average_price
-----            -----

```

```
UNDECIDED          NULL
business           13.73
mod_cook           11.49
popular_comp       21.48
psychology         13.50
trad_cook          15.96
```

(6 rows affected)

It does not make sense to insert rows into the view categories. To what group of underlying rows would an inserted row belong? Updates on the average_price column are not allowed because there is no way to know from any value you might enter there how the underlying prices should be changed.

NULL values in underlying objects

This restriction applies to insert statements when some NOT NULL columns are contained in the tables or views from which the view is derived.

For example, suppose null values are not allowed in a column of a table that underlies a view. Normally, when you insert new rows through a view, any columns in underlying tables that are not included in the view are given null values. If null values are not allowed in one or more of these columns, no inserts can be allowed through the view.

For example, in this view:

```
create view business_titles
as select title_id, price, total_sales
from titles
where type = "business"
```

Null values are not allowed in the title column of the underlying table titles, so no insert statements can be allowed through business_view. Although the title column does not even exist in the view, its prohibition of null values makes any inserts into the view illegal.

Similarly, if the title_id column has a unique index, updates or inserts that would duplicate any values in the underlying table are rejected, even if the entry does not duplicate any value in the view.

Views created using *with check option*

This restriction determines what types of modifications you can make through views with check options. If a view has a with check option clause, each row inserted or updated through the view must be visible within the view. This is true whether you insert or update the view directly or indirectly, through another derived view.

Multitable views

This restriction determines what types of modifications you can make through views that join columns from multiple tables. Adaptive Server prohibits delete statements on multitable views, but allows update and insert statements that would not be allowed in other systems.

You can insert or update a multitable view if:

- The view has no with check option clause.
- All columns being inserted or updated belong to the same base table.

For example, consider the following view, which includes columns from both titles and publishers and has no with check option clause:

```
create view multitable_view
as select title, type, titles.pub_id, state
from titles, publishers
where titles.pub_id = publishers.pub_id
```

A single insert or update statement can specify values *either* for the columns from titles *or* for the column from publishers:

```
update multitable_view
set type = "user_friendly"
where type = "popular_comp"
```

However, this statement fails because it affects columns from both titles and publishers:

```
update multitable_view
set type = "cooking_trad",
state = "WA"
where type = "trad_cook"
```

Views with IDENTITY columns

This restriction determines what types of modifications you can make to views that include IDENTITY columns. By definition, IDENTITY columns are not updatable. Updates through a view cannot specify an IDENTITY column value.

Inserts to IDENTITY columns are restricted to:

- The table owner
- The Database Owner or the System Administrator if the table owner has granted them permission
- The Database Owner or the System Administrator if impersonating the table owner by using the setuser command.

To enable such inserts through a view, use `set identity_insert on` for the column's base table. It is not sufficient to use `set identity_insert on` for the view through which you are inserting.

Dropping views

To delete a view from the database, use `drop view`:

```
drop view [owner.]view_name [, [owner.]view_name]...
```

As indicated, you can drop more than one view at a time. Only its owner (or the Database Owner) can drop a view.

When you issue `drop view`, information about the view is deleted from `sysprocedures`, `sysobjects`, `syscolumns`, `syscomments`, `sysprotects`, and `sysdepends`. All privileges on that view are also deleted.

If a view depends on a table or on another view that has been dropped, Adaptive Server returns an error message if anyone tries to use the view. If a new table or view is created to replace the one that has been dropped, and if it has the same name as the dropped table or view, the view again becomes usable, as long as the columns referenced in the view definition exist.

Using views as security mechanisms

Permission to access the subset of data in a view must be explicitly granted or revoked, regardless of the permissions in force on the view's underlying tables. Data in an underlying table that is not included in the view is hidden from users who are authorized to access the view but not the underlying table.

For example, you may not want some users to access the columns that have to do with money and sales in the titles table. You can create a view of the titles table that omits those columns, and then give all users permission on the view, and give only the Sales Department permission on the table. For example:

```
revoke all on titles to public
grant all on bookview to public
grant all on titles to sales
```

For information about how to grant or revoke permissions, see the *System Administration Guide*.

Getting information about views

System procedures, catalog stored procedures, and Adaptive Server built-in functions provide information from the system tables about views.

For complete information about system procedures, see the *Reference Manual*.

Getting help on views with *sp_help*

You can get a report on a view with *sp_help*:

```
sp_help hiprice
-----
```

Using *sp_helptext* to display view information

The System Security Officer must reset the allow select on syscomments.text column configuration parameter, in the evaluated configuration. (See **evaluated configuration** in the Glossary for more information.)

When this happens, you must be the creator of the view or a System Administrator to view the text of a view through *sp_helptext*.

To display the text of the create view statement, execute `sp_helptext`:

```
sp_helptext hiprice
# Lines of Text
-----
3
(1 row affected)

text
-----
-----
```

--Adaptive Server has expanded all '*' elements in the following statement

```
create view hiprice as select
titles.title_id, titles.title, titles.type, titles.pub_id, titles.price,
titles.advance, titles.total_sales, titles.notes, titles.pubdate,
titles.contract from titles where price > $15 and advance > $5000
(3 rows affected)
(return status = 0)
```

If the source text of a view was encrypted using `sp_hidetext`, Adaptive Server displays a message advising you that the text is hidden. For information about hiding source text, see `sp_hidetext` in the *Reference Manual*.

Using `sp_depends` to list dependent objects

`sp_depends` lists all the objects that the view or table references in the current database, and all the objects that reference that view or table.

```
sp_depends titles
Things inside the current database that reference the
object.
object          type
-----
dbo.history_proc    stored procedure
dbo.title_proc     stored procedure
dbo.titleid_proc   stored procedure
dbo.deltitle       trigger
dbo.totalsales_trig trigger
dbo.accounts        view
dbo.bookview        view
```

```
    dbo.categories      view
    dbo.hiprice         view
    dbo.multitable_view view
    dbo.titleview       view

    (return status = 0)
```

Listing all views in a database

`sp_tables` lists all views in a database when used in the following format:

```
sp_tables @table_type = ''VIEW''
```

Finding an object name and ID

The system functions `object_id()` and `object_name()` identify the ID and name of a view. For example:

```
select object_id("titleview")
-----
480004741
```

Object names and IDs are stored in the `sysobjects` table.

Creating Indexes on Tables

An **index** provides quick access to data in a table, based on the values in specified columns. A table can have more than one index. Indexes are transparent to users accessing data from that table; Adaptive Server automatically decides when to use the indexes created for tables.

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Using clustered or nonclustered indexes	435
Specifying index options	437
Dropping indexes	440
Determining what indexes exist on a table	441
Updating statistics about indexes	443

For information on how you can design indexes to improve performance, see the *Performance and Tuning Guide*. For information about creating and managing partitioned indexes, see Chapter 10, “Partitioning Tables and Indexes.”

How indexes work

Indexes help Adaptive Server locate data. They speed up data retrieval by pointing to the location of a table column’s data on disk. For example, suppose you need to run frequent queries using the identification numbers of stores in the stores table. To prevent Adaptive Server from having to search through each row in the table—which can be time-consuming if the stores table contains millions of rows—you could create the following index, entitled stor_id_ind:

```
create index stor_id_ind
on stores (stor_id)
```

The stor_id_ind index goes into effect automatically the next time you query the stor_id column in stores. In other words, indexes are transparent to users. SQL includes no syntax for referring to an index in a query. You can only create or drop indexes from a table; Adaptive Server decides whether to use the indexes for each query submitted for that table. As the data in a table changes over time, Adaptive Server may change the table's indexes to reflect those changes. Again, these changes are transparent to users.

Adaptive Server supports the following types of indexes:

- **Composite indexes** – these indexes involve more than one column. Use this type of index when two or more columns are best searched as a unit because of their logical relationship.
- **Unique indexes** – these indexes do not permit any two rows in the specified columns to have the same value. Adaptive Server checks for duplicate values when the index is created (if data already exists) and each time data is added.
- **Clustered or nonclustered indexes** – clustered indexes force Adaptive Server to continually sort and re-sort the rows of a table so that their physical order is always the same as their logical (or indexed) order. You can have only one clustered index per table. Nonclustered indexes do not require the physical order of rows to be the same as their indexed order. Each nonclustered index can provide access to the data in a different sort order.
- **Local indexes** – local indexes are an index subtree that indexes only one data partition. They can be partitioned, and they are supported on all types of partitioned tables.
- **Global indexes** – global indexes index span all data partitions in a table. Nonpartitioned, global clustered indexes are supported on round-robin partitioned tables, and nonclustered global indexes are supported on all types of partitioned tables. Global indexes cannot be partitioned.

Local and global indexes are described in Chapter 10, “Partitioning Tables and Indexes.” The remaining types of indexes are described in more detail later in this chapter.

Comparing the two ways to create indexes

You can create indexes on tables either by using the `create index` statement (described in this chapter) or by using the unique or primary key integrity constraints of the `create table` command. However, integrity constraints are limited in the following ways:

- You cannot create nonunique indexes.
- You cannot use the options provided by the `create index` command to tailor how indexes work.
- You can only drop these indexes as a constraint using the `alter table` statement.

If your application requires these features, you should create your indexes using `create index`. Otherwise, the unique or primary key integrity constraints offer a simpler way to define an index for a table. For information about the unique and primary key constraints, see Chapter 8, “Creating Databases and Tables.”

Guidelines for using indexes

Indexes speed the retrieval of data. Putting an index on a column often makes the difference between a quick response to a query and a long wait.

However, building an index takes time and storage space. For example, nonclustered indexes are automatically re-created when a clustered index is rebuilt.

Additionally, inserting, deleting, or updating data in indexed columns takes longer than in unindexed columns. However, this cost is usually outweighed by the extent to which indexes improve retrieval performance.

When to index

Use the following general guidelines:

- If you plan to do manual insertions into the `IDENTITY` column, create a unique index to ensure that the inserts do not assign a value that has already been used.
- A column that is often accessed in sorted order, that is, specified in the `order by` clause, probably should be indexed so that Adaptive Server can take advantage of the indexed order.

- Columns that are regularly used in joins should always be indexed, since the system can perform the join faster if the columns are in sorted order.
- The column that stores the primary key of the table often has a clustered index, especially if it is frequently joined to columns in other tables. Remember, there can be only one clustered index per table.
- A column that is often searched for ranges of values might be a good choice for a clustered index. Once the row with the first value in the range is found, rows with subsequent values are guaranteed to be physically adjacent. A clustered index does not offer as much of an advantage for searches on single values.

When not to index

In some cases, indexes are not useful:

- Columns that are seldom or never referenced in queries do not benefit from indexes, since the system seldom has to search for rows on the basis of values in these columns.
- Columns that have many duplicates, and few unique values relative to the number of rows in the table, receive no real advantage from indexing.

If the system does have to search an unindexed column, it does so by looking at the rows one by one. The length of time it takes to perform this kind of scan is directly proportional to the number of rows in the table.

Creating indexes

Before executing `create index`, turn on select into:

```
sp_dboption, 'select into', true
```

The simplest form of `create index` is:

```
create index index_name
    on table_name (column_name)
```

To create an index on the `au_id` column of the `authors` table, execute:

```
create index au_id_ind
```

```
on authors(au_id)
```

The index name must conform to the rules for identifiers. The column and table name specify the column you want indexed and the table that contains it.

You cannot create indexes on columns with bit, text, or image datatypes.

You must be the owner of a table to create or drop an index. The owner of a table can create or drop an index at any time, whether or not there is data in the table. Indexes can be created on tables in another database by qualifying the table name.

***create index* syntax**

The complete syntax of the *create index* command is documented in the *Reference Manual*.

The following sections explain the various options to this command. For information about creating and managing index partitions, including use of the *index_partition_clause*, see Chapter 10, “Partitioning Tables and Indexes.”

Note The *on segment_name* extension to *create index* allows you to place your index on a segment that points to a specific database device or a collection of database devices. Before creating an index on a segment, see a System Administrator or the Database Owner for a list of segments that you can use. Certain segments may already be allocated to specific tables or indexes for performance reasons or for other considerations.

Indexing more than one column: composite indexes

You must specify two or more column names to create a composite index on the combined values in all the specified columns.

Use composite indexes when two or more columns are best searched as a unit, for example, the first and last names of authors in the *authors* table. List the columns to be included in the composite index in sort-priority order, inside the parentheses after the table name, like this:

```
create index auth_name_ind  
on authors(au_fname, au_lname)
```

The columns in a composite index do not have to be in the same order as the columns in the create table statement. For example, the order of au_lname and au_fname could be reversed in the preceding index creation statement.

You can specify up to 31 columns in a single composite index in Adaptive Server 11.9.2 and later. All the columns in a composite index must be in the same table. For the maximum allowable size of the combined index values, see *Table 1-6: Maximum index row size*, in the *Reference Manual: Vol.1, Commands*.

Indexing with function-based indexes

Function-based indexes contain one or more expressions as index keys. You can create indexes on functions and expressions directly.

Like computed columns, function-based indexes are helpful for user-defined ordering and DSS (Decision Support System) applications, which frequently require intensive data manipulation. Function-based indexes simplify the tasks in these applications and improve performance.

For more information on user-defined ordering, see “Using computed columns” on page 331.

For more information on computed columns see “Computed columns—overview” on page 330.

Function-based indexes are similar to computed columns in that they both allow you to create indexes on expressions.

However, there are significant differences:

- A functional index allows you to index the expression directly. It does not first create the column.
- A function-based index must be deterministic and cannot reference global variables, unlike a computed column.
- You can create a clustered computed column index, but not a clustered function-based index.

Syntax changes

The syntax for creating function-based indexes contains some new variables, shown in bold font:

```
create [unique] [clustered] | nonclustered] index index_name
on [[database.] owner.] table_name
(column_expression [asc | desc] [, column_expression [asc | desc]]...)
```

Before you can execute `create index` you must turn the database option `select` into ON.

```
sp_dboption <dbname>, 'select into', true
```

Other changes in commands, stored procedures, and system tables necessary to creating function-based indexes are documented in “Computed columns and function-based indexes syntax changes” on page 335. All these are documented in the *Reference Manual*.

Using the *unique* option

A unique index permits no two rows to have the same index value, including NULL. The system checks for duplicate values when the index is created, if data already exists, and checks each time data is added or modified with an insert or update.

Specifying a unique index makes sense only when uniqueness is a characteristic of the data itself. For example, you would not want a unique index on a `last_name` column because there is likely to be more than one “Smith” or “Wong” in tables of even a few hundred rows.

However, a unique index on a column holding social security numbers is a good idea. Uniqueness is a characteristic of the data—each person has a different social security number. Furthermore, a unique index serves as an integrity check. For instance, a duplicate social security number probably reflects some kind of error in data entry or on the part of the government.

If you try to create a unique index on data that includes duplicate values, the command is aborted, and Adaptive Server displays an error message that gives the first duplicate. You cannot create a unique index on a column that contains null values in more than one row; these are treated as duplicate values for indexing purposes.

If you try to change data on which there is a unique index, the results depend on whether you have used the `ignore_dup_key` option. See “Using the `ignore_dup_key` option” on page 437 for more information.

You can use the `unique` keyword on composite indexes.

Including IDENTITY columns in nonunique indexes

The identity in nonunique index database option automatically includes an IDENTITY column in a table's index keys so that all indexes created on the table are unique. This option makes logically nonunique indexes internally unique and allows them to process updatable cursors and isolation level 0 reads.

To enable identity in nonunique indexes, enter:

```
sp_dboption pubs2, "identity in nonunique index", true
```

The table must already have an IDENTITY column for the identity in nonunique index database option to work, either from a create table statement or by setting the auto identity database option to true before creating the table.

Use identity in nonunique index to use cursors and isolation level 0 reads on tables with nonunique indexes. A unique index ensures that the cursor is positioned at the correct row the next time a fetch is performed on that cursor.

For example, after setting identity in nonunique index and auto identity to true, suppose you create the following table, which has no indexes:

```
create table title_prices
  (title varchar(80)  not null,
   price   money       null)
```

sp_help shows that the table contains an IDENTITY column, SYB_IDENTITY_COL, which is automatically created by the auto identity database option. If you create an index on the title column, use sp_helpindex to verify that the index automatically includes the IDENTITY column.

Ascending and descending index-column values

You can use the asc (ascending) and desc (descending) keywords to assign a sort order to each column in an index. By default, sort order is ascending.

Creating indexes so that columns are in the same order specified in the order by clauses of queries eliminates sorting the columns during query processing. The following example creates an index on the Orders table. The index has two columns, the first is customer_ID, in ascending order, the second is date, in descending order, so that the most recent orders are listed first:

```
create index nonclustered cust_order_date
on Orders
(customer_ID asc,
date desc)
```

Using *fillfactor*, *max_rows_per_page*, and *reservepagegap*

fillfactor, *max_rows_per_page*, and *reservepagegap* are space-management properties that apply to tables and indexes and affect the way physical pages are filled with data. For a detailed discussion of setting space-management properties for indexes, see *create index* in the *Reference Manual*. Table 12-1 summarizes information about the space-management properties for indexes.

Table 12-1: Summary of space-management properties for indexes

Property	Description	Use	Comments
<i>fillfactor</i>	<p>Specifies the percent of space on a page that can be filled when the index is created. A <i>fillfactor</i> under 100% leaves space for inserts into a page without immediately causing page splits.</p> <p>Benefits:</p> <ul style="list-style-type: none"> • Initially, fewer page splits. • Reduced contention for pages, because there are more pages and fewer rows on a page. 	Applies only to a clustered index on a data-only-locked table.	<p>The <i>fillfactor</i> percentage is used only when an index is created on a table with existing data. It does not apply to pages and inserts after a table is created.</p> <p>If no <i>fillfactor</i> is specified, the system-wide default <i>fillfactor</i> is used. Initially, this is set to 100%, but can be changed using <i>sp_configure</i>.</p>
<i>max_rows_per_page</i>	<p>Specifies the maximum number of rows allowed per page.</p> <p>Benefit:</p> <ul style="list-style-type: none"> • Can reduce contention for pages by limiting the number of rows per page and increasing the number of pages. 	Applies only to allpages-locked tables.	<p><i>max_rows_per_page</i> applies at all times, from the creation of an index, onward. If not specified, the default is as many rows as will fit on a page.</p>

Property	Description	Use	Comments
reservepagegap	Determines the number of pages left empty when extents are allocated. For example, a reservepagegap of 16 means that 1 page of the 16 pages in 2 extents is left empty when the extents are allocated. Benefits: <ul style="list-style-type: none">• Can reduce row forwarding and lessen the frequency of maintenance activities such as running reorg rebuild and re-creating indexes.	Applies to pages in all locking schemes.	If reservepagegap is not specified, no pages are left empty when extents are allocated.

This statement sets the fillfactor for an index to 65% and sets the reservepagegap to one empty page for each extent allocated:

```
create index postalcode_ind2  
on authors (postalcode)  
with fillfactor = 10, reservepagegap = 8
```

Indexes on computed columns

You can create indexes on computed columns as though they were regular columns, as long as the datatype of the result can be indexed. Computed column indexes and un provide a way to create indexes on complex datatypes like XML, text, image, and Java classes.

For example, the following code sample creates a clustered index on the computed columns as though they were regular columns:

```
CREATE CLUSTERED INDEX name_index on parts_table(name_order)  
CREATE INDEX adt_index on parts_table(version_order)  
CREATE INDEX xml_index on parts_table(spec_index)  
CREATE INDEX text_index on parts_table(descr_index)
```

Adaptive Server evaluates the computed columns and uses the results to build or update indexes when you create or update an index.

Function-based indexes

With the function-based index feature, you can create indexes on functions and expressions directly. Like computed column indexes, this feature is useful for user-defined ordering and DDS applications.

This example creates an index on a generalized index key, using three columns in the table.

```
CREATE INDEX generalized_index ON parts_table  
    (general_key(part_no, listPrice,  
    part_no>>version))
```

In some situations, when you cannot create an index on individual columns, you can create a generalized index key by invoking a user-defined function that returns a composite value on multiple columns.

Note For the modifications to commands necessary to create function-based indexes and indexes on computed columns, see “Computed columns and function-based indexes syntax changes” on page 335.

Using clustered or nonclustered indexes

With a clustered index, Adaptive Server sorts rows on an ongoing basis so that their physical order is the same as their logical (indexed) order. The bottom or **leaf level** of a clustered index contains the actual data pages of the table. Create the clustered index before creating any nonclustered indexes, since nonclustered indexes are automatically rebuilt when a clustered index is created.

There can be only one clustered index per table. It is often created on the **primary key**—the column or columns that uniquely identify the row.

Logically, the database’s design determines a primary key. You can specify primary key constraints with the `create table` or `alter table` statements to create an index and enforce the primary key attributes for table columns. You can display information about constraints with `sp_helpconstraint`.

Also, you can explicitly define primary keys, foreign keys, and common keys (pairs of keys that are frequently joined) by using `sp_primarykey`, `sp_foreignkey`, and `sp_commonkey`. However, these procedures do not enforce the key relationships.

You can display information about defined keys with `sp_helpkey` and about columns that are likely join candidates with `sp_helpjoins`.

For a definition of primary and foreign keys, see Chapter 19, “Triggers: Enforcing Referential Integrity.” For complete information on system procedures, see the *Reference Manual*.

With a nonclustered index, the physical order of the rows is not the same as their indexed order. The leaf level of a nonclustered index contains pointers to rows on data pages. More precisely, each leaf page contains an indexed value and a pointer to the row with that value. In other words, a nonclustered index has an extra level between the index structure and the data itself.

Each of the up to 249 nonclustered indexes permitted on a table can provide access to the data in a different sorted order.

Finding data using a clustered index is almost always faster than using a nonclustered index. In addition, a clustered index is advantageous when many rows with contiguous key values are being retrieved—that is, on columns that are often searched for ranges of values. Once the row with the first **key value** is found, rows with subsequent indexed values are guaranteed to be physically adjacent, and no further searches are necessary.

If neither the `clustered` nor the `nonclustered` keyword is used, Adaptive Server creates a nonclustered index.

Here is how the `titleidind` index on the `title_id` column of the `titles` table is created. To try this command, you must first drop the index:

```
drop index titles.titleidind
```

Then, create the clustered index:

```
create clustered index titleidind  
on titles(title_id)
```

If you think you will often want to sort the people in the `friends_etc` table, which you created in Chapter 8, “Creating Databases and Tables,” by postal code, create a nonclustered index on the `postalcode` column:

```
create nonclustered index postalcodeind  
on friends_etc(postalcode)
```

A unique index does not make sense here, since some of your contacts are likely to have the same postal code. A clustered index would not be appropriate either, since the postal code is not the primary key.

The clustered index in friends_etc should be a composite index on the personal name and surname columns, for example:

```
create clustered index nmind
on friends_etc(pname, sname)
```

Creating clustered indexes on segments

The create index command allows you to create the index on a specified segment. Since the leaf level of a clustered index and its data pages are the same by definition, creating a clustered index and using the on segment_name extension moves a table from the device on which it was created to the named segment.

See a System Administrator or the Database Owner before creating tables or indexes on segments; certain segments may be reserved for performance reasons.

Specifying index options

The index options ignore_dup_key, ignore_dup_row, and allow_dup_row control what happens when a duplicate key or duplicate row is created with insert or update. Table 12-2 shows which option to use, based on the type of index.

Table 12-2: Index options

Index type	Options
Clustered	ignore_dup_row allow_dup_row
Unique clustered	ignore_dup_key
Nonclustered	None
Unique nonclustered	ignore_dup_key
Unique nonclustered	ignore_dup_row

Using the *ignore_dup_key* option

If you try to insert a duplicate value into a column that has a unique index, the command is canceled. You can avoid this situation by including the ignore_dup_key option with a unique index.

The unique index can be either clustered or nonclustered. When you begin data entry, any attempt to insert a duplicate key is canceled with an error message. After the cancellation, any transaction that was active at the time may continue as though the update or insert had never taken place. Nonduplicate keys are inserted normally.

You cannot create a unique index on a column that already includes duplicate values, whether or not ignore_dup_key is set. If you attempt to do so, Adaptive Server prints an error message and a list of the duplicate values. You must eliminate duplicates before you create a unique index on the column.

Here is an example of using the ignore_dup_key option:

```
create unique clustered index phone_ind  
on friends_etc(phone)  
with ignore_dup_key
```

Using the *ignore_dup_row* and *allow_dup_row* options

ignore_dup_row and allow_dup_row are options for creating a nonunique, clustered index. These options are not relevant when creating a nonunique, nonclustered index. Since an Adaptive Server nonclustered index attaches a unique row identification number internally, duplicate rows are never an issue—even for identical data values.

ignore_dup_row and allow_dup_row are mutually exclusive.

A nonunique clustered index allows duplicate keys, but does not allow duplicate rows unless you specify allow_dup_row.

If allow_dup_row is set, you can create a new nonunique, clustered index on a table that includes duplicate rows, and you can subsequently insert or update duplicate rows.

If any index in the table is unique, the requirement for uniqueness—the most stringent requirement—takes precedence over the allow_dup_row option. Thus, allow_dup_row applies only to tables with nonunique indexes. You cannot use this option if a unique clustered index exists on any column in the table.

The ignore_dup_row option eliminates duplicates from a batch of data. When you enter a duplicate row, Adaptive Server ignores that row and cancels that particular insert or update with an informational error message. After the cancellation, any transaction that may have been active at the time continues as though the insert or update had never taken place. Nonduplicate rows are inserted normally.

The ignore_dup_row applies only to tables with nonunique indexes: you cannot use this keyword if a unique index exists on any column in the table.

Table 12-3 illustrates how allow_dup_row and ignore_dup_row affect attempts to create a nonunique, clustered index on a table that includes duplicate rows, and to enter duplicate rows into a table.

Table 12-3: Duplicate row options in indexes

Option	Has duplicates	Enter duplicates
Neither option set	create index command fails.	Command fails.
allow_dup_row set	Command completes.	Command completes.
ignore_dup_row set	Index created but duplicate rows deleted; error message.	Duplicates not inserted/updated; error message; transaction completes.

Using the sorted_data option

The sorted_data option of create index speeds creation of an index when the data in the table is already in sorted order, for example, when you have used bcp to copy data that has already been sorted into an empty table. The speed increase becomes significant on large tables and increases to several times faster in tables larger than 1GB.

If sorted_data is specified but data is not in sorted order, an error message displays and the command is aborted.

This option speeds indexing only for clustered indexes or unique nonclustered indexes. Creating a nonunique nonclustered index is, however, successful unless there are rows with duplicate keys. If there are rows with duplicate keys, an error message displays and the command is aborted.

Certain other create index options require a sort even if sorted_data is specified. See the create index description in the *Reference Manual*.

Using the `on segment_name` option

The `on segment_name` clause specifies a database segment name on which the index is to be created. A nonclustered index can be created on a different segment than the data pages. For example:

```
create index titleind  
on titles(title)  
on seg1
```

If you use `segment_name` when creating a clustered index, the table containing the index moves to the segment you specify. See a System Administrator or the Database Owner before creating tables or indexes on segments; certain segments may be reserved for performance reasons.

Dropping indexes

The `drop index` command removes an index from the database. Its syntax is:

```
drop index table_name.index_name  
[, table_name.index_name]...
```

When you use this command, Adaptive Server removes the specified indexes from the database, reclaiming their storage space.

Only the owner of the index can drop it. `drop index` permission cannot be transferred to other users. The `drop index` command cannot be used on any of the system tables in the master database or in the user database.

You might want to drop an index if it is not used for most or all of your queries.

To drop the index `phone_ind` in the `friends_etc` table, the command is:

```
drop index friends_etc.phone_ind
```

Use `sp_post_xload` to check and rebuild indexes after a cross-platform load database where the endian types are different.

Determining what indexes exist on a table

To see the indexes that exist on a table, you can use `sp_helpindex`. Here is a report on the `friends_etc` table:

```

sp_helpindex friends_etc

index_name      index_keys      index_description      index_max_rows_per_page
-----          -----          -----          -----
nmind           pname, sname   clustered               0
postalcodeind   postalcode    nonclustered           0

index_fillfactor  index_reservepagegap  index_created      index_local
-----          -----          -----          -----
0                  0      May 24 2005 1:49PM  Global Index
0                  0      May 24 2005 1:49PM  Global Index

(2 rows affected)

index_ptn_name      index_ptn_seg
-----          -----
nmind_1152004104    default
postalcodeind_1152004104  default
(2 rows affected)

```

`sp_help` runs `sp_helpindex` at the end of its report.

`sp_statistics` returns a list of indexes on a table. For example:

Determining what indexes exist on a table

```
friends_etc          nmind
  1      1  pname           A
  0      1
pubs2               dbo
friends_etc          nmind
friends_etc
  1      2  sname           A
  0      1
pubs2               dbo
friends_etc          postalcodeind
friends_etc
  3      1  postalcode       A
  NULL      NULL
```

(4 rows affected)

```
table_qualifier table_owner table_name indexQualifier index_name
non_unique_type seq_in_index column_name collation index_id
cardinality pages status status2
```

```
pubs2      dbo      friends_etc friends_etc      nmind
  1      1      1  pname           A
  0      1      16      0
pubs2      dbo      friends_etc friends_etc      nmind
  1      1      2  sname           A
  0      1      16      0
pubs2      dbo      friends_etc friends_etc      postalcodeind
  1      3      1  postalcode       A
  NULL      NULL      0      0
pubs2      dbo      friends_etc NULL            NULL
  NULL      0      NULL      NULL      0
  0      1      0      0
```

(4 rows affected)

(return status = 0)

In addition, if you follow the table name with “1”, sp_spaceused reports the amount of space used by a table and its indexes. For example:

```
sp_spaceused friends_etc, 1
index_name      size      reserved      unused
nmind          2 KB      32 KB      28 KB
postalcodeind  2 KB      16 KB      14 KB
```

```

name      rowtotal   reserved    data     index_size   unused
-----
friends_etc 1          48 KB       2 KB      4 KB        42 KB
(return status = 0)

```

Updating statistics about indexes

The update statistics command helps Adaptive Server make the best decisions about which indexes to use when it processes a query, by keeping it up to date about the distribution of the key values in the indexes. Use update statistics when a large amount of data in an indexed column has been added, changed, or deleted.

When Component Integration Services is enabled, update statistics can generate accurate distribution statistics for remote tables. For more information, see the *Component Integration Services User's Guide*.

Permission to issue the update statistics command defaults to the table owner and is not transferable. Its syntax is:

```
update statistics table_name [index_name]
```

If you do not specify an index name, the command updates the distribution statistics for all the indexes in the specified table. Giving an index name updates statistics for that index only.

You can find the names of indexes by using sp_helpindex. Here is how to list the indexes for the authors table:

```

sp_helpindex authors

index_name index keys           index_description  index_max_rows_per_page
-----
auidind    au_id               clustered, unique          0
aunmind    au_lname, au_fname  nonclustered            0

index_fillfactor index_reservepagegap index_created      index_local
-----
0                      0   Apr 13 2005 10:30AM  Global Index
0                      0   Apr 13 2005 10:30AM  Global Index
(2 rows affected)
index_ptn_name      index_ptn_seg
-----
auidind_384001368  default

```

```
aunmind_384001368      default  
(2 rows affected)
```

To update the statistics for all of the indexes, type:

```
update statistics authors
```

To update the statistics only for the index on the au_id column, type:

```
update statistics authors auidind
```

Because Transact-SQL does not require index names to be unique in a database, you must give the name of the table with which the index is associated. Adaptive Server runs update statistics automatically when you create an index on existing data.

You can set update statistics to run automatically at the time that best suits your site and avoid running it at times that hamper your system.

Defining Defaults and Rules for Data

A **default** is a value that Adaptive Server inserts into a column if a user does not explicitly enter a value for that column. In database management, a **rule** specifies what you are or are not allowed to enter in a particular column or in any column with a given user-defined datatype. You can use defaults and rules to help maintain the integrity of data across the database.

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How defaults and rules work

You can define a value for a table column or user-defined datatype that is automatically inserted if a user does not explicitly enter a value. For example, you can create a default that has the value “????” or the value “fill in later.” You can also define rules for that table column or datatype to restrict the types of values users can enter for it.

In a relational database management system, every data element must contain some value, even if that value is null. As discussed in Chapter 8, “Creating Databases and Tables,” some columns do not accept the null value. For those columns, some other value must be entered, either a value explicitly entered by the user or a default entered by Adaptive Server.

Rules enforce the integrity of data in ways not covered by a column’s datatype. A rule can be connected to a specific column, to several specific columns or to a specified, user-defined datatype.

Every time a user enters a value, Adaptive Server checks it against the most recent rule that has been bound to the specified column. Data entered prior to the creation and binding of a rule is not checked.

As an alternative to using defaults and rules, you can use the default clause and the check integrity constraint of the create table statement to accomplish some of the same tasks. However, these items are specific to each table and cannot be bound to columns of other tables or to user-defined datatypes. For more information about integrity constraints, see Chapter 8, “Creating Databases and Tables.”

Creating defaults

You can create or drop defaults at any time, before or after data has been entered in a table. In general, to create defaults you:

- 1 Define the default, using `create default`.
- 2 Bind the default to the appropriate table column or user-defined datatype using `sp_binddefault`.
- 3 Test the bound default by inserting data.

You can drop defaults using `drop default` and remove their association using `sp_unbinddefault`.

When you create and bind defaults:

- Make sure the column is large enough for the default. For example, a `char(2)` column will not hold a 17-byte string like “Nobody knows yet.”
- Be careful when you put a default on a user-defined datatype and a different default on an individual column of that type. If you bind the datatype default first and then the column default, the column default replaces the user-defined datatype default for the named column only. The user-defined datatype default is bound to all the other columns having that datatype.

However, once you bind another default to a column that has a default because of its type, that column ceases to be influenced by defaults bound to its datatype. This issue is discussed in more detail under “Binding defaults” on page 448.

- Watch for conflicts between defaults and rules. Be sure the default value is allowed by the rule; otherwise, the default may be eliminated by the rule.

For example, if a rule allows entries between 1 and 100, and the default is set to 0, the rule rejects the default entry. Either change the default or change the rule.

create default syntax

The syntax of create default is:

```
create default [owner.]default_name  
as constant_expression
```

Default names must follow the rules for identifiers. You can create a default in the current database only.

Within a database, default names must be unique for each user. For example, you cannot create two defaults called phonedflt. However, as “guest,” you can create a phonedflt even if dbo.phonedflt already exists because the owner name makes each one distinct.

Another example: suppose you want to create a default value of “Oakland” that can be used with the city column of friends_etc and possibly with other columns or user datatypes. To create the default, enter:

```
create default citydflt  
as "Oakland"
```

As you continue to follow this example, you can use any city name that works for the people you are going to enter in your personal table.

Enclose character and date constants in quotes; money, integer, and floating point constants do not require them. Binary data must be preceded by “0x”, and money data should be preceded by a dollar sign (\$), or whatever monetary sign is the logical default currency for the area where you are working. The default value must be compatible with the datatype of the column. You cannot use “none,” for example, as a default for a numeric column, but 0 is appropriate.

If you specify NOT NULL when you create a column and do not associate a default with it, Adaptive Server produces an error message whenever anyone fails to make an entry in that column.

Usually, you enter default values when you create a table. However, during a session in which you want to enter many rows having the same values in one or more columns, it may be convenient to create a default tailored to that session before you begin.

Note You cannot issue `create table` with a declarative default and then insert data into the table in the same batch or procedure. Either separate the `create` and `insert` statements into two different batches or procedures, or use `execute` to perform the actions separately.

Binding defaults

After you have created a default, use `sp_bindefault` to bind the default to a column or user-defined datatype. For example, suppose you create the following default:

```
create default advancedflt as "UNKNOWN"
```

Now, bind the default to the appropriate column or user-defined datatype with `sp_bindefault`.

```
sp_bindefault advancedflt, "titles.advance"
```

The default takes effect only if the user does not add an entry to the `advance` column of the `titles` table. Not making an entry is different from entering a null value. A default can connect to a particular column, to a number of columns, or to all columns in the database that have a given user-defined datatype.

Note To get the default, you must issue an `insert` or `update` command with a column list that does not include the column that has the default.

The following restrictions apply to defaults:

- The default applies to new rows only. It does not retroactively change existing rows. Defaults take effect only when no entry is made. If you supply any value for the column, including `NULL`, the default has no effect.
- You cannot bind a default to a system datatype.
- You cannot bind a default to a `timestamp` column, because Adaptive Server generates values for `timestamp` columns.

- You cannot bind defaults to system tables.
- You can bind a default to an IDENTITY column or to a user-defined datatype with the IDENTITY property, but Adaptive Server ignores such defaults. When you insert a row into a table without specifying a value for the IDENTITY column, Adaptive Server assigns a value that is 1 greater than the last value assigned.
- If a default already exists on a column, you must remove it before binding a new default. Use `sp_unbindefault` to remove defaults created with `sp_bindefault`. Use `alter table` to remove defaults created with `create table`.

To bind `citydflt` to the `city` column in `friends_etc`, type:

```
sp_bindefault citydflt, "friends_etc.city"
```

The table and column name are enclosed in quotes, because of the embedded punctuation (the period).

If you create a special datatype for all `city` columns in every table in your database, and bind `citydflt` to that datatype, “Oakland” appears only where `city` names are appropriate. For example, if the user datatype is called `citytype`, here is how to bind `citydflt` to it:

```
sp_bindefault citydflt, citytype
```

To prevent existing columns or a specific user datatype from inheriting the new default, use the `futureonly` parameter when binding a default to a user datatype. However, do not use `futureonly` when binding a default to a column. Here is how you create and bind the new default “Berkeley” to the datatype `citytype` for use by new table columns only:

```
create default newcitydflt as "Berkeley"  
sp_bindefault newcitydflt, citytype, futureonly
```

“Oakland” continues to appear as the default for any existing table columns using `citytype`.

If most of the people in your table live in the same postal code area, you can create a default to save data entry time. Here is one, along with its binding, that is appropriate for a section of Oakland:

```
create default zipdflt as "94609"  
sp_bindefault zipdflt, "friends_etc.postalcode"
```

Here is the complete syntax for `sp_bindefault`:

```
sp_bindefault defname, objname [, futureonly]
```

defname is the name of the default created with `create default`. *objname* is the name of the table and column, or of the user-defined datatype, to which the default is to be bound. If the parameter is not of the form *table.column*, it is assumed to be a user-defined datatype.

All columns of a specified user-defined datatype become associated with the specified default unless you use the optional `futureonly` parameter, which prevents existing columns of that user datatype from inheriting the default.

Note Defaults cannot be bound to columns and used during the same batch. `sp_bindefault` cannot be in the same batch as `insert` statements that invoke the default.

Unbinding defaults

Unbinding a default means disconnecting it from a particular column or user-defined datatype. An unbound default is still stored in the database and is available for future use. Use `sp_unbindefault` to remove the binding between a default and a column or datatype.

Here is how you unbind the current default from the `city` column of the `friends_etc` table:

```
execute sp_unbindefault "friends_etc.city"
```

To unbind a default from the user-defined datatype `citytype`, use:

```
sp_unbindefault citytype
```

The complete syntax of `sp_unbindefault` is:

```
sp_unbindefault objname [, futureonly]
```

If the *objname* parameter you give is not of the form *table.column*, Adaptive Server assumes it is a user-defined datatype. When you unbind a default from a user-defined datatype, the default is unbound from all columns of that type unless you give the optional `futureonly` parameter, which prevents existing columns of that datatype from losing their binding with the default.

How defaults affect NULL values

If you specify NOT NULL when you create a column and do not create a default for it, Adaptive Server produces an error message whenever anyone inserts a row and fails to make an entry in that column.

When you drop a default for a NULL column, Adaptive Server inserts NULL in that position each time you add rows without entering any value for that column. When you drop a default for a NOT NULL column, you get an error message when rows are added, without a value entered for that column.

Table 13-1 illustrates the relationship between the existence of a default and the definition of a column as NULL or NOT NULL.

Table 13-1: Column definition and null defaults

Column definition	User entry	Result
Null and default defined	No value	Default used
	NULL value	NULL used
Null defined, no default defined	No value	NULL used
	NULL value	NULL used
Not null, default defined	No value	Default used
	NULL value	Error
Not null, no default defined	No value	Error
	NULL value	Error

After creating a default

After you create a default, the **source text** describing the default is stored in the text column of the syscomments system table. *Do not remove this information*; doing so may cause problems for future versions of Adaptive Server. Instead, encrypt the text in syscomments by using sp_hidetext, described in the *Reference Manual*. For more information, see “Compiled objects” on page 4.

Dropping defaults

To remove a default from the database entirely, use the drop default command. Unbind the default from all columns and user datatypes before you drop it. (See “Unbinding defaults” on page 450.) If you try to drop a default that is still bound, Adaptive Server displays an error message and the drop default command fails.

Here is how to remove citydflt. First, you unbind it:

```
sp_unbinddefault citydflt
```

Then you can drop citydflt:

```
drop default citydflt
```

The complete syntax of drop default is:

```
drop default [owner.]default_name  
[,[owner.]default_name] ...
```

A default can be dropped only by its owner. For more information about unbinding a default, see sp_unbinddefault and alter table in the *Reference Manual*.

Creating rules

A rule lets you specify what users can or cannot enter into a particular column or any column with a user-defined datatype. In general, to create a rule you:

- 1 Create the rule using create rule.
- 2 Bind the rule to a column or user-defined datatype using sp_bindrule.
- 3 Test the bound rule by inserting data. Many errors in creating and binding rules can be caught only by testing with an insert or update command.

You can unbind a rule from the column or datatype either by using sp_unbindrule or by binding a new rule to the column or datatype.

create rule syntax

The syntax of create rule is:

```
create rule [owner.]rule_name  
as condition_expression
```

Rule names must follow the rules for identifiers. You can create a rule in the current database only.

Within a database, rule names must be unique for each user. For example, a user cannot create two rules called socsecreule. However, two different users can create a rule named socsecreule, because the owner names make each one distinct.

Here is how the rule permitting five different pub_id numbers and one dummy value (99 followed by any two digits) was created:

```
create rule pub_idrule  
as @pub_id in ("1389", "0736", "0877", "1622", "1756")  
or @pub_id like "99[0-9][0-9]"
```

The as clause contains the name of the rule's argument, prefixed with “@”, and the definition of the rule itself. The argument refers to the column value that is affected by the update or insert statement.

In the preceding example, the argument is @pub_id, a convenient name, since this rule is to be bound to the pub_id column. You can use *any* name for the argument, but the first character must be “@.” Using the name of the column or datatype to which the rule will be bound may help you remember what it is for.

The rule definition can contain any expression that is valid in a where clause, and can include arithmetic operators, comparison operators, like, in, between, and so on. However, the rule definition cannot reference any column or other database object directly. Built-in functions that do not reference database objects *can* be included.

The following example creates a rule that forces the values you enter to comply with a particular “picture.” In this case, each value entered in the column must begin with “415” and be followed by 7 more characters:

```
create rule phonerule  
as @phone like "415_____"
```

To make sure that the ages you enter for your friends are between 1 and 120, but never 17, try this:

```
create rule agerule  
as @age between 1 and 120 and @age != 17
```

Binding rules

After you have created a rule, use `sp_bindrule` to link the rule to a column or user-defined datatype.

Here is the complete syntax for `sp_bindrule`:

```
sp_bindrule rulename, objname [, futureonly]
```

The *rulename* is the name of the rule created with `create rule`. The *objname* is the name of the table and column, or of the user-defined datatype to which the rule is to be bound. If the parameter is not of the form *table.column*, it is assumed to be a user datatype.

Use the optional `futureonly` parameter only when binding a rule to a user-defined datatype. All columns of a specified user-defined datatype become associated with the specified rule unless you specify `futureonly`, which prevents existing columns of that user datatype from inheriting the rule. If the rule associated with a given user-defined datatype has previously been changed, Adaptive Server maintains the changed rule for existing columns of that user-defined datatype.

The following restrictions apply to rules:

- You cannot bind a rule to a text, unitext, image, or timestamp datatype column.
- Adaptive Server does not allow rules on system tables.

Rules bound to columns

You bind a rule to a column by using `sp_bindrule` with the rule name and the quoted table name and column name. This is how `pub_idrule` was bound to `publishers.pub_id`:

```
sp_bindrule pub_idrule, "publishers.pub_id"
```

Here is a rule to ensure that all the postal codes entered have 946 as the first 3 digits:

```
create rule postalcoderule946
as @postalcode like "946[0-9][0-9]"
```

Bind it to the `postalcode` column in `friends_etc` like this:

```
sp_bindrule postalcoderule946,
"friends_etc.postalcode"
```

Rules cannot be bound to columns and used during the same batch. `sp_bindrule` cannot be in the same batch as `insert` statements that invoke the rule.

Rules bound to user-defined datatypes

You cannot bind a rule to a system datatype, but you can bind one to a user-defined datatype. To bind phonerule to a user-defined datatype called p#, enter:

```
sp_bindrule phonerule, "p#"
```

Precedence of rules

Rules bound to columns always take precedence over rules bound to user datatypes. Binding a rule to a column replaces a rule bound to the user datatype of that column, but binding a rule to a datatype does not replace a rule bound to a column of that user datatype.

A rule bound to a user-defined datatype is activated only when you attempt to insert a value into, or update, a database column of the user-defined datatype. Because rules do not test variables, do not assign a value to a user-defined datatype variable that would be rejected by a rule bound to a column of the same datatype.

Table 13-2 indicates the precedence when binding rules to columns and user datatypes where rules already exist:

Table 13-2: Precedence of rules

New rule bound to	Old rule bound to	
	User datatype	Column
User datatype	Replaces old rule	No change
Column	Replaces old rule	Replaces old rule

When you are entering data that requires special temporary constraints on some columns, you can create a new rule to help check the data. For example, suppose that you are adding data to the debt column of the friends_etc table. You know that all the debts you want to record today are between \$5 and \$200. To avoid accidentally typing an amount outside those limits, create a rule like this one:

```
create rule debtrule
as @debt = $0.00 or @debt between $5.00 and $200.00
```

The @debt rule definition allows for an entry of \$0.00 to maintain the default previously defined for this column.

Bind debtrule to the debt column like this:

```
sp_bindrule debtrule, "friends_etc.debt"
```

Rules and NULL values

You cannot define a column to allow nulls, and then override this definition with a rule that prohibits null values. For example, if a column definition specifies NULL and the rule specifies the following, an implicit or explicit NULL does not violate the rule:

```
@val in (1,2,3)
```

The column definition overrides the rule, even a rule that specifies:

```
@val is not null
```

After defining a rule

After you define a rule, the **source text** describing the rule is stored in the text column of the syscomments system table. *Do not remove this information*; doing so may cause problems for future versions of Adaptive Server. Instead, encrypt the text in syscomments by using sp_hidetext, described in the *Reference Manual*. For more information, see “Compiled objects” on page 4.

Unbinding rules

Unbinding a rule disconnects it from a particular column or user-defined datatype. An unbound rule’s definition is still stored in the database and is available for future use.

There are two ways to unbind a rule:

- Use sp_unbindrule to remove the binding between a rule and a column or user-defined datatype.
- Use sp_bindrule to bind a new rule to that column or datatype. The old one is automatically unbound.

Here is how to disassociate debtrule (or any other currently bound rule) from friends_etc.debt:

```
sp_unbindrule "friends_etc.debt"
```

The rule is still in the database, but it has no connection to friends_etc.debt.

To unbind a rule from the user-defined datatype p#,

```
sp_unbindrule "p#"
```

The complete syntax of sp_unbindrule is:

```
sp_unbindrule objname [, futureonly]
```

If the *objname* parameter you use is not of the form “*table.column*”, Adaptive Server assumes it is a user-defined datatype. When you unbind a rule from a user-defined datatype, the rule is unbound from all columns of that type unless:

- You give the optional *futureonly* parameter, which prevents existing columns of that datatype from losing their binding with the rule, or
- The rule on a column of that user-defined datatype has been changed so that its current value is different from the rule being unbound.

Dropping rules

To remove a rule from the database entirely, use the drop rule command. Unbind the rule from all columns and user datatypes before you drop it. If you try to drop a rule that is still bound, Adaptive Server displays an error message, and drop rule fails. However, you need not unbind and then drop a rule to bind a new one. Simply bind a new one in its place.

To remove phonerule after unbinding it:

```
drop rule phonerule
```

The complete syntax for drop rule is:

```
drop rule [owner.]rule_name
[ , [owner.]rule_name] ...
```

After you drop a rule, new data entered into the columns that previously were governed by it goes in without these constraints. Existing data is not affected in any way.

A rule can be dropped only by its owner.

Getting information about defaults and rules

The system procedure `sp_help`, when used with a table name, displays the rules and defaults that are bound to columns. This example displays information about the authors table in the pubs2 database, including the rules and defaults:

```
sp_help authors
```

`sp_help` also reports on a rule bound to a user-defined datatype. To check whether a rule is bound to the user-defined datatype p#, use:

```
sp_help "p#"
```

`sp_helptext` reports the definition (the `create` statement) of a rule or default.

If the source text of a default or rule was encrypted using `sp_hidetext`, Adaptive Server displays a message advising you that the text is hidden. For information about hiding source text, see `sp_hidetext` in the *Reference Manual*.

If the System Security Officer has reset the `allow select` on `syscomments.text` column parameter with `sp_configure` (as required to run Adaptive Server in the evaluated configuration), you must be the creator of the default or rule or a System Administrator to view the text of a default or rule through `sp_helptext`. For more information, see **evaluated configuration** in the *Adaptive Server*.

Using Batches and Control-of-Flow Language

Transact-SQL allows you to group a series of statements as a batch, either interactively or from an operating system file. You can also use Transact-SQL's control-of-flow language to connect the statements, using programming constructs.

A **variable** is an entity that is assigned a value. This value can change during the batch or stored procedure in which the variable is used.

Adaptive Server has two kinds of variables: **local** and **global**. Local variables are user-defined, whereas global variables are supplied by the system and are predefined.

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Introduction

Up to this point, each example in this manual has consisted of an individual statement. You submit statements to Adaptive Server one at a time, entering the statement and receiving results interactively.

Adaptive Server can also process multiple statements submitted as a batch, either interactively or from a file. A batch or batch file is a set of Transact-SQL statements that are submitted together and executed as a group, one after the other. A batch is terminated by an end-of-batch signal. With the `isql` utility, this is the word “go” on a line by itself. For details on `isql`, see the *Utility Guide*.

Here is an example of a batch that contains two Transact-SQL statements:

```
select count(*) from titles  
select count(*) from authors  
go
```

Technically, a single Transact-SQL statement can constitute a batch, but it is more common to think of a batch as containing multiple statements.

Frequently, a batch of statements is written to an operating system file before being submitted to isql.

Transact-SQL provides special keywords called control-of-flow language that allow the user to control the flow of execution of statements. Control-of-flow language can be used in single statements, in batches, in stored procedures, and in triggers.

Without control-of-flow language, separate Transact-SQL statements are performed sequentially, as they occur. Correlated subqueries, discussed in Chapter 5, “Subqueries: Using Queries Within Other Queries,” are a partial exception. Control-of-flow language permits statements to connect and to relate to each other using programming-like constructs.

Control-of-flow language, such as if...else for conditional performance of commands and while for repetitive execution, lets you refine and control the operation of Transact-SQL statements. The Transact-SQL control-of-flow language transforms standard SQL into a very high-level programming language.

Rules associated with batches

There are rules governing which Transact-SQL statements can be combined into a single batch. These batch rules are as follows:

- Before referencing objects in a database, issue a use statement for that database. For example:

```
use master  
go  
select count(*)  
from sysdatabases  
go
```

- You *cannot* combine the following database commands with other statements in a batch:
 - create procedure

- create rule
- create default
- create trigger
- You *can* combine the following database commands with other Transact-SQL statements in a batch:
 - create database (except that you cannot create a database and create or access objects in the new database in a single batch)
 - create table
 - create index
 - create view
- You cannot bind rules and defaults to columns and use them in the same batch. sp_bindrule and sp_bindefault cannot be in the same batch as insert statements that invoke the rule or default.
- You cannot drop an object and then reference or re-create it in the same batch.
- If a table already exists, you cannot re-create it in a batch, even if you include a test in the batch for the table's existence.

Adaptive Server compiles a batch before executing it. During compilation, Adaptive Server makes no permission checks on objects, such as tables and views, that are referenced by the batch. Permission checks occur when Adaptive Server executes the batch. An exception to this is when Adaptive Server accesses a database other than the current one. In this case, Adaptive Server displays an error message at compilation time without executing any statements in the batch.

Assume that your batch contains these statements:

```
select * from taba
select * from tabb
select * from tabc
select * from tabd
```

If you have the necessary permissions for all statements except the third one (select * from tabc), Adaptive Server returns an error message for that statement and returns results for all the others.

Examples of using batches

The examples in this section illustrate batches using the format of the isql utility, which has a clear end-of-batch signal—the word “go” on a line by itself. Here is a batch that contains two select statements in a single batch:

```
select count(*) from titles
select count(*) from authors
go
-----
18
(1 row affected)
-----
23
(1 row affected)
```

You can create a table and reference it in the same batch. This batch creates a table, inserts a row into it, and then selects everything from it:

```
create table test
  (column1 char(10), column2 int)
insert test
  values ("hello", 598)
select * from test
go
(1 row affected)
column1  column2
-----  -----
hello      598
(1 row affected)
```

You can combine a use statement with other statements, as long as the objects you reference in subsequent statements are in the database in which you started. This batch selects from a table in the master database and then opens the pubs2 database. The batch begins by making the master database current; afterwards, pubs2 is the current database.

```
use master
go
select count(*) from sysdatabases
use pubs2
go
-----
```

```
(1 row affected)
```

You can combine a drop statement with other statements as long as you do not reference or re-create the dropped object in the same batch. This example combines a drop statement with a select statement:

```
drop table test
select count(*) from titles
go
-----
18
```

```
(1 row affected)
```

If there is a syntax error anywhere in the batch, none of the statements is executed. For example, here is a batch with a typing error in the last statement, and the results:

```
select count(*) from titles
select count(*) from authors
slect count(*) from publishers
go

Msg 156, Level 15, State 1:
Line 3:
Incorrect syntax near the keyword 'count'.
```

Batches that violate a batch rule also generate error messages. Here are some examples of illegal batches:

```
create table test
    (column1 char(10), column2 int)
insert test
    values ("hello", 598)
select * from test
create procedure testproc as
    select column1 from test
go

Msg 111, Level 15, State 7:
Line 6:
CREATE PROCEDURE must be the first command in a
query batch.

create default phonedflt as "UNKNOWN"
sp_bindefault phonedflt, "authors.phone"
go
```

```
Msg 102, Level 15, State 1:  
Procedure 'phonedflt', Line 2:  
Incorrect syntax near 'sp_bindefault'.
```

The next batch works if you are already in the database you specify in the use statement. If you try it from another database such as master, however, you see an error message.

```
use pubs2  
select * from titles  
go  
  
Msg 208, Level 16, State 1:  
Server 'hq', Line 2:  
titles not found. Specify owner.objectname or use  
sp_help to check whether the object exists (sp_help may  
produce lots of output)  
  
drop table test  
create table test  
(column1 char(10), column2 int)  
go  
Msg 2714, Level 16, State 1:  
Server 'hq', Line 2:  
There is already an object named 'test' in the  
database.
```

Batches submitted as files

You can submit one or more batches of Transact-SQL statements to isql from an operating system file. A file can include more than one batch, that is, more than one collection of statements, each terminated by the word “go.”

For example, an operating system file might contain the following three batches:

```
use pubs2  
go  
select count(*) from titles  
select count(*) from authors  
go  
create table hello  
(column1 char(10), column2 int)  
insert hello  
values ("hello", 598)  
select * from hello  
go
```

Here are the results of submitting this file to the isql utility:

```
-----  
      18  
  
(1 row affected)  
-----  
      23  
  
(1 row affected)  
column1      column2  
-----      -----  
hello          598  
  
(1 row affected)
```

See isql in the *Utility Guide* for environment-specific information about running batches stored in files.

Using control-of-flow language

Use control-of-flow language with interactive statements, in batches, and in stored procedures. Table 14-1 lists the control-of-flow and related keywords and their functions.

Table 14-1: Control-of-flow and related keywords

Keyword	Function
if	Defines conditional execution.
...else	Defines alternate execution when the if condition is false.
case	Defines conditional expressions using when...then statements instead of if...else.
begin	Beginning of a statement block.
...end	End of a statement block.
while	Repeat performance of statements while condition is true.
break	Exit from the end of the next outermost while loop.
...continue	Restart while loop.
declare	Declare local variables.
goto label	Go to label:, a position in a statement block.
return	Exit unconditionally.
waitfor	Set delay for command execution.
print	Print a user-defined message or local variable on user's screen.
raiserror	Print a user-defined message or local variable on user's screen and set a system flag in the global variable @@@error.
/* comment */ or --comment	Insert a comment anywhere in a Transact-SQL statement.

if...else

The keyword **if**, with or without its companion **else**, introduces a condition that determines whether the next statement is executed. The Transact-SQL statement executes if the condition is satisfied, that is, if it returns TRUE.

The **else** keyword introduces an alternate Transact-SQL statement that executes when the **if** condition returns FALSE.

The syntax for **if** and **else** is:

```
if
    boolean_expression
    statement
[else
    [if boolean_expression]
    statement]
```

A Boolean expression returns TRUE or FALSE. It can include a column name, a constant, any combination of column names and constants connected by arithmetic or bitwise operators, or a subquery, as long as the subquery returns a single value. If the Boolean expression contains a select statement, the select statement must be enclosed in parentheses, and it must return a single value.

Here is an example of using if alone:

```
if exists (select postalcode from authors
            where postalcode = "94705")
    print "Berkeley author"
```

If one or more of the postal codes in the authors table has the value “94705,” the message “Berkeley author” is printed. The select statement in this example returns a single value, either TRUE or FALSE, because it is used with the keyword exists. The exists keyword functions here just as it does in subqueries. See Chapter 5, “Subqueries: Using Queries Within Other Queries.”

Here is an example, using both if and else, that tests for the presence of user-created objects that have ID numbers greater than 50. If user objects exist, the else clause selects their names, types, and ID numbers.

```
if (select max(id) from sysobjects) < 50
    print "There are no user-created objects in this
database."
else
    select name, type, id from sysobjects
    where id > 50 and type = "U"

(0 rows affected)
```

name	type	id
authors	U	16003088
publishers	U	48003202
roysched	U	80003316
sales	U	112003430
salesdetail	U	144003544
titleauthor	U	176003658
titles	U	208003772
stores	U	240003886
discounts	U	272004000
au_pix	U	304004114
blurbs	U	336004228
friends_etc	U	704005539
test	U	912006280
hello	U	1056006793

```
(14 rows affected)
```

if...else constructs are frequently used in stored procedures where they test for the existence of some parameter.

if tests can nest within other if tests, either within another if or following an else. The expression in the if test can return only one value. Also, for each if...else construct, there can be one select statement for the if and one for the else. To include more than one select statement, use the begin...end keywords. The maximum number of if tests you can nest varies, depending on the complexity of the select statements (or other language constructs) you include with each if...else construct.

case expression

case expression simplifies many conditional Transact-SQL constructs. Instead of using a series of if statements, case expression allows you to use a series of conditions that return the appropriate values when the conditions are met. case expression is ANSI-SQL-compliant.

With case expression, you can:

- Simplify queries and write more efficient code
- Convert data between the formats used in the database (such as int) and the format used in an application (such as char)
- Return the first non-null value in a list of columns
- Compare two values and return the first value if the values do not match, or a null value if the values do match
- Write queries that avoid division by 0

case expression includes the keywords case, when, then, coalesce, and nullif. coalesce and nullif are an abbreviated form of case expression. For details on case expression syntax, see the *Reference Manual*.

Using case expression for alternative representation

Using case expression you can represent data in a manner that is more meaningful to the user. For example, the pubs2 database stores a 1 or a 0 in the contract column of the titles table to indicate the status of the book's contract. However, in your application code or for user interaction, you may prefer to use the words "Contract" or "No Contract" to indicate the status of the book. To select the type from the titles table using the alternative representation:

```
select title, "Contract Status" =
      case
          when contract = 1 then "Contract"
          when contract = 0 then "No Contract"
      end
  from titles
```

title	Contract Status
The Busy Executive's Database Guide	Contract
Cooking with Computers: Surreptitious	Contract
You Can Combat Computer Stress!	Contract
.	.
The Psychology of Computer Cooking	No Contract
.	.
Fifty Years in Buckingham Palace	Contract
Sushi, Anyone?	Contract

(18 rows affected)

case and division by zero

case expression allows you to write queries that avoid division by zero (called exception avoidance). For example, if you attempt to divide the total_sales column for each book by the advance column, the query results in division by zero when the query attempts to divide the total_sales (2032) of title_id MC2222 by the advance (0.00):

```
select title_id, total_sales, advance,
      total_sales/advance from titles
```

title_id	total_sales	advance
BU1032	4095	5,000.00
BU1111	3876	5,000.00
BU2075	18722	10,125.00
BU7832	4095	5,000.00

Divide by zero occurred.

You can use a case expression to avoid this by not allowing the zero to figure in the equation. In this example, when the query comes across the zero, it returns a predefined value, rather than performing the division:

```
select title_id, total_sales, advance, "Cost Per Book" =
      case
          when advance != 0
              then convert(char, total_sales/advance)
          else "No Books Sold"
      end
from titles
```

title_id	total_sales	advance	Cost Per Book
BU1032	4095	5,000.00	0.82
BU1111	3876	5,000.00	0.78
BU2075	18722	10,125.00	1.85
BU7832	4095	5,000.00	0.82
MC2222	2032	0.00	No Books Sold
MC3021	22246	15,000.00	1.48
MC3026	NULL	NULL	No Books Sold
...			
TC3218	375	7,000.00	0.05
TC4203	15096	4,000.00	3.77
TC7777	4095	8,000.00	0.51

(18 rows affected)

The division by zero for title_id MC2222 no longer prevents the query from running. Also, the null values for MC3021 do not prevent the query from running.

Using rand() functions in case expressions

Expressions that reference the rand function, the getdate function, and so on, produce different values each time they are evaluated. This can yield unexpected results when you use these expressions in certain case expressions. For example, the SQL standard specifies that case expressions with the form:

```
case expression
    when value1 then result1
    when value2 then result2
    when value3 then result3
    ...
end
```

are equivalent to the following form of case expression:

```
case expression
    when expression=value1 then result1
    when expression=value2 then result2
    when expression=value3 then result3
    ...
end
```

This definition explicitly requires that the expression be evaluated repeatedly in each when clause that is examined. This definition of case expressions affects case expressions that reference functions such as the `rand` function. For example, the following case expression:

```
select
CASE convert(int, (RAND() * 3))
    when 0 then "A"
    when 1 then "B"
    when 2 then "C"
    when 3 then "D"
    else "E"
end
```

is defined to be equivalent to the following according to the SQL standard:

```
select
CASE
    when convert(int, (RAND() * 3)) = 0 then "A"
    when convert(int, (RAND() * 3)) = 1 then "B"
    when convert(int, (RAND() * 3)) = 2 then "C"
    when convert(int, (RAND() * 3)) = 3 then "D"
    else "E"
end
```

In this form, a new `rand` value is generated for each when clause, and the case expression frequently produces the result “E”.

case expression results

The rules for determining the datatype of a case expression are based on the same rules that determine the datatype of a column in a union operation. A case expression has a series of alternative result expressions (R_1, R_2, \dots, R_n in the example below) which are specified by the `then` and `else` clauses. For example:

```
case
    when search_condition1 then R1
    when search_condition2 then R2
    ...

```

```
        else Rn  
    end
```

The datatypes of the result expressions $R1, R2, \dots, Rn$ are used to determine the overall datatype of case. The same rules that determine the datatype of a column of a union that specifies n tables, and has the expressions $R1, R2, \dots, Rn$ as the i th column, also determine the datatype of a case expression. The datatype of case is determined in the same manner as by the following query:

```
select...R1...from ...  
union  
select...R2...from...  
union...  
...  
select...Rn...from...
```

Not all datatypes are compatible, and if you specify two datatypes that are incompatible (for example, *char* and *int*), your Transact-SQL query fails. For more information about the union-datatype rules, see the *Reference Manual*.

case expression requires at least one non-null result

At least one result from the case expression must return a value other than null. The following query:

```
select price,  
      case  
        when title_id like "%" then NULL  
        when pub_id like "%" then NULL  
      end  
   from titles
```

returns the error message:

```
All result expressions in a CASE expression must not be  
NULL
```

case

Using case expression, you can test for conditions that determine the result set.

The syntax is:

```
case  
  when search_condition1 then result1  
  when search_condition2 then result2  
  ...  
  when search_conditionn then resultn
```

```
        else resultx
    end
```

where *search_condition* is a logical expression, and *result* is an expression.

If *search_condition1* is true, the value of **case** is *result1*; if *search_condition1* is not true, *search_condition2* is checked. If *search_condition2* is true, the value of **case** is *result2*, and so on. If none of the search conditions are true, the value of **case** is *resultx*. The **else** clause is optional. If it is not used, the default is **else NULL**. **end** indicates the end of the **case** expression.

The total sales of each book for each store are kept in the **salesdetail** tab. To show a series of ranges for the book sales, you can track how each book sold at each store, using the following ranges:

- Books that sold less than 1000 (low-selling books)
- Books that sold between 1000 and 3000 (medium-selling books)
- Books that sold more than 3000 (high-selling books)

Write the following query:

```
select stor_id, title_id, qty, "Book Sales Catagory" =
    case
        when qty < 1000
            then "Low Sales Book"
        when qty >= 1000 and qty <= 3000
            then "Medium Sales Book"
        when qty > 3000
            then "High Sales Book"
    end
from salesdetail
group by title_id
```

stor_id	title_id	qty	Book Sales Catagory
5023	BU1032	200	Low Sales Book
5023	BU1032	1000	Low Sales Book
7131	BU1032	200	Low Sales Book
...			
7896	TC7777	75	Low Sales Book
7131	TC7777	80	Low Sales Book
5023	TC7777	1000	Low Sales Book
7066	TC7777	350	Low Sales Book
5023	TC7777	1500	Medium Sales Book
5023	TC7777	1090	Medium Sales Book

(116 rows affected)

The following example selects the titles from the titleauthor table according to the author's royalty percentage (*royaltyper*) and then assigns each title with a value of high, medium, or low royalty:

```
select title, royaltyper, "Royalty Category" =
  case
    when (select avg(royaltyper) from titleauthor tta
          where t.title_id = tta.title_id) > 60 then "High Royalty"
    when (select avg(royaltyper) from titleauthor tta
          where t.title_id = tta.title_id) between 41 and 59
    then "Medium Royalty"
    else "Low Royalty"
  end
from titles t, titleauthor ta
where ta.title_id = t.title_id
order by title
```

title	royaltyper	royalty Category
But Is It User Friendly?	100	High Royalty
Computer Phobic and Non-Phobic Ind	25	Medium Royalty
Computer Phobic and Non-Phobic Ind	75	Medium Royalty
Cooking with Computers: Surreptiti	40	Medium Royalty
Cooking with Computers: Surreptiti	60	Medium Royalty
Emotional Security: A New Algorith	100	High Royalty
.	.	.
Sushi, Anyone?	40	Low Royalty
The Busy Executive's Database Guide	40	Medium Royalty
The Busy Executive's Database Guide	60	Medium Royalty
The Gourmet Microwave	75	Medium Royalty
You Can Combat Computer Stress!	100	High Royalty

(25 rows affected)

case and value comparisons

This form of case is used for value comparisons. It allows only an equality check between two values; no other comparisons are allowed.

The syntax is:

```
case valueT
  when value1 then result1
  when value2 then result2
  ...
  when valuen then resultn
  else resultx
end
```

where *value* and *result* are expressions.

If *valueT* equals *value1*, the value of the case is *result1*. If *valueT* does not equal *value1*, *valueT* is compared to *value2*. If *valueT* equals *value2*, then the value of the case is *result2*, and so on. If *valueT* does not equal the value of *value1* through *valuen*, the value of the case is *resultx*.

At least one result must be non-null. All the result expressions must be compatible. Also, all values must be compatible.

The syntax described above is equivalent to:

```
case
    when valueT = value1 then result1
    when valueT = value2 then result2
    ...
    when valueT = valuen then resultn
    else resultx
end
```

This is the same format used for case and search conditions (see “case” on page 472 for more information about this syntax).

The following example selects the title and pub_id from the titles table and specifies the publisher for each book based on the pub_id:

```
select title, pub_id, "Publisher" =
  case pub_id
    when "0736" then "New Age Books"
    when "0877" then "Binnet & Hardley"
    when "1389" then "Algodata Infosystems"
    else "Other Publisher"
  end
from titles
order by pub_id
```

title	pub_id	Publisher
-----	-----	-----
Life Without Fear	0736	New Age Books
Is Anger the Enemy?	0736	New Age Books
You Can Combat Computer	0736	New Age Books
...		
Straight Talk About Computers	1389	Algodata Infosystems
The Busy Executive's Database	1389	Algodata Infosystems
Cooking with Computers: Surre	1389	Algodata Infosystems

(18 rows affected)

This is equivalent to the following query, which uses a case and search condition syntax:

```
select title, pub_id, "Publisher" =
  case
    when pub_id = "0736" then "New Age Books"
    when pub_id = "0877" then "Binnet & Hardley"
    when pub_id = "1389" then "Algodata Infosystems"
    else "Other Publisher"
  end
from titles
order by pub_id
```

coalesce

coalesce examines a series of values (*value1*, *value2*, ..., *valuen*) and returns the first non-null value. The syntax of coalesce is:

```
coalesce(value1, value2, ..., valuen)
```

Where *value1*, *value2*, ..., *valuen* are expressions. If *value1* is non-null, the value of coalesce is *value1*; if *value1* is null, *value2* is examined, and so on. The examination continues until a non-null value is found. The first non-null value becomes the value of coalesce.

When you use coalesce, Adaptive Server translates it internally to the following format:

```
case
  when value1 is not NULL then value1
  when value2 is not NULL then value2
  .
  .
  .
  when valuen-1 is not NULL then valuen-1
  else valuen
end
```

valuen-1 refers to the next to last value, before the final value, *valuen*.

The example below uses coalesce to determine whether a store orders a low quantity (more than 100 but less than 1000) or a high quantity of books (more than 1000):

```
select stor_id, discount, "Quantity" =
       coalesce(lowqty, highqty)
  from discounts

  stor_id   discount      Quantity
  -----  -----
  NULL        10.500000    NULL
  NULL        6.700000     100
  NULL        10.000000    1001
  8042        5.000000    NULL
```

(4 rows affected)

nullif

`nullif` compares two values; if the values are equal, `nullif` returns a null value. If the two values are not equal, `nullif` returns the value of the first value. This is useful for finding any missing, unknown, or inapplicable information that is stored in an encoded form. For example, values that are unknown are sometimes historically stored as -1. Using `nullif`, you can replace the -1 values with null and get the null behavior defined by Transact-SQL. The syntax is:

```
nullif(value1, value2)
```

If *value1* equals *value2*, `nullif` returns NULL. If *value1* does not equal *value2*, `nullif` returns *value1*. *value1* and *value2* are expressions, and their datatypes must be comparable.

When you use `nullif`, Adaptive Server translates it internally to the following format:

```
case
    when value1 = value2 then NULL
    else value1
end
```

For example, the titles table uses the value “UNDECIDED” to represent books whose type category is not yet determined. The following query performs a search on the titles table for book types; any book whose type is “UNDECIDED” is returned as type NULL (the following output is reformatted for display purposes):

```
select title, "type"=
      nullif(type, "UNDECIDED")
   from titles
```

title	type
The Busy Executive's Database Guide	business
Cooking with Computers: Surreptiti	business
You Can Combat Computer Stress!	business
.	.
The Psychology of Computer Cooking	NULL
Fifty Years in Buckingham Palace K	trad_cook
Sushi, Anyone?	trad_cook

(18 rows affected)

The Psychology of Computing is stored in the table as “UNDECIDED,” but the query returns it as type NULL.

begin...end

The begin and end keywords enclose a series of statements so that they are treated as a unit by control-of-flow constructs like if...else. A series of statements enclosed by begin and end is called a **statement block**.

The syntax of begin...end is:

```
begin
    statement block
end
```

Here is an example:

```
if (select avg(price) from titles) < $15
begin
    update titles
    set price = price * 2

    select title, price
    from titles
    where price > $28
end
```

Without begin and end, the if condition applies only to the first Transact-SQL statement. The second statement executes independently of the first.

begin...end blocks can nest within other begin...end blocks.

while and break...continue

while sets a condition for the repeated execution of a statement or statement block. The statements are executed repeatedly as long as the specified condition is true.

The syntax is:

```
while boolean_expression
    statement
```

In this example, the select and update statements are repeated, as long as the average price remains less than \$30:

```
while (select avg(price) from titles) < $30
```

```
begin
    select title_id, price
    from titles
    where price > $20
    update titles
    set price = price * 2
end

(0 rows affected)

title_id      price
-----      -----
PC1035        22.95
PS1372        21.59
TC3218        20.95

(3 rows affected)
(18 rows affected)
(0 rows affected)
title_id      price
-----      -----
BU1032        39.98
BU1111        23.90
BU7832        39.98
MC2222        39.98
PC1035        45.90
PC8888        40.00
PS1372        43.18
PS2091        21.90
PS3333        39.98
TC3218        41.90
TC4203        23.90
TC7777        29.98

(12 rows affected)
(18 rows affected)
(0 rows affected)
```

`break` and `continue` control the operation of the statements inside a `while` loop. `break` causes an exit from the `while` loop. Any statements that appear after the `end` keyword that marks the end of the loop are executed. `continue` causes the `while` loop to restart, skipping any statements after `continue` but inside the loop. `break` and `continue` are often activated by an if test.

The syntax for `break...continue` is:

```
while boolean expression
begin
```

```
statement
[statement]...
break
[statement]...
continue
[statement]...
end
```

Here is an example using while, break, continue, and if that reverses the inflation caused in the previous examples. As long as the average price remains more than \$20, all the prices are cut in half. The maximum price is then selected. If it is less than \$40, the while loop is exited; otherwise, it attempts to loop again. continue allows print to execute only when the average is more than \$20. After the while loop ends, a message and a list of the highest priced books print.

```
while (select avg(price) from titles) > $20
begin
    update titles
        set price = price / 2
    if (select max(price) from titles) < $40
        break
    else
        if (select avg(price) from titles) < $20
            continue
        print "Average price still over $20"
    end

    select title_id, price from titles
        where price > $20

    print "Not Too Expensive"

(18 rows affected)
(0 rows affected)
(0 rows affected)
Average price still over $20
(0 rows affected)
(18 rows affected)
(0 rows affected)

title_id      price
-----      -----
PC1035        22.95
PS1372        21.59
TC3218        20.95

(3 rows affected)
Not Too Expensive
```

If two or more while loops are nested, break exits to the next outermost loop. First, all the statements after the end of the inner loop execute. Then, the outer loop restarts.

declare and local variables

Local variables are declared, named, and typed with the declare keyword and are assigned an initial value with a select statement. They must be declared, assigned a value, and used within the same batch or procedure.

See “Local variables” on page 490 for more information.

goto

The goto keyword causes unconditional branching to a user-defined label. goto and labels can be used in stored procedures and batches. A label’s name must follow the rules for identifiers and must be followed by a colon when it is first given. It is not followed by a colon when it is used with goto.

Here is the syntax:

```
label:  
    goto label
```

Here is an example that uses goto and a label, a while loop, and a local variable as a counter:

```
declare @count smallint  
select @count = 1  
restart:  
print "yes"  
select @count = @count + 1  
while @count <=4  
    goto restart
```

goto is usually made dependent on a while or if test or some other condition, to avoid an endless loop between goto and the label.

return

The `return` keyword exits from a batch or procedure unconditionally. It can be used at any point in a batch or a procedure. When used in stored procedures, `return` can accept an optional argument to return a status to the caller. Statements after `return` are not executed.

The syntax is:

```
return [int_expression]
```

Here is an example of a stored procedure that uses `return` as well as `if...else` and `begin...end`:

```
create procedure findrules @nm varchar(30) = null as
  if @nm is null
    begin
      print "You must give a user name"
      return
    end
  else
    begin
      select sysobjects.name, sysobjects.id,
        sysobjects.uid
      from sysobjects, master..syslogins
      where master..syslogins.name = @nm
        and sysobjects.uid = master..syslogins.suid
        and sysobjects.type = "R"
    end
```

If no user name is given as a parameter when `findrules` is called, the `return` keyword causes the procedure to exit after a message has been sent to the user's screen. If a user name is given, the names of the rules owned by the user are retrieved from the appropriate system tables.

`return` is similar to the `break` keyword used inside `while` loops.

Examples using `return` values are included in Chapter 16, “Using Stored Procedures.”

print

The `print` keyword, used in the previous example, displays a user-defined message or the contents of a local variable on the user's screen. The local variable must be declared within the same batch or procedure in which it is used. The message itself can be up to 255 bytes long.

The syntax is:

```
print {format_string | @local_variable |
      @@global_variable} [,arg_list]
```

For example:

```
if exists (select postalcode from authors
           where postalcode = "94705")
    print "Berkeley author"
```

Here is how to use print to display the contents of a local variable:

```
declare @msg char(50)
select @msg = "What's up, doc?"
print @msg
```

print recognizes placeholders in the character string to be printed out. Format strings can contain up to 20 unique placeholders in any order. These placeholders are replaced with the formatted contents of any arguments that follow *format_string* when the text of the message is sent to the client.

To allow reordering of the arguments when format strings are translated to a language with a different grammatical structure, the placeholders are numbered. A placeholder for an argument appears in this format: *%nn!*. The components are a percent sign, followed by an integer from 1 to 20, followed by an exclamation point. The integer represents the placeholder position in the string in the original language. “%1!” is the first argument in the original version, “%2!” is the second argument, and so on. Indicating the position of the argument in this way makes it possible to translate correctly even when the order in which the arguments appear in the target language is different from their order in the source language.

For example, assume the following is an English message:

```
%1! is not allowed in %2!.
```

The German version of this message is:

```
%1! ist in %2! nicht zulässig.
```

The Japanese version of the message is:

Figure 14-1: Japanese message

%1! の中で %1! は許されません。

Figure 15-1 shows a Japanese phrase, containing the characters “%1!” in different places in the phrase. In this example, “%1!” in all three languages represents the same argument, and “%2!” also represents a single argument in all three languages. This example shows the reordering of the arguments that is sometimes necessary in the translated form.

You cannot skip placeholder numbers when using placeholders in a format string, although placeholders do not have to be used in numerical order. For example, you cannot have placeholders 1 and 3 in a format string without having placeholder 2 in the same string.

The optional *arg_list* can be a series of either variables or constants. An argument can be any datatype except text or image; it is converted to the char datatype before it is included in the final message. If no argument list is provided, the format string must be the message to be printed, without any placeholders.

The maximum output string length of *format_string* plus all arguments after substitution is 512 bytes.

raiserror

raiserror both displays a user-defined error or local variable message on the user’s screen and sets a system flag to record the fact that an error has occurred. As with *print*, the local variable must be declared within the same batch or procedure in which it is used. The message can be up to 255 characters long.

Here is the syntax for *raiserror*:

```
raiserror error_number
    [{format_string | @local_variable}][, arg_list]
    [extended_value = extended_value [,,
        extended_value = extended_value]...]]
```

The *error_number* is placed in the global variable *error@@*, which stores the error number most recently generated by Adaptive Server. Error numbers for user-defined error messages must be greater than 17,000. If the *error_number* is between 17,000 and 19,999, and *format_string* is missing or empty (“”), Adaptive Server retrieves error message text from the sysmessages table in the master database. These error messages are used chiefly by system procedures.

The length of the *format_string* alone is limited to 255 bytes; the maximum output length of *format_string* plus all arguments is 512 bytes. Local variables used for raiserror messages must be char or varchar. The *format_string* or variable is optional; if you do not include one, Adaptive Server uses the message corresponding to the *error_number* from sysusermessages in the default language. As with print, you can substitute variables or constants defined by *arg_list* in the *format_string*.

As an option, you can define extended error data for use by an Open Client application (when you include *extended_values* with raiserror). For more information about extended error data, see your Open Client documentation or raiserror in the *Reference Manual*.

Use raiserror instead of print when you want an error number stored in *error@@*. For example, here is how you could use raiserror in the procedure findrules:

```
raiserror 99999 "You must give a user name"
```

The severity level of all user-defined error messages is 16, which indicates that the user has made a nonfatal mistake.

Creating messages for *print* and *raiserror*

You can call messages from sysusermessages for use by either print or raiserror with sp_getmessage. Use sp_addmessage to create a set of messages.

The example that follows uses sp_addmessage, sp_getmessage, and print to install a message in sysusermessages in both English and German, retrieve it for use in a user-defined stored procedure, and print it.

```
/*
 ** Install messages
 ** First, the English (langid = NULL)
 */
set language us_english
go
sp_addmessage 25001,
    "There is already a remote user named '%1!' for remote
server '%2!'."
go
/* Then German*/
sp_addmessage 25001,
    "Remotebenutzername '%1!' existiert bereits
auf dem Remoteserver '%2!'.", "german"
go
```

```
create procedure test_proc @remotename varchar(30),
                           @remoteserver varchar(30)
as
    declare @msg varchar(255)
    declare @arg1 varchar(40)
    /*
    ** check to make sure that there is not
    ** a @remotename for the @remoteserver.
    */
    if exists (select *
                from master.dbo.sysremotelogins l,
                     master.dbo.sysservers s
               where l.remoteserverid = s.srvid
                 and s.srvname = @remoteserver
                 and l.remoteusername = @remotename)
        begin
            exec sp_getmessage 25001, @msg output
            select @arg1=isnull(@remotename, "null")
            print @msg, @arg1, @remoteserver
            return (1)
        end
    return(0)
go
```

You can also bind user-defined messages to constraints, as described in “Creating error messages for constraints” on page 291.

To drop a user-defined message, use `sp_dropmessage`. To change a message, drop it with `sp_dropmessage` and add it again with `sp_addmessage`.

waitfor

The `waitfor` keyword specifies a specific time of day, a time interval, or an event at which the execution of a statement block, stored procedure, or transaction is to occur.

The syntax is:

```
waitfor {delay "time" | time "time" | errorexit | processexit | mirrorexit}
```

where `delay` `time` instructs Adaptive Server to wait until the specified period of time has passed. `time` `time` instructs Adaptive Server to wait until the specified time, given in one of the valid formats for datetime data.

However, you cannot specify dates—the date portion of the datetime value is not allowed. The time you specify with `waitfor time` or `waitfor delay` can include hours, minutes, and seconds—up to a maximum of 24 hours. Use the format “hh:mm:ss”.

For example, the following command instructs Adaptive Server to wait until 4:23 p.m.:

```
waitfor time "16:23"
```

This command instructs Adaptive Server to wait 1 hour and 30 minutes:

```
waitfor delay "01:30"
```

For a review of the formats for time values, see “Entering times” on page 228.

`errorexit` instructs Adaptive Server to wait until a process terminates abnormally. `processexit` waits until a process terminates for any reason. `mirrorexit` waits until a read or write to a mirrored device fails.

You can use `waitfor errorexit` with a procedure that kills the abnormally terminated process to free system resources that would otherwise be taken up by an infected process. To find out which process is infected, use `sp_who` to check the `sysprocesses` table.

The following example instructs Adaptive Server to wait until 2:20 p.m. Then it updates the chess table with the next move and executes a stored procedure called `sendmessage`, which inserts a message into one of Judy’s tables notifying her that a new move now exists in the chess table.

```
begin
  waitfor time "14:20"
  insert chess(next_move)
  values("Q-KR5")
  execute sendmessage "Judy"
end
```

To send the message to Judy after 10 seconds instead of waiting until 2:20, substitute this `waitfor` statement in the preceding example:

```
waitfor delay "0:00:10"
```

After you give the `waitfor` command, you cannot use your connection to Adaptive Server until the time or event that you specified occurs.

Comments

Use the comment notation to attach comments to statements, batches, and stored procedures. Comments are not executed.

You can insert a comment on a line by itself or at the end of a command line. Two comment styles are available: the “slash-asterisk” style:

`/* text of comment */`

and the “double-hyphen” style:

`-- text of comment`

You cannot use the double hyphen style for multiline comments.

There is no maximum length for comments.

Slash-asterisk style comments

The `/*` style comment is a Transact-SQL extension. Multiple-line comments are acceptable, as long as each comment starts with `/*` and ends with `*/`. Everything between `/*` and `*/` is treated as part of the comment. The `/*` form permits nesting.

A stylistic convention often used for multiple-line comments is to begin the first line with `/*` and subsequent lines with `**`. The comment is ended with `*/` as usual:

```
select * from titles
/* A comment here might explain the rules
** associated with using an asterisk as
** shorthand in the select list.*/
where price > $5
```

This procedure includes several comments:

```
/* this procedure finds rules by user name*/
create procedure findmyrule @nm varchar(30) = null
as
if @nm is null
begin
    print "You must give a user name"
    return
    print "I have returned"
/* this statement follows return,
** so won't be executed */
end
else      /* print the rule names and IDs, and
the user ID */
```

```
select sysobjects.name, sysobjects.id,
       sysobjects.uid
  from sysobjects, master..syslogins
 where master..syslogins.name = @nm
   and sysobjects.uid = master..syslogins.suid
   and sysobjects.type = "R"
```

Double-hyphen style comments

This comment style begins with two consecutive hyphens followed by a space (--) and terminates with a newline character. Therefore, multiple-line comments are not possible.

Adaptive Server does not interpret two consecutive hyphens within a string literal or within a /*-style comment as signaling the beginning of a comment.

To represent an expression that contains two consecutive minus signs (binary followed by unary), put a space or an opening parenthesis between the two hyphens.

Following are examples:

```
-- this procedure finds rules by user name
create procedure findmyrule @nm varchar(30) = null
as
if @nm is null
begin
    print "You must give a user name"
    return
    print "I have returned"
-- each line of a multiple-line comment
-- must be marked separately.
end
else      -- print the rule names and IDs, and
           -- the user ID
select sysobjects.name, sysobjects.id,
       sysobjects.uid
  from sysobjects, master..syslogins
 where master..syslogins.name = @nm
   and sysobjects.uid = master..syslogins.suid
   and sysobjects.type = "R"
```

Local variables

Local variables are often used as counters for while loops or if...else blocks in a batch or stored procedure. When they are used in stored procedures, they are declared for automatic, non-interactive use by the procedure when it executes. You can use variables nearly anywhere the Transact-SQL syntax indicates that an expression can be used, such as *char_expr*, *integer_expression*, *numeric_expr*, or *float_expr*.

Declaring local variables

To declare a local variable's name and datatype use:

```
declare @variable_name datatype  
[ , @variable_name datatype]...
```

The variable name must be preceded by the @ sign and conform to the rules for identifiers. Specify either a user-defined datatype or a system-supplied datatype other than text, image, or sysname.

It is more efficient in terms of memory and performance to write:

```
declare @a int, @b char(20), @c float
```

than to write:

```
declare @a int  
declare @b char(20)  
declare @c float
```

Local variables and select statements

When you declare a variable, it has the value NULL. Assign values to local variables with a select statement. Here is the syntax:

```
select @variable_name = {expression |  
(select_statement)} [, @variable =  
{expression | (select_statement)}...]  
[from clause] [where clause] [group by clause]  
[having clause] [order by clause] [compute clause]
```

As with declare statements, it is more efficient to write:

```
select @a = 1, @b = 2, @c = 3
```

than to write:

```
select @a = 1
```

```
select @b = 2  
select @c = 3
```

Do not use a single select statement to assign a value to one variable and then to another whose value is based on the first. Doing so can yield unpredictable results. For example, the following queries both try to find the value of `@c2`. The first query yields NULL, while the second query yields the correct answer, 0.033333:

```
/* this is wrong*/  
declare @c1 float, @c2 float  
select @c1 = 1000/1000, @c2 = @c1/30  
select @c1, @c2  
  
/* do it this way */  
declare @c1 float, @c2 float  
select @c1 = 1000/1000  
select @c2 = @c1/30  
select @c1 , @c2
```

You cannot use a select statement that assigns values to variables to also return data to the user. The first select statement in the following example assigns the maximum price to the local variable `@veryhigh`; the second select statement is needed to display the value:

```
declare @veryhigh money  
select @veryhigh = max(price)  
      from titles  
select @veryhigh
```

If the select statement that assigns values to a variable returns more than one value, the last value that is returned is assigned to the variable. The following query assigns the variable the last value returned by “select advance from titles.”

```
declare @m money  
select @m = advance from titles  
select @m  
  
(18 rows affected)  
-----  
8,000.00  
  
(1 row affected)
```

The assignment statement indicates how many rows were affected (returned) by the select statement.

If a select statement that assigns values to a variable fails to return any values, the variable is left unchanged by the statement.

Local variables can be used as arguments to print or raiserror.

If you are using variables in an update statement, see “Using the set clause with update” on page 249.

Local variables and *update* statements

You can assign variables directly in an update statement. You do not need to use a select statement to assign a value to a variable. When you declare a variable, it has the value NULL. Here is the syntax:

```
update [[database.]owner.]{table_name | view_name}
      set [[[database.]owner.]{table_name. | view_name.}]
           column_name1 =
               {expression1 | null | (select_statement)} |
               variable_name1 = {expression1 | null} |
               [, column_name2 = {expression2 | null} |
                (select_statement)}... |
               [, variable_name2 = {expression2 | null}]...
      [from [[database.]owner.]{table_name | view_name}
       [, [[database.]owner.]{table_name |
        view_name}]]...
      [where search_conditions]
```

Local variables and subqueries

A subquery that assigns a value to the local variable *must* return only one value. Here are some examples:

```
declare @veryhigh money
select @veryhigh = max(price)
      from titles
if @veryhigh > $20
      print "Ouch!"
declare @one varchar(18), @two varchar(18)
select @one = "this is one", @two = "this is two"
if @one = "this is one"
      print "you got one"
if @two = "this is two"
      print "you got two"
else print "nope"
declare @tcount int, @pcount int
```

```
select @tcount = (select count(*) from titles),
       @pcount = (select count(*) from publishers)
select @tcount, @pcount
```

Local variables and *while* loops and *if...else* blocks

The following example uses local variables in a counter in a *while* loop, for doing matching in a *where* clause, in an *if* statement, and for setting and resetting values in *select* statements:

```
/* Determine if a given au_id has a row in au_pix*/
/* Turn off result counting */
set nocount on
/* declare the variables */
declare @c int,
        @min_id varchar(30)
/*First, count the rows*/
select @c = count(*) from authors
/* Initialize @min_id to "" */
select @min_id = ""
/* while loop executes once for each authors row */
while @c > 0
begin
    /*Find the smallest au_id*/
    select @min_id = min(au_id)
        from authors
        where au_id > @min_id
    /*Is there a match in au_pix?*/
    if exists (select au_id
                from au_pix
                where au_id = @min_id)
        begin
            print "A Match! %1!", @min_id
        end
    select @c = @c -1 /*decrement the counter */
end
```

Variables and null values

Local variables are assigned the value `NULL` when they are declared, and may be assigned the null value by a *select* statement. The special meaning of `NULL` requires that the comparison between null-value variables and other null values follow special rules.

Table 14-2 shows the results of comparisons between null-value columns and null-value expressions using different comparison operators. An expression can be a variable, a literal, or a combination of variables, literals, and arithmetic operators.

Table 14-2: Comparing null values

Type of comparison	Using the = operator	Using the <, >, <=, !=, !<, !>, or <> operator
Comparing <i>column_value</i> to <i>column_value</i>	FALSE	FALSE
Comparing <i>column_value</i> to <i>expression</i>	TRUE	FALSE
Comparing <i>expression</i> to <i>column_value</i>	TRUE	FALSE
Comparing <i>expression</i> to <i>expression</i>	TRUE	FALSE

For example, this test:

```
declare @v int, @i int
if @v = @i select "null = null, true"
if @v > @i select "null > null, true"
```

shows that only the first comparison returns true:

```
-----
null = null, true

(1 row affected)
```

This example returns all the rows from the titles table where the advance has the value NULL:

```
declare @m money
select title_id, advance
from titles
where advance = @m
title_id advance
-----
MC3026          NULL
PC9999          NULL

(2 rows affected)
```

Global variables

Global variables are system-supplied, predefined variables. They are distinguished from local variables by the two @ signs preceding their names—for example, @@error. The two @ signs are considered part of the identifier used to define the global variable.

Users cannot create global variables and cannot update the value of global variables directly in a select statement. If a user declares a local variable that has the same name as a **global variable**, that variable is treated as a local variable.

Transactions and global variables

Some global variables provide information to use in transactions.

Checking for errors with @@error

The @@error global variable is commonly used to check the error status of the most recently executed batch in the current user session. @@error contains 0 if the last transaction succeeded; otherwise @@error contains the last error number generated by the system. A statement such as if @@error != 0 followed by return causes an exit on error.

Every Transact-SQL statement, including print statements and if tests, resets @@error, so the status check must immediately follow the batch whose success is in question.

The @@sqlstatus global variable has no effect on @@error output. See “Checking the status from the last fetch” on page 496 for details.

Checking IDENTITY values with @@identity

@@identity contains the last value inserted into an IDENTITY column in the current user session. @@identity is set each time an insert, select into, or bcp attempts to insert a row into a table. The value of @@identity is not affected by the failure of an insert, select into, or bcp statement or the rollback of the transaction that contained it. @@identity retains the last value inserted into an IDENTITY column, even if the statement that inserted it fails to commit.

If a statement inserts multiple rows, @@identity reflects the IDENTITY value for the last row inserted. If the affected table does not contain an IDENTITY column, @@identity is set to 0.

Checking the transaction nesting level with `@@trancount`

`@@trancount` contains the nesting level of transactions in the current user session. Each begin transaction in a batch increments the transaction count. When you query `@@trancount` in chained transaction mode, its value is never 0 because the query automatically initiates a transaction.

Checking the transaction state with `@@transtate`

`@@transtate` contains the current state of a transaction after a statement executes in the current user session. However, unlike `@@error`, `@@transtate` does not get cleared for each batch. `@@transtate` may contain the values in Table 14-3:

Table 14-3: `@@transtate` values

Value	Meaning
0	Transaction in progress: an explicit or implicit transaction is in effect; the previous statement executed successfully.
1	Transaction succeeded: the transaction completed and committed its changes.
2	Statement aborted: the previous statement was aborted; no effect on the transaction.
3	Transaction aborted: the transaction aborted and rolled back any changes.

`@@transtate` only changes due to execution errors. Syntax and compile errors do not affect the value of `@@transtate`. See “Checking the state of transactions” on page 710 for examples showing `@@transtate` in transactions.

Checking the nesting level with `@@nestlevel`

`@@nestlevel` contains the nesting level of current execution with the user session, initially 0. Each time a stored procedure or trigger calls another stored procedure or trigger, the nesting level is incremented. The nesting level is also incremented by one when a cached statement is created. If the maximum of 16 is exceeded, the transaction aborts.

Checking the status from the last fetch

`@@sqlstatus` contains status information resulting from the last fetch statement for the current user session. `@@sqlstatus` may contain the following values:

Table 14-4: @@sqlstatus values

Value	Meaning
0	The fetch statement completed successfully.
1	The fetch statement resulted in an error.
2	There is no more data in the result set. This warning occurs if the current cursor position is on the last row in the result set and the client submits a fetch command for that cursor.

@@sqlstatus has no effect on @@error output. For example, the following batch sets @@sqlstatus to 1 by causing the fetch @@error statement to result in an error. However, @@error reflects the number of the error message, not the @@sqlstatus output:

```

declare csr1 cursor
for select * from sysmessages
for read only

open csr1

begin
    declare @xyz varchar(255)
    fetch csr1 into @xyz
    select error = @@error
    select sqlstatus = @@sqlstatus
end

Msg 553, Level 16, State 1:
Line 3:
The number of parameters/variables in the FETCH INTO
clause does not match the number of columns in cursor
'csr1' result set.

```

At this point, the @@error global variable is set to 553, the number of the last generated error. @@sqlstatus is set to 1.

@@fetch_status returns the status of the most recent fetch:

Table 14-5: @@fetch_status

Value	Meaning
0	fetch operation successful
-1	fetch operation unsuccessful
-2	reserved for future use

Global variables affected by set options

set options can customize the display of results, show processing statistics, and provide other diagnostic aids for debugging your Transact-SQL programs.

Table 14-6 lists the global variables that contain information about the session options controlled by the set command.

Table 14-6: Global variables containing session options

Global variable	Description
<code>@@char_convert</code>	Contains 0 if character set conversion is not in effect. Contains 1 if character set conversion is in effect.
<code>@@client_csexpansion</code>	Returns the expansion factor used when converting from the server character set to the client character set. For example, if it contains a value of 2, a character in the server character set could take up to twice the number of bytes after translation to the client character set.
<code>@@cursor_rows</code>	A global variable designed specifically for scrollable cursors. Displays the total number of rows in the cursor result set. Returns the value -1:
<code>@@datefirst</code>	Set using <code>set datefirst n</code> where n is a value between 1 and 7. Returns the current value of <code>@@datefirst</code> , indicating the specified first day of each week, expressed as tinyint. The default value in Adaptive Server is Sunday (based on the <code>us_language</code> default), which you set by specifying <code>set datefirst 7</code> . See the <code>datefirst</code> option of the <code>set</code> command for more information on settings and values.
<code>@@isolation</code>	Contains the current isolation level of the Transact-SQL program. <code>@@isolation</code> takes the value of the active level (0, 1, or 3).
<code>@@options</code>	Contains a hexadecimal representation of the session's set options.
<code>@@parallel_degree</code>	Contains the current maximum parallel degree setting.
<code>@@rowcount</code>	Contains the number of rows affected by the last query. <code>@@rowcount</code> is set to 0 by any command that does not return rows, such as an if, update, or delete statement. With cursors, <code>@@rowcount</code> represents the cumulative number of rows returned from the cursor result set to the client, up to the last fetch request.
<code>@@scan_parallel_degree</code>	Contains the current maximum parallel degree setting for nonclustered index scans.
<code>@@lock_timeout</code>	Set using <code>set lock wait n</code> . Returns the current <code>lock_timeout</code> setting, in milliseconds. <code>@@lock_timeout</code> returns the value of n. The default value is no timeout. If no <code>set lock wait n</code> is executed at the beginning of the session, <code>@@lock_timeout</code> returns -1.

Global variable	Description
<code>@@textsize</code>	Contains the limit on the number of bytes of text, unitext, or image data a select returns. Default limit is 32K bytes for isql; the default depends on the client software. Can be changed for a session with set textsize.
<code>@@tranchained</code>	Contains the current transaction mode of the Transact-SQL program. <code>@@tranchained</code> returns 0 for unchained or 1 for chained.

The `@@options` global variable contains a hexadecimal representation of the session's set options. Table 14-7 lists set options and values that work with `@@options`.

Table 14-7: set options and values for `@@options`

Numeric value	Hexidecimal value	set option
4	0x04	showplan
5	0x05	noexec
6	0x06	arithignore
8	0x08	arithabort
13	0x0D	control
14	0x0E	offsets
15	0x0F	statistics io and statistics time
16	0x10	parseonly
18	0x12	procid
20	0x14	rowcount
23	0x17	nocount
77	0x4D	opt_sho_fi
78	0x4E	select
79	0x4F	set tracefile

For more information on session options, see the `set` command in the *Reference Manual*.

Language and character set information in global variables

Table 14-8 lists the global variables that contain information about languages and character sets. For more information on languages and character sets, see the *System Administration Guide*.

Table 14-8: Global variables for language and character sets

Global variable	Description
<code>@@char_convert</code>	Contains 0 if character set conversion is not in effect. Contains 1 if character set conversion is in effect.
<code>@@client_csid</code>	Contains client's character set ID. Set to -1 if the client character set has never been initialized; otherwise, it contains the most recently used client character set's <i>id</i> from syscharsets.
<code>@@client_csexpansion</code>	Returns the expansion factor used when converting from the server character set to the client character set. For example, if it contains a value of 2, a character in the server character set can take up to twice the number of bytes after translation to the client character set.
<code>@@client_csname</code>	Contains client's character set name. Set to NULL if the client character set has never been initialized; otherwise, it contains the name of the most recently used character set.
<code>@@langid</code>	Defines the local language ID of the language currently in use, as specified in syslanguages.langid.
<code>@@language</code>	Defines the name of the language currently in use, as specified in syslanguages.name.
<code>@@maxcharlen</code>	Contains the maximum length, in bytes, of multibyte characters in the default character set.
<code>@@ncharsize</code>	Contains the average length, in bytes, of a national character.

Global variables for monitoring system activity

Many global variables report on system activity occurring from the last time Adaptive Server was started. sp_monitor displays the current values of some of the global variables.

Table 14-9 lists the global variables that monitor system activity, in the order returned by sp_monitor. For complete information on sp_monitor, see the *Reference Manual*.

Table 14-9: Global variables that monitor system activity

Global variable	Description
<code>@@authmech</code>	A read-only global variable, set to the mechanism used to authenticate the user.
<code>@@connections</code>	Contains the number of logins or attempted logins.
<code>@@cpu_busy</code>	Contains the amount of time, in ticks, that the CPU has spent doing Adaptive Server work since the last time Adaptive Server was started.
<code>@@idle</code>	Contains the amount of time, in ticks, that Adaptive Server has been idle since it was last started.

Global variable	Description
<code>@@io_busy</code>	Contains the amount of time, in ticks, that Adaptive Server has spent doing input and output operations.
<code>@@packet_errors</code>	Contains the number of errors that occurred while Adaptive Server was sending and receiving packets.
<code>@@monitors_active</code>	Reduces the number of messages displayed by <code>sp_sysmon</code> .
<code>@@pack_received</code>	Contains the number of input packets read by Adaptive Server since it was last started.
<code>@@pack_sent</code>	Contains the number of output packets written by Adaptive Server since it was last started.
<code>@@total_errors</code>	Contains the number of errors that occurred while Adaptive Server was reading or writing.
<code>@@total_read</code>	Contains the number of disk reads by Adaptive Server since it was last started.
<code>@@total_write</code>	Contains the number of disk writes by Adaptive Server since it was last started.

Optimizer and partition information stored in global variables

These global variables report on optimization and partition information for Adaptive Server version 15 and later.

Table 14-10: Global variables containing optimizer and partitioning information

Global variable	Description
<code>@@optgoal</code>	Returns the current optimization goal setting for query optimization.
<code>@@opttimeout</code>	Returns the current optimization timeout limit setting for query optimization.
<code>@@repartition_degree</code>	Returns the current dynamic repartitioning degree setting.
<code>@@resource_granularity</code>	Returns the maximum resource usage hint setting for query optimization.

Server information stored in global variables

Table 14-11 lists the global variables that contain miscellaneous information about Adaptive Server.

Table 14-11: Global variables containing Adaptive Server information

Global variable	Description
<code>@@bulkarraysize</code>	Returns the number of rows to be buffered in local server memory before being transferred using the bulk copy interface. Used only with Component Integration Services for transferring rows to a remote server using <code>select into</code> . For more information, see the <i>Component Integration Services User's Guide</i> .
<code>@@bulkbatchsize</code>	Returns the number of rows transferred to a remote server via <code>select into proxy_table</code> using the bulk interface. Used only with Component Integration Services for transferring rows to a remote server using <code>select into</code> . For more information, see the <i>Component Integration Services User's Guide</i> .
<code>@@boottime</code>	Displays the time at which the server is started.
<code>@@cis_version</code>	Contains the date and version of Component Integration Services, if it is installed.
<code>@@cmpstate</code>	Determines the current mode of the primary companion in a High Availability environment. For the values returned, see Table 4-1 in <i>Using Sybase Failover in a High Availability System</i> .
<code>@@guestuid</code>	The guest server user ID. The value is -1.
<code>@@guestuserid</code>	The guest user ID. The value is 2.
<code>@@invaliduserid</code>	The ID for an invalid user. The value is -1
<code>@@invalidusid</code>	An invalid server user ID. The value is -2.
<code>@@max_connections</code>	Contains the maximum number of simultaneous connections that can be made with Adaptive Server in the current computer environment. You can configure Adaptive Server for any number of connections less than or equal to the value of <code>@@max_connection</code> , using <code>number of user connections</code> configuration parameter.
<code>@@maxpagesize</code>	Displays the server page size. The values are 2048, 4096, 8128, or 16384.
<code>@@maxuserid</code>	The highest user ID. The value is 2147483647.
<code>@@max_precision</code>	Returns the precision level used by decimal and numeric datatypes set by the server. This value is a fixed constant of 38.
<code>@@maxuid</code>	The highest server user ID. The value is 2147483647.
<code>@@mingroupid</code>	Lowest group user ID. The lowest value is 16384.
<code>@@minuid</code>	Minimum server user ID. The lowest value is -32768.
<code>@@minuserid</code>	Lowest user ID. The lowest value is -32768.
<code>@@maxgroupid</code>	Highest group user ID. The highest value is 1048576
<code>@@maxuserid</code>	The highest user ID. The highest value is 2147483647
<code>@@procid</code>	Contains the stored procedure ID of the currently executing procedure.
<code>@@probesuid</code>	The probe user ID. The value is 2.
<code>@@remotestate</code>	Returns the current mode of the primary companion in a high availability environment. For values returned, see Table 4-1 in <i>Using Sybase Failover in a High Availability Environment</i> .
<code>@@servername</code>	Contains the name of this Adaptive Server. Define a server name with <code>sp_addserver</code> , and then restart Adaptive Server.

Global variable	Description
<code>@@spid</code>	Contains the server process ID number of the current process.
<code>@@ssl_ciphersuite</code>	Returns NULL if SSL protocol is not used on the current connection; otherwise, it returns the name of the cipher suite chosen by the SSL handshake on the current connection.
<code>@@tempdbid</code>	Returns a valid temporary database ID (dbid) of the session's assigned temporary database.
<code>@@thresh_hysteresis</code>	Contains the decrease in free space required to activate a threshold. This amount, also known as the hysteresis value, is measured in 2K database pages. It determines how closely thresholds can be placed on a database segment.
<code>@@timeticks</code>	Contains the number of microseconds per tick. The amount of time per tick is machine-dependent.
<code>@@version</code>	Contains the date of the current release of Adaptive Server.
<code>@@version_number</code>	Returns the whole version of the current release of Adaptive Server as an integer (for example, 12503)
<code>@@boottime</code>	Displays the time at which Adaptive Server was started.

Global variables and *text*, *unitext*, and *image* data

text, *unitext*, and *image* values can be quite large. When the select list includes *text* and *image* values, the limit on the length of the data returned depends on the setting of the `@@textsize` global variable, which contains the limit on the number of bytes of *text* or *image* data a select returns. The default limit is 32K bytes for *isql*; the default depends on the client software. Change the value for a session with *set textsize*.

Table 14-12 lists the global variables that contain information about *text* pointers. These global variables are session-based. For more information about *text* pointers, see “Changing *text*, *unitext*, and *image* data” on page 252.

Table 14-12: Text pointer information stored in global variables

Global variable	Description
<code>@@textcolid</code>	Contains the column ID of the column referenced by <code>@@textptr</code> .
<code>@@textdbid</code>	Contains the database ID of a database containing an object with the column referenced by <code>@@textptr</code> .
<code>@@textobjid</code>	Contains the object ID of an object containing the column referenced by <code>@@textptr</code> .
<code>@@textdataptnid</code>	Returns the partition ID of the text partition into which data is inserted or updated.
<code>@@textptnid</code>	Returns the partition ID of a data partition containing the column referenced by <code>@@textptr</code> .
<code>@@textptr</code>	Contains the text pointer of the last text or image column inserted or updated by a process. (Do not confuse this variable with the <i>textptr</i> function.)

Global variable	Description
<code>@@textts</code>	Contains the text timestamp of the column referenced by <code>@@textptr</code> .

Using the Built-In Functions in Queries

Built-in functions are a Transact-SQL extension to SQL that return information from the database.

For reference material on the built-in functions, see the *Reference Manual: Building Blocks*.

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System functions that return database information

The system functions return special information from the database. Many of them provide a shorthand way to query the system tables.

The general syntax of the system functions is:

```
select function_name(argument[s])
```

You can use the system functions in the select list, in the where clause, and anywhere an expression is allowed.

For example, to find the user identification number of your coworker who logs in as “harold,” type:

```
select user_id("harold")
```

Assuming that “harold” has user ID 13, the result is:

```
(1 row affected)
```

Generally, the name of the function tells you what kind of information is returned.

The system function `user_name` takes an ID number as its argument and returns the user's name:

```
select user_name(13)
-----
harold
```

```
(1 row affected)
```

To find the name of the current user, that is, your name, omit the argument:

```
select user_name()
-----
dbo
```

```
(1 row affected)
```

Adaptive Server handles user IDs as follows:

- The System Administrator becomes the Database Owner in any database he or she is using by assuming the **server user ID 1**.
- A “guest” user is always given the server user ID 1.
- Inside a database, the `user_name` of the Database Owner is always “dbo”; his or her user ID is 1.
- Inside a database, the “guest” user ID is always 2.

`dbcc` commands are documented in the *System Administration Guide* and the *Reference Manual*.

Table 15-1 lists the name of each system function, the argument it takes, and the result it returns. These functions are fully documented in the *Reference Manual*.

Table 15-1: System functions, arguments, and results

Function	Argument	Result
<code>audit_event_name</code>	<code>(event_id)</code>	Returns the number of an audit event.
<code>col_length</code>	<code>(object_name, column_name)</code>	Returns the defined length of column. Use <code>datalength</code> to see the actual data size.
<code>col_name</code>	<code>(object_id, column_id [, database_id])</code>	Returns the column name for the specified column and table ID.

Function	Argument	Result
curunreservedpgs	(<i>dbid, lstart, unreservedpgs</i>)	Returns the number of free pages in a disk piece. If the database is open, the value is taken from memory; if the database is not in use, the value is taken from the <i>unreservedpgs</i> column in <i>sysusages</i> .
data_change	(<i>expression</i>)	Returns the actual length, in bytes, of the specified column or string
datalength	(<i>expression</i>)	Returns the length of expression in bytes. <i>expression</i> is usually a column name. If <i>expression</i> is a character constant, it must be enclosed in quotes.
data_pgs (data_pages?)	([<i>dbid</i> ,] <i>object_id</i> , { <i>doampg</i> <i>ioampg</i> })	Returns the number of pages used by the table (<i>doampg</i>) or index (<i>ioampg</i>). The result does not include pages used for internal structures. Use the function in a query run against the <i>sysindexes</i> table.
db_id	([<i>database_name</i>])	Returns the database ID number. <i>database_name</i> must be a character expression; if it is a constant expression, it must be enclosed in quotes. If no <i>database_name</i> is supplied, db_id returns the ID number of the current database.
db_name	([<i>database_id</i>])	Returns the database name. <i>database_id</i> must be a numeric expression. If no <i>database_id</i> is supplied, db_name returns the name of the current database.
host_id	()	Returns the host process ID of the client process (not the Adaptive Server process).
host_name	()	Returns the current host computer name of the client process (not the Adaptive Server process).
index_col	(<i>object_name, index_id, key_#</i> [, <i>user_id</i>])	Returns the name of the indexed column; returns NULL if <i>object_name</i> is not a table or view name. The indexed column name can be up to 255 bytes.
isnull	(<i>expression1, expression2</i>)	Substitutes the value specified in <i>expression2</i> when <i>expression1</i> evaluates to NULL. The datatypes of the expressions must convert implicitly, or you must use the convert function.

Function	Argument	Result
lct_admin	({{ "lastchance" "logfull" "unsuspend"} , <i>database_id</i> } "reserve", <i>log_pages</i>)	Manages the log segment's last-chance threshold. lastchance creates a last-chance threshold in the specified database. logfull returns 1 if the last-chance threshold has been crossed in the specified database, or 0 if it has not. unsuspend awakens suspended tasks in the database and disables the last-chance threshold if that threshold has been crossed. reserve returns the number of free log pages required to successfully dump a transaction log of the specified size.
identity_burn_max	(<i>table_name</i>)	Tracks the identity burn max value for a given table. This function returns only the value; does not perform an update.
is_quiesced	(<i>dbid</i>)	Indicates whether a database is in quiesce database mode. is_quiesced returns 1 if the database is quiesced and 0 if it is not.
lockscheme	(<i>object_id</i> [, <i>db_id</i>])	Returns the locking scheme of the specified object as a string.
mut_excl_roles	(<i>role1</i> , <i>role2</i> [membership activation])	Returns information about the mutual exclusivity between two roles.
next_identity	(<i>table_name</i>)	Retrieves the next identity value that is available for the next insert.
pagesize	(<i>object_name</i> [, <i>index_name</i>])	Returns the page size, in bytes, for the specified object.
object_id	(<i>object_name</i>)	Returns the object ID.
object_name	(<i>object_id</i> [, <i>database_id</i>])	Returns the object name for the specified object ID. The object name can be up to 255 bytes.
Proc_role	(" <i>role_name</i> ")	Returns information about whether the user has been granted the specified role.
reserved_pgs	(<i>object_id</i> , { <i>doampg</i> <i>ioampg</i> })	Returns the number of pages allocated to table or index, including report pages used for internal structures.
rowcnt	(<i>doampg</i>)	Returns the number of rows in a table (estimate).

Function	Argument	Result
suser_id	([server_user_name])	Returns the server user's ID number from syslogins. If no <i>server_user_name</i> is supplied, it returns the server ID of the current user.
suser_name	([server_user_id])	Returns the server user's name. Server user's IDs are stored in syslogins. If no <i>server_user_id</i> is supplied, it returns the name of the current user.
tsequal	(timestamp, timestamp2)	Compares timestamp values to prevent update on a row that has been modified since it was selected for browsing. timestamp is the timestamp of the browsed row; timestamp2 is the timestamp of the stored row. Allows you to use browse mode without calling DB-Library.
tran_dumpable_status	("database_name")	Returns a true/false indication of whether dump transaction is allowed.
used_pgs	(object_id, doampg, ioampg)	Returns the total number of pages used by a table and its clustered index.
user		Returns the user's name.
user_id	([user_name])	Returns the user's ID number. Reports the number from sysusers in the current database. If no <i>user_name</i> is supplied, it returns the ID of the current user.
user_name	([user_id])	Returns the user's name, based on the user's ID in the current database. If no <i>user_id</i> is supplied, it returns the name of the current user.
valid_name	(character_expression [, maximum_length])	Returns 0 if the <i>character_expression</i> is not a valid identifier, or a number other than 0 if it is a valid identifier. The second, optional parameter argument is an integer with value > zero (0) and <= 255. The default is 30. If the identifier length is larger than the <i>maximum_length</i> argument, valid_name returns 0—and the identifier is invalid. See Chapter 1, “SQL Building Blocks,” for definitions of valid identifiers.

Function	Argument	Result
valid_user	(<i>server_user_id</i>)	Returns 1 if the specified ID is a valid user or alias in at least one database on this Adaptive Server. You must have the sa_role or sso_role role to use this function on a <i>server_user_id</i> other than your own.

When the argument to a system function is optional, the current database, host computer, server user, or database user is assumed. With the exception of user, built-in functions are always used with parentheses, even if the argument is NULL.

Examples of using system functions

The examples in this section use these system functions:

- col_length
- datalength
- isnull
- user_name

col_length

This query finds the length of the title column in the titles table (the “x=” is included so that the result has a column heading):

```
select x = col_length("titles", "title")
      x
-----
     80
(1 row affected)
```

datalength

In contrast to `col_length`, which finds the defined length of a column, `datalength` reports the actual length, in bytes, of the data stored in each row. Use this function on `varchar`, `nvarchar`, `univarchar`, `varbinary`, `text`, `unitext`, and `image` datatypes, since they can store variable lengths and do not store trailing blanks. `datalength` of any `NULL` data returns `NULL`. When a `char` value is declared to allow `NULLS`, Adaptive Server stores it internally as a `varchar`. All other datatypes report their defined length. Here is an example that finds the length of the `pub_name` column in the `publishers` table:

```
select Length = datalength(pub_name), pub_name
from publishers

Length  pub_name
-----
13      New Age Books
16      Binnet & Hardley
20      Algodata Infosystems

(3 rows affected)
```

isnull

This query finds the average of the prices of all titles, substituting the value “\$10.00” for all `NULL` entries in `price`:

```
select avg(isnull(price,$10.00))
from titles

-----
14.24

(1 row affected)
```

user_name

This query finds the row in `sysusers` where the name is equal to the result of applying the system function `user_name` to user ID 1:

```
select name
from sysusers
where name = user_name(1)
name
-----
dbo
```

```
(1 row affected)
```

String functions used for character strings or expressions

String functions are used for various operations on character strings or expressions. A few string functions can be used on binary data as well as on character data. You can also concatenate binary data or character strings or expressions.

String built-in functions return values commonly needed for operations on character data. String function names are not keywords.

The syntax for string functions takes the general form:

```
select function_name(arguments)
```

You can concatenate binary or character expressions like this:

```
select (expression + expression [+ expression]...)
```

When concatenating noncharacter, nonbinary expressions, you must use the convert function:

```
select "The price is " + convert(varchar(12),price)
      from titles
```

Most string functions can be used only on char, nchar, unichar , varchar, univarchar, and nvarchar datatypes and on datatypes that implicitly convert to char, unichar, or varchar, univarchar. A few string functions can also be used on binary and varbinary data. patindex can be used on text, unitext, char, nchar, unichar, varchar, nvarchar, and univarchar columns.

You can concatenate binary and varbinary columns and char, unichar, nchar, varchar, univarchar, and nvarchar columns. If you concatenate unichar and univarchar with char, nchar, nvarchar, and varchar, the result is unichar or univarchar. However, you *cannot* concatenate text, unitext, or image columns.

You can nest string functions and use them anywhere an expression is allowed. When you use constants with a string function, enclose them in single or double quotes.

Each function also accepts arguments that can be implicitly converted to the specified type. For example, functions that accept approximate numeric expressions also accept integer expressions. Adaptive Server automatically converts the argument to the desired type.

Table 15-2 lists the arguments used in string functions. If a function takes more than one expression of the same type, the arguments are numbered *char_expr1*, *char_expr2*, and so on.

Table 15-2: Arguments used in string functions

Argument type	Can be replaced by
<i>char_expr</i>	A character-type column name, variable, or constant expression of char, unichar, varchar, univarchar, nchar, or nvarchar type. Functions that accept text column names are noted in the explanation. Constant expressions must be enclosed in quotation marks.
<i>uchar_expr</i>	A character-type column name, variable, or constant expression of unichar or univarchar type. Functions that accept text column names are noted in the explanation. Constant expressions must be enclosed in quotation marks.
<i>expression</i>	A binary or character column name, variable or constant expression. Can be char, varchar, nchar, nvarchar, unichar or univarchar data, as for <i>char_expr</i> , plus binary or varbinary.
<i>pattern</i>	A character expression of char, nchar, varchar, or nvarchar datatype that may include any of the pattern-matching wildcards supported by Adaptive Server.
<i>approx_numeric</i>	Any approximate numeric (<i>float</i> , <i>real</i> , or <i>double precision</i>) column name, variable, or constant expression.
<i>integer_expr</i>	Any integer (such as bigint, tinyint, smallint or int, unsigned bigint, unsigned int or unsigned smallint), column name, variable, or constant expression. Maximum size ranges are noted, as they apply.
<i>start</i>	An <i>integer_expr</i> .
<i>length</i>	An <i>integer_expr</i> .

Table 15-3 lists function names, arguments, and results.

Table 15-3: String functions, arguments, and results

Function	Argument	Result
ascii	(<i>char_expr</i>)	Returns the ASCII code for the first character in the expression.
char	(<i>integer_expr</i>)	Converts a single-byte integer value to a character value. <i>char</i> is usually used as the inverse of <i>ascii</i> . <i>integer_expr</i> must be between 0 and 255. Returns a char datatype. If the resulting value is the first byte of a multibyte character, the character may be undefined.
charindex	(<i>expression1</i> , <i>expression2</i>)	Searches <i>expression2</i> for the first occurrence of <i>expression1</i> and returns an integer representing its starting position. If <i>expression1</i> is not found, it returns 0. If <i>expression1</i> contains wildcard characters, <i>charindex</i> treats them as literals.

Function	Argument	Result
char_length	(<i>char_expr</i>)	Returns an integer representing the number of characters in a character expression, or a text or unitext value. For variable-length data in a table column, <i>char_length</i> returns the number of characters. For fixed-length data, it returns the defined length of the column. For multibyte character sets, the number of characters in the expression is usually fewer than the number of bytes; use the system function <i>datalength</i> to determine the number of bytes.
difference	(<i>char_expr1, char_expr2</i>)	Returns an integer representing the difference between two soundex values. See <i>soundex</i> , below.
n	(<i>character_expression, integer_expression</i>)	Returns a specified number of characters on the left end of a character string.
len	(<i>string_expression</i>)	Returns the number of characters, not the number of bytes, of a specified string expression, excluding trailing blanks.
lower	(<i>char_expr</i>)	Converts uppercase to lowercase. Returns a character value.
ltrim	(<i>char_expr</i>)	Removes leading blanks from the character expression. Only values equivalent to the space character in the SQL special character specification are removed.
patindex	(“% <i>pattern%</i> ”, <i>char_expr</i> [using {bytes chars characters}])	Returns an integer representing the starting position of the first occurrence of <i>pattern</i> in the specified character expression; returns 0 if <i>pattern</i> is not found. By default, <i>patindex</i> returns the offset in characters. To return the offset in bytes, that is, multibyte character strings, specify using bytes. The % wildcard character must precede and follow <i>pattern</i> , except when searching for first or last characters. See “Character strings in query results” on page 47 for a description of the wildcard characters that can be used in <i>pattern</i> . <i>patindex</i> can be used on text and unitext data.
replicate	(<i>char_expr, integer_expr</i>)	Returns a string with the same datatype as <i>char_expr</i> , containing the same expression repeated the specified number of times or as many times as will fit into a 255-byte space, whichever is less.
reverse	(<i>expression</i>)	Returns the reverse of the character or binary expression; if <i>expression</i> is “abcd”, it returns “dcba”; if <i>expression</i> is 0x12345000, returns 0x00503412.
right	(<i>expression, integer_expr</i>)	Returns the part of the character or binary expression starting at the specified number of characters from the right. Return value has the same datatype as the character expression.
rtrim	(<i>char_expr</i>)	Removes trailing blanks. Only values equivalent to the space character in the SQL special character definition are removed.
soundex	(<i>char_expr</i>)	Returns a four-character soundex code for character strings that are composed of a contiguous sequence of valid single- or double-byte Roman letters.
space	(<i>integer_expr</i>)	Returns a string with the indicated number of single-byte spaces.

Function	Argument	Result
str	(<i>approx_numeric</i> [, <i>length</i> [, <i>decimal</i>]])	Returns a character representation of the floating point number. <i>length</i> sets the number of characters to be returned (including the decimal point, all digits to the right and left of the decimal point, and blanks); <i>decimal</i> sets the number of decimal digits to be returned. <i>length</i> and <i>decimal</i> are optional. If given, they must be nonnegative. Default <i>length</i> is 10; default <i>decimal</i> is 0. str rounds the decimal portion of the number so that the results fit within the specified <i>length</i> .
str_replace	(" <i>string_expression1</i> ", " <i>string_expression2</i> ", " <i>string_expression3</i> ")	Replaces any instances of the second string expression (<i>string_expression2</i>) that occur within the first string expression (<i>string_expression1</i>) with a third expression (<i>string_expression3</i>).
stuff	(<i>char_expr1</i> , <i>start</i> , <i>length</i> , <i>char_expr2</i>)	Delete <i>length</i> characters from <i>char_expr1</i> at <i>start</i> , and then insert <i>char_expr2</i> into <i>char_expr1</i> at <i>start</i> . To delete characters without inserting other characters, <i>char_expr2</i> should be NULL, not "", which indicates a single space.
substring	(<i>expression</i> , <i>start</i> , <i>length</i>)	Returns part of a character or binary string. <i>start</i> specifies the character position at which the substring begins. <i>length</i> specifies the number of characters in the substring.
to_unichar	(<i>integer_expr</i>)	Returns a unichar expression having the value of the integer expression. If the integer expression is in the range 0xD800..0xDFFF, a <i>sqlstate</i> exception is raised, an error is printed, and the operation is aborted. If the integer expression is in the range 0..0xFFFF, a single Unicode value is returned. If the integer expression is in the range 0x10000..0x10FFFF, a surrogate pair is returned.
upper	(<i>char_expr</i>)	Converts lowercase to uppercase. Returns a character value.
uhighsurr	(<i>uchar_expr</i> , <i>start</i>)	Returns 1 if the Unicode value at <i>start</i> is the high half of a surrogate pair (which should appear first in the pair). Otherwise, returns 0. This function allows you to write explicit code for surrogate handling. Particularly, if a substring starts on a Unicode character where uhighsurr() is true, extract a substring of at least 2 Unicode values, as substr() does not extract just 1. substr() does not extract half of a surrogate pair.
ulowsurr	(<i>uchar_expr</i> , <i>start</i>)	Returns 1 if the Unicode value at <i>start</i> is the low half of a surrogate pair (which should appear second in the pair). Otherwise, returns 0. This function allows you to explicitly code around the adjustments performed by substr(), stuff(), and right(). Particularly, if a substring ends on a Unicode value where ulowsurr() is true, extract a substring of 1 less characters (or 1 more), since substr() does not extract a string that contains an unmatched surrogate pair.

Function	Argument	Result
uscalar	(<i>uchar_expr</i>)	Returns the Unicode scalar value for the first Unicode character in an expression. If the first character is <i>not</i> the high-order half of a surrogate pair, then the value is in the range 0..0xFFFF. If the first character <i>is</i> the high-order half of a surrogate pair, a second value must be a low-order half, and the return value is in the range 0x10000..0x10FFFF. If this function is called on a <i>uchar_expr</i> containing an unmatched surrogate half, a SQLSTATE exception is raised, an error printed, and the operation aborted.

Examples of using string functions

The examples in this section use these system functions:

- charindex, patindex
- str
- stuff
- soundex, difference
- substring

charindex, patindex

The charindex and patindex functions return the starting position of a pattern you specify. Both take two arguments, but they work slightly differently, since patindex can use wildcard characters, but charindex cannot. charindex can be used only on char, nchar, unichar, univarchar, varchar, nvarchar, binary, and varbinary columns; patindex works on char, nchar, unichar, univarchar, varchar, nvarchar, text, and unitext columns.

Both functions take two arguments. The first is the pattern whose position you want. With patindex, you must include percent signs before and after the pattern, unless you are looking for the pattern as the first (omit the preceding %) or last (omit the trailing %) characters in a column. For charindex, the pattern cannot include wildcard characters. The second argument is a character expression, usually a column name, in which Adaptive Server searches for the specified pattern.

To find the position at which the pattern “wonderful” begins in a certain row of the notes column of the titles table, using both functions, enter:

```
select charindex("wonderful", notes),
```

```
        patindex("%wonderful%", notes)
from titles
where title_id = "TC3218"
-----
46          46
(1 row affected)
```

If you do not restrict the rows to be searched, the query returns all rows in the table and reports zero values for those rows that do not contain the pattern. In the following example, patindex finds all the rows in sysobjects that start with “sys” and whose fourth character is “a”, “b”, “c”, or “d”:

```
select name
from sysobjects
where patindex("sys [a-d] %", name) > 0
name
-----
sysalternates
sysattributes
syscolumns
syscomments
sysconstraints
sysdepends
(6 rows affected)
```

str

The str function converts numbers to characters, with optional arguments for specifying the length of the number (including sign, decimal point, and digits to the right and left of the decimal point), and the number of places after the decimal point.

Set length and decimal arguments to str positive. The default length is 10. The default decimal is 0. The length should be long enough to accommodate the decimal point and the number’s sign. The decimal portion of the result is rounded to fit within the specified length. If the integer portion of the number does not fit within the length, however, str returns a row of asterisks of the specified length.

For example:

```
select str(123.456, 2, 4)
```

```
--
```

**

(1 row affected)

A short *approx_numeric* is right-justified in the specified length, and a long *approx_numeric* is truncated to the specified number of decimal places.

stuff

The *stuff* function inserts a string into another string. It deletes a specified length of characters in *expr1* at the start position. It then inserts *expr2* string into *expr1* string at the start position. If the start position or the length is negative, a NULL string is returned.

If the start position is longer than *expr1*, a NULL string is returned. If the length to delete is longer than *expr1*, it is deleted through the last character in *expr1*

```
select stuff ("abc", 2, 3, "xyz")
-----
axyz
```

(1 row affected)

To use *stuff* to delete a character, replace *expr2* with NULL, not with empty quotation marks. Using “ ” to specify a null character replaces it with a space.

```
select stuff ("abcdef", 2, 3, null)
-----
aef

(1 row affected)

select stuff ("abcdef", 2, 3, "")
-----
a ef

(1 row affected)
```

soundex, difference

The *soundex* function converts a character string to a four-digit code for use in a comparison. It ignores vowels in the comparison. Nonalphanumeric characters terminate the *soundex* evaluation. This function always returns some value.

These two names have identical *soundex* codes:

```
select soundex ("smith"), soundex ("smythe")
```

```
-----  
S530  S530
```

The difference function compares the soundex values of two strings and evaluates the similarity between them, returning a value from 0 to 4. A value of 4 is the best match. For example:

```
select difference("smithers", "smothers")  
-----  
4  
  
(1 row affected)  
  
select difference("smothers", "brothers")  
-----  
2  
  
(1 row affected)
```

substring

The following example uses the substring function. It displays the last name and first initial of each author, for example, “Bennet A”.

```
select au_lname, substring(au_fname, 1, 1)  
from authors
```

substring returns a portion of a character or binary string.

substring always takes three arguments. The first can be a character or binary string, a column name, or a string-valued expression that includes a column name. The second argument specifies the position at which the substring should begin. The third specifies the length, in number of characters, of the string to be returned.

The syntax of substring looks like this:

```
substring(expression, start, length)
```

For example, here is how to specify the second, third, and fourth characters of the string constant “abcdef”:

```
select x = substring("abcdef", 2, 3)  
x  
-----  
bcd  
  
(1 row affected)
```

The following example shows how to extract the lower four digits from a binary field, where each position represents two binary digits:

```
select substring(xactid,5,2) from syslogs  
-----  
0x0000  
0x0001  
(11 rows affected)
```

Examples of other string functions

Most of the remaining string functions are easy to use and understand.

Table 15-4: String function examples

Statement	Result
select right("abcde", 3)	cde
select right("abcde", 6)	abcde
select right(0x12345000, 3)	0x345000
select right(0x12345000, 6)	0x12345000
select upper("torso")	TORSO
select ascii("ABC")	65

Concatenation

You can concatenate binary or character expressions—combine two or more character or binary strings, character or binary data, or a combination of them—with the + string concatenation operator. The maximum length of a concatenated string is 16384 bytes.

When you concatenate character strings, enclose each character expression in single or double quotes.

The concatenation syntax is:

```
select (expression + expression [+ expression]...)
```

Here is how to combine two character strings:

```
select ("abc" + "def")
-----
abcdef
(1 row affected)
```

This query displays California authors' names under the column heading *Moniker* in last name-first name order, with a comma and space after the last name:

```
select Moniker = (au_lname + ", " + au_fname)
from authors
where state = "CA"
```

```
Moniker
-----
White, Johnson
Green, Marjorie
Carson, Cheryl
O'Leary, Michael
Straight, Dick
Bennet, Abraham
Dull, Ann
Gringlesby, Burt
Locksley, Chastity
Yokomoto, Akiko
Stringer, Dirk
MacFeather, Stearns
Karsen, Livia
Hunter, Sheryl
McBadden, Heather

(15 rows affected)
```

To concatenate numeric or datetime datatypes, you must use the *convert* function:

```
select "The due date is " + convert(varchar(30),
    pubdate)
from titles
where title_id = "BU1032"
-----
The due date is Jun 12 1986 12:00AM
(1 row affected)
```

Concatenation and the empty string

Adaptive Server evaluates the empty string (“ ” or ‘ ’) as a single space. This statement:

```
select "abc" + " " + "def"
```

produces:

```
abc def
```

Nested string functions

You can nest string functions. For example, to display the last name and the first initial of each author, with a comma after the last name and a period after the first name, enter:

```
select (au_lname + "," + " " + substring(au_fname, 1,
1) + ".")
from authors
where city = "Oakland"
-----
Green, M.
Straight, D.
Stringer, D.
MacFeather, S.
Karsen, L.

(5 rows affected)
```

To display the pub_id and the first two characters of each title_id for books priced more than \$20, enter:

```
select substring(pub_id + title_id, 1, 6)
from titles
where price > $20
-----
1389PC
0877PS
0877TC

(3 rows affected)
```

Text functions used for *text*, *unitext*, and *image* data

Text built-in functions are used for operations on text, image, and unitext data. Table 15-5 lists text function names, arguments, and results:

Table 15-5: Built-in text functions for *text*, *unitext*, and *image* data

Function	Argument	Result
patindex	(“% <i>pattern</i> %”, <i>char_expr</i> [using {bytes chars characters}])	Returns an integer value representing the starting position of the first occurrence of <i>pattern</i> in the specified character expression; returns 0 if <i>pattern</i> is not found. By default, patindex returns the offset in characters; to return the offset in bytes for multibyte character strings, specify using bytes. The % wildcard character must precede and follow <i>pattern</i> , except when you are searching for first or last characters. See “Character strings in query results” on page 47 for a description of the wildcard characters that can be used in <i>pattern</i> .
textptr	(<i>text_columnname</i>)	Returns the text pointer value, a 16-byte varbinary value.
textvalid	(“ <i>table_name..col_name</i> ”, <i>textpointer</i>)	Checks that a given text pointer is valid. The identifier for a text, unitext, or image column must include the table name. Returns 1 if the pointer is valid, 0 if the pointer is invalid.

Note See the “Usage” section of each function in *Vol. I, Blocks*, in the *Reference Manual* for restrictions when using these functions on unitext data.

`datalength` also works on text columns. See “System functions that return database information” on page 505 for information about `datalength`.

The `set textszie` command specifies the limit, in bytes, of the *text*, *image*, and *unitext* data to be returned with a `select` statement. For example, this command sets the limit on *text*, *image*, and *unitext* data returned with a `select` statement to 100 bytes:

```
set textszie 100
```

The current setting is stored in the `@@textszie` global variable. The default setting is controlled by the client program. To reset the default, issue:

```
set textszie 0
```

You can also use the `@@textcolid`, `@@textdbid`, `@@textobjid`, `@@textptr`, and `@@textszie` global variables to manipulate *text*, *unitext*, and *image* data.

readtext

The `readtext` command provides a way to retrieve text, unitext, and image values if you want to retrieve only a selected portion of a column's data. `readtext` requires the name of the table and column, the text pointer, a starting offset within the column, and the number of characters or bytes to retrieve.

The full syntax of `readtext` is in the *Reference Manual*.

The `holdlock` flag locks the text value for reads until the end of the transaction. Other users can read the value but cannot modify it. The `at isolation` clause is described in Chapter 20, “Transactions: Maintaining Data Consistency and Recovery.”

If you are using a multibyte character set, the `using` option allows you to choose whether you want `readtext` to interpret the offset and size as bytes or as characters. Both `chars` and `characters` specify characters. This option has no effect when used with a single-byte character set or with image values (`readtext` reads image values only on a byte-by-byte basis). If the `using` option is not given, `readtext` returns the value as if bytes were specified.

Adaptive Server must determine the number of bytes to send to the client in response to a `readtext` command. When the offset and size are in bytes, determining the number of bytes in the returned text is simple. When the offset and size are in characters, Adaptive Server must calculate the number of bytes being returned to the client. As a result, performance may be slower when using characters as the offset and size. `using characters` is useful only when Adaptive Server is using a multibyte character set. This option ensures that `readtext` does not return partial characters.

When using bytes as the offset, Adaptive Server may find partial characters at the beginning or end of the text data to be returned. If it does, the server replaces each partial character with question marks before returning the text to the client.

You cannot use `readtext` on text, unitext, and image columns in views.

Using `readtext` on unitext columns

When you issue `readtext` on a column defined for the unitext datatype, the `readtext offset` parameter specifies the number of bytes, or Unicode values, to skip before starting to read the unitext data. The `readtext size` parameter specifies the number of bytes, or 16-bit Unicode values, to read. If you specify `using bytes` (the default), the `offset` and `size` values are adjusted to always start and end on the Unicode character boundaries, if necessary.

If you use enable surrogate processing, `readtext` truncates only on surrogate boundaries, and the starting or ending positions might be adjusted. So if you issue `readtext` against a column defined for `unitext`, it may return fewer bytes than specified.

In the following example, the `unitext` column `ut` includes the string `U+0101U+0041U+0042U+0043`:

```
declare @val varbinary(16)
select @val = textptr(ut) from unitable
where i = 1
readtext foo.ut @val 1 5
```

This query returns the value `U+0041U+0042`.

The `offset` position is adjusted to 2 since `readtext` cannot start from the second byte of a Unicode character. Unicode characters are always composed of an even number of bytes. Starting at the second byte (or ending in an odd number of bytes) shifts the result by one byte, and renders the result set inaccurate.

In the example above, the `size` value is adjusted to 4 since `readtext` cannot read the partial byte of the fourth character, `U+0043`.

In the following query, enable surrogate processing is enabled, and the `ut` column contains the string `U+d800dc00U+00c2U+dbffdeffU+d800dc00`:

```
declare @val varbinary(16)
select @val = textptr(ut) from unitable
where i = 2
readtext unitable.ut @val 1 8
```

This query returns the value `U+00c2U+dbffdeff`. The starting position is reset to 4, and the actual result size is 6 bytes rather than 8 since `readtext` does not break in the middle of a surrogate pair. Surrogate pairs (in this example, the first value in the range d800..dbff and the second in the range dc00..dff) require 4-byte boundaries, and the rules of Unicode conformance for UTF-16 do not allow the division of these 4-byte characters.

Examples of using text functions

This example uses the `textptr` function to locate the `text` column, `copy`, associated with `title_id` BU7832 in table `blurbs`. The text pointer, a 16-byte binary string, is put into a local variable, `@val`, and supplied as a parameter to the `readtext` command. `readtext` returns 5 bytes starting at the second byte, with an offset of 1.

```
declare @val binary(16)
select @val = textptr(copy) from blurbs
where au_id = "486-29-1786"
readtext blurbs.copy @val 1 5
```

`textptr` returns a 16-byte varbinary string. Sybase suggests that you put this string into a local variable, as in the preceding example, and use it by reference.

An alternative to using `textptr` in the preceding declare example is the `@@textptr` global variable:

```
readtext texttest.blurb @@textptr 1 5
```

The value of `@@textptr` is set from the last insert or update to any `text`, `unitext`, or `image` field by the current Adaptive Server process. Inserts and updates by other processes do not affect the current process.

Explicit conversion using the `convert` function is supported from `text` to `char`, `nchar`, `unichar`, `varchar`, `univarchar`, or `nvarchar`, and from `image` to `varbinary` or `binary`. You are limited to the maximum length of the character datatype, which is determined by the maximum column size for your server's logical page size. If you do not specify the datatype length, the default length of the converted value is 30 bytes.

Implicit conversion between `text`/`image` and `unitext` is also allowed. Conversion of `text`, `unitext`, or `image` to datatypes other than these is not supported, implicitly or explicitly.

Aggregate functions

The aggregate functions generate summary values that appear as new columns in the query results. Table 15-6 lists the aggregate functions, their arguments, and the results they return.

Table 15-6: Aggregate functions

Function	Argument	Result
avg	(all distinct) <i>expression</i>	Returns the numeric average of all (distinct) values
count	(all distinct) <i>expression</i>	Returns the number as an integer of (distinct) non-null values or the number of rows
count_big	(all distinct) <i>expression</i>	Returns the number as a bigint of (distinct) non-null values or the number of rows
max	(<i>expression</i>)	Returns the highest value in an expression
min	(<i>expression</i>)	Returns the lowest value in a column

Function	Argument	Result
sum	(all distinct) <i>expression</i>	Returns the total of the values

Examples are as follows:

```
select avg(advance), sum(total_sales)
from titles
where type = "business"
-----
6281.25      30,788

(1 row affected)

select count(distinct city) from authors
-----
16

(1 row affected)

select discount from salesdetail
compute max(discount)

discount
-----
40.000000
...
46.700000

Compute Result:
-----
62.200000

(117 rows affect)

select min(au_lname) from authors
-----
Bennet

(1 row affected)
```

Mathematical functions

Mathematical built-in functions return values commonly needed for operations on mathematical data.

The mathematical functions take the general form:

function_name(arguments)

Table 15-7 lists the types of arguments that are used in the built-in mathematical functions.

Table 15-7: Arguments used in mathematical functions

Argument type	Can be replaced by
<i>approx_numeric</i>	Any approximate numeric (float, real, or double precision) column name, variable, constant expression, or a combination of these
<i>integer</i>	Any integer (tinyint, smallint, int, bigint, unsigned smallint, unsigned int, unsigned bigint) column name, variable, constant expression, or a combination of these
<i>numeric</i>	Any exact numeric (numeric, dec, decimal, tinyint, smallint, int, bigint, unsigned smallint, unsigned int, or unsigned bigint), approximate numeric (float, real, or double precision), or money column, variable, constant expression, or a combination of these
<i>power</i>	Any exact numeric, approximate numeric, or money column, variable, or constant expression, or a combination of these

Each function also accepts arguments that can be implicitly converted to the specified type. For example, functions that accept approximate numeric types also accept integer types. Adaptive Server converts the argument to the desired type.

If a function takes more than one expression of the same type, the expressions are numbered (for example, *approx_numeric1*, *approx_numeric2*).

Table 15-8 lists the mathematical functions, their arguments, and the results they return.

Table 15-8: Mathematical functions

Function	Argument	Result
<i>abs</i>	(<i>numeric</i>)	Returns the absolute value of a given expression. Results are of the same type, and have the same precision and scale, as the numeric expression.
<i>acos</i>	(<i>approx_numeric</i>)	Returns the angle (in radians) whose cosine is the specified value.
<i>asin</i>	(<i>approx_numeric</i>)	Returns the angle (in radians) whose sine is the specified value.
<i>atan</i>	(<i>approx_numeric</i>)	Returns the angle (in radians) whose tangent is the specified value.
<i>atn2</i>	(<i>approx_numeric1</i> , <i>approx_numeric2</i>)	Returns the angle (in radians) whose tangent is (<i>approx_numeric1/approx_numeric2</i>).

Function	Argument	Result
ceiling	(numeric)	Returns the smallest integer greater than or equal to the specified value. Results are of the same type as the numeric expression. For numeric and decimal expressions, the results have a precision equal to that of the expression and a scale of 0.
cos	(approx_numeric)	Returns the trigonometric cosine of the specified angle (in radians).
cot	(approx_numeric)	Returns the trigonometric cotangent of the specified angle (in radians).
degrees	(numeric)	Converts radians to degrees. Results are of the same type as the numeric expression. For numeric and decimal expressions, the results have an internal precision of 77 and a scale equal to that of the expression. When the money datatype is used, internal conversion to float may cause loss of precision.
exp	(approx_numeric)	Returns the exponential value of the specified value.
floor	(numeric)	Returns the largest integer that is less than or equal to the specified value. Results are of the same type as the numeric expression. For expressions of type numeric or decimal, the results have a precision equal to that of the expression and a scale of 0.
lockscheme	(object_name) Or (object_id [, db_id])	Returns the locking scheme of the specified object as a string.
log	(approx_numeric)	Returns the natural logarithm of the specified value.
log10	(approx_numeric)	Returns the base 10 logarithm of the specified value.
pagesize	(object_name [, index_name])	Returns the page size, in bytes, for the specified object.
pi	()	Returns the constant value of 3.1415926535897931.
power	(numeric, power)	Returns the value of numeric to the power of power. Results are of the same type as numeric. For expressions of type numeric or decimal, the results have a precision of 77 and a scale equal to that of the expression.
radians	(numeric_expr)	Converts degrees to radians. Results are of the same type as numeric. For expressions of type numeric or decimal, the results have an internal precision of 77 and a scale equal to that of the numeric expression. When the money datatype is used, internal conversion to float may cause loss of precision.
rand	([integer])	Returns a random float value between 0 and 1, using the optional integer as a seed value.
round	(numeric, integer)	Rounds the numeric so that it has <i>integer</i> significant digits. A positive <i>integer</i> determines the number of significant digits to the right of the decimal point; a negative <i>integer</i> , the number of significant digits to the left of the decimal point. Results are of the same type as the numeric expression and, for numeric and decimal expressions, have an internal precision equal to the precision of the first argument plus 1 and a scale equal to that of the numeric expression.

Function	Argument	Result
sign	(numeric)	Returns the sign of numeric: positive (+1), zero (0), or negative (-1). Results are of the same type and have the same precision and scale as the numeric expression.
sin	(approx_numeric)	Returns the trigonometric sine of the specified angle (measured in radians).
square	(numeric_expression)	Returns the square of a specified value expressed as a float.
sqrt	(approx_numeric)	Returns the square root of the specified value. Value must be positive or 0.
tan	(approx_numeric)	Returns the trigonometric tangent of the specified angle (measured in radians).

Examples of using mathematical functions

The mathematical built-in functions operate on numeric data. Certain functions require integer data and others approximate numeric data. A number of functions operate on exact numeric, approximate numeric, money, and float types. The precision of built-in operations on float type data is six decimal places by default.

Error traps are provided to handle domain or range errors of the mathematical functions. Users can set the arithabort and arithignore options to determine how domain errors are handled. For more information about these options, see “Conversion errors” on page 544.

Table 15-9 displays some simple examples of mathematical functions.

Table 15-9: Examples of mathematical functions

Statement	Result
select floor(123)	123
select floor(123.45)	123.00000
select floor(1.2345E2)	123.00000
select floor(-123.45)	-124.00000
select floor(-1.2345E2)	-124.00000
select floor(\$123.45)	123.00
select ceiling(123.45)	124.00000
select ceiling(-123.45)	-123.00000
select ceiling(1.2345E2)	124.00000
select ceiling(-1.2345E2)	-123.00000
select ceiling(\$123.45)	124.00
select round(123.4545, 2)	123.4500
select round(123.45, -2)	100.00
select round(1.2345E2, 2)	123.450000
select round(1.2345E2, -2)	100.000000

The `round(numeric, integer)` function always returns a value. If `integer` is negative and exceeds the number of significant digits in `numeric`, Adaptive Server rounds only the most significant digit. For example, this returns a value of 100.00:

```
select round(55.55, -3)
```

The number of zeros to the right of the decimal point is equal to the scale of the first argument's precision plus 1.

Date functions

The date built-in functions perform arithmetic operations and display information about `datetime`, `smalldatetime`, `date`, and `time` values.

Adaptive Server stores values with the `datetime` datatype internally as two four-byte integers. The first four bytes store the number of days before or after the base date, January 1, 1900. The base date is the system's reference date. `datetime` values earlier than January 1, 1753 are not permitted. The other four bytes of the internal `datetime` representation store the time of day to an accuracy of 1/300 second.

The date datatype is stored as four bytes. The base date is January 1, 0001 through December 31, 9999. The time datatype covers time from 12:00:00AM through 11:59:59:999PM.

The smalldatetime datatype stores dates and times of day with less precision than datetime. smalldatetime values are stored as two two-byte integers. The first two bytes store the number of days after January 1, 1900. The other two bytes store the number of minutes since midnight. Dates range from January 1, 1900 to June 6, 2079, with accuracy to the minute.

The default display format for dates looks like this:

Apr 15 1997 10:23PM

See “Using the general purpose conversion function: convert” on page 539 for information on changing the display format for datetime or smalldatetime.

When you enter datetime, smalldatetime, date, and time values, enclose them in single or double quotes. Adaptive Server may round or truncate millisecond values.

Adaptive Server recognizes a wide variety of datetime data entry formats. For more information about datetime, smalldatetime, date, and time values, see Chapter 8, “Creating Databases and Tables,” and Chapter 7, “Adding, Changing, and Deleting Data.”

Table 15-10 lists the date functions and the results they produce:

Table 15-10: Date functions

Function	Argument	Result
current_date	Date	Returns the current date
current_time	Date	Returns the current time
day	(<i>date_expression</i>)	Returns an integer that represents the day in the datepart of a specified date
datename	(<i>datepart, date</i>)	Part of a datetime, smalldatetime, date or time value as an ASCII string
datepart	(<i>datepart, date</i>)	Part of a datetime, smalldatetime, date or time value (for example, the month) as an integer
datediff	(<i>datepart, date, date</i>)	The amount of time between the second and first of two dates, converted to the specified date part (for example, months, days, hours)
dateadd	(<i>datepart, number, date</i>)	A date produced by adding date parts to another date
getdate	()	Returns current system date and time.
getutcdtate	()	Returns a datetime whose value is in Coordinated Universal Time (sometimes called Greenwich Mean Time). This value is not adjusted for time/zone, and it is not cached; a new value is returned every time the function is called.
month	(<i>date_expression</i>)	Returns an integer that represents the month in the datepart of a specified date
year	(<i>date_expression</i>)	Returns an integer that represents the year in the datepart of a specified date

The datename, datepart, datediff, and dateadd functions take as arguments a **date part**—the year, month, hour, and so on. The datename function produces ASCII values where appropriate, such as for the day of the week.

datepart returns a number that follows ISO standard 8601, which defines the first day of the week and the first week of the year. Depending on whether the datepart function includes a value for calweekofyear, calyearofweek, or caldayofweek, the date returned may be different for the same unit of time. For example, if Adaptive Server is configured to use U.S. English as the default language:

```
datepart(cyr, "1/1/1989")
```

returns 1988, but:

```
datepart(yy, "1/1/1989")
```

returns 1989.

This disparity occurs because the ISO standard defines the first week of the year as the first week that includes a Thursday *and* begins with Monday.

For servers using U.S. English as their default language, the first day of the week is Sunday, and the first week of the year is the week that contains January 4th.

Table 15-11 lists each date part, its abbreviation (if there is one), and the possible integer values for that date part.

Table 15-11: Date parts

Date part	Abbreviation	Values
year	yy	1753–9999
quarter	qq	1–4
month	mm	1–12
week	wk	1–54
day	dd	1–31
dayofyear	dy	1–366
weekday	dw	1– 7 (Sunday–Saturday)
hour	hh	0–23
minute	mi	0–59
second	ss	0–59
millisecond	ms	0–999

```
select datename (mm, "1997/06/16")
-----
       June
(1 row affected)

select datediff (yy, "1984", "1997")
-----
      13
(1 row affected)

select dateadd (dd, 16, "1997/06/16")
-----
Jul  2 1997 12:00AM

(1 row affected)
```

Note The values of weekday are affected by the language setting.

Some examples of the week date part:

```
select datepart(cwk, "1997/01/31")
-----
5
(1 row affected)

select datepart(cyr, "1997/01/15")
-----
1997
(1 row affected)

select datepart(cdw, "1997/01/24")
-----
5
(1 row affected)
```

Table 15-12 lists the week number date parts, their abbreviations, and values.

Table 15-12: Week number date parts

Date part	Abbreviation	Values
calweekofyear	cwk	1–52
calyearofweek	cyr	1753–9999
caldayofweek	cdw	1–7 (1 is Monday in us_english)

Get current date: `getdate`

The `getdate` function produces the current date and time in Adaptive Server internal format for `datetime` values. `getdate` takes the NULL argument, `()`.

To find the current system date and time, type:

```
select getdate()
-----
Aug 19 1997 12:45PM
(1 row affected)
```

You might use `getdate` in designing a report so that the current date and time are printed every time the report is produced. `getdate` is also useful for functions such as logging the time a transaction occurred on an account.

To display the date using milliseconds, use the convert function. For example:

```
select convert(char(26), getdate(), 109)
-----
Aug 19 1997 12:45:59:650PM
(1 row affected)
```

See “Changing the display format for dates” on page 547 for more information.

Find date parts as numbers or names

The datepart and datename functions produce the specified part of a datetime, smalldatetime, or date value—the year, quarter, day, hour, and so on—as either an integer or an ASCII string. Since smalldatetime is accurate only to the minute, when a smalldatetime value is used with either of these functions, seconds and milliseconds are always 0. If the time datatype is used, seconds and milliseconds are given.

The following examples assume an August 12 date:

```
select datepart(month, getdate())
-----
8
(1 row affected)

select datename(month, getdate())
-----
August

(1 row affected)
```

Calculate intervals or increment dates

The datediff function calculates the amount of time in date parts between the first and second of the two dates you specify—in other words, it finds the interval between the two dates. The result is a signed integer value equal to *date2 - date1* in date parts.

This query uses the date November 30, 1990 and finds the number of days that elapsed between pubdate and that date:

```
select pubdate, newdate = datediff(day, pubdate,
```

```
        "Nov 30 1990")
from titles
```

For the rows in the titles table having a pubdate of October 21, 1990, the result produced by the previous query is 40, the number of days between October 21 and November 30. To calculate an interval in months, the query is:

```
select pubdate, interval = datediff(month, pubdate,
        "Nov 30 1990")
from titles
```

This query produces a value of 1 for the rows with a pubdate in October 1990 and a value of 5 for the rows with a pubdate in June 1990. When the first date in the datediff function is later than the second date, the resulting value is negative. Since two of the rows in titles have values for pubdate that are assigned using the getdate function as a default, these values are set to the date that your pubs database was created and return negative values (-65) in the two preceding queries.

If one or both of the date arguments is a smalldatetime value, they are converted to datetime values internally for the calculation. Seconds and milliseconds in smalldatetime values are automatically set to 0 for the purpose of calculating the difference.

Add date interval: **dateadd**

The dateadd function adds an interval (specified as a integer) to a date you specify. For example, if the publication dates of all the books in the titles table slipped three days, you could get the new publication dates with this statement:

```
select dateadd(day, 3, pubdate)
from titles

-----
Jun 15 1986 12:00AM
Jun 12 1988 12:00AM
Jul 3 1985 12:00AM
Jun 25 1987 12:00AM
Jun 12 1989 12:00AM
Jun 21 1985 12:00AM
Jul 6 1997 1:43PM
Jul 3 1986 12:00AM
Jun 15 1987 12:00AM
Jul 6 1997 1:43PM
Oct 24 1990 12:00AM
Jun 18 1989 12:00AM
```

```
Oct   8 1990 12:00AM
Jun  15 1988 12:00AM
Jun  15 1988 12:00AM
Oct  24 1990 12:00AM
Jun 15 1985 12:00AM
Jun 15 1987 12:00AM

(18 rows affected)
```

If the date argument is given as a smalldatetime, the result is also a smalldatetime. You can use dateadd to add seconds or milliseconds to a smalldatetime, but it is meaningful only if the result date returned by dateadd changes by at least one minute.

Datatype conversion functions

Datatype conversions change an expression from one datatype to another and reformat date and time information. Adaptive Server provides three datatype conversion functions: convert, inttohex, and hexint.

Adaptive Server performs certain datatype conversions automatically. These are called **implicit conversions**. For example, if you compare a char expression and a datetime expression, or a smallint expression and an int expression, or char expressions of different lengths, Adaptive Server automatically converts one datatype to another. Another example, when a datetime value is converted to a date value, the time portion is truncated, leaving only the date portion. If a time value is converted to a datetime value, a default date portion of Jan 1, 1900 is added to the new datetime value. If a date value is converted to a datetime value, a default time portion of 00:00:00:000 is added to the datetime value.

You must request other datatype conversions explicitly, using one of the built-in datatype conversion functions. For example, before concatenating numeric expressions, you must convert them to character expressions. If you attempt to explicitly convert a date to a datetime and the value is outside the datetime range such as “Jan 1, 1000” the conversion is not allowed and an error message displays.

Adaptive Server does not allow you to convert certain datatypes to certain other datatypes, either implicitly or explicitly. For example, you cannot convert smallint data to datetime or datetime data to smallint, or binary or varbinary data to smalldatetime or datetime. Unsupported conversions result in error messages.

For more information about supported and unsupported datatype conversions, see the *Reference Manual*.

Using the general purpose conversion function: `convert`

The general conversion function, `convert`, converts between a variety of datatypes and specifies a new display format for date and time information. Its syntax is:

```
convert(datatype, expression [, style])
```

Here is an example that uses `convert` in the select list:

```
select title, convert(char(5), total_sales)
from titles
where type = "trad_cook"
title
-----
Onions, Leeks, and Garlic: Cooking           375
      Secrets of the Mediterranean
Fifty Years in Buckingham Palace
      Kitchens                         15096
Sushi, Anyone?                           4095

(3 rows affected)
```

In the following example, the `total_sales` column, an int column, is converted to a `char(5)` column so that it can be used with the `like` keyword:

```
select title, total_sales
from titles
where convert(char(5), total_sales) like "15%"
      and type = "trad_cook"
title
-----
Fifty Years in Buckingham Palace
      Kitchens                         15096

(1 row affected)
```

Certain datatypes expect either a length or a precision and scale. If you do not specify a length, Adaptive Server uses the default length of 30 for character and binary data. If you do not specify a precision or scale, Adaptive Server uses the defaults of 18 and 0, respectively.

Conversion rules

The following sections describe the rules Adaptive Server observes when converting different types of information.

Converting character data to a noncharacter type

Character data can be converted to a noncharacter type—such as a money, date and time, exact numeric, or approximate numeric type—if it consists entirely of characters that are valid for the new type. Leading blanks are ignored. However, if a char expression that consists of a blank or blanks is converted to a datetime expression, Adaptive Server converts the blanks into the Sybase default datetime value of “Jan 1, 1900”.

Adaptive Server generates syntax errors if the data includes unacceptable characters. The following types of characters cause syntax errors:

- Commas or decimal points in integer data
- Commas in monetary data
- Letters in exact or approximate numeric data or bit-stream data
- Misspelled month names in date and time data

Implicit conversions between unichar/univarchar and datetime/smalldatetime are supported.

Converting from one character type to another

text and unitext columns can be explicitly converted to char, nchar, unichar, varchar, univarchar, or nvarchar. You are limited to the maximum length of the character datatypes, the page size. If you do not specify the length, the converted value has a default length of 30 bytes.

When you convert from a Unicode character datatype to another character datatype, characters with no equivalent are replaced by question marks.

Converting numbers to a character type

You can convert exact and approximate numeric data to a character type. If the new type is too short to accommodate the entire string, an insufficient space error is generated. For example, the following conversion attempts to store a five-character string in a one-character type:

```
select convert(char(1), 12.34)
```

It fails because the char datatype is limited to one character, and the numeric 12.34 requires five characters for the conversion to be successful.

Rounding during conversion to or from money types

The money and smallmoney types store four digits to the right of the decimal point, but round up to the nearest hundredth (.01) for display purposes. When data is converted to a money type, it is rounded up to four decimal places.

Data converted from a money type follows the same rounding behavior if possible. If the new type is an exact numeric with less than 3 decimal places, the data is rounded to the scale of the new type. For example, when \$4.50 is converted to an integer, it yields 5:

```
select convert(int, $4.50)
-----
      5
(1 row affected)
```

Adaptive Server assumes that data converted to money or smallmoney is in full currency units, such as dollars, rather than in fractional units, such as cents. For example, the integer value of five is converted to the money equivalent of five dollars, not five cents, in us_english.

Converting date and time information

Data that is recognizable as a date can be converted to datetime, smalldatetime, time, and date. Incorrect month names lead to syntax errors. Dates that fall outside the acceptable range for the datatype lead to arithmetic overflow errors.

When datetime values are converted to smalldatetime, they are rounded up to the nearest minute.

Converting to or from unitext

You can implicitly convert to unitext from other character and binary datatypes. You can explicitly convert from unitext to other datatypes, and vice versa. However, the conversion result is limited to the maximum length of the destination datatype. When a unitext value cannot fit the destination buffer on a Unicode character boundary, data is truncated. If you have enabled enable surrogate processing, the unitext value is never truncated in the middle of a surrogate pair of values, which means that fewer bytes may be returned after the datatype conversion. For example, if a unitext column ut in table tb stores the string “U+0041U+0042U+00c2” (U+0041 represents the Unicode character “A”), this query returns the value “AB” if the server’s character set is UTF-8, because U+00C2 is converted to 2-byte UTF-8 0xc382:

```
select convert(char(3), ut) from tb
```

Table 15-13: Converting to and from unitext

These datatypes convert implicitly to unitext	These datatypes convert implicitly from unitext	These datatypes convert explicitly from unitext
char, varchar, unichar, univarchar, binary, varbinary, text, image	text, image	char, varchar, unichar, univarchar, binary, varbinary

Currently, the alter table modify command does not support text, image, or unitext columns as the modified column. To migrate from a text to a unitext column, you must first use bcp out to copy the existing data out, create a table with unitext columns, and then use bcp in again to place data into the new table. This migration path only works when you invoke bcp with the -Jutf8 option.

Converting between numeric types

Data can be converted from one numeric type to another. If the new type is an exact numeric whose precision or scale is not sufficient to hold the data, errors can occur. Use the arithabort and arithignore options to determine how these errors are handled.

Note The arithabort and arithignore options were redefined in SQL Server release 10.0. If you use these options in your applications, examine them to make sure they are still functioning correctly. For current definitions, see the *Reference Manual*.

Converting binary-like data

Adaptive Server binary and varbinary data is platform-specific; the type of hardware you are using determines how the data is stored and interpreted. Some platforms consider the first byte after the “0x” prefix to be the most significant; others consider the first byte to be the least significant.

The convert function treats Sybase binary data as a string of characters, rather than as numeric information. convert takes no account of byte order significance when converting a binary expression to an integer, or an integer expression to a binary value. Because of this, conversion results can vary from one platform to another.

Before converting a binary string to an integer, convert strips it of its “0x” prefix. If the string consists of an odd number of digits, Adaptive Server inserts a leading zero. If the data is too long for the integer type, convert truncates it. If the data is too short, convert adds leading zeros to make it even, and then pads it with zeros on the right.

Suppose you want to convert the string 0x00000100 to an integer. On some platforms, this string represents the number 1; on others, the number 256. Depending on which platform executes the function, convert returns either 1 or 256.

Converting hexadecimal data

For conversion results that are reliable across platforms, use the hextoint and inttohex functions.

Similar functions, hextobigint and biginttohex, are available for converting to and from 64-bit integers.

hextoint accepts literals or variables consisting of digits and the uppercase and lowercase letters A–F, with or without a “0x” prefix. The following are all valid uses of hextoint:

```
select hextoint("0x00000100FFFF")
select hextoint("0x00000100")
select hextoint("100")
```

hextoint strips it of the “0x” prefix. If the data exceeds 8 digits, hextoint truncates it. If the data is less than 8 digits, hextoint right-justifies and pads it with zeros. Then hextoint returns the platform-independent integer equivalent. The above expressions all return the same value, 256, regardless of the platform that executes the hextoint function.

The `inttohex` function accepts integer data and returns an 8-character **hexadecimal string** without a “`0x`” prefix. `inttohex` always returns the same results, regardless of which platform you are using.

Converting *image* data to *binary* or *varbinary*

Use the `convert` function to convert an image column to binary or varbinary. You are limited to the maximum length of the binary datatypes, which is the page size of the server. If you do not specify the length, the converted value has a default length of 30 characters.

Converting between binary and numeric or decimal types

In binary and varbinary data strings, the first two digits after “0x” represent the binary type: “00” represents a positive number and “01” represents a negative number. When you convert a binary or varbinary type to numeric or decimal, be sure to specify the “00” or “01” values after the “0x” digit; otherwise, the conversion fails.

For example, here is how to convert the following binary data to numeric:

This example converts the same numeric data back to binary:

```
select convert(binary,convert(numeric(38, 18), 123.456))
```

Conversion errors

This section describes the types of errors that can occur during datatype conversions.

Arithmetic overflow and divide-by-zero errors

Divide-by-zero errors occur when Adaptive Server tries to divide a numeric value by zero. Arithmetic overflow errors occur when the new type has too few decimal places to accommodate the results. This happens during:

- Explicit or implicit conversions to exact types with a lower precision or scale
- Explicit or implicit conversions of data that fall outside the acceptable range for a money or datetime type
- Conversions of strings longer than 4 bytes using hexint

Both arithmetic overflow and divide-by-zero errors are considered serious, whether they occur during implicit or explicit conversions. Use the arithabort arith_overflow option to determine how Adaptive Server handles these errors. The default setting, arithabort arith_overflow on, rolls back the entire transaction in which the error occurs. If you set arithabort arith_overflow off, Adaptive Server aborts the statement that causes the error but continues to process other statements in the transaction or batch. You can use the `@@error` global variable to check statement results.

Use the arithignore arith_overflow option to determine whether Adaptive Server displays a message after these errors. The default setting, off, displays a warning message when a divide-by-zero error or a loss of precision occurs. Setting arithignore arith_overflow on suppresses warning messages after these errors. The optional arith_overflow keyword can be omitted without any effect.

Scale errors

When an explicit conversion results in a loss of scale, the results are truncated without warning. For example, when you explicitly convert a float, numeric, or decimal type to an integer, Adaptive Server assumes you really want the result to be an integer and truncates all numbers to the right of the decimal point.

During implicit conversions to numeric or decimal types, loss of scale generates a scale error. Use the arithabort numeric_truncation option to determine how serious such an error is considered. The default setting, arithabort numeric_truncation on, aborts the statement that causes the error but continues to process other statements in the transaction or batch. If you set arithabort numeric_truncation off, Adaptive Server truncates the query results and continues processing.

Domain errors

The convert function generates a domain error when the function's argument falls outside the range over which the function is defined. This should happen very rarely.

Conversions between binary and integer types	The binary and varbinary types store hexadecimal-like data consisting of a “0x” prefix followed by a string of digits and letters. These strings are interpreted differently by different platforms. For example, the string 0x0000100 represents 65,536 on machines that consider byte 0 most significant, and 256 on machines that consider byte 0 least significant.
The cout_big function	count_big, an aggregate function, finds the number of non-null values in a column. It returns the number of (distinct) non-null values or the number of selected rows as a bigint.
The convert function and implicit conversions	Binary types can be converted to integer types either explicitly, with the convert function, or implicitly. The data is stripped of its “0x” prefix and then zero-padded if it is too short for the new type or truncated if it is too long.
	Both convert and the implicit datatype conversions evaluate binary data differently on different platforms. Therefore, the results may vary from one platform to another. Use the hexoint function for platform-independent conversion of hexadecimal strings to integers and the inttohex function for platform-independent conversion of integers to hexadecimal values.
The hexoint function	Use the hexoint function for platform-independent conversions of hexadecimal data to integers. hexoint accepts a valid hexadecimal string, with or without the “0x” prefix, enclosed in quotes, or the name of a character-type column or variable. hexoint returns the integer equivalent of the hexadecimal string. The function always returns the same integer equivalent for a given hexadecimal string, regardless of the platform on which it is executed.
The inttohex function	Use the inttohex function for platform-independent conversions of integers to hexadecimal strings. inttohex accepts any expression that evaluates to an integer. It always returns the same hexadecimal equivalent for a given expression, regardless of the platform on which it is executed.
The hextobigint function	Use the hextobigint function for platform-independent conversions of hexadecimal data to 64-bit integers. hextobigint accepts a valid hexadecimal string, with or without the “0x” prefix, enclosed in quotes, or the name of a character-type column or variable. hextobigint returns the 64-bit integer equivalent of the hexadecimal string. The function always returns the same 64-bit integer equivalent for a given hexadecimal string, regardless of the platform on which it is executed.
The biginttohex function	Use the biginttohex function for platform-independent conversions of 64-bit integers to hexadecimal strings. biginttohex accepts any expression that evaluates to a 64-bit integer. It always returns the same hexadecimal equivalent for a given expression, regardless of the platform on which it is executed.

Converting image columns to binary types	You can use the convert function to convert an image column to binary or varbinary. You are limited to the maximum length of the binary datatypes, or the page size of the server. If you do not specify the length, the converted value has a default length of 30 characters.
Converting other types to bit types	Exact and approximate numeric types can be converted to the bit type implicitly. Character types require an explicit convert function. The expression being converted must consist only of digits, a decimal point, a currency symbol, and a plus or minus sign. The presence of other characters generates syntax errors. The bit equivalent of 0 is 0. The bit equivalent of any other number is 1.
Changing the display format for dates	The <i>style</i> parameter of convert provides a variety of date display formats for converting datetime or smalldatetime data to char or varchar. The number argument you supply as the <i>style</i> parameter determines how the data is displayed. The year can be displayed in either 2 digits or 4 digits. Add 100 to a <i>style</i> value to get a 4-digit year, including the century (yyyy). Table 10-14 shows the possible values for <i>style</i> and the variety of date formats you can use. When you use <i>style</i> with smalldatetime, the styles that include seconds or milliseconds will show zeros in those positions.

Table 15-14: Converting date formats with the style parameter. For key, see below

Without century (yy)	With century (yyyy)	Standard	Output
-	0 or 100	Default	mon dd yyyy hh:mm AM (or PM)
1	101	USA	mm/dd/yy
2	2	SQL standard	yy.mm.dd
3	103	English/French	dd/mm/yy
4	104	German	dd.mm.yy
5	105		dd-mm-yy
6	106		dd mon yy
7	107		mon dd, yy
8	108		HH:mm:ss
-	9 or 109	Default + milliseconds	mon dd yyyy hh:mm:ss AM (or PM)
10	110	USA	mm-dd-yy
11	111	Japan	yy/mm/dd
12	112	ISO	yy/mm/dd
13	113		yy/mm/dd
14	114		yy/mm/dd
14	114		hh:mi:ss:mmmAM(or PM)

Without century (yy)	With century (yyyy)	Standard	Output
15	115		dd/yy/mm
16	116		mon dd yy HH:mm:ss
17	117		hh:mmAM
18	118		HH:mm
19	119		hh:mm:ss:zzzAM
20	120		hh:mm:ss:zzz
21	121		yy/mm/dd
22	122		yy/mm/dd
23	123		yyyy-mm-ddTHH:mm:ss

Key to table: “mon” indicates a month spelled out, “mm” the month number or minutes. “HH” indicates a 24-hour clock value, “hh” a 12-hour clock value. The last row, 23, includes a literal “T” to separate the date and time portions of the format.

The default values, style 0 or 100, and 9 or 109, always return the century (yyyy).

Here is an example of the use of convert’s *style* parameter:

```
select convert(char(12), getdate(), 3)
```

This converts the current date to style 3, *dd/mm/yy*.

When converting date data to a character type, use style numbers 1 through 7 (101 through 107) or 10 through 12 (110 through 112) in Table 15-14 to specify the display format. The default value is 100 (*mon dd yyyy hh:miAM* (or PM)). If date data is converted to a style that contains a time portion, that time portion reflects the default value of zero.

When converting time data to a character type, use style number 8 or 9 (108 or 109) to specify the display format. The default is 100 (*mon dd yyyy hh:miAM* (or PM)). If time data is converted to a style that contains a date portion, the default date of Jan 1, 1900 is displayed.

Note convert with NULL in the *style* argument returns the same result as convert with no *style* argument. For example:

```
select convert(datetime, "01/01/01")
-----
Jan 1 2001 12:00AM
select convert(datetime, "01/01/01", NULL)
```

Jan 1 2001 12:00AM

Security functions

The security functions return information about security services and user-defined roles. Table 15-15 lists the name of each security function, the argument it takes, and the result it returns.

Table 15-15: Security functions

Function	Argument	Result
audit_event_name	(<i>event_id</i>)	Returns a description of an audit event.
is_sec_service_on	(<i>security_service_nm</i>)	Determines whether a particular security service is enabled. Returns 1 if the service is enabled; otherwise, returns 0.
mut_excl_roles	(" <i>role_1</i> ", " <i>role_2</i> " [, "membership" " activation"])	Returns information about the level of mutual exclusivity between two roles.
proc_role	(" <i>role_name</i> ")	Returns 0 if the invoking user does not possess or has not activated the specified role; 1 if the invoking user has activated the specified role; and 2 if the user possesses the specified role directly or indirectly, but has not activated the role.
role_contain	([" <i>role1</i> ", " <i>role2</i> "])	Returns 1 if the first role specified is contained by the second.
role_id	(" <i>role_name</i> ")	Returns the role ID of the specified role name.
role_name	(<i>role_id</i>)	Returns the role name of the specified role ID.
show_role	()	Returns the login's current active roles, if any (<i>sa_role</i> , <i>sso_role</i> , <i>oper_role</i> , <i>replication_role</i> , or <i>role_name</i>). If the login has no roles, returns NULL.
show_sec_services	()	Returns a list of the available security services that are enabled for the current session.

For more information about security features and user-defined roles, see the *System Administration Guide*.

Using Stored Procedures

A **stored procedure** is a named collection of SQL statements or control-of-flow language. You can create stored procedures for commonly used functions and to increase performance. Adaptive Server also provides **system procedures** to perform administrative tasks and to update the system tables.

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You can also create and use extended stored procedures to call procedural language functions from Adaptive Server. See Chapter 17, “Using Extended Stored Procedures.”

How stored procedures work

When you run a stored procedure, Adaptive Server prepares a plan so that the procedure’s execution is very fast. Stored procedures can:

- Take parameters
- Call other procedures
- Return a status value to a calling procedure or batch to indicate success or failure and the reason for failure
- Return values of parameters to a calling procedure or batch

- Be executed on remote Adaptive Servers

The ability to write stored procedures greatly enhances the power, efficiency, and flexibility of SQL. Compiled procedures dramatically improve the performance of SQL statements and batches. In addition, stored procedures on other Adaptive Servers can be executed if both your server and the remote server are set up to allow remote logins. You can write triggers on your local Adaptive Server that execute procedures on a remote server whenever certain events, such as deletions, updates, or inserts, take place locally.

Stored procedures differ from ordinary SQL statements and from batches of SQL statements in that they are precompiled. The first time you run a procedure, Adaptive Server's query processor analyzes it and prepares an execution plan that is ultimately stored in a **system table**. Subsequently, the procedure is executed according to the stored plan. Since most of the query processing work has already been performed, stored procedures execute almost instantly.

Adaptive Server supplies a variety of stored procedures as convenient tools for the user. The procedures stored in the **sybsystemprocs** database whose names begin with "sp_" are known as **system procedures**, because they insert, update, delete, and report on data in the system tables.

Examples of creating and using stored procedures

The syntax for creating a simple stored procedure, without special features such as parameters, is:

```
create procedure procedure_name
    as SQL_statements
```

Stored procedures are database objects, and their names must follow the rules for identifiers.

Any number and kind of SQL statements can be included except for *create* statements. See "Restrictions associated with stored procedures" on page 576. A procedure can be as simple as a single statement that lists the names of all the users in a database:

```
create procedure namelist
    as select name from sysusers
```

To execute a stored procedure, use the keyword *execute* and the name of the stored procedure, or just use the procedure's name, as long as it is submitted to Adaptive Server by itself or is the first statement in a batch. You can execute *namelist* in any of these ways:

```
namelist  
execute namelist  
exec namelist
```

To execute a stored procedure on a remote Adaptive Server, you must give the server name. The syntax for a remote procedure call is:

```
execute server_name.[database_name].[owner].procedure_name
```

The following examples execute the procedure namelist in the pubs2 database on the GATEWAY server:

```
execute gateway.pubs2..namelist  
gateway.pubs2.dbo.namelist  
exec gateway...namelist
```

The last example works only if pubs2 is your default database. For information on setting up remote procedure calls on Adaptive Server, see the *System Administration Guide*.

The database name is optional only if the stored procedure is located in your **default database**. The owner name is optional only if the Database Owner (“dbo”) owns the procedure or if you own it. You must have **permission** to execute the procedure.

A procedure can include more than one statement.

```
create procedure showall as  
select count(*) from sysusers  
select count(*) from sysobjects  
select count(*) from syscolumns
```

When the procedure is executed, the results of each command are displayed in the order that the statement appears in the procedure.

```
showall  
-----  
5  
  
(1 row affected)  
  
-----  
88  
  
(1 row affected)  
  
-----  
349
```

```
(1 row affected, return status = 0)
```

When a create procedure command is successfully executed, the procedure's name is stored in sysobjects, and its **source text** is stored in syscomments.

You can display the source text of a procedure with sp_helptext:

```
sp_helptext showall
# Lines of Text
-----
1

(1 row affected)

text
-----
create procedure showall as
select count(*) from sysusers
select count(*) from sysobjects
select count(*) from syscolumns

(1 row affected, return status = 0)
```

Stored procedures and permissions

Stored procedures can serve as security mechanisms, since a user can be granted permission to execute a stored procedure, even if she or he does not have permissions on the tables or views referenced in it or permission to execute specific commands. For details, see the *System Administration Guide*.

You can protect the source text of a stored procedure against unauthorized access by restricting select permission on the text column of the syscomments table to the creator of the procedure and the System Administrator. This restriction is required to run Adaptive Server in the **evaluated configuration**. To enact this restriction, a System Security Officer must reset the allow select on syscomments.text column parameter using sp_configure. For more information, see the *System Administration Guide*.

Another way to protect access to the source text of a stored procedure is to hide the source text using sp_hidetext. For information, see sp_hidetext in the *Reference Manual*.

Stored procedures and performance

As a database changes, you can optimize original query plans used to access its tables by recompiling them with `sp_recompile`. This saves you from having to find, drop, and re-create every stored procedure and trigger. This example marks every stored procedure and trigger that accesses the table `titles` to be recompiled the next time it is executed.

```
sp_recompile titles
```

For detailed information about `sp_recompile`, see the *Reference Manual*.

Creating and executing stored procedures

The complete syntax for `create procedure` is in the *Reference Manual*.

You can create a procedure in the current database only.

Permission to issue `create procedure` defaults to the Database Owner, who can transfer it to other users. The complete syntax statement for `execute` is in the *Reference Manual*.

Parameters

A **parameter** is an argument to a stored procedure. You can optionally declare one or more parameters in a `create procedure` statement. The value of each parameter named in a `create procedure` statement must be supplied by the user when the procedure is executed.

Parameter names must be preceded by an @ sign and must conform to the rules for identifiers—see “Identifiers” on page 7. Parameter names are local to the procedure that creates them; the same parameter names can be used in other procedures. Enclose any parameter value that includes punctuation (such as an object name qualified by a database name or owner name) in single or double quotes. Parameter names, including the @ sign, can be a maximum of 255 bytes long.

Parameters must be given a system datatype (except `text`, `unitext`, or `image`) or a user-defined datatype, and (if required for the datatype) a length or precision and scale in parentheses.

Here is a stored procedure for the pubs2 database. Given an author's last and first names, the procedure displays the names of any books written by that person and the name of each book's publisher.

```
create proc au_info @lastname varchar(40),
    @firstname varchar(20) as
select au_lname, au_fname, title, pub_name
from authors, titles, publishers, titleauthor
where au_fname = @firstname
and au_lname = @lastname
and authors.au_id = titleauthor.au_id
and titles.title_id = titleauthor.title_id
and titles.pub_id = publishers.pub_id
```

Now, execute au_info:

```
au_info Ringer, Anne
au_lname au_fname title           pub_name
----- -----
Ringer   Anne     The Gourmet Microwave Binnet & Hardley
Ringer   Anne     Is Anger the Enemy?   New Age Books
(2 rows affected, return status = 0)
```

The following stored procedure queries the system tables. Given a table name as the parameter, the procedure displays the table name, index name, and index ID.

```
create proc showind @table varchar(30) as
select table_name = sysobjects.name,
index_name = sysindexes.name, index_id = indid
from sysindexes, sysobjects
where sysobjects.name = @table
and sysobjects.id = sysindexes.id
```

The column headings, for example, table_name, were added to improve the readability of the results. Here are acceptable syntax forms for executing this stored procedure:

```
execute showind titles
exec showind titles
execute showind @table = titles
execute GATEWAY.pubs2.dbo.showind titles
showind titles
```

The last syntax form, without exec or execute, is acceptable as long as the statement is the only one or the first one in a batch.

Here are the results of executing showind in the pubs2 database when *titles* is given as the parameter:

```

table_name    index_name    index_id
-----  -----  -----
titles        titleidind   0
titles        titleind     2

(2 rows affected, return status = 0)

```

If you supply the parameters in the form “`@parameter = value`” you can supply them in any order. Otherwise, you must supply parameters in the order of their create procedure statement. If you supply one value in the form “`@parameter = value`”, then supply all subsequent parameters this way.

This procedure displays the datatype of the `qty` column from the `salesdetail` table.

```

create procedure showtype @tabname varchar(18),
@colname varchar(18) as
    select syscolumns.name, syscolumns.length,
    systypes.name
    from syscolumns, systypes, sysobjects
    where sysobjects.id = syscolumns.id
    and @tabname = sysobjects.name
    and @colname = syscolumns.name
    and syscolumns.type = systypes.type

```

When you execute this procedure you can give the `@tabname` and `@colname` in a different order from the create procedure statement if you specify them by name:

```

exec showtype
@colname = qty , @tabname = salesdetail

```

You can use case expressions in any stored procedure where you use a value expression. The following example checks the sales for any book in the `titles` table:

```

create proc booksales @titleid tid
as
select title, total_sales,
case
when total_sales != null then "Books sold"
when total_sales = null then "Book sales not available"
end
from titles
where @titleid = title_id

```

For example:

```
booksales MC2222
```

```
title                      total_sales
-----                    -----
Silicon Valley Gastronomic Treats    2032 Books sold

(1 row affected)
```

Default parameters

You can assign a default value for the parameter in the create procedure statement. This value, which can be any constant, is used as the argument to the procedure if the user does not supply one.

Here is a procedure that displays the names of all the authors who have written a book published by the publisher given as a parameter. If no publisher name is supplied, the procedure shows the authors published by Algodata Infosystems.

```
create proc pub_info
    @pubname varchar(40) = "Algodata Infosystems" as
    select au_lname, au_fname, pub_name
    from authors a, publishers p, titles t, titleauthor ta
    where @pubname = p.pub_name
    and a.au_id = ta.au_id
    and t.title_id = ta.title_id
    and t.pub_id = p.pub_id
```

Note that if the default value is a character string that contains embedded blanks or punctuation, it must be enclosed in single or double quotes.

When you execute pub_info, you can give any publisher's name as the parameter value. If you do not supply any parameter, Adaptive Server uses the default, Algodata Infosystems.

```
exec pub_info
au_lname      au_fname      pub_name
-----        -----        -----
Green         Marjorie     Algodata Infosystems
Bennet        Abraham      Algodata Infosystems
O'Leary       Michael      Algodata Infosystems
MacFeather   Stearns      Algodata Infosystems
Straight      Dick         Algodata Infosystems
Carson        Cheryl       Algodata Infosystems
Dull          Ann          Algodata Infosystems
Hunter        Sheryl       Algodata Infosystems
Locksley     Chastity     Algodata Infosystems
```

```
(9 rows affected, return status = 0)
```

This procedure, showind2, assigns “titles” as the default value for the `@table` parameter:

```
create proc showind2
@table varchar(30) = titles as
select table_name = sysobjects.name,
       index_name = sysindexes.name, index_id = indid
  from sysindexes, sysobjects
 where sysobjects.name = @table
   and sysobjects.id = sysindexes.id
```

The column headings, for example, `table_name`, clarify the result display. Here is what `showind2` shows for the `authors` table:

```
showind2 authors
```

table_name	index_name	index_id
authors	auidind	1
authors	aunmind	2

```
(2 rows affected, return status = 0)
```

If the user does not supply a value, Adaptive Server uses the default, *titles*.

```
showind2
```

table_name	index_name	index_id
titles	titleidind	1
titles	titleind	2

```
(2 rows affected, return status =0)
```

If a parameter is expected but none is supplied, and a default value is not supplied in the create procedure statement, Adaptive Server displays an error message listing the parameters expected by the procedure.

Using default parameters in stored procedures

If you create a stored procedure that uses defaults for parameters, and a user issues the stored procedure, but misspells the parameter name, Adaptive Server executes the stored procedure using the default value and does not issue an error message. For example, if you create the following procedure:

```
create procedure test @x int = 1
```

```
as select @x
```

It returns the following:

```
exec test @x = 2
go
-----
2
```

However, if you pass this stored procedure an incorrect parameter, it returns an incorrect result set, but does not issue an error message:

```
exec test @z = 4
go
-----
1
(1 row affected)
(return status = 0)
```

NULL as the default parameter

In the create procedure statement, you can declare null as the default value for individual parameters:

```
create procedure procedure_name
    @param datatype [ = null ]
    [, @param datatype [ = null ]...]
```

In this case, if the user does not supply a parameter, Adaptive Server executes the stored procedure without displaying an error message.

The procedure definition can specify an action be taken if the user does not give a parameter, by checking to see that the parameter's value is null. Here is an example:

```
create procedure showind3
    @table varchar(30) = null as
    if @table is null
        print "Please give a table name."
    else
        select table_name = sysobjects.name,
               index_name = sysindexes.name,
               index_id = indid
        from sysindexes, sysobjects
        where sysobjects.name = @table
        and sysobjects.id = sysindexes.id
```

If the user does not give a parameter, Adaptive Server prints the message from the procedure on the screen.

For other examples of setting the default to null, examine the source text of system procedures using sp_helptext.

Wildcard characters in the default parameter

The default can include the wildcard characters (% , _ , [] , and [^]) if the procedure uses the parameter with the like keyword.

For example, you can modify showind to display information about the system tables if the user does not supply a parameter, like this:

```
create procedure showind4
@table varchar(30) = "sys%" as
select table_name = sysobjects.name,
       index_name = sysindexes.name,
       index_id = indid
  from sysindexes, sysobjects
 where sysobjects.name like @table
   and sysobjects.id = sysindexes.id
```

Using more than one parameter

Here is a variant of au_info that uses defaults with wildcard characters for both parameters:

```
create proc au_info2
    @lastname varchar(30) = "D%",
    @firstname varchar(18) = "%" as
select au_lname, au_fname, title, pub_name
  from authors, titles, publishers, titleauthor
 where au_fname like @firstname
   and au_lname like @lastname
   and authors.au_id = titleauthor.au_id
   and titles.title_id = titleauthor.title_id
   and titles.pub_id = publishers.pub_id
```

If you execute au_info2 with no parameters, all the authors with last names beginning with “D” are displayed:

au_lname	au_fname	title	pub_name
Dull	Ann	Secrets of Silicon Valley	Algodata Infosystems
DeFrance	Michel	The Gourmet Microwave	Binnet & Hardley

(2 rows affected)

If defaults are available for parameters, parameters can be omitted at execution, beginning with the last parameter. You cannot skip a parameter unless NULL is its supplied default.

Note If you supply parameters in the form `@parameter = value`, you can supply parameters in any order. You can also omit a parameter for which a default has been supplied. If you supply one value in the form `@parameter = value`, then supply all subsequent parameters this way.

As an example of omitting the second parameter when defaults for two parameters have been defined, you can find the books and publishers for all authors with the last name “Ringer” like this:

`au_info2 Ringer`

<code>au_lname</code>	<code>au_fname</code>	<code>title</code>	<code>Pub_name</code>
Ringer	Anne	The Gourmet Microwave	Binnet & Hardley
Ringer	Anne	Is Anger the Enemy?	New Age Books
Ringer	Albert	Is Anger the Enemy?	New Age Books
Ringer	Albert	Life Without Fear	New Age Books

(4 rows affected)

If a user executes a stored procedure and specifies more parameters than the number of parameters expected by the procedure, Adaptive Server ignores the extra parameters. For example, `sp_helplog` displays the following for the `pubs2` database:

```
sp_helplog
In database 'pubs2', the log starts on device
'pubs2dat'.
```

If you erroneously add some meaningless parameters, the output of `sp_helplog` is the same:

```
sp_helplog one, two, three
In database 'pubs2', the log starts on device
'pubs2dat'.
```

Remember that SQL is a free-form language. There are no rules about the number of words you can put on a line or where you must break a line. If you issue a stored procedure followed by a command, Adaptive Server attempts to execute the procedure and then the command. For example, if you issue:

```
sp_help checkpoint
```

Adaptive Server returns the output from `sp_help` and runs the `checkpoint` command. Using delimited identifiers for procedure parameters can produce unintended results.

Procedure groups

The optional semicolon and integer number after the name of the procedure in the `create procedure` and `execute` statements allow you to group procedures of the same name so that they can be dropped together with a single `drop procedure` statement.

Procedures used in the same application are often grouped this way. For example, you might create a series of procedures called `orders;1`, `orders;2`, and so on. The following statement drops the entire group:

```
drop proc orders
```

Once procedures have been grouped by appending a semicolon and number to their names, they cannot be dropped individually. For example, the following statement is not allowed:

```
drop proc orders;2
```

To run Adaptive Server in the evaluated configuration, you must prohibit grouping of procedures. This ensures that every stored procedure has a unique object identifier and can be dropped individually. To disallow procedure grouping, a System Security Officer must reset the `allow procedure grouping` configuration parameter. For information, see the *System Administration Guide*.

Using `with recompile` in `create procedure`

In the `create procedure` statement, the optional clause `with recompile` comes immediately before the SQL statements. It instructs Adaptive Server not to save a plan for this procedure. A new plan is created each time the procedure is executed.

In the absence of `with recompile`, Adaptive Server stores the execution plan that it created. Usually, this execution plan is satisfactory.

However, a change in the data or parameter values supplied for subsequent executions may cause Adaptive Server to create an execution plan that is different from the one it created when the procedure was first executed. In such situations, Adaptive Server needs a new execution plan.

Use `with recompile` in a `create procedure` statement when you think you need a new plan. See the *Reference Manual* for more information.

Using *with recompile* in `execute`

In the `execute` statement, the optional clause `with recompile` comes after any parameters. It instructs Adaptive Server to compile a new plan, which is used for subsequent executions.

Use `with recompile` when you execute a procedure if your data has changed a great deal, or if the parameter you are supplying is atypical—that is, if you have reason to believe that the plan stored with the procedure might not be optimal for this execution of it.

Using `execute procedure` *with recompile* many times can adversely affect the procedure cache performance. Since a new plan is generated every time you use `with recompile`, a useful performance plan may age out of the cache if there is insufficient space for new plans.

If you use `select *` in your `create procedure` statement, the procedure, even if you use the `with recompile` option to `execute`, does not pick up any new columns added to the table. You must drop the procedure and re-create it.

Nesting procedures within procedures

Nesting occurs when one stored procedure or trigger calls another. The nesting level is incremented when the called procedure or trigger begins execution and is decremented when the called procedure or trigger completes execution. The nesting level is also incremented by one when a cached statement is created. Exceeding the maximum of 16 levels of nesting causes the procedure to fail. The current nesting level is stored in the `@@nestlevel` global variable.

You can call another procedure by name or by a variable name in place of the actual procedure name. For example:

```
create procedure test1 @proc_name varchar(30)
    as exec @proc_name
```

Using temporary tables in stored procedures

You can create and use temporary tables in a stored procedure, but the temporary table exists only for the duration of the stored procedure that creates it. When the procedure completes, Adaptive Server automatically drops the temporary table. A single procedure can:

- Create a temporary table
- Insert, update, or delete data
- Run queries on the temporary table
- Call other procedures that reference the temporary table

Since the temporary table must exist to create procedures that reference it, here are the steps to follow:

- 1 Create the temporary table using a `create table` statement or a `select into` statement. For example:

```
create table #tempstores
(stor_id char(4), amount money)
```

- 2 Create the procedures that access the temporary table (but not the one that creates it).

```
create procedure inv_amounts as
select stor_id, "Total Due" = sum(amount)
from #tempstores
group by stor_id
```

- 3 Drop the temporary table:

```
drop table #tempstores
```

- 4 Create the procedure that creates the table and calls the procedures created in step 2:

```
create procedure inv_proc as
create table #tempstores
(stor_id char(4), amount money)
```

When you run the `inv_proc` procedure, it creates the table, which only exists during the procedure's execution. Try inserting values into the `#tempstores` table or running the `inv_amounts` procedure:

```
insert #tempstores
select stor_id, sum(qty*(100-discount)/100*price)
from salesdetail, titles
where salesdetail.title_id = titles.title_id
group by stor_id, salesdetail.title_id
```

```
exec inv_amounts
```

You cannot, because the #tempstores table no longer exists.

You can also create temporary tables without the # prefix, using create table tempdb..tablename... from inside a stored procedure. These tables do not disappear when the procedure completes, so they can be referenced by independent procedures. Follow the above steps to create these tables.

Setting options in stored procedures

You can use some of the set command options inside a stored procedure. The set option remains in effect during the execution of the procedure and most options revert to the former setting at the close of the procedure. Only the dateformat, datefirst, language, and role options do not revert to their former settings.

However, if you use a set option (such as identity_insert) that requires the user to be the object owner, a user who is not the object owner cannot execute the stored procedure.

Arguments for stored procedures

The maximum number of arguments for stored procedures is 2048. However, you may notice a performance degradation if you execute procedures with large numbers of arguments, because the query processing engine must process all the arguments and copy argument values to and from memory. Sybase recommends that you first test any stored procedures you write that include large numbers of arguments before you implement them in a production environment.

Length of expressions, variables, and arguments

The maximum size for expressions, variables, and arguments passed to stored procedures is 16384 (16K) bytes, for any page size. This can be either character or binary data. You can insert variables and literals up to this maximum size into text columns without using the writetext command.

If you upgraded Adaptive Server and your earlier version used a lower maximum length Some early versions of Adaptive Server had a maximum size of 255 bytes for expressions, variables, and arguments for stored procedures.

Any scripts or stored procedures that you wrote for earlier versions of Adaptive Server, restricted by the lower maximum, may now return larger string values because of the larger maximum page sizes.

Because of the larger value, Adaptive Server may truncate the string, or the string may cause overflow if it was stored in another variable or inserted into a column or string.

If columns of existing tables are modified to increase the length of character columns, you must change any stored procedures that operate data on these columns to reflect the new length.

```
select datalength(replicate("x", 500)),
       datalength("abcdefg....255 byte long string.." +
                  "xxyyzz ... another 255 byte long string")
-----
255          255
```

After creating a stored procedure

After you create a stored procedure, the **source text** describing the procedure is stored in the text column of the syscomments system table. *Do not remove this information from syscomments*; doing so can cause problems for future upgrades of Adaptive Server. Instead, encrypt the text in syscomments by using sp_hidetext, described in the *Reference Manual*. For more information, see “Compiled objects” on page 4.

Executing stored procedures

You can execute stored procedures after a time delay, or remotely.

Executing procedures after a time delay

The waitfor command delays execution of a stored procedure at a specified time or until a specified amount of time has passed.

For example, to execute the procedure testproc in half an hour:

```
begin
    waitfor delay "0:30:00"
    exec testproc
end
```

After issuing the `waitfor` command, you cannot use that connection to Adaptive Server until the specified time or event occurs.

Executing procedures remotely

You can execute procedures on a remote Adaptive Server from your local Adaptive Server. Once both servers are properly configured, you can execute any procedure on the remote Adaptive Server simply by using the server name as part of the identifier. For example, to execute a procedure named `remoteproc` on a server named GATEWAY:

```
exec gateway.remotedb.dbo.remoteproc
```

See the *System Administration Guide* for information on how to configure your local and remote Adaptive Servers for remote execution of procedures. You can pass one or more values as parameters to a remote procedure from the batch or procedure that contains the `execute` statement for the remote procedure. Results from the remote Adaptive Server appear on your local terminal.

The return status from procedures can be used to capture and transmit information messages about the execution status of your procedures. For more information, see “Return status” on page 569.

Warning! If Component Integration Services is not enabled, Adaptive Server does not treat remote procedure calls (RPCs) as part of a transaction.

Therefore, if you execute an RPC as part of a transaction, and then roll back the transaction, Adaptive Server does not roll back any changes made by the RPC. When Component Integration Services is enabled, use `set transactional rpc` and `set cis rpc handling` to use transactional RPCs. For more information on the `transactional rpc` and `cis rpc handling` options, see the `set` command in the *Reference Manual*.

Returning information from stored procedures

Stored procedures can return the following types of information:

- Return status – indicates whether or not the stored procedure completed successfully.
- proc role function – checks whether the procedure was executed by a user with `sa_role`, `sso_role`, or `ss_oper` privileges.

- Return parameters – report the parameter values back to the caller, who can then use conditional statements to check the returned value.

Return status and return parameters allow you to modularize your stored procedures. A set of SQL statements that are used by several stored procedures can be created as a single procedure that returns its execution status or the values of its parameters to the calling procedure. For example, many Adaptive Server system procedures execute a procedure that verifies that certain parameters are valid identifiers.

Remote procedure calls, which are stored procedures that run on a remote Adaptive Server, also return both kinds of information. All the examples below can be executed remotely if the syntax of the execute statement includes the server, database, and owner names, as well as the procedure name.

Return status

Stored procedures report a **return status** that indicates whether or not they completed successfully, and if they did not, the reasons for failure. This value can be stored in a variable when a procedure is called, and used in future Transact-SQL statements. Adaptive Server-defined return status values for failure range from -1 through -99; you can define your own return status values outside this range.

Here is an example of a batch that uses the form of the execute statement that returns the status:

```
declare @status int  
execute @status = byroyalty 50  
select @status
```

The execution status of the byroyalty procedure is stored in the variable `@status`. “50” is the supplied parameter, based on the `royaltyper` column of the `titleauthor` table. This example prints the value with a `select` statement; later examples use this return value in conditional clauses.

Reserved return status values

Adaptive Server reserves 0, to indicate a successful return, and negative values from -1 through -99, to indicate the reasons for failure. Numbers 0 and -1 through -14 are currently used in versions 12 and later, as shown in Table 16-1:

Table 16-1: Reserved return status values

Value	Meaning
0	Procedure executed without error
-1	Missing object
-2	Datatype error
-3	Process was chosen as deadlock victim
-4	Permission error
-5	Syntax error
-6	Miscellaneous user error
-7	Resource error, such as out of space
-8	Nonfatal internal problem
-9	System limit was reached
-10	Fatal internal inconsistency
-11	Fatal internal inconsistency
-12	Table or index is corrupt
-13	Database is corrupt
-14	Hardware error

Values -15 through -99 are reserved for future use by Adaptive Server.

If more than one error occurs during execution, the status with the highest absolute value is returned.

User-generated return values

You can generate your own return values in stored procedures by adding a parameter to the return statement. You can use any integer outside the 0 through -99 range. The following example returns 1 when a book has a valid contract and returns 2 in all other cases:

```
create proc checkcontract @titleid tid
as
if (select contract from titles where
    title_id = @titleid) = 1
    return 1
else
    return 2
```

For example:

```
checkcontract MC2222
(return status = 1)
```

The following stored procedure calls checkcontract, and uses conditional clauses to check the return status:

```
create proc get_au_stat @titleid tid
as
declare @retval int
execute @retval = checkcontract @titleid
if (@retval = 1)
    print "Contract is valid."
else
    print "There is not a valid contract."
```

Here are the results when you execute get_au_stat with the title_id of a book with a valid contract:

```
get_au_stat MC2222
Contract is valid
```

Checking roles in procedures

If a stored procedure performs system administration or security-related tasks, you may want to ensure that only users who have been granted a specific role can execute it. The proc_role function allows you to check roles when the procedure is executed. It returns 1 if the user possesses the specified role. The role names are sa_role, sso_role, and oper_role.

Here is an example using proc_role in the stored procedure test_proc to require the invoker to be a System Administrator:

```
create proc test_proc
as
if (proc_role("sa_role") = 0)
begin
    print "You do not have the right role."
    return -1
end
else
    print "You have SA role."
    return 0
```

For example:

```
test_proc
You have SA role.
```

Return parameters

Another way that stored procedures can return information to the caller is through *return parameters*. The caller can then use conditional statements to check the returned value.

When both a `create procedure` statement and an `execute` statement include the `output` option with a parameter name, the procedure returns a value to the caller. The caller can be a SQL batch or another stored procedure. The value returned can be used in additional statements in the batch or calling procedure. When return parameters are used in an `execute` statement that is part of a batch, the return values are printed with a heading before subsequent statements in the batch are executed.

This stored procedure performs multiplication on two integers (the third integer, `@result`, is defined as an output parameter):

```
create procedure mathtutor
    @mult1 int, @mult2 int, @result int output
    as
        select @result = @mult1 * @mult2
```

To use `mathtutor` to figure a multiplication problem, you must declare the `@result` variable and include it in the `execute` statement. Adding the `output` keyword to the `execute` statement displays the value of the return parameters.

```
declare @result int
exec mathtutor 5, 6, @result output
(return status = 0)
```

Return parameters:

```
-----
30
```

If you wanted to guess at the answer and execute this procedure by providing three integers, you would not see the results of the multiplication. The `select` statement in the procedure assigns values, but does not print:

```
mathtutor 5, 6, 32
(return status = 0)
```

The value for the output parameter must be passed as a variable, not as a constant. This example declares the `@guess` variable to store the value to pass to `mathtutor` for use in `@result`. Adaptive Server prints the return parameters:

```
declare @guess int
select @guess = 32
```

```
exec mathtutor 5, 6,  
@result = @guess output  
(1 row affected)  
(return status = 0)  
  
Return parameters:  
  
@result  
-----  
30
```

The value of the return parameter is always reported, whether or not its value has changed. Note that:

- In the example above, the output parameter *@result must* be passed as “*@parameter = @variable*”. If it were not the last parameter passed, subsequent parameters would have to be passed as “*@parameter = value*”.
- *@result* does not have to be declared in the calling batch; it is the name of a parameter to be passed to *mathtutor*.
- Although the changed value of *@result* is returned to the caller in the variable assigned in the *execute* statement (in this case *@guess*), it is displayed under its own heading, *@result*.

To use the initial value of *@guess* in conditional clauses after the *execute* statement, you must store it in another variable name during the procedure call. The following example illustrates the last two bulleted items, above, by using *@store* to hold the value of the variable during the execution of the stored procedure, and by using the “new” returned value of *@guess* in conditional clauses:

```
declare @guess int  
declare @store int  
select @guess = 32  
select @store = @guess  
execute mathtutor 5, 6,  
@result = @guess output  
select Your_answer = @store,  
Right_answer = @guess  
if @guess = @store  
    print "Bingo!"  
else  
    print "Wrong, wrong, wrong!"  
  
(1 row affected)  
(1 row affected)  
(return status = 0)
```

```
@result
-----
30

Your_answer Right_answer
-----
32           30

Wrong, wrong, wrong!
```

This stored procedure checks to determine whether new book sales would cause an author's royalty percentage to change (the `@pc` parameter is defined as an output parameter):

```
create proc roy_check @title tid, @newsales int,
                      @pc int output
as
declare @newtotal int
select @newtotal = (select titles.total_sales +
@newsales
from titles where title_id = @title)
select @pc = royalty from roysched
      where @newtotal >= roysched.lorange and
            @newtotal < roysched.hirange
      and roysched.title_id = @title
```

The following SQL batch calls the `roy_check` after assigning a value to the `percent` variable. The return parameters are printed before the next statement in the batch is executed:

```
declare @percent int
select @percent = 10
execute roy_check "BU1032", 1050, @pc = @percent output
select Percent = @percent
go
(1 row affected)
(return status = 0)

@pc
-----
12
Percent
-----
12

(1 row affected)
```

The following stored procedure calls `roy_check` and uses the return value for `percent` in a conditional clause:

```

create proc newsales @title tid, @newsales int
as
declare @percent int
declare @stor_pc int
select @percent = (select royalty from roysched, titles
                    where roysched.title_id = @title
                    and total_sales >= roysched.lorange
                    and total_sales < roysched.hirange
                    and roysched.title_id = titles.title_id)
select @stor_pc = @percent
execute roy_check @title, @newsales, @pc = @percent
      output
if
    @stor_pc != @percent
begin
    print "Royalty is changed."
    select Percent = @percent
end
else
    print "Royalty is the same."

```

If you execute this stored procedure with the same parameters used in the earlier batch, you see:

```

execute newsales "BU1032", 1050
Royalty is changed
Percent
-----
12

```

(1 row affected, return status = 0)

In the two preceding examples that call `roy_check`, `@pc` is the parameter that is passed to `roy_check`, and `@percent` is the variable containing the output. When `newsales` executes `roy_check`, the value returned in `@percent` may change, depending on the other parameters that are passed. To compare the returned value of `percent` with the initial value of `@pc`, you must store the initial value in another variable. The preceding example saved the value in `stor_pc`.

Passing values in parameters

To pass values in the parameters, use this format:

`@parameter = @variable`

You cannot pass constants; there must be a variable name to “receive” the return value. The parameters can be of any Adaptive Server datatype except text, unitext, or image.

Note If the stored procedure requires several parameters, either pass the return value parameter last in the execute statement or pass all subsequent parameters in the form `@parameter = value`.

The `output` keyword

A stored procedure can return several values; each must be defined as an output variable in the stored procedure and in the calling statements. The `output` keyword can be abbreviated to `out`.

```
exec myproc @a = @myvara out, @b = @myvarb out
```

If you specify `output` while you are executing a procedure, and the parameter is not defined using `output` in the stored procedure, you see an error message. It is not an error to call a procedure that includes return value specifications without requesting the return values with `output`. However, you do not get the return values. The stored procedure writer has control over the information users can access, and users have control over their variables.

Restrictions associated with stored procedures

Here are some additional restrictions on creating stored procedures:

- You cannot combine `create procedure` statements with other statements in the same batch.
- The `create procedure` definition itself can include any number and kind of SQL statements, except `use` and these `create` statements:
 - `create view`
 - `create default`
 - `create rule`
 - `create trigger`
 - `create procedure`

- You can create other database objects within a procedure. You can reference an object you created in the same procedure, as long as you create it before you reference it. The create statement for the object must come first in the actual order of the statements within the procedure.
- Within a stored procedure, you cannot create an object, drop it, and then create a new object with the same name.
- Adaptive Server creates the objects defined in a stored procedure when the procedure is executed, not when it is compiled.
- If you execute a procedure that calls another procedure, the called procedure can access objects created by the first procedure.
- You can reference temporary tables within a procedure.
- If you create a temporary table with the #prefix inside a procedure, the temporary table exists only for purposes of the procedure—it disappears when you exit the procedure. Temporary tables created using create table tempdb..*tablename* do not disappear unless you explicitly drop them.
- The maximum number of parameters in a stored procedure is 255.
- The maximum number of local and global variables in a procedure is limited only by available memory.

Qualifying names inside procedures

Inside a stored procedure, object names used with create table and dbcc must be **qualified** with the object owner's name, if other users are to use the stored procedure. Object names used with other statements, like select and insert, inside a stored procedure need not be qualified because the names are resolved when the procedure is compiled.

For example, user “mary”, who owns table marytab, should qualify the name of her table with her own name when it is used with select or insert, if she wants other users to execute the procedure in which the table is used. This rule exists because object names are resolved when the procedure is compiled, and stored as a database id/object id pair. If this pair is not available at runtime, the object is resolved again, and if it is not qualified with the owner's name, the server looks for a table called marytab owned by the user “mary” and not a table called marytab owned by the user executing the stored procedure. If it finds no object id “marytab,” it looks for an object with the same name owned by the database owner.

Thus, if marytab is not qualified, and user “john” tries to execute the procedure, Adaptive Server looks for a table called marytab owned by the owner of the procedure (“mary,” in this case) or by the Database Owner if the user table does not exist. For example, if the table mary.marytab is dropped, the procedure references dbo.marytab.

Renaming stored procedures

Use `sp_rename` to rename stored procedures. Its syntax is:

```
sp_rename objname, newname
```

For example, to rename showall to countall:

```
sp_rename showall, countall
```

The new name must follow the rules for identifiers. You can change the name only of stored procedures that you own. The Database Owner can change the name of any user’s stored procedure. The stored procedure must be in the current database.

Renaming objects referenced by procedures

You must drop and re-create a procedure if you rename any of the objects it references. A stored procedure that references a table or view whose name has been changed may seem to work fine for a while. In fact, it works only until Adaptive Server recompiles it. Recompilation takes place for many reasons and without notification to the user.

Use `sp_depends` to get a report of the objects referenced by a procedure.

Using stored procedures as security mechanisms

You can use stored procedures as security mechanisms to control access to information in tables and to control the ability to perform data modification. For example, you can deny other users permission to use the `select` command on a table that you own and create a stored procedure that allows them to see only certain rows or certain columns. You can also use stored procedures to limit update, delete, or insert statements.

The person who owns the stored procedure must own the table or view used in the procedure. Not even a System Administrator can create a stored procedure to perform operations on another user's tables, if the System Administrator has not been granted permissions on those tables.

For information about granting and revoking permissions of stored procedures and other database objects, see the *System Administration Guide*.

Dropping stored procedures

Use drop procedure to remove stored procedures. Its syntax is:

```
drop proc[edure] [owner.]procedure_name  
[, [owner.]procedure_name] ...
```

If a stored procedure that was dropped is called by another stored procedure, Adaptive Server displays an error message. However, if a new procedure of the same name is defined to replace the one that was dropped, other procedures that reference the original procedure can call it successfully.

A procedure group, that is, more than one procedure with the same name but with different numbered suffixes, can be dropped with a single drop procedure statement. Once procedures have been grouped, procedures within the group cannot be dropped individually.

System procedures

System procedures are:

- Shortcuts for retrieving information from the system tables

- Mechanisms for performing database administration and other tasks that involve updating system tables

Most of the time, system tables are updated *only* through stored procedures. A System Administrator can allow direct updates of system tables by changing a configuration variable and issuing the reconfigure with override command. See the *System Administration Guide* for details.

The names of system procedures begin with “sp_”. They are created by the installmaster script in the sybsystemprocs database during Adaptive Server installation.

Executing system procedures

You can run system procedures from any database. If a system procedure is executed from a database other than the sybsystemprocs database, any references to system tables are mapped to the database from which the procedure is being run. For example, if the Database Owner of pubs2 runs sp_adduser from pubs2, the new user is added to pubs2..sysusers. To run a system procedure in a specific database, either open that database with the use command and execute the procedure, or qualify the procedure name with the database name.

When the parameter for a system procedure is an object name, and the object name is qualified by a database name or owner name, the entire name must be enclosed in single or double quotes.

Permissions on system procedures

Since system procedures are located in the sybsystemprocs database, their permissions are also set there. Some system procedures can be run only by Database Owners. These procedures ensure that the user executing the procedure is the owner of the database on which they are executed.

Other system procedures can be executed by any user who has been granted execute permission on them, but this permission must be granted in the sybsystemprocs database. This situation has two consequences:

- A user can have permission to execute a system procedure either in all databases or in none of them.
- The owner of a user database cannot directly control permissions on the system procedures within his or her own database.

Types of system procedures

System procedures can be grouped by function, such as auditing, security administration, data definition, and so on. The following sections list the types of system procedures.

For complete information about the system procedures, see the *Reference Manual*.

System procedures for auditing

These system procedures are used for:

- Controlling audit settings
- Creating and managing the tables which hold the audit queue

The procedures in this category are:

<code>sp_addauditrecord</code>	<code>sp_addauditable</code>	<code>sp_audit</code>	<code>sp_displayaudit</code>
--------------------------------	------------------------------	-----------------------	------------------------------

For more information on auditing, see the *Security Administration Guide*.

System procedures used for security administration

These system procedures are used for:

- Adding, dropping, and reporting on logins on Adaptive Server
- Adding, dropping, and reporting on users, groups, roles, and aliases in a database
- Changing passwords and default databases
- Adding, dropping, and reporting on remote servers that can access the current Adaptive Server
- Adding the names of users from remote servers who can access the current Adaptive Server

The procedures in this category are:

- `sp_activeroles`
- `sp_addalias`
- `sp_addgroup`
- `sp_addlogin`

- sp_adduser
- sp_changegroup
- sp_displaylogin
- sp_displayroles
- sp_dropalias
- sp_dropgroup
- sp_droplogin
- sp_dropuser
- sp_helpgroup
- sp_helpprotect
- sp_helpuser
- sp_locklogin
- sp_modifylogin
- sp_password
- sp_role

Additional system procedures are available for Windows. The procedures in this category are:

- sp_grantlogin
- sp_loginconfig
- sp_logininfo
- sp_processmail
- sp_revokelogin

System procedures used for remote servers

These system procedures are used for:

- Adding, dropping, and reporting on remote servers that can access the current Adaptive Server
- Adding the names of users from remote servers who can access the current Adaptive Server

The procedures in this category are:

- `sp_addremotelogin`
- `sp_addserver`
- `sp_dropremotelogin`
- `sp_dropserver`
- `sp_HELPremotelogin`
- `sp_HELPserver`
- `sp_remoteoption`
- `sp_serveroption`

Additional system procedures are available if you have Component Integration Services installed. The procedures in this category are:

- `sp_addeexternlogin`
- `sp_addobjectdef`
- `sp_autoconnect`
- `sp_defaultloc`
- `sp_dropeexternlogin`
- `sp_dropobjectdef`
- `sp_HELPexternlogin`
- `sp_HELPobjectdef`
- `sp_passthru`
- `sp_remotesql`

System procedures for managing databases

These system procedures are used for:

- Changing the owner of a database
- Displaying and changing database options

The procedures in this category are:

- `sp_changedbowner`
- `sp_dboption`
- `sp_dbremap`

- sp_helpdb
- sp_helpmaplogin
- sp_listsuspectobject
- sp_maplogin
- sptempdb
- sp_renamedb

System procedures used for data definition and database objects

These system procedures are used for:

- Binding and unbinding rules and defaults
- Adding, dropping, and reporting on primary keys, foreign keys, and common keys
- Adding, dropping, and reporting on user-defined datatypes
- Renaming database objects and user-defined datatypes
- Reoptimizing stored procedures and triggers
- Binding and unbinding objects to data caches
- Reporting on database objects, user-defined datatypes, dependencies among database objects, databases, indexes, and space used by tables and indexes
- Getting help on command syntax

The procedures in this category are

- sp_addextendedproc
- sp_adddtype
- sp_bindcache
- sp_bindefault
- sp_bindrule
- sp_cacheconfig
- sp_cachestrategy
- sp_chgattribute
- sp_checksOURCE

- sp_commonkey
- sp_cursorinfo
- sp_depends
- sp_dropextendedproc
- sp_dropkey
- sp_droptype
- sp_estspace
- sp_foreignkey
- sp_freedll
- sp_help
- sp_helppartition
- sp_helpcache
- sp_helpcomputedcolumn
- sp_helpconstraint
- sp_helpextendedproc
- sp_helpindex
- sp_helpjoins
- sp_helpkey
- sp_helptext
- sp_hidetext
- sp_poolconfig
- sp_primarykey
- sp_procxmode
- sp_recompile
- sp_rename
- sp_spaceused
- sp_unbindcache
- sp_unbindcache_all

- sp_unbinddefault
- sp_unbindrule
- sp_version

System procedures used for user-defined messages

These system procedures are used for:

- Adding user-defined messages to the sysusermessages table in a user database
- Dropping user-defined messages from sysusermessages
- Retrieving messages from either sysusermessages or sysmessages in the master database for use in print and raiserror statements

The procedures in this category are:

- sp_addmessage
- sp_altermessage
- sp_bindmsg
- sp_dropmessage
- sp_getmessage
- sp_unbindmsg

System procedures for languages

These system procedures are used for:

- Managing character sets
- Adding and dropping alternate languages

The procedures in this category are:

- sp_addlanguage
- sp_checknames
- sp_HELPLANGUAGE
- sp_helpsort
- sp_indsuspect

- `sp_setlangalias`

System procedures used for device management

These system procedures are used for:

- Adding, dropping, and reporting on database and dump devices
- Adding, dropping, and extending database segments

The procedures in this category are:

- `sp_addsegment`
- `sp_addumpdevice`
- `sp_device_attr`
- `sp_diskdefault`
- `sp_dropdevice`
- `sp_dropsegment`
- `sp_extendsegment`
- `sp_flushstats`
- `sp_helpdevice`
- `sp_helplog`
- `sp_helpsegment`
- `sp_listener`
- `sp_ldapadmin`
- `sp_logdevice`
- `sp_logiosize`
- `sp_placeobject`
- `sp_version`

System procedures used for backup and recovery

These system procedures are used for:

- Creating and managing thresholds
- Displaying and setting recovery isolation mode

- Communicating with Backup Server™

The procedures in this category are:

- sp_addthreshold
- sp_droptreshold
- sp_forceonline_db
- sp_forceonline_page
- sp_helptreshold
- sp_listsuspect_page
- sp_listsuspect_db
- sp_modifythreshold
- sp_setsuspect_granularity
- sp_setsuspect_threshold
- sp_thresholdaction
- sp_volchanged

System procedures used for configuration and tuning

These system procedures are used for:

- Changing and reporting on configuration parameters
- Reporting on system usage
- Reporting performance behavior
- Monitoring Adaptive Server activity

The procedures in this category are:

- sp_clearstats
- sp_configure
- sp_countmetadata
- sp_displaylevel
- sp_helpconfig
- sp_monitor
- sp_monitorconfig

- sp_reportstats
- sp_showplan
- sp_sysmon

System procedures used for system administration

These system procedures are used for:

- Reporting on locks and the users currently running processes
- Altering the lock promotion thresholds of a table or database
- Creating and reporting on resource limits and time ranges
- Creating and reporting on execution classes and engine groups
- Planning the layout of the dbccdb database

The procedures in this category are:

- sp_addengine
- sp_addexeclass
- sp_add_resource_limit
- sp_add_time_range
- sp_bindexeclass
- sp_clearpsexec
- sp_dbextend
- sp_dropexeclass
- sp_dropengine
- sp_dropglockpromote
- sp_drop_resource_limit
- sp_drop_time_range
- sp_familylock
- sp_help_resource_limit
- sp_lock
- sp_modify_resource_limit
- sp_modify_time_range

- sp_setpglockpromote
- sp_plan_dbccdb
- sp_setpsexe
- sp_showcontrolinfo
- sp_showexeclass
- sp_showpsexe
- sp_transactions
- sp_unbindexeclass
- sp_ssladmin
- sp_who

See the *System Administration Guide* for more information about the system procedures that accomplish these administrative tasks.

System procedures for upgrade

These system procedures are used for:

- Checking for reserved words
- Remapping objects
- Checking the query processing mode of an object

The procedures in this category are:

- sp_checkreswords
- sp_remap

Other Sybase-supplied procedures

Sybase provides catalog stored procedures, system extended stored procedures (system ESPs), and dbcc procedures.

Catalog stored procedures

Catalog stored procedures are system procedures that retrieve information from the system tables in tabular form. The catalog stored procedures are:

- sp_column_privileges
- sp_columns
- sp_databases
- sp_datatype_info
- sp_fkeys
- sp_pkeys
- sp_server_info
- sp_special_columns
- sp_sproc_columns
- sp_statistics
- sp_stored_procedures
- sp_table_privileges
- sp_tables

System extended stored procedures

Extended stored procedures (ESPs) call procedural language functions from Adaptive Server. The system extended stored procedures, created by installmaster at installation, are located in the sysprocedures database and are owned by the System Administrator. They can be run from any database and their names begin with “xp_”. The system extended stored procedures are:

- xp_cmdshell
- xp_deletemail
- xp_enumgroups
- xp_findnextmsg
- xp_logevent
- xp_readmail
- xp_sendmai
- xp_startmai
- xp_stopmai

See Chapter 17, “Using Extended Stored Procedures,” for more information on creating and using ESPs.

dbcc procedures

The dbcc procedures, created by *installdbccdb*, are stored procedures for generating reports on information created by dbcc checkstorage. These procedures reside in the dbccdb database or in the alternate database, dbccalt. The dbcc procedures are:

- sp_dbcc_alterws
- sp_dbcc_configreport
- sp_dbcc_createws
- sp_dbcc_deletedb
- sp_dbcc_deletehistory
- sp_dbcc_differentialreport
- sp_dbcc_evaluatedb
- sp_dbcc_exclusions
- sp_dbcc_help_fault
- sp_dbcc_faultrreport
- sp_dbcc_fullreport
- sp_dbcc_recommendations
- sp_dbcc_runccheck
- sp_dbcc_statisticsreport
- sp_dbcc_summaryreport
- sp_dbcc_updateconfig

Getting information about stored procedures

Several system procedures provide information from the system tables about stored procedures.

System procedures are briefly discussed in “System procedures” on page 579. For complete information about system procedures, see the *Reference Manual*.

Getting a report with `sp_help`

You can get a report on a stored procedure using `sp_help`. For example, you can get information on the stored procedure `byroyalty`, which is part of the `pubs2` database, like this:

```
sp_help byroyalty

Name          Owner      Object_type        Create_date
-----        -----      -----
byroyalty     dbo        stored procedure   Jul 27 2005 4:30PM

(1 row affected)

Parameter_name Type      Length    Prec  Scale Param_order Mode
-----        -----      -----    ---  ---      -----  -----
@return status = 0
```

You can get help on a system procedure by executing `sp_help` when using the `sybsystemprocs` database.

Viewing the source text of a procedure with `sp_helptext`

To display the source text of the create procedure statement, execute `sp_helptext`:

```
sp_helptext byroyalty

# Lines of Text
-----
1

(1 row affected)

text
-----
create procedure byroyalty @percentage int
as
select au_id from titleauthor
where titleauthor.royaltyper = @percentage
```

```
(1 row affected, return status = 0)
```

You can view the source text of a system procedure by executing `sp_helptext` when using the `sybsystemprocs` database.

If the source text of a stored procedure was encrypted using `sp_hidetext`, Adaptive Server displays a message advising you that the text is hidden. For information about hiding source text, see `sp_hidetext` in the *Reference Manual*.

Identifying dependent objects with `sp_depends`

`sp_depends` lists all the stored procedures that reference the object you specify or all the procedures that it is dependent upon.

For example, this command lists all the objects referenced by the user-created stored procedure `byroyalty`:

```
sp_depends byroyalty
Things the object references in the current database.
object      type      updated      selected
-----
dbo.titleauthor  user table  no          no
(return status = 0)
```

The following statement uses `sp_depends` to list all the objects that reference the table `titleauthor`:

```
sp_depends titleauthor
Things inside the current database that reference the
object.

object      type
-----
dbo.byroyalty  stored procedure
dbo.titleview  view
(return status = 0)
```

Dependent objects that reference all columns in the table. Use `sp_depends` on each column to get more information. Columns referenced in stored procedures views, or triggers are not included in this report.

.....

```
(1 row affected)
(return status = 0)
```

You must drop and re-create the procedure if any of its referenced objects have been renamed.

Identifying permissions with *sp_helpprotect*

sp_helpprotect reports permissions on a stored procedure (or any other database object). For example:

```
sp_helpprotect byroyalty
grantor      grantee      type    action      object      column      grantable
-----  -----  -----  -----  -----  -----  -----
dbo          public       Grant   Execute   byroyalty   All        FALSE
(return status = 0)
```


Using Extended Stored Procedures

Extended stored procedures (ESPs) provide a mechanism for calling external procedural language functions from within Adaptive Server. Users invoke ESPs using the same syntax as they use for stored procedures. The difference is that an ESP executes procedural language code rather than Transact-SQL statements.

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Overview

Extended stored procedures allow you to load and execute dynamically external procedural language functions from within Adaptive Server. Each ESP is associated with a corresponding function, which is executed when the ESP is invoked from Adaptive Server.

An ESP allows Adaptive Server to perform a task outside Adaptive Server in response to an event occurring within Adaptive Server. For example, you could create an ESP function to sell a security (a task performed outside Adaptive Server). This function is invoked in response to a trigger that is fired when the price of the security reaches a certain value. Or you could create an ESP function that sends an e-mail notification or a network-wide broadcast in response to an event occurring within the relational database system.

For the purposes of ESPs, “a procedural language” is a programming language that is capable of calling a C language function and manipulating C-language datatypes.

After a function has been registered in a database as an ESP, it can be invoked just like a stored procedure from isql, from a trigger, from another stored procedure, or from a client application.

ESPs can:

- Take input parameters
- Return a status value indicating success or failure and the reason for the failure
- Return values of output parameters
- Return result sets

Adaptive Server supplies some system ESPs. For example, one system ESP, `xp_cmdshell`, executes an operating system command from within Adaptive Server. You can also write your own ESPs using a subset of the Open Server application programming interface (API).

XP Server

Extended stored procedures are implemented by an Open Server application called XP Server, which runs on the same machine as Adaptive Server. Adaptive Server and XP Server communicate through remote procedure calls (RPCs). Running ESPs in a separate process protects Adaptive Server from a failure resulting from faulty ESP code. The advantage of using ESPs instead of RPCs is that the ESP runs in Adaptive Server the same way a stored procedure runs; you do not need to have Open Server to run the ESP.

XP Server is automatically installed when Adaptive Server is installed. However, if you intend to develop XP Server libraries, you must purchase an Open Server license. Everything you need to run XP Server's dlls and commands is included with your Adaptive Server license.

XP Server must be running for Adaptive Server to execute an ESP. Adaptive Server starts XP Server the first time an ESP is invoked and shuts down XP Server when Adaptive Server exits.

On Windows, if the start mail session configuration parameter is set to 1, XP Server automatically starts when Adaptive Server starts.

Using CIS RPC mechanism

You can execute XP Server procedures using a CIS RPC mechanism, in addition to routing through the site handler. To set the two options needed, cis rpc handling and negotiated logins, enter:

```
//to set 'cis rpc handling'//
sp_configure 'cis rpc handling', 1
//or at the session level//
set 'cis rpc handling' on

//to set 'negotiated logins'//
sp_serveroption XPServername, 'negotiated logins', true
```

If either option is not set, for example if cis rpc handling is on, but negotiated logins is not true, the ESP is routed through the site handler, and no warning message appears.

Using sybesp_dll_version()

Sybase recommends that all libraries loaded into XP Server implement the function `sybesp_dll_version()`. The function returns the Open Server API version used by the DLL. Enter:

```
CS_INT sybesp_dll_version()
-----
CS_CURRENT_VERSION
```

`CS_CURRENT_VERSION` is a macro defined in the Open Server API. The DLL can use it, instead of hardcoding a specific value. If this function is not implemented, XP Server does not attempt to perform version matching. It prints error message #11554 in the log file. (For information on message, see the *Troubleshooting and Error Messages Guide*.) However, XP Server continues loading the DLL.

If there is a mismatch in versions, XP Server prints error message 11555 in the log file, but continues loading the DLL.

Starting XP Server manually

Normally, there is no reason for a user to start XP Server manually, since Adaptive Server starts it when it receives the first ESP request of the session. However, if you are creating and debugging your own ESPs, you may find it necessary to start XP Server manually from the command line using the `xpserver` utility. See the *Utility Guide* for your platform for the syntax of `xpserver`.

Dynamic link library support

The procedural functions that contain the ESP code are compiled and linked into dynamic link libraries (DLLs), which are loaded into XP Server memory in response to an ESP execution request. The library remains loaded unless:

- XP Server exits
- The `sp_freedll` system procedure is invoked
- The `esp unload dll` configuration parameter is set using `sp_configure`

Open Server API

Adaptive Server uses the Open Server API, which allows users to run the system ESPs provided with Adaptive Server. Users can also implement their own ESPs using the Open Server API.

Table 17-1 lists the Open Server routines required for ESP development. For complete documentation of these routines, see the *Open Server Server-Library/C Reference Manual*.

Table 17-1: Open Server routines for ESP support

Function	Purpose
<code>srv_bind</code>	Describes and binds a program variable to a parameter
<code>srv_descfmt</code>	Describes a parameter
<code>srv_numparams</code>	Returns the number of parameters in the ESP client request
<code>srv_senddone</code>	Sends results completion message
<code>srv_sendinfo</code>	Sends messages
<code>srv_sendstatus</code>	Sends status value
<code>srv_xferdata</code>	Sends and receives parameters or data
<code>srv_yield</code>	Suspends execution of the current thread and allows another thread to execute

Example of creating and using ESPs

After an ESP function has been written, compiled, and linked into a DLL, you can create an ESP for the function using the `as external name` clause of the `create procedure` command:

```
create procedure procedure_name [parameter_list]
    as external name dll_name
```

procedure_name is the name of the ESP, which must be the same as the name of its implementing function in the DLL. ESPs are database objects, and their names must follow the rules for identifiers.

dll_name is the name of the DLL in which the implementing function is stored.

The following statement creates an ESP named `getmsgs`, which is in `msgs.dll`. The `getmsgs` ESP takes no parameters. This example is for a Windows Adaptive Server:

```
create procedure getmsgs
    as external name "msgs.dll"
```

On a Solaris Adaptive Server, the statement is:

```
create procedure getmsgs
    as external name "msgs.so"
```

This reflects the Solaris naming conventions.

The next statement creates an ESP named `getonemsg`, which is also in `msgs.dll`. The `getonemsg` ESP takes a message number as a single parameter.

```
create procedure getonemsg @msg int  
as external name "msgs.dll"
```

The platform-specific naming conventions for the DLL extension are summarized in Table 17-2.

Table 17-2: Naming conventions for DLL extensions

Platform	DLL extension
HP 9000/800 HP-UX	.sl
Sun Solaris	.so
Windows	.dll

When Adaptive Server creates an ESP, it stores the procedure's name in the `sysobjects` system table, with an object type of “XP” and the name of the DLL containing the ESP's function in the text column of the `syscomments` system table.

Execute an ESP as if it were a user-defined stored procedure or system procedure. You can use the keyword `execute` and the name of the stored procedure, or just give the procedure's name, as long as it is submitted to Adaptive Server by itself or is the first statement in a batch. For example, you can execute `getmsgs` in any of these ways:

```
getmsgs  
execute getmsgs  
exec getmsgs
```

You can execute `getonemsg` in any of these ways:

```
getonemsg 20  
getonemsg @msg=20  
execute getonemsg 20  
execute getonemsg @msg=20  
exec getonemsg 20  
exec getonemsg @msg=20
```

ESPs and permissions

You can grant and revoke permissions on an ESP as you would on a regular stored procedure.

In addition to the normal Adaptive Server security, you can use the `xp_cmdshell` context configuration parameter to restrict execution permission of `xp_cmdshell` to users who have system administration privileges. Use this configuration parameter to prevent ordinary users from using `xp_cmdshell` to execute operating system commands that they would not have permission to execute directly from the command line. The behavior of the `xp_cmdshell` configuration parameter is platform-specific.

By default, a user must have the `sa_role` to execute `xp_cmdshell`. To grant permission to other users to use `xp_cmdshell`, use the `grant` command. You can revoke the permission with `revoke`. The `grant` or `revoke` permission is applicable whether `xp_cmdshell` context is set to 0 or 1.

ESPs and performance

Since both Adaptive Server and XP Server reside on the same machine, they can affect each other's performance when XP Server is executing a function that consumes significant resources.

You can use `sp_configure` to set two parameters, `esp execution priority` and `esp unload dll`, to control the impact of XP Server on Adaptive Server by setting priorities for ESP execution and by freeing XP Server memory.

Setting priority

Use `esp execution priority` to set the priority of the XP Server thread high, so the Open Server scheduler runs it before other threads on its run queue, or low, so the scheduler runs XP Server only when there are no other threads to run. The default value of `esp execution priority` is 8, but you can set it anywhere from 0 to 15. See the discussion of multithread programming in the *Open Server Server-Library/C Reference Manual* for information about scheduling Open Server threads.

Freeing memory

You can minimize the amount of memory XP Server uses by unloading a DLL from XP Server memory after the ESP request that loaded it terminates. To do so, set `esp unload dll` so that the DLLs are automatically unloaded when ESP execution finishes. If `esp unload dll` is not set, you can free DLLs explicitly by using `sp_freedll`.

You cannot unload DLLs that support system ESPs.

Creating functions for ESPs

There are no restrictions on the contents of a function that implements an ESP. The only requirement is that it be written in a procedural programming language capable of:

- Calling a C-language function
- Manipulating C-language datatypes
- Linking with the Open Server API

By using the Open Client API, an ESP function can send requests to Adaptive Server, either to the one from which it was originally invoked or to another one.

An exception is that an ESP function should not call a C runtime signal routine on Windows. This can cause XP Server to fail, because Open Server does not support signal handling on Windows.

Files for ESP development

You must first purchase an Open Server license to use the Open Server libraries for development. The header files needed for ESP development are in `$SYBASE/$SYBASE_OCS/include`. To find these files in your source files, include the following in the source code:

- `ospubic.h`
- `oserror.h`

The Open Server library is in `$SYBASE/$SYBASE_OCS/lib`. The source for the sample program shown in “ESP function example” on page 606 is in `$SYBASE/$SYBASE_ASE/sample/esp`.

Open Server data structures

Three data structures are useful for writing ESP functions:

- SRV_PROC
- CS_SERVERMSG
- CS_DATAFMT

SRV_PROC

All ESP functions are coded to accept a single parameter, a pointer to a SRV_PROC structure. The SRV_PROC structure passes information between the function and its calling process. ESP developers cannot manipulate this structure directly.

The ESP function passes the SRV_PROC pointer to Open Server routines that get parameter types and data and return output parameters, status codes, and result sets.

CS_SERVERMSG

Open Server uses the CS_SERVERMSG structure to send error messages to a client using the *srv_sendinfo* routine. See the *Open Server-Library/C Reference Manual* for information about CS_SERVERMSG.

CS_DATAFMT

Open Server uses the CS_DATAFMT structure to describe data values and program variables.

Open Server return codes

Open Server functions return a code of type CS RETCODE. The most common CS RETCODE values for ESP functions are:

- CS_SUCCEED
- CS_FAIL

Outline of a simple ESP function

An ESP function should have the following basic structure with regard to its interaction with the Open Server API:

- 1 Get the number of parameters.
- 2 Get the values of the input/output parameters and bind them to local variables.
- 3 Perform the processing using the input parameter values and store the results in local variables.
- 4 Initialize any output parameters with appropriate values, bind them with local variables, and transfer them to the client.
- 5 Use `srv_sendinfo()` to send the returned row to the client.
- 6 Use `srv_sendstatus()` to send the status to the client.
- 7 Use `srv_senddone()` to inform the client that the processing is done.
- 8 If there is an error condition, use `srv_sendinfo()` to send the error message to the client.

See the *Open Server Server-Library/C Reference Manual* for documentation of the Open Server routines.

Multithreading

Since Open Server is currently non-preemptive, all ESPs running on the same server must yield to one another, using the Open Server `srv_yield()` routine to suspend their XP Server thread and allow another thread to execute.

See the chapter on multithread programming in the *Open Server Server-Library/C Reference Manual* for more information.

ESP function example

`xp_echo.c` has an ESP that accepts a user-supplied input parameter and echoes it to the ESP client, which is the process invoking the ESP. This example includes the `xp_message` function, which sends messages and status, and the `xp_echo` function which processes the input parameter and performs the echoing. You can use this example as a template for building your own ESP functions. The source is in `$$SYBASE/$$SYBASE_ASE/sample/esp`.

```
/*
** xp_echo.c
**
```

```
**      Description:  
**          The following sample program is generic in  
**          nature. It echoes an input string which is  
**          passed as the first parameter to the xp_echo  
**          ESP. This string is retrieved into a buffer  
**          and then sent back (echoed) to the ESP client.  
*/  
#include <string.h>  
#include <stdlib.h>  
#include <malloc.h>  
/* Required Open Server include files.*/  
#include <osppublic.h>  
#include <oserror.h>  
/*  
** Constant defining the length of the buffer that receives the  
** input string. All of the Adaptive Server parameters related  
** to ESP may not exceed 255 char long.  
*/  
#define ECHO_BUF_LEN      255  
/*  
** Function:  
**     xp_message  
**     Purpose: Sends information, status and completion of the  
**               command to the server.  
** Input:  
**     SRV_PROC *  
**     char *  a message string.  
** Output:  
**     void  
*/  
void xp_message  
(  
    SRV_PROC *srvproc, /* Pointer to Open Server thread  
                        control structure */  
    char     *message_string /* Input message string */  
)  
{  
    /*  
     ** Declare a variable that will contain information  
     ** about the message being sent to the SQL client.  
     */  
    CS_SERVERMSG     *errmsgp;  
    /*  
     ** A SRV_DONE_MORE instead of a SRV_DONE_FINAL must  
     ** complete the result set of an Extended Stored  
     ** Procedure.  
    */
```

```
        */
        srv_senddone(srvproc, SRV_DONE_MORE, 0, 0);
        free(errmsgp);
    }
/*
** Function: xp_echo
** Purpose:
**     Given an input string, this string is echoed as an output
**     string to the corresponding SQL (ESP) client.
** Input:
**     SRV_PROC *
** Output
**     SUCCESS or FAILURE
*/
CS RETCODE xp_echo
(
    SRV_PROC           *srvproc
)
{
    CS_INT             paramnum; /* number of parameters */
    CS_CHAR            echo_str_buf[ECHO_BUF_LEN + 1];
                        /* buffer to hold input string */
    CS RETCODE         result = CS_SUCCEED;
    CS_DATAFMT         paramfmt; /* input/output param format */
    CS_INT             len;      /* Length of input param */
    CS_SMALLINT        outlen;
    /*
    ** Get number of input parameters.*/
    /*
    srv_numparams(srvproc, &paramnum);
    /*
    ** Only one parameter is expected.*/
    /*
    if (paramnum != 1)
    {
        /*
        ** Send a usage error message.*/
        /*
        xp_message(srvproc, "Invalid number of
                    parameters");
        result = CS_FAIL;
    }
    else
    {
        /*
        ** Perform initializations.
```

```
/*
outlen = CS_GOODDATA;
memset(&paramfmt, (CS_INT) 0,
      (CS_INT) sizeof(CS_DATAFMT));
*/
/** We are receiving data through an ESP as the
** first parameter. So describe this expected
** parameter.
*/
if ((result == CS_SUCCEED) &&
    srv_descfmt(srvproc, CS_GET
    SRV_RPCDATA, 1, &paramfmt) != CS_SUCCEED)
{
    result = CS_FAIL;
}
/*
/** Describe and bind the buffer to receive the
** parameter.
*/
if ((result == CS_SUCCEED) &&
    (srv_bind(srvproc, CS_GET, SRV_RPCDATA,
              1, &paramfmt, (CS_BYTE *) echo_str_buf,
              &len, &outlen) != CS_SUCCEED))
{
    result = CS_FAIL;
}
/* Receive the expected data.*/
if ((result == CS_SUCCEED) &&
    srv_xferdata(srvproc, CS_GET, SRV_RPCDATA)
    != CS_SUCCEED)
{
    result = CS_FAIL;
}
/*
** Now we have the input info and are ready to
** send the output info.
*/
if (result == CS_SUCCEED)
{
    /*
    ** Perform initialization.
    */
    if (len == 0)
        outlen = CS_NULLDATA;
    else
        outlen = CS_GOODDATA;
```

```
    memset(&paramfmt, (CS_INT) 0,
           (CS_INT) sizeof(CS_DATAFMT));
    strcpy(paramfmt.name, "xp_echo");
    paramfmt.namelen = CS_NULLTERM;
    paramfmt.datatype = CS_CHAR_TYPE;
    paramfmt.format = CS_FMT_NULLTERM;
    paramfmt maxlen = ECHO_BUF_LEN;
    paramfmt.locale = (CS_LOCALE *) NULL;
    paramfmt.status |= CS_CANBENULL;
/*
 ** Describe the data being sent.
 */
if ((result == CS_SUCCEED) &&
    srv_descfmt(srvproc, CS_SET,
                 SRV_ROWDATA, 1, &paramfmt)
    != CS_SUCCEED)
{
    result = CS_FAIL;
}
/*
 ** Describe and bind the buffer that
 ** contains the data to be sent.
 */
if ((result == CS_SUCCEED) &&
    (srv_bind(srvproc, CS_SET,
              SRV_ROWDATA, 1,
              &paramfmt, (CS_BYTE *)
              echo_str_buf, &len, &outlen)
     != CS_SUCCEED))
{
    result = CS_FAIL;
}
/*
 ** Send the actual data.
 */
if ((result == CS_SUCCEED) &&
    srv_xferdata(srvproc, CS_SET,
                 SRV_ROWDATA) != CS_SUCCEED)
{
    result = CS_FAIL;
}
/*
 ** Indicate to the ESP client how the
 ** transaction was performed.
 */
```

```
        if (result == CS_FAIL)
            srv_sendstatus(srvproc, 1);
        else
            srv_sendstatus(srvproc, 0);
        /*
        ** Send a count of the number of rows sent to
        ** the client.
        */
        srv_senddone(srvproc, (SRV_DONE_COUNT |
            SRV_DONE_MORE), 0, 1);
    }
    return result;
}
```

Building the DLL

You can use any compiler that can produce the required DLL on your server platform.

For general information about compiling and linking a function that uses the Open Server API, see the *Open Client/Server Supplement*.

Search order for DLLs

Windows searches for a DLL in the following order:

- 1 The directory from which the application was invoked
- 2 The current directory
- 3 The system directory (SYSTEM32)
- 4 Directories listed in the PATH environment variable

UNIX searches for the library in the directories listed in the LD_LIBRARY_PATH environment variable (on Solaris), SHLIB_PATH (on HP), or LIBPATH in AIX, in the order in which they are listed.

If XP Server does not find the library for an ESP function in the search path, it attempts to load it from \$SYBASE/DLL on Windows or \$SYBASE/lib on other platforms.

Absolute path names for the DLL are not supported.

Sample makefile (UNIX)

The following makefile, *make.unix*, was used to create the dynamically linked shared library for the *xp_echo* program on UNIX platforms. It generates a file named *examples.so* on Solaris, and *examples.sl* on HP. The source is in *\$\$SYBASE/\$\$SYBASE_ASE/sample/esp*, so you can modify it for your own use.

To build the example library using this makefile, enter:

```
make -f make.unix

#
# This makefile creates a shared library.  It needs the open
# server header
# files usually installed in $$SYBASE/include directory.
# This make file can be used for generating the template ESPs.
# It references the following macros:
#
# PROGRAM is the name of the shared library you may want to create.PROGRAM
= example.so
BINARY      = $(PROGRAM)
EXAMPLEDLL  = $(PROGRAM)

# Include path where ospublic.h etc reside. You may have them in
# the standard places like /usr/lib etc.

INCLUDEPATH = $(SYBASE)/include

# Place where the shared library will be generated.
DLLDIR     = .

RM          = /usr/bin/rm
ECHO        = echo
MODE        = normal

# Directory where the source code is kept.
SRCDIR     = .

# Where the objects will be generated.
OBJECTDIR  = .

OBJS        = xp_echo.o

CFLAGS      = -I$(INCLUDEPATH)
LDFLAGS     = $(GLDFLAGS) -Bdynamic

DLLDFLAGS   = -dy -G
```

```
#=====
$ (EXAMPLEDLL) : $(OBJS)
-@$(RM) -f $(DLLEDIR)/$(EXAMPLEDLL)
-@$(ECHO) "Loading $(EXAMPLEDLL)"
-@$(ECHO) " "
-@$(ECHO) "      MODE:           $(MODE) "
-@$(ECHO) "      OBJS:           $(OBJS) "
-@$(ECHO) "      DEBUGOBJS:     $(DEBUGOBJS) "
-@$(ECHO) " "
cd $(OBJECTDIR); \
ld -o $(DLLEDIR)/$(EXAMPLEDLL) $(DEBUGOBJS) $(DLLEDFLAGS) $(OBJS)
-@$(ECHO) "$(EXAMPLEDLL) done"
exit 0

#=====
$ (OBJS) : $(SRCDIR)/xp_echo.c
cd $(SRCDIR); \
$(CC) $(CFLAGS) -o $(OBJECTDIR)/$(OBJS) -c xp_echo.c
```

Sample definitions file

The following file, *xp_echo.def*, must be in the same directory as *xp_echo.mak*. It lists every function to be used as an ESP function in the EXPORTS section.

```
LIBRARY examples

CODE      PRELOAD MOVEABLE DISCARDABLE
DATA      PRELOAD SINGLE

EXPORTS
xp_echo . 1
```

Registering ESPs

Once you have created an ESP function and linked it into a DLL, register it as an ESP in a database. This lets the user execute the function as an ESP.

Use either of these methods to register an ESP:

- The Transact-SQL create procedure command

- sp_addextendedproc

Using *create procedure*

The *create procedure* syntax for creating an ESP is compatible with proposed ANSI SQL3 syntax:

```
create procedure [owner.].procedure_name
  [(@parameter_name datatype [= default] [output]
  [, @parameter_name datatype [= default]
  [output]]...)] [with recompile]
  as external name dll_name
```

The *procedure_name* is the name of the ESP as it is known in the database. It must be the same as the name of its supporting function.

The parameter declarations are the same as for stored procedures, as described in Chapter 16, “Using Stored Procedures.”

Adaptive Server ignores the *with recompile* clause if it is included in a *create procedure* command used to create an ESP.

The *dll_name* is the name of the library containing the ESP’s supporting function.

The *dll_name* can be specified as a name with no extension (for example, *msgs*) or a name with a platform-specific extension, such as *msgs.dll* on Windows or *msgs.so* on Solaris.

In either case, the platform-specific extension is assumed to be part of the library’s actual file name.

Since *create procedure* registers an ESP in a specific database, you should specify the database in which you are registering the ESP before invoking the command. From *isql*, specify the database with the *use database* command, if you are not already working in the target database.

The following statements register an ESP supported by the *xp_echo* routine described in the example in “ESP function example” on page 606, assuming that the function is compiled in a DLL named *examples.dll*. The ESP is registered in the *pubs2* database.

```
use pubs2
create procedure xp_echo @in varchar(255)
  as external name "examples.dll"
```

See *create procedure* in the *Reference Manual* for more information.

Using `sp_addextendedproc`

`sp_addextendedproc` is compatible with the syntax used by Microsoft SQL Server. You can use it as an alternative to `create procedure`. The syntax is:

```
sp_addextendedproc esp_name, dll_name
```

esp_name is the name of the ESP. It must match the name of the function that supports the ESP.

dll_name is the name of the DLL containing the ESP's supporting function.

The `sp_addextendedproc` must be executed in the master database by a user who has the `sa_role`. Therefore, `sp_addextendedproc` always registers the ESP in the master database, unlike `create procedure`, which registers the ESP in the current database. Unlike `create procedure`, `sp_addextendedproc` does not allow for parameter checking in Adaptive Server or for default values for parameters.

The following statements register in the master database an ESP supported by the `xp_echo` routine described in the example in “ESP function example” on page 606, assuming that the function is compiled in a DLL named `examples.dll`:

```
use master  
sp_addextendedproc "xp_echo", "examples.dll"
```

See the *Reference Manual* for a complete description of the `sp_addextendedproc` command.

Removing ESPs

You can remove an ESP from the database using either `drop procedure` or `sp_dropextendedproc`.

The syntax for `drop procedure` is the same as for stored procedures:

```
drop procedure [owner.]procedure_name
```

The following command drops `xp_echo`:

```
drop procedure xp_echo
```

The syntax for `sp_dropextendedproc` is:

```
sp_dropextendedproc esp_name
```

For example:

```
sp_dropextendedproc xp_echo
```

Both methods drop the ESP from the database by removing references to it in the sysobjects and syscomments system tables. They have no effect on the underlying DLL.

Renaming ESPs

Because an ESP name is bound to the name of its function, you cannot rename an ESP using `sp_rename`, as you can with a stored procedure. To change the name of an ESP:

- 1 Remove the ESP with `drop` procedure or `sp_dropextendedproc`.
- 2 Rename and recompile the supporting function.
- 3 Re-create the ESP with the new name using `create` procedure or `sp_addextendedproc`.

Executing ESPs

Execute an ESP using the same `execute` command that you use to execute a regular stored procedure. See “Creating and executing stored procedures” on page 555 for syntax and other information about executing stored procedures.

You can also execute an ESP remotely. See “Executing procedures remotely” on page 568 for information about executing remote stored procedures.

Because the execution of any ESP involves a remote procedure call between Adaptive Server and XP Server, you cannot combine parameters by name and parameters by value in the same `execute` command. All the parameters must be passed by name, or all must be passed by value. This is the only way in which the execution of extended stored procedures differs from that of regular stored procedures.

ESPs can return:

- A status value indicating success or failure, and the reason for failure

- Values of output parameters
- Result sets

An ESP function reports the return status value with the `srv_sendstatus` Open Server routines. The return status values from `srv_sendstatus` are application-specific. However, a status of zero indicates that the request completed normally.

When there is no parameter declaration list for an extended stored procedure, Adaptive Server ignores all supplied parameters but issues no error message. If you supply more parameters when you execute the ESP than you declare in the declaration list, Adaptive Server calls them anyway. To avoid confusion about what parameters are called, check that the parameters on the declaration list match the parameters supplied at run time. You should also check the number of parameters in the specified ESP at the Open Server function build.

An ESP function returns the values of output parameters and result sets using the `srv_descfmt`, `srv_bind`, and `srv_xferdata` Open Server routine. See the “ESP function example” on page 606 and the *Open Server Server-Library/C Reference Manual* for more information about passing values from an ESP function. From the Adaptive Server side, returned values from an ESP are handled as they are for a regular stored procedure.

System ESPs

In addition to `xp_cmdshell`, there are several system ESPs that support Windows features, such as the integration of Adaptive Server with the Windows Event Log or Mail System.

The names of all system ESPs begin with “`xp_`”. They are created in the `sybsystemprocs` database during Adaptive Server installation. Since system ESPs are located in the `sybsystemprocs` database, their permissions are set there. However, you can run system ESPs from any database. The system ESPs are:

- `xp_cmdshell`
- `xp_deletemail`
- `xp_enumgroups`
- `xp_findnextmsg`

- xp_logevent
- xp_readmail
- xp_sendmail
- xp_startmail
- xp_stopmail

See the *Reference Manual* for information about the system ESPs. In addition, *Configuring Adaptive Server for Windows NT* discusses some specific features in more detail, such as MAPI and Event Log integration, which you implement using the Windows-specific system ESPs.

Getting information about ESPs

Use `sp_helpextendedproc` to get information about ESPs registered in the current database.

With no parameters, `sp_helpextendedproc` displays all the ESPs in the database, with the names of the DLLs containing their associated functions. With an ESP name as a parameter, it provides this information only for the specified ESP.

```
sp_helpextendedproc getmsgs
ESP Name      DLL
-----
getmsgs      msgs.dll
```

Since the system ESPs are in the `sybsystemprocs` database, you must be using the `sybsystemprocs` database to display their names and DLLs:

```
use sybsystemprocs
sp_helpextendedproc
ESP Name      DLL
-----
xp_freedll   sybyesp
xp_cmdshell  sybyesp
```

If the source text of an ESP was encrypted using `sp_hidetext`, Adaptive Server displays a message advising you that the text is hidden. For information about hiding source text, see `sp_hidetext` in the *Reference Manual*.

ESP exceptions and messages

Adaptive Server handles all messages and exceptions from XP Server. It logs standard ESP messages in the log file in addition to sending them to the client. User-defined messages from user-defined ESPs are not logged, but they are sent to the client.

ESP-related messages may be generated by XP Server, by a system procedure that creates or manipulates ESPs, or by a system ESP. See the *Troubleshooting and Error Messages Guide* for the list of ESP-related messages.

A function for a user-defined ESP can generate a message using the `srv_sendinfo` Open Server routine. See the sample `xp_message` function in the “ESP function example” on page 606.

Starting XP Server manually

Normally, there is no reason for a user to start XP Server manually, since Adaptive Server starts it when it receives the first ESP request of the session. However, if you are creating and debugging your own ESPs, you may find it necessary to start XP Server manually from the command line using the `xpserver` utility. See the the *Utility Guide* for your platform for the syntax of `xpserver`.

Cursors: Accessing Data

A **cursor** accesses the results of a SQL select statement one or more rows at a time. Cursors allow you to modify or delete individual rows or a group of rows.

This chapter discusses the following topics:

Topic	Page
How cursors work	621
Using cursors	623

For detailed information on the global variables, commands, and functions that support the cursor, see Vol.1, *Blocks*, and Vol.2, *Commands*, in the *Reference Manual*.

How cursors work

“Cursor” is a symbolic name associated with a select statement. A cursor consists of the following parts:

- **Cursor result set** – the set (table) of qualifying rows that result from the execution of a query associated with the cursor.
- **Cursor position** – a pointer to a row within the cursor result set.

The cursor position indicates the current row of the cursor. With an updatable cursor, you can explicitly modify or delete that row using update or delete statements, with a clause naming the cursor.

Two attributes specify the cursor’s behavior:

- sensitivity
- scrollability

Sensitivity and scrollability

Adaptive Server offers two keywords to specify sensitivity:

- `insensitive`
- `semi_sensitive`

If you declare a cursor `insensitive`, the cursor shows only the result set as it is when the cursor is opened; data changes in the underlying tables are not visible. If you declare it `semi_sensitive`, some changes in the base tables made since opening the cursor may appear in the result set. Data changes may or may not be visible to the semi-sensitive cursor.

If you specify neither attribute, the default value is `semi_sensitive`.

Adaptive server also provides keywords for specifying scrollability:

- `scroll`
- `no scroll`

If you declare a cursor using `scroll`, it will be scrollable, which means that you can fetch the result rows sequentially or non-sequentially, and you can scan the result set repeatedly. If the option `no scroll` appears in the cursor declaration, the cursor is non-scrollable; the result set appears in a forward-only direction, one row at a time.

If you specify neither attribute, the default value is `no scroll`. When you specify neither sensitivity nor scrollability, the cursor is a default cursor: a semi-sensitive, non-scrollable cursor.

You can think of a cursor as a “handle” on the result set of a select statement. The cursor can be fetched either sequentially or non-sequentially, depending on the cursor’s scrollability.

The non-scrollable, or forward-only cursor, can be fetched only in a forward direction; you cannot go back to a row that is already fetched. The scrollable cursor can be fetched in either direction, backwards or forwards.

A scrollable cursor allows you to set the position of the cursor anywhere in the cursor result set as long as the cursor is open, by specifying the option `first`, `last`, `absolute`, `next`, `prior`, or `relative` in a `fetch` statement.

To fetch the last row in a result set, enter:

```
fetch last [from] <cursor_name>
```

Or, to select a specific row in the result set, in this case the 500th row, enter:

```
fetch absolute 500 [from] <cursor_name>
```

All scrollable cursors are read-only. Any cursor that can be updated is non-scrollable.

Using cursors

This section describes the way cursors work, and provides some basic information about cursors.

How Adaptive Server processes cursors

When accessing data using cursors, Adaptive Server divides the process into several operations:

- **Declaring the cursor** When you declare the cursor, Adaptive Server creates the cursor structure. The server does not compile the cursor from the cursor declaration, however, until the cursor is open.

For the syntax and explanation of `declare cursor`, see “`declare cursor syntax`” on page 627. For complete documentation of `fetch` and `declare cursor`, see *Vol.2, Commands*, in the *Reference Manual*.

The following cursor declaration of a default, non-scrollable cursor, `business_crsr`, finds the titles and identification numbers of all business books in the `titles` table. It also allows you to update the price column in the future through the cursor:

```
declare business_crsr cursor  
for select title, title_id  
from titles  
where type = "business"  
for update of price
```

If you want to make data changes through the cursor, use the `for update` clause when declaring a cursor, to ensure that Adaptive Server performs the positioned updates correctly.

This example declares a scrollable cursor, `authors_scroll_crsr`, which finds authors from California in the `authors` table.

```
declare authors_scroll_crsr scroll cursor  
for select au_fname, au_lname
```

```
from authors  
where state = 'CA'
```

Scorable cursors are read-only. for update clauses cannot be used in the cursor declaration.

- **Opening the cursor** When you open a cursor that has been declared outside of a stored procedure, Adaptive Server compiles the cursor and generates an optimized query plan. It then performs preliminary operations for executing the scan defined in the cursor and ready to returning a result row.

If a cursor has been declared within a stored procedure, and the stored procedures is called for the first time, Adaptive Server compiles the cursor, generates an optimized query plan, and stores the plan for later use. If the stored procedure is called again later, the cursor already exists in compiled form. When the cursor is opened, Adaptive Server needs only to perform preliminary operations for executing a scan and returning a result set.

Note Since Transact-SQL statements are compiled during the open phase of a cursor, any error messages related to declaring the cursor appear during the cursor open phase.

- **Fetching from the cursor** The fetch command executes the compiled cursor to return one or more rows meeting the conditions defined in the cursor. By default, a fetch returns only a single row.

In non-scrollable cursors, the first fetch returns the first row that meets the cursor's search conditions, and stores the current position of the cursor. The second fetch uses the cursor position from the first fetch, returns the next row that meets the search conditions, and stores its current position. Each subsequent fetch uses the cursor position of the previous fetch to locate the next cursor row.

In scrollable cursors, you can fetch any rows and set the current cursor position to any row in the result set, by specifying the fetch orientation option first, last, next, prior, absolute or relative in a fetch statement. fetch for scrollable cursors executes both forward and backward directions, and the result set can be scanned repeatedly.

You can change the number of rows returned by a fetch by using set cursor rows. See “Getting multiple rows with each fetch” on page 640.

In the following example, the fetch command displays the title and identification number of the first row in the titles table containing a business book:

```
fetch business_crsr
title                      title_id
-----
The Busy Executive's Database Guide    BU1032
(1 row affected)
```

Running fetch business_crsr a second time displays the title and identification number of the next business book in titles.

In the following example, the first fetch command to a scrollable cursor displays the tenth row in the authors table, containing authors from California:

```
fetch absolute 10 authors_scroll_crsr
au_fname au_lname
-----
Akiko Yokomoto
```

A second fetch with orientation prior returns the row before the tenth row:

```
fetch prior authors_scroll_crsr
au_fname au_lname
-----
Chastity Locksley
```

- **Processing the row** By examining, updating, or deleting it through the cursor, Adaptive Server updates or deletes the data in the cursor result set (and in the corresponding base tables that derived the data) at the current cursor position after a fetch. This operation is optional.

The following update statement raises the price of business books by 5 percent; it affects only the book currently pointed to by the business_crsr cursor:

```
update titles
set price = price * .05 + price
where current of business_crsr
```

Updating a cursor row involves changing data in the row or deleting the row completely. You cannot use cursors to insert rows. All updates through a cursor affect the corresponding base tables included in the cursor result set.

- **Closing the cursor** Adaptive Server closes the cursor result set, removes any remaining temporary tables, and releases the server resources held for the cursor structure. However, it keeps the query plan for the cursor so that it can be opened again. For example:

```
close business_crsr
```

When you close a cursor and then reopen it, Adaptive Server re-creates the cursor result, and positions the cursor before the first valid row. This allows you to process a cursor result set as many times as necessary. You can close the cursor at any time; you do not have to go through the entire result set.

- **Deallocating the cursor** Adaptive Server removes the query plan from memory and eliminates all trace of the cursor structure. For example:

```
deallocate cursor business_crsr
```

The keyword cursor is optional in Adaptive Server 15.0 or later.

You must declare the cursor again before using it.

Declaring cursors

You must declare a cursor before you can use it. The declaration specifies the query that defines the cursor result set. You can explicitly define a cursor as insensitive or semi_sensitive, by using either keyword. If you do not specify either, the default value is semi_sensitive.

You can explicitly define a cursor as scrollable or non-scrollable by using scroll or no scroll in the cursor declaration. If you do not specify either, the cursor is non-scrollable.

You can explicitly define a cursor as updatable or read-only by using the options for update or for read only. If you omit either one, Adaptive Server determines whether the cursor is updatable based on the type of query that defines the cursor result set. However, Sybase suggests that you explicitly specify one or the other; in the case of updates, this ensures that Adaptive Server performs the positioned updates correctly.

You cannot use update or delete statements on the result set of a read-only cursor; all scrollable cursors and INSENSITIVE cursors are read-only.

declare cursor syntax

```
declare_cursor [insensitive | semi_sensitive] [scroll | no scroll] cursor  
for select_statement for {read_only | update [of  
column_name_list]}
```

cursor_name must be a valid Adaptive Server identifier containing no more than 30 characters, and must start with a letter, a pound sign (#), or an underscore (_).

The *select_statement* is the query that defines the cursor result set. See *select* in the *Reference Manual* for information about its options. In general, *select_statement* may use the full syntax and semantics of a Transact-SQL select statement, including the holdlock keyword. However, it cannot contain a compute, for browse, or into clause.

cursor_sensitivity

You can use either *insensitive* or *semi_sensitive* to explicitly specify *cursor_sensitivity*.

An *insensitive* cursor is a snapshot of the result set, taken when the cursor is opened. An internal worktable is created and fully populated with the cursor result set when you open the cursor.

Any locks on the base tables are released, and only the worktable is accessed when you execute fetch. Any data changes in the base table on which the cursor is declared do not affect the cursor result set. The cursor is read-only, and cannot be used with for update.

In a *semi_sensitive* cursor, some data changes in the base tables may appear in the cursor. The query plan chosen and whether the data rows have been fetched at least once may affect the visibility of the base table data change.

semi_sensitive scrollable cursors are like *insensitive* cursors, in that they use a worktable to hold the result set for scrolling purposes. But in *semi_sensitive* mode, the cursor's worktable materializes as the rows are fetched, rather than at the time you open the cursor. The membership of the result set is fixed only after all the rows have been fetched once, and copied to the scrolling worktable.

If you do not specify *cursor_sensitivity*, the default value is *semi_sensitive*.

Even if you declare a cursor `semi_sensitive`, the visibility of data changes in the base table of the cursor depends on the query plan chosen by the optimizer.

Any sort command forces the cursor to become insensitive, even if you have declared it `semi_sensitive`, because it requires the rows in a table to be ordered before sort can be executed. A worktable, however, may be populated before any rows can be fetched.

For example, if a select statement contains an order by clause, and there is no index on the order by column, the worktable is fully populated at the time the cursor is opened, whether or not you declare the cursor to be `semi_sensitive`. So the cursor becomes insensitive.

Generally, rows that have not yet been fetched may display data changes, while rows that have already been fetched do not.

The main benefit of using a `semi_sensitive` scrollable cursor instead of an insensitive scrollable cursor is that the first row of the result set is returned promptly to the user, since the table lock is applied row by row. If you fetch a row and update it, it goes to the worktable through fetch, and the update is done on the base table. There is no need to wait for the result set worktable to be fully populated.

`cursor_scrollability`

You can use either scroll or no scroll to specify `cursor_scrollability`. If the cursor is scrollable, you can scroll through the cursor result set by fetching any, or many rows back and forth; you can also scan the result set repeatedly. A scrollable cursor allows you to set the position of the cursor anywhere in the cursor result set for as long as the cursor is open, by specifying an orientation option: first, last, absolute , next, prior, or relative in a fetch statement. Scrollable cursors require a worktable to be created for the purpose of scrolling. A non-scrollable cursor allows you to select rows only in a forward direction. You cannot go back to a row already fetched, unless you close and reopen the cursor and start fetch from the beginning again.

All scrollable cursors are read-only, and cannot be used with `for update` in a cursor declaration.

`read_only` option

The `read_only` option specifies that the cursor result set cannot be updated. In contrast, the `for update` option specifies that the cursor result set is updatable. You can specify of `column_name_list` after `for update` with the list of columns from the `select_statement` defined as updatable.

declare cursor

The declare cursor statement must precede any open statement for that cursor. You cannot combine declare cursor with other statements in the same Transact-SQL batch, except when using a cursor in a stored procedure.

Declaring cursor examples

The following declare cursor statement defines a result set for the authors_crsr cursor that contains all authors that do not reside in California:

```
declare authors_crsr cursor
for select au_id, au_lname, au_fname
from authors
where state != 'CA'
for update
```

The following example defines an insensitive scrollable result set, of the stores_scrollcrsr, containing bookstores in California, for:

```
declare storinfo_crsr insensitive scroll cursor
for select stor_id, stor_name, payterms
from stores
where state = "CA"
```

For the syntax of declare cursor, see “Declaring cursors” on page 626.

If you do not specify scrollability or sensitivity in the declare statement, the cursor becomes the default cursor. The default cursor is semi_sensitive and non-scrollable, and can fetch only in a forward direction. In a non-scrollable cursor, the only fetch orientation you can execute is next; if you do not specify the direction of the fetch, Adaptive Server uses the default orientation value (next) to find the row.

Once you have declared a cursor scrollable and open, use fetch with the orientation keywords to specify which row you want from the result set. For the syntax of the fetch command, see “fetch syntax” on page 636.

To declare an insensitive, non-scrollable cursor, called “C1,” enter:

```
declare C1 insensitive cursor for
select fname from emp_tab
```

To declare an insensitive, scrollable cursor, called “C3,” enter:

```
declare C3 insensitive scroll cursor for
select fname from emp_tab
```

Once you have declared a cursor scrollable and open, use fetch with the orientation keywords to specify which row you want from the result set. For example, to fetch the first row, enter:

```
fetch first [from] <cursor_name>
```

You can also fetch the columns of the first row from the result set. To place them in the variables you specify in *<fetch target list>*, enter:

```
fetch first from <cursor_name> into  
<fetch_target_list>
```

You can fetch the 20th row in the result set directly, regardless of the cursor's current position:

```
fetch absolute 20 from <cursor_name> into <fetch  
target list>
```

Types of cursors

There are four types of cursors:

- **Client cursors** – declared through Open Client calls (or Embedded SQL). Open Client keeps track of the rows returned from Adaptive Server and buffers them for the application. Updates and deletes to the result set of client cursors can be done only through the Open Client calls.
- **Execute cursors** – a subset of client cursors whose result set is defined by a stored procedure. The stored procedure can use parameters. The values of the parameters are sent through Open Client calls.
- **Server cursors** – declared in SQL. If server cursors are used in stored procedures, the client executing the stored procedure is not aware of them. Results returned to the client for a fetch are the same as the results from a normal select.
- **Language cursors** – declared in SQL without using Open Client. As with server cursors, the client is not aware of the cursors, and the results are returned to the client in the same format as a normal select.

Client cursors, through the use of applications using Open Client calls or Embedded SQL, are the most frequently used form of cursors. To simplify the discussion of cursors, the examples in this manual are for language and server cursors only. For examples of client or execute cursors, see your Open Client or Embedded SQL documentation.

Cursor scope

A cursor's existence depends on its **scope**, which refers to the context in which the cursor is used: within a user session, a stored procedure, or a trigger.

Within a user session, the cursor exists only until the user ends the session. The cursor does not exist for any additional sessions that other users start. After the user logs off, Adaptive Server deallocates the cursors created in that session.

If a declare cursor statement is part of a stored procedure or trigger, the cursor created within it applies to that scope and to the scope that launched the stored procedure or trigger. However, cursors declared inside a trigger on an inserted or a deleted table are not accessible to any nested stored procedures or triggers. Such cursors *are* accessible within the scope of that trigger. Once the stored procedure or trigger completes, Adaptive Server deallocates the cursors created within it.

A cursor name must be unique within a given scope. Adaptive Server detects name conflicts within a particular scope only during runtime. A stored procedure or trigger can define two cursors with the same name if only one is executed. For example, the following stored procedure works because only one names_crsr cursor is defined in its scope:

```
create procedure proc2 @flag int
as
if @flag > 0
    declare names_crsr cursor
    for select au_fname from authors
else
    declare names_crsr cursor
    for select au_lname from authors
return
```

Cursor scans and the cursor result set

The method Adaptive Server uses to create the cursor result set depends on the cursor and on the query plan for the cursor select statement. If a worktable is not required, Adaptive Server performs a fetch by positioning the cursor in the base table, using the table's index keys. This executes similarly to a select statement, except that it returns the number of rows specified by the fetch. After the fetch, Adaptive Server positions the cursor at the next valid index key, until you fetch again or close the cursor.

All scrollable cursors and insensitive non-scrollable cursors require worktables to hold the cursor result set. Some queries also require worktables to generate the cursor result set. To verify whether a particular cursor uses a worktable, check the output of a set showplan, no exec on statement.

When a worktable is used, the rows retrieved with a cursor fetch statement may not reflect the values in the actual base table rows. For example, a cursor declared with an order by clause usually requires the creation of a worktable to order the rows for the cursor result set. Adaptive Server does not lock the rows in the base table that correspond to the rows in the worktable, which permits other clients to update these base table rows. Hence, the rows returned to the client from the cursor statement are different from the base table rows. See “Cursors and locking” on page 653 for more information on how locks work with cursors.

In general, the cursor result set for both default and semi_sensitive cursors is generated as the rows are returned through a fetch of that cursor. This means that a cursor select query is processed like a normal select query. This process, known as **cursor scans**, provides a faster turnaround time and eliminates the need to read rows the application does not require.

Adaptive Server requires that cursor scans use a unique index of a table, particularly for isolation level 0 reads. If the table has an IDENTITY column and you need to create a nonunique index on it, use the identity in nonunique index database option to include an IDENTITY column in the table’s index keys so that all indexes created on the table are unique. This database option makes logically nonunique indexes internally unique and allows the indexes to be used to process updatable cursors for isolation level 0 reads.

You can still use cursors that reference tables without indexes, if none of those tables are updated by another process that causes the current row position to move. For example:

```
declare storinfo_crsr cursor  
for select stor_id, stor_name, payterms  
      from stores  
     where state = "CA"
```

The table stores, specified with the above cursor, does not have any indexes. Adaptive Server allows the declaration of cursors on tables without unique indexes, as long as you have not specified for update in the declare cursor statement. If an update does not change the position of the row, the cursor position does not change until the next fetch.

Making cursors updatable

You can update or delete a row returned by a cursor if the cursor is updatable. If the cursor is read-only, you can only read the data; you cannot update or delete it. By default, Adaptive Server attempts to determine whether a cursor is updatable before designating it as read-only.

You can explicitly specify whether a cursor is updatable by using the `read only` or `update` keywords in the `declare` statement. Specifying a cursor to be updatable ensures that Adaptive Server performs the positioned updates correctly. Make sure the table being updated has a unique index. If it does not, Adaptive Server rejects the `declare cursor` statement.

All scrollable cursors and all insensitive cursors are read-only.

The following example defines an updatable result set for the `pubs_crsr` cursor:

```
declare pubs_crsr cursor  
for select pub_name, city, state  
from publishers  
for update of city, state
```

The above example includes all the rows from the `publishers` table, but it explicitly defines only the `city` and `state` columns for update.

Unless you plan to update or delete rows through a cursor, declare a cursor as read-only. If you do not explicitly specify `read only` or `update`, the semi-sensitive non-scrollable cursor is implicitly updatable when the `select` statement does *not* contain any of the following constructs:

- `distinct` option
- `group by` clause
- Aggregate function
- Subquery
- `union` operator
- `at isolation read uncommitted` clause

You cannot specify the `for update` clause if a cursor's `select_statement` contains one of the above constructs. Adaptive Server also defines a cursor as read-only if you declare certain types of cursors that include an `order by` clause as part of their `select_statement`. See “Types of cursors” on page 630 for information on the types of cursors Adaptive Server supports.

Determining which columns can be updated

Scorable cursors and insensitive non-scrollable cursors are not updatable. If you do not specify a *column_name_list* with the *for update* clause, all the specified columns in the query are updatable. Adaptive Server attempts to use unique indexes for updatable cursors when scanning the base table. For cursors, Adaptive Server considers an index containing an IDENTITY column to be unique, even if it is not so declared.

Adaptive Server allows you to update columns in the *column_name_list* that are not specified in the list of columns of the cursor's *select_statement*, but that are part of the tables specified in the *select_statement*. However, when you specify a *column_name_list* with *for update*, you can update only the columns in that list.

In the following example, Adaptive Server uses the unique index on the *pub_id* column of *publishers* (even though *pub_id* is not included in the definition of *newpubs_crsr*):

```
declare newpubs_crsr cursor
  for select pub_name, city, state
    from publishers
      for update
```

If you do not specify the *for update* clause, Adaptive Server chooses any unique index, although it can also use other indexes or table scans if no unique index exists for the specified table columns. However, when you specify the *for update* clause, Adaptive Server must use a unique index defined for one or more of the columns to scan the base table. If no unique index exists, Adaptive Server returns an error message.

In most cases, include only columns to be updated in the *column_name_list* of the *for update* clause. If the cursor is declared with a *for update* clause, and table has only one unique index, you cannot include its column in the *for update column_name_list*; Adaptive Server uses it during the cursor scan. If the table has more than one unique index, you can include the index column in the *for update column_name_list*, so that Adaptive Server can use another unique index, which may not be in the *column_name_list*, to perform the cursor scan. For example, the table used in the following declare cursor statement has one unique index, on the column *c3*, so that column should not be included in the *for update* list:

```
declare mycursor cursor
  for select c1, c2, 3
    from mytable
      for update of c1, c2
```

However, if mytable has more than one unique index, for example, on columns c3 and c4, you must specify one unique index in the for update clause as follows:

```
declare mycursor cursor  
for select c1, c2, 3  
from mytable  
for update of c1, c2, c3
```

Notice that you cannot include both c3 and c4 in the *column_name_list*. In general, Adaptive Server needs at least one unique index key, not on the list, to perform a cursor scan.

Allowing Adaptive Server to use the unique index in the cursor scan in this manner helps to prevent an update anomaly called the **Halloween problem**. The Halloween problem occurs when a client updates a column through a cursor, and that column defines the order in which the rows are returned from the base tables (that is, a unique indexed column). For example, if Adaptive Server accesses a base table using an index, and the index key is updated by the client, the updated index row can move within the index and be read again by the cursor. The row seems to appear twice in the result set: when the index key is updated by the client and when the updated index row moves farther down the result set.

Another way to avoid the Halloween problem is to create tables with the unique *auto_identity* index database option set to on. See the *System Administration Guide* for more information.

Opening cursors

After you declare a cursor, you must open it to fetch, update, or delete rows. Opening a cursor lets Adaptive Server begin to create the cursor result set by evaluating the select statement that defines the cursor and makes it available for processing. The syntax for the open statement is:

```
open cursor_name
```

You cannot open a cursor that is already open or that has not been defined with the declare cursor statement. You can reopen a closed cursor to reset the cursor position to the beginning of the cursor result set.

Depending on the cursor's type and the query plan, a worktable may be created and populated when you open the cursor.

Fetching data rows using cursors

A fetch completes the cursor result set and returns one or more rows to the client that is responsible for extracting the column data from the row.

Depending on the type of query defined in the cursor, Adaptive Server creates the cursor result set either by scanning the tables directly or by scanning a worktable generated by the query type and cursor type.

In non-scrollable cursors, the fetch command positions the cursor before the first row of the cursor result set. If the table has a valid index, Adaptive Server positions the cursor at the first index key.

In scrollable cursors, fetch can position the cursor anywhere in the cursor result set, depending on the fetch orientation option specified.

Optionally, you can include Transact-SQL parameters or local variables with fetch to store column values.

fetch syntax

The complete documentation of the fetch statement is in the *Reference Manual*.

```
fetch [next | prior | first | last | absolute fetch_offset | relative  
      fetch_offset] [from] cursor_name [into fetch_target_list]
```

first, next, prior, last, absolute, and relative specify the fetch direction of the scrollable cursor. If no keyword is specified, the default value is next. For more information, see the *Reference Manual*.

If you use fetch absolute or fetch relative, *fetch_offset* must be specified. It can be a literal of an integer or an exact, signed numeric with a scale of 0. The *fetch_offset* can also be a Transact-SQL local variable with an integer or numeric datatype, with a scale of 0. When the cursor is positioned beyond the last row or before the first row, no data is returned and no error is raised.

When you use fetch absolute and *fetch_offset* is greater than or equal to 0, the offset is calculated from the position before the first row of the result set. If fetch absolute is less than 0, the offset is calculated from the position after the last row of the result set.

If you use fetch relative, when *fetch_offset* n is greater than 0, the cursor is placed n rows after the current position; if *fetch_offset* n>0, the cursor is placed abs(n) rows before the current position.

For example, with the scrollable cursor *stores_scrollcrsr*, you can fetch any row you want:

```
fetch absolute 3 stores_scrollcrsr
stor_id stor_name
-----
7896 Fricative Bookshop
```

This fetch positions the cursor on the third row in the result set. A subsequent fetch prior operation positions the cursor on the second row of the result set:

```
fetch prior stores_scrollcrsr
stor_id stor_name
-----
7067 News & Brews
```

A subsequent fetch relative -1 positions the cursor on the first row of the result set:

```
fetch relative -1 stores_scrollcrsr
stor_id stor_name
-----
7066 Barnum's
```

After generating the cursor result set, in a fetch statement for a non-scrollable cursor, Adaptive Server moves the cursor position one or more rows in the result set. It retrieves the data from the result set and stores the current position, allowing additional fetches until Adaptive Server reaches the end of the result set.

The next example illustrates a non-scrollable cursor. After declaring and opening the *authors_crsr* cursor, you can fetch the first row of its result set as follows:

```
fetch authors_crsr
au_id          au_lname          au_fname
-----
341-22-1782   Smith            Meander
(1 row affected)
```

Each subsequent fetch retrieves another row from the cursor result set. For example:

```
fetch authors_crsr
au_id          au_lname          au_fname
-----
```

527-72-3246 Greene

Morningstar

(1 row affected)

After you fetch all the rows, the cursor points to the last row of the result set. If you fetch again, Adaptive Server returns a warning through the `@@sqlstatus` or `@@fetch_status` global variables (described under “Checking the cursor status” on page 638), indicating that there is no more data. The cursor position remains unchanged.

If you are using non-scrollable cursors, you cannot fetch a row that has already been fetched. Close and reopen the cursor to generate the cursor result set again, and start fetching again from the beginning.

With scrollable cursors, you can use a fetch direction option to fetch any row in the result set. In this example, the 25th row is fetched.

```
fetch absolute 25 from pubs_crsr into @name, @city, @state
```

Using the *into* clause

The *into* clause specifies that Adaptive Server returns column data into the specified variables. The *fetch_target_list* must consist of previously declared Transact-SQL parameters or local variables.

For example, after declaring the `@name`, `@city`, and `@state` variables, you can fetch rows from the `pubs_crsr` cursor as follows:

```
fetch pubs_crsr into @name, @city, @state
```

You can also fetch only the columns of the first row from the result set. To place the fetch columns in a list, enter:

```
fetch first from <cursor_name> into  
<fetch_target_list>
```

For the syntax of `declare cursor`, see “Declaring cursors” on page 626.

Checking the cursor status

Adaptive Server returns a status value after each fetch. You can access the value through the global variables `@@sqlstatus`, `@@fetch_status`, or `@@cursor_rows`. `@@fetch_status` and `@@cursor_rows` are supported only in Adaptive Server version 15.0 and later.

Table 18-1 lists `@@sqlstatus` values and their meanings:

Table 18-1: @@sqlstatus values

Value	Meaning
0	Successful completion of the fetch statement.
1	The fetch statement resulted in an error.
2	There is no more data in the result set. This warning can occur if the current cursor position is on the last row in the result set and the client submits a fetch statement for that cursor.

Table 18-2 lists @@fetch_status values and meanings:

Table 18-2: @@fetch_status values

Value	Meaning
0	fetch operation successful
-1	fetch operation unsuccessful
-2	value reserved for future use

The following example determines the @@sqlstatus for the currently open authors_crsr cursor:

```
select @@sqlstatus
-----
0
(1 row affected)
```

The following example determines the @@fetch_status for the currently open authors_crsr cursor:

```
select @@fetch_status
-----
0
(1 row affected)
```

Only a fetch statement can set @@sqlstatus and @@fetch_status. Other statements have no effect on @@sqlstatus.

@@cursor_rows indicates the number of rows in the cursor result set that were last opened and fetched.

Table 18-3: @@cursor_rows values

Value	Meaning
-1	May indicate one of the following: <ul style="list-style-type: none"> The cursor is dynamic; since a dynamic cursor reflects all changes, the number of rows that qualify for the cursor is constantly changing. You can never state definitively that all qualified rows are retrieved. The cursor is semi_sensitive and scrollable, but the scrolling worktable is not yet populated. The number of rows that qualify the cursor is thus unknown.
0	No cursors have been opened, no rows are qualified from the last opened cursor, or the last opened cursor is closed or deallocated.
<i>n</i>	The last opened or fetched cursor result set is fully populated; the value returned (<i>n</i>) is the total number of rows in the cursor result set.

Getting multiple rows with each *fetch*

By default, *fetch* retrieves only one row at a time. You can use the *set cursor rows* command to change the number of rows that are returned by *fetch*. However, this option does not affect a *fetch* containing an *into* clause.

The syntax for *set* is:

```
set cursor rows number for cursor_name
```

number specifies the number of rows for the cursor. The *number* can be a numeric literal with no decimal point, or a local variable of type *integer*. The default setting is 1 for each cursor you declare. You can set the *cursor rows* option for any cursor whether it is open or closed.

For example, you can change the number of rows fetched for the *authors_crsr* cursor as follows:

```
set cursor rows 3 for authors_crsr
```

After you set the number of cursor rows, each *fetch* of *authors_crsr* returns three rows from the cursor result set:

```
fetch authors_crsr
```

```

au_id          au_lname           au_fname
-----        -----
648-92-1872  Blotchet-Halls    Reginald
712-45-1867  del Castillo      Innes
722-51-5424  DeFrance         Michel

(3 rows affected)

```

The cursor is positioned on the last row fetched (the author Michel DeFrance in the example).

Fetching several rows at a time works especially well for client applications. If you fetch more than one row, Open Client or Embedded SQL buffers the rows sent to the client application. The client still sees a row-by-row access, but each fetch results in fewer calls to Adaptive Server, which improves performance.

For the syntax of fetch, see “fetch syntax” on page 636.

Checking the number of rows fetched

Use the `@@rowcount` global variable to monitor the number of rows of the cursor result set returned to the client up to the last fetch. This variable displays the total number of rows seen by the cursor at any one time.

In the non-scrollable cursor, once all the rows are read from a cursor result set, `@@rowcount` represents the total number of rows in that result set. The total number of rows represents the maximum value of `@@cursor_rows` in the last fetched cursor. Checking `@@rowcount` after a fetch provides you with the number of rows read for the cursor specified in that fetch.

The following example determines the `@@rowcount` for the currently open `authors_crsr` cursor:

```

select @@rowcount
-----
5

(1 row affected)

```

If the cursor is scrollable, there is no maximum value for `@@rowcount`. The value continues to increment with each fetch operation, regardless of the direction of the fetch.

In the following example, which shows the `@@rowcount` value for a scrollable, insensitive cursor, `authors_scrollcrsr`, you can assume there are five rows in the result set. After the cursor is open, the initial value of `@@rowcount` is 0: all rows of the result set are fetched from the base table and saved to the worktable. All the rows in the following fetch example are accessed from the worktable.

```
fetch last authors_scrollcrsr    @@rowcount = 1
fetch first authors_scrollcrsr   @@rowcount = 2
fetch next authors_scrollcrsr   @@rowcount = 3
fetch relative 2 authors_scrollcrsr @@rowcount = 4
fetch absolute 3 authors_scrollcrsr @@rowcount = 5
fetch absolute -2 authors_scrollcrsr @@rowcount = 6
fetch first authors_scrollcrsr   @@rowcount = 7
fetch absolute 0 authors_scrollcrsr   @@rowcount = 7
(nodatareturned)
fetch absolute 2 authors_scrollcrsr   @@rowcount = 8
```

Updating and deleting rows using cursors

If the cursor is updatable, use the update or delete statement to update or delete rows. Adaptive Server determines whether the cursor is updatable by checking the `select_statement` that defines the cursor. You can also explicitly define a cursor as updatable with the `for update` clause of the declare cursor statement. See “[Making cursors updatable](#)” on page 633 for more information.

Updating cursor result set rows

You can use the `where current of` clause of the update statement to update the row at the current cursor position. Any update to the cursor result set also affects the base table row from which the cursor row is derived.

The syntax for `update...where current of` is:

```
update [[database.]owner.] {table_name | view_name}
      set [[database.]owner.] {table_name. | view_name.}]
          column_name1 =
              {expression1 | NULL | (select_statement)}
          [, column_name2 =
              {expression2 | NULL | (select_statement)}]...
      where current of cursor_name
```

The `set` clause specifies the cursor's result set column name and assigns the new value. When more than one column name and value pair is listed, you must separate them with commas.

The `table_name` or `view_name` must be the table or view specified in the first from clause of the select statement that defines the cursor. If that from clause references more than one table or view (using a join), you can specify only the table or view actually being updated.

For example, you can update the row that the `pubs_crsr` cursor currently points to as follows:

```
update publishers
  set city = "Pasadena",
      state = "CA"
  where current of pubs_crsr
```

After the update, the cursor position remains unchanged. You can continue to update the row at that cursor position, as long as another SQL statement does not move the position of that cursor.

Adaptive Server allows you to update columns that are not specified in the list of columns of the cursor's `select_statement`, but are part of the tables specified in that statement. However, when you specify a `column_name_list` with `for update`, you can update only the columns in that list.

Deleting cursor result set rows

Using the `where current of` clause of the delete statement, you can delete the row at the current cursor position. When you delete a row from the cursor's result set, the row is deleted from the underlying database table. You can delete only one row at a time using the cursor.

The syntax for `delete...where current of` is:

```
delete [from]
  [[database.]owner.] {table_name | view_name}
  where current of cursor_name
```

The `table_name` or `view_name` specified with a `delete...where current of` must be the table or view specified in the first from clause of the select statement that defines the cursor.

For example, you can delete the row that the `authors_crsr` cursor currently points to by entering:

```
delete from authors
```

```
where current of authors_crsr
```

The `from` keyword in the above example is optional.

Note You cannot delete a row from a cursor defined by a `select` statement containing a join, even if the cursor is updatable.

After you delete a row from a cursor, Adaptive Server positions the cursor before the row following the deleted row in the cursor result set. You must still use `fetch` to access that row. If the deleted row is the last row in the cursor result set, Adaptive Server positions the cursor after the last row of the result set.

For example, after deleting the current row in the above example (the author Michel DeFrance), you can fetch the next three authors in the cursor result set (assuming that `cursor rows` is still set to 3):

```
fetch authors_crsr
au_id          au_lname          au_fname
-----
807-91-6654   Panteley        Sylvia
899-46-2035   Ringer          Anne
998-72-3567   Ringer          Albert
(3 rows affected)
```

You can, of course, delete a row from the base table without referring to a cursor. The cursor result set changes as changes are made to the base table.

Closing and deallocating cursors

When you are finished with the result set of a cursor, you can close it using:

```
close cursor_name
```

Closing the cursor does not change its definition. If you reopen a cursor, Adaptive Server creates a new cursor result set using the same query as before. For example:

```
close authors_crsr
open authors_crsr
```

You can then fetch from `authors_crsr`, starting from the beginning of its cursor result set. Any conditions associated with that cursor (such as the number of rows fetched defined by `set cursor rows`) remain in effect.

For example:

```
fetch authors_crsr
au_id      au_lname      au_fname
-----
341-22-1782 Smith        Meander
527-72-3246 Greene       Morningstar
648-92-1872 Blotchet-Halls Reginald

(3 rows affected)
```

To discard a cursor, you must deallocate it using:

```
deallocate cursor cursor_name
```

Note Using `cursor`, as a keyword, is optional in Adaptive Server 15.0 and later.

Deallocating a cursor frees up any resources associated with the cursor, including the cursor name. You cannot reuse a cursor name until you deallocate it. If you deallocate an open cursor, Adaptive Server automatically closes it. Terminating a client connection to a server also closes and deallocates any open cursors.

Examples of using scrollable and forward-only cursors

Forward-only (default) cursors

The following cursor example uses this query:

```
select author = au_fname + " " + au_lname, au_id
from authors
```

The results of the query are:

author	au_id
Johnson White	172-32-1176
Marjorie Green	213-46-8915
Cheryl Carson	238-95-7766

Michael O'Leary	267-41-2394
Dick Straight	274-80-9391
Meander Smith	341-22-1782
Abraham Bennet	409-56-7008
Ann Dull	427-17-2319
Burt Gringlesby	472-27-2349
Chastity Locksley	486-29-1786
Morningstar Greene	527-72-3246
Reginald Blotchet Halls	648-92-1872
Akiko Yokomoto	672-71-3249
Innes del Castillo	712-45-1867
Michel DeFrance	722-51-5454
Dirk Stringer	724-08-9931
Stearns MacFeather	724-80-9391
Livia Karsen	756-30-7391
Sylvia Panteley	807-91-6654
Sheryl Hunter	846-92-7186
Heather McBadden	893-72-1158
Anne Ringer	899-46-2035
Albert Ringer	998-72-3567

(23 rows affected)

To use a cursor with the query above:

- 1 Declare the cursor.

This declare cursor statement defines a cursor using the select statement shown above:

```
declare newauthors_crsr cursor for
select author = au_fname + " " + au_lname, au_id
from authors
for update
```

- 2 Open the cursor:

```
open newauthors_crsr
```

- 3 Fetch rows using the cursor:

```
fetch newauthors_crsr
author          au_id
-----  -----
Johnson White   172-32-1176
```

(1 row affected)

You can fetch more than one row at a time by specifying the number of rows with the `set` command:

```
set cursor rows 5 for newauthors_crsr
go
fetch newauthors_crsr

author          au_id
-----
Marjorie Green 213-46-8915
Cheryl Carson  238-95-7766
Michael O'Leary 267-41-2394
Dick Straight   274-80-9391
Meander Smith   341-22-1782

(5 rows affected)
```

Each subsequent fetch brings back five more rows:

```
fetch newauthors_crsr

author          au_id
-----
Abraham Bennet 409-56-7008
Ann Dull        427-17-2319
Burt Gringlesby 472-27-2349
Chastity Locksley 486-29-1786
Morningstar Greene 527-72-3246

(5 rows affected)
```

The cursor is now positioned at author Morningstar Greene, the last row of the current fetch.

- 4 Perform the following update to change the first name of Greene:

```
update authors
set au_fname = "Violet"
where current of newauthors_crsr
```

The cursor remains at Ms. Greene's record until the next fetch.

- 5 When you are finished with the cursor, you can close it:

```
close newauthors_crsr
```

If you open the cursor again, Adaptive Server reruns the query and places the cursor before the first row in the result set. The cursor is still set to return five rows with each fetch.

- 6 Use the `deallocate` command to remove the cursor:

```
deallocate cursor newauthors_crsr
```

You cannot reuse a cursor name until you deallocate it.

Example table for scrollable cursors

The examples in this section are executed by a scrollable cursor. To generate the data in Table 18-4, execute:

```
select emp_id, fname, lname  
from emp_tab  
where emp_id > 2002000
```

The base table, `emp_tab`, is a datarows-locking table with a clustered index on the `emp_id` field. “Row position” is an imaginary column, whose values represent the position of each row in the result set. The result set in this table is used in the examples in the following sections, which illustrate both in ensitive and semi_sensitive cursors.

Table 18-4: Results of executing select statementii

Row position	employee id	first name	last name
1	2002010	Mari	Cazalis
2	2002020	Sam	Clarac
3	2002030	Bill	Darby
4	2002040	Sam	Burke
5	2002050	Mary	Armand
6	2002060	Mickey	Phelan
7	2002070	Sam	Fife
8	2002080	Wanda	Wolfe
9	2002090	Nina	Howe
10	2002100	Sam	West

insensitive scrollable cursors

When an insensitive cursor is declared and opened, a worktable is created and fully populated with the cursor result set. Locks on the base table are released, and only the worktable is used for fetching.

To declare cursor CI (cursor insensitive), enter:

```
declare CI insensitive scroll cursor for  
select emp_id, fname, lname  
from emp_tb  
where emp_id > 2002000
```

```
open CI
```

The scrolling worktable is now populated with the data shown in Table 18-4. To change the first name “Sam” to “Joe,” enter:

```
....  
update emp_tab set fname = "Joe"  
where fname = "Sam"
```

Now four “Sam” rows in the base table emp_tab disappear, replaced by four “Joe” rows. The next command fetches the second row in the table. Enter:

```
fetch absolute 2 CI
```

The cursor reads the second row from the cursor result set, and returns Row 2, “2002020, Sam, Clarac.” Because the cursor is insensitive, the updated value is invisible to the cursor, and the value of the returned row—“Sam,” rather than “Joe”—is the same as the value of Row 2 in Table 18-4.

This next command inserts one more qualified row (that is, a row that meets the query condition in declare cursor) into table emp_tab, but the row membership is fixed in a cursor, so the added row is not visible to cursor CI. Enter:

```
insert into emp_tab values (2002101, "Sophie", "Chen", ..., ..., ...)
```

The following fetch command scrolls the cursor to the end of the worktable, and reads the last row in the result set, returning the row value “2002100, Sam, West.” Again, because the cursor is insensitive, the new row inserted in emp_tab is not visible in cursor CI’s result set.

```
fetch last CI
```

semi_sensitive scrollable cursors

semi_sensitive scrollable cursors are like insensitive cursors in that they use a worktable to hold the result set for scrolling purposes. But in semi_sensitive mode, the cursor’s worktable materializes as the rows are fetched, rather than at the time you open the cursor. The membership of the result set is fixed only after all the rows have been fetched once.

To declare the cursor (semi_sensitive and scrollable), enter:

```
declare CSI semi_sensitive scroll cursor for  
select emp_id, fname, lname  
from emp_tab  
where emp_id > 2002000
```

```
open CSI
```

The initial rows of the result set contain the data shown in Table 18-4. Because the cursor is `semi_sensitive`, none of the rows are copied to the worktable when you open the cursor. To fetch the first record, enter:

```
fetch first CSI
```

The cursor reads the first row from `emp_tab` and returns 2002010, Mari, Cazalis. This row is copied to the worktable. Now fetch the next row by entering:

```
fetch next CSI
```

The cursor reads the second row from `emp_tab` and returns 2002020, Sam, Clarac. This row is copied to the worktable. To replace the name “Sam” with the name “Joe,” enter:

```
.....  
update emp_tab set fname = "Joe"  
where fname = "Sam"
```

The four “Sam” rows in the base table `emp_tab` disappear, and four “Joe” rows appear instead. To fetch only the second row, enter:

```
fetch absolute 2 CSI
```

The cursor reads the second row from the result set and returns Employee ID 2002020, but the value of the returned row is “Sam,” not “Joe.” Because the cursor is `semi_sensitive`, this row was copied into the worktable before the row was updated, and the data change made by the `update` statement is invisible to the cursor, since the row returned comes from the result set scrolling worktable.

To fetch the fourth row, enter:

```
fetch absolute 4 CSI
```

The cursor reads the fourth row from the result set. Since Row 4, (2002040, Sam, Burke) was fetched after “Sam” was updated to “Joe,” the returned Employee ID 2002040 is Joe, Burke. The third and fourth rows are now copied to the worktable.

To add a new row, enter:

```
insert into emp_tab values (2002101, "Sophie", "Chen", . . .)
```

One more qualified row is added in the result set. This row is visible in the following fetch statement, because the cursor is SEMI_SENSITIVE and because we have not yet fetched the last row. We now fetch the updated version by entering:

```
fetch last CSI
```

The fetch statement reads 2002101, Sophie, Chen in the result set.

After fetching `last`, all the qualified rows of the cursor CSI have been copied to the worktable. Locking on the base table, `emp_tab`, is released, and the result set of cursor CSI is fixed. Any further data changes in `emp_tab` do not affect the result set of CSI.

Note Locking schema and transaction isolation level also affect cursor visibility. The above example is based on the default isolation level, level 1.

Using cursors in stored procedures

Cursors are particularly useful in stored procedures. They allow you to use only one query to accomplish a task that would otherwise require several queries. However, all cursor operations must execute within a single procedure. A stored procedure cannot open, fetch, or close a cursor that was not declared in the procedure. Cursors are undefined outside of the scope of the stored procedure. See “Cursor scope” on page 631.

For example, the stored procedure `au_sales` checks the sales table to see if any books by a particular author have sold well. It uses a cursor to examine each row, and then prints the information. Without the cursor, it would need several `select` statements to accomplish the same task. Outside stored procedures, you cannot include other statements with `declare cursor` in the same batch.

```
create procedure au_sales (@author_id int)
as

/* declare local variables used for fetch */
declare @title_id int
declare @title varchar(80)
declare @ytd_sales int
declare @msg varchar(120)
```

```
/* declare the cursor to get each book written
   by given author */
declare author_sales cursor for
select ta.title_id, t.title, t.total_sales
from titleauthor ta, titles t
where ta.title_id = t.title_id
and ta.au_id = @author_id

open author_sales
fetch author_sales
      into @title_id, @title, @ytd_sales
if (@@sqlstatus = 2)
begin
    print "We do not sell books by this author."
    close author_sales
    return
end

/* if cursor result set is not empty, then process
   each row of information */
while (@@sqlstatus = 0)
begin
    if (@ytd_sales = NULL)
    begin
        select @msg = @title +
                    " -- Had no sales this year."
        print @msg
    end
    else if (@ytd_sales < 500)
    begin
        select @msg = @title +
                    " -- Had poor sales this year."
        print @msg
    end
    else if (@ytd_sales < 1000)
    begin
        select @msg = @title +
                    " -- Had mediocre sales this year."
        print @msg
    end
    else
    begin
        select @msg = @title +
                    " -- Had good sales this year."
        print @msg
    end
end
```

```
        fetch author_sales into @title_id, @title,
        @ytd_sales
    end
```

For example:

```
au_sales "172-32-1176"
```

Prolonged Data Deprivation: Four Case Studies -- Had good sales this year.

```
(return status = 0)
```

For more information about stored procedures, see Chapter 16, “Using Stored Procedures.” See also the *Performance and Tuning Guide* for information about how stored procedures that use cursors affect performance.

Cursors and locking

Cursor locking methods are similar to other locking methods for Adaptive Server. In general, statements that read data (such as select or readtext) use shared locks on each data page to avoid reading changed data from an uncommitted transaction. Update statements use exclusive locks on each page they change. To reduce deadlocks and improve concurrency, Adaptive Server often precedes an exclusive lock with an update lock, which indicates that the client intends to change data on the page.

For updatable cursors, Adaptive Server uses update locks by default when scanning tables or views referenced with the for update clause of declare cursor. If the for update clause is included, but the list is empty, all tables and views referenced in the from clause of the *select_statement* receive update locks by default. If the for update clause is not included, the referenced tables and views receive shared locks. You can use shared locks instead of update locks by adding the shared keyword to the from clause after each table name for which you prefer a **shared lock**.

In insensitive cursors, the base table lock is released after the worktable is fully populated. In semi_sensitive scrollable cursors, the base table lock is released after the last row of the result set has been fetched once.

Note Adaptive Server releases an update lock when the cursor position moves off the data page. Since an application buffers rows for client cursors, the corresponding server cursor may be positioned on a different data row and page than the client cursor. In this case, a second client could update the row that represents the current cursor position of the first client, even if the first client used the for update option.

Any exclusive locks acquired by a cursor in a transaction are held until the end of that transaction. This also applies to shared or update locks when you use the holdlock keyword or the set isolation level 3 option. However, if you do not set the close on endtran option, the cursor remains open past the end of the transaction, and its current page lock remains in effect. It can also continue to acquire locks as it fetches additional rows.

For more information about cursor locking in Adaptive Server, see the *Performance and Tuning Guide*.

Cursor locking options

These are the effects of specifying the holdlock or shared options (of the select statement) when you define an updatable cursor:

- If you omit both options, you can read data on the currently fetched pages only. Other users cannot update your currently fetched pages, through a cursor or otherwise. Other users can declare a cursor on the same tables you use for your cursor, but they cannot get an update lock on your currently fetched pages.
- If you specify the shared option, you can read data on the currently fetched pages only. Other users cannot update your currently fetched pages, through a cursor or otherwise.

- If you specify the holdlock option, you can read data on all pages fetched (in a current transaction) or only the pages currently fetched (if not in a transaction). Other users cannot update your currently fetched pages or pages fetched in your current transaction, through a cursor or otherwise. Other users can declare a cursor on the same tables you use for your cursor, but they cannot get an update lock on your currently fetched pages or the pages fetched in your current transaction.
- If you specify both options, you can read data on all pages fetched (in a current transaction) or only the pages currently fetched (if not in a transaction). Other users cannot update your currently fetched pages, through a cursor or otherwise.

Getting information about cursors

Use `sp_cursorinfo` to find information about a cursor's name, its current status, and its result columns. This example displays information about `authors_crsr`:

```
sp_cursorinfo 0, authors_crsr
Cursor name 'authors_crsr' is declared at nesting
level '0'.
The cursor id is 327681
The cursor has been successfully opened 1 times
The cursor was compiled at isolation level 1.
The cursor is not open.
The cursor will remain open when a transaction is
committed or rolled back.
The number of rows returned for each FETCH is 1.
The cursor is updatable.
There are 3 columns returned by this cursor.
The result columns are:
Name = 'au_id', Table = 'authors', Type = ID,
Length = 11 (updatable)
Name = 'au_lname', Table = 'authors', Type =
VARCHAR, Length = 40 (updatable)
Name = 'au_fname', Table = 'authors', Type =
VARCHAR, Length = 20 (updatable)
```

This example displays information about scrollable cursors:

```
sp_cursorinfo 0, authors_scrollcrsr
```

Cursor name 'authors_scrollcrsr' is declared at nesting level '0'.

The cursor is declared as SEMI_SENSITIVE SCROLLABLE cursor.

The cursor id is 786434.

The cursor has been successfully opened 1 times.

The cursor was compiled at isolation level 1.

The cursor is currently scanning at a nonzero isolation level.

The cursor is positioned on a row.

There have been 1 rows read, 0 rows updated and 0 rows deleted through this cursor.

The cursor will remain open when a transaction is committed or rolled back.

The number of rows returned for each FETCH is 1.

The cursor is read only.

This cursor is using 19892 bytes of memory.

There are 2 columns returned by this cursor.

The result columns are:

Name = 'au_fname', Table = 'authors', Type =VARCHAR, Length = 20 (not updatable)

Name = 'au_lname', Table = 'authors', Type = VARCHAR, Length = 40 (not updatable)

You can also check the status of a cursor using the `@@sqlstatus`,
`@@fetch_status`, `@@cursor_rows`, and `@@rowcount` global variables.
See “Checking the cursor status” on page 638 and “Checking the number of rows fetched” on page 641.

For more information about `sp_cursorinfo`, see the *Reference Manual*.

Using browse mode instead of cursors

Browse mode lets you search through a table and update its values one row at a time. It is used in front-end applications that use DB-Library and a host programming language. Browse mode is useful because it provides compatibility with Open Server™ applications and older Open Client libraries. However, its use in more recent Client-Library™ applications (version 10.0.x and later) is discouraged, because cursors provide the same functionality in a more portable and flexible manner. Additionally, browse mode is Sybase-specific, and is not suited to heterogeneous environments.

Normally, you should use cursors to update data when you want to change table values row by row. Client-Library applications can use Client-Library cursors to implement some browse-mode features, such as updating a table while fetching rows from it. However, cursors may cause locking contention in the tables being selected.

For more information on browse mode, see the dbqual function in the Open Client/Server™ documentation.

Browsing a table

To browse a table in a front-end application, append the for browse keywords to the end of the select statement sent to Adaptive Server.

For example:

Start of select statement in an Open Client application

...

for browse

Completion of the Open Client application routine

You can browse a table in a front-end application if its rows have been timestamped.

Browse-mode restrictions

You cannot use the for browse clause in statements involving the union operator, or in cursor declarations.

You cannot use the keyword holdlock in a select statement that includes the for browse option.

The keyword distinct in the select statement is ignored in browse mode.

Timestamping a new table for browsing

When creating a new table for browsing, include a column named timestamp in the table definition. This column is automatically assigned the timestamp datatype; you do not have to specify its datatype. For example:

```
create table newtable(col1 int, timestamp,  
                      col3 char(7))
```

Whenever you insert or update a row, Adaptive Server timestamps it by automatically assigning a unique varbinary value to the timestamp column.

Timestamping an existing table

To prepare an existing table for browsing, add a column named timestamp with alter table. For example:

```
alter table oldtable add timestamp
```

A timestamp column with a null value is added to each existing row. To generate a timestamp, update each row without specifying new column values.

For example:

```
update oldtable  
set col1 = col1
```

Comparing *timestamp* values

Use the tsequal system function to compare timestamps when you are using browse mode in a front-end application. For example, the following statement updates a row in publishers that has been browsed. It compares the timestamp column in the browsed version of the row with the hexadecimal timestamp in the stored version. If the two timestamps are not equal, you receive an error message, and the row is not updated.

```
update publishers  
set city = "Springfield"  
where pub_id = "0736"  
and tsequal(timestamp,0x0001000000002ea8)
```

Do not use the tsequal function in the where clause as a search argument. When you use tsequal, the rest of the where clause should match a single row uniquely. Use the tsequal function only in insert and update statements. If a timestamp column is used as a search clause, it should be compared like a regular varbinary column, that is, *timestamp1* = *timestamp2*.

Join cursor processing and data modifications

This section describes changes to cursor behavior in Adaptive Server versions 11.9.2 through 12.5.3, especially cursor positioning and modification rules for cursors on data-only-locked tables. For modifications of cursors later than version 12.5.3, see the section “Sensitivity and scrollability” on page 622.

Updates and deletes that may affect the cursor position

Two types of deletes and updates can affect the row at the cursor position:

- *Positioned* deletes and updates, using delete...where current of or update...where current of to change the row at the cursor position
- *Searched* deletes and updates, that is, any delete or update query that changes a value in the row at the cursor position, but without including a where current of clause

Cursor positioning after a *delete* or *update* command without joins

The behavior of a delete or update command to the base table for a cursor on a single-table query depends on the type of modification, the locking scheme of the base table, and whether the clustered index of the base table is affected:

- A positioned delete or a searched delete that deletes the row at the cursor location positions the cursor to the next qualifying row on the table. This is true for both allpages-locked and data-only-locked tables. A subsequent positioned update or delete via this cursor is disallowed until the next fetch is done to position the cursor on the next row that qualifies.
- A searched or positioned update that does not change the position of the row leaves the current position of the cursor unchanged. The next fetch returns the next qualifying row.

- A searched or positioned update on an allpages-locked table can change the location of the row; for example, if it updates key columns of a clustered index. The cursor does not track the row; it remains positioned just before the next row at the original location. Positioned updates are not allowed until a subsequent fetch returns the next row. The updated row may be visible to the cursor a second time, if the row moves to a later position in the search order.
- Data-only-locked tables have fixed row IDs, so expanding updates or updates that affect the clustered key do not move the location of the row. The cursor remains positioned on the row, and the next fetch returns the next qualifying row.

This cursor positioning behavior is unchanged from versions earlier than 11.9.2.

Effects of updates and deletes on join cursors

When a searched or positioned delete is issued on the row at the cursor position of a cursor that includes a join, there can be one of two results:

- Searched deletes close the cursor implicitly. The next fetch returns error 582:

```
Cursor 'cursor_name' was closed implicitly  
because the current cursor position was deleted  
due to an update or a delete. The cursor scan  
position could not be recovered. This happens for  
cursors which reference more than one table.
```

- Positioned deletes fail, with error 592:

```
The DELETE WHERE CURRENT OF to the cursor  
'cursor_name' failed because the cursor is on a  
join.
```

The cursor remains open, positioned at the same row.

When a searched or positioned update is issued on the join columns of a cursor:

- Searched updates to clustered index keys on allpages-locked tables succeed, but implicitly close the cursor, so the next fetch returns error 582. Searched updates to clustered index keys do not close cursors on data-only-locked tables.

- Positioned updates for all locking schemes, and searched updates that do not change a clustered index key on an allpages-locked table succeed and do not close the cursor.

The cursor position depends on the type of table and whether the column has a clustered index. See “Cursor positioning after a delete or update command without joins” on page 659 for more information.

Join column buffering may affect the result sets returned when join columns are updated. See “Join cursor processing and data modifications” on page 659 for more information.

Table 18-5 shows how delete and update commands affect join cursors. “Left open” means that the cursor is not closed by the update. The cursor is still positioned on the row, so positioned updates can still be made, and the next fetch also succeeds.

Table 18-5: Effects of deletes and join column updates in join cursors

	Allpages-locked	Data-only-locked
delete commands		
Positioned direct delete	Error 592	Error 592
Searched direct delete	Error 582	Error 582
Searched deferred delete	Error 582	Error 582
Searched delete affecting clustered index (deferred)	Error 582	Error 582
update commands		
Positioned direct update	Left open	Left open
Searched direct update	Left open	Left open
Searched deferred update	Left open	Left open
Searched update affecting clustered index (deferred)	aggregate 582	Left open

Effects of join column buffering on join cursors

For cursors on queries that include joins, the join columns, search arguments and select list values for the outer table in the join order are buffered with the first fetch. If more than one row is returned from the inner table in the join order, subsequent fetches use the buffered value for the outer row. This means that the behavior of applications that update join columns and search arguments through cursors can vary, depending on the join order chosen for the query. Join column buffering affects both allpages-locked tables and data-only-locked tables.

Note In version 11.5.x, join cursors on allpages-locked tables did not buffer join values.

Effects of column buffering during cursor scans

The results of cursor queries that perform joins may produce varying results, depending on the join order chosen for the query, if updates to the join column take place during the session. The following two examples illustrate how join order can affect cursor results sets.

```
select * from dept
dept_id deptloc
-----
1 Elm Street
2 Acacia Drive
3 Maple Lane
4 Oak Avenue

select * from employee
dept_id empid
-----
1 172321176
1 213468915
2 341221782
2 409567008
2 427172319
3 472272349
3 486291786
```

Example of join column buffering

These statements declare a cursor, open it, and fetch the first row:

```

declare j_curs cursor for
select d.dept_id, e.empid, d.deptloc
from dept d , employee e
where d.dept_id = e.dept_id
and d.dept_id = 2
open j_curs
fetch j_curs

dept_id      empid      deptloc
-----
2           341221782 Acacia Drive

```

If `dept` is chosen as the outer column in the join order, the value 2 for `dept_id` is buffered. The following update changes the `dept_id` of the join column in `dept`:

```

update dept set dept_id = 12
where current of j_curs

```

This update changes the value stored in the table row, but does not alter the buffered value, hiding the result of this update to the base table from the cursor. The effect is the same if the join column in `dept` is updated by a nonpositioned update.

This update changes the `dept_id` of the `employee` row:

```

update employee set dept_id = 12
where current of j_curs

```

The next fetch on the table returns the second row in the result set:

```

fetch j_curs

dept_id      empid      deptloc
-----
2           409567008 Acacia Drive

```

All matching rows from `employee` can be fetched and updated.

If the join order for this cursor selects `employee` as the outer table, and the join column in `dept` is updated after the first fetch, the second fetch finds no matching rows. This is the sequence of steps:

- 1 The value 2 for `employee.dept_id` is buffered during the first fetch.
- 2 A searched or positioned update changes the value of `dept.dept_id` to 12.
- 3 At the second fetch, 2, the buffered value for `employee.dept_id` is used, and the inner table is scanned for matching values; since `dept.dept_id` has been changed to 12, the second fetch does not return a row.

The two remaining rows in employee with dept_id equal to 2 cannot be fetched by the cursor.

Example of search argument buffering

Due to buffering of search arguments, the sensitivity of cursor results to updates of the search arguments on cursor select queries also depends on join order. This example uses the dept and employee tables as shown in “Effects of column buffering during cursor scans” on page 662. The following cursor joins on the dept_id columns of the table, using a search argument on the deptloc column:

```
declare c cursor for
select d.dept_id, empid, deptloc
from dept d , employee e
where d.dept_id = e.dept_id
and deptloc = "Acacia Drive"
```

The first fetch on this table returns this row:

dept_id	empid	deptloc
-----	-----	-----
2	41221782	Acacia Drive

This positioned update statement changes employee.dept_id value to 4 for the current row; it must be performed for each employee in the department located at Acacia Drive:

```
update employee set dept_id = 4
where current of c
```

This positioned update changes the dept.deptloc value from “Acacia Drive” to “Pine Way,”

```
update dept set deptloc = "Pine Way"
where current of c
```

If the update to deptloc is issued after the first fetch, the result set may or may not return all of the rows that need to be changed; the results depend on the join order chosen for the query:

- If dept is chosen as the outer table, the dept.dept_id and dept.deptloc columns, the values “2” and “Acacia Drive,” are buffered. After the first fetch, the update to deptloc updates the base table, but not the buffered values, and subsequent fetch commands return additional result set rows.

- If employee is chosen as the outer table, only the dept_id qualification on the employee table is buffered. The update to the deptloc column changes the base table, and when the search argument qualification “Acacia Drive” is applied to the deptloc table at the next fetch, no rows are returned, even though two rows with employee.dept_id of 2 remain in the table.

Issuing the update to deptloc after all rows from the employee table have been fetched accomplishes both updates, without a dependency on the join order.

Effects of select-list buffering

Columns from the select list of the outer table in the join order are buffered when a row from the outer table is fetched. If a searched or positioned update is performed on a column in the select list, and another row is fetched from the inner table, the buffered value from the outer table appears in the cursor result row.

Recommendations

In general, applications should attempt to avoid updating join columns or columns with search clauses and other predicates to change their value when cursor scans are in progress.

- Avoid updates to the join columns of cursors or to the search arguments of join cursors whenever possible, unless you are completely sure of the join order.
- Use a cursor query that creates a worktable, and then use searched updates and deletes on the base table. When a cursor select query requires a worktable, the cursor is always INSENSITIVE to changes to the underlying table. Cursors that include order by, distinct, group by, or other clauses that create a worktable cannot be updated with positioned updates.
- If you are using cursors to update both join columns, consider using searched updates instead of positioned updates. Although further fetches may return buffered values instead of values that have been changed in the data rows, use of searched updates avoids the possibility of failing to fetch matching rows due to the choice of join order. Searched updates to a clustered index key in an allpages-locked table implicitly close the cursor.

- The ANSI SQL 92 entry-level specification does not allow updates to join columns using cursors, so the behavior is implementation-specific. Applications designed to be portable across different database software must take individual implementations into account.

Triggers: Enforcing Referential Integrity

This chapter discusses triggers, which are stored procedures that goes into effect when you insert, delete, or update data in a table. You can use triggers to perform a number of automatic actions, such as cascading changes through related tables, enforcing column restrictions, comparing the results of data modifications, and maintaining the referential integrity of data across a database.

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How triggers work

Triggers are *automatic*. They work no matter what caused the data modification—a clerk’s data entry or an application action. A trigger is specific to one or more of the data modification operations (update, insert, and delete), and is executed once for each SQL statement.

For example, to prevent users from removing any publishing companies from the publishers table, you could use this trigger:

```
create trigger del_pub
on publishers
for delete
```

```
as
begin
    rollback transaction
    print "You cannot delete any publishers!"
end
```

The next time someone tries to remove a row from the publishers table, the del_pub trigger cancels the deletion, rolls back the transaction, and prints a message.

A trigger “fires” only after the data modification statement has completed and Adaptive Server has checked for any datatype, rule, or integrity constraint violation. The trigger and the statement that fires it are treated as a single transaction that can be rolled back from within the trigger. If Adaptive Server detects a severe error, the entire transaction is rolled back.

Triggers are most useful in these situations:

- Triggers can cascade changes through related tables in the database. For example, a delete trigger on the title_id column of the titles table can delete matching rows in other tables, using the title_id column as a unique key to locating rows in titleauthor and roysched.
- Triggers can disallow, or roll back, changes that would violate referential integrity, canceling the attempted data modification transaction. Such a trigger might go into effect when you try to insert a foreign key that does not match its primary key. For example, you could create an insert trigger on titleauthor that rolled back an insert if the new titleauthor.title_id value did not have a matching value in titles.title_id.
- Triggers can enforce restrictions that are much more complex than those that are defined with rules. Unlike rules, triggers can reference columns or database objects. For example, a trigger can roll back updates that attempt to increase a book’s price by more than 1 percent of the advance.
- Triggers can perform simple “what if” analyses. For example, a trigger can compare the state of a table before and after a data modification and take action based on that comparison.

Using triggers vs. integrity constraints

As an alternative to using triggers, you can use the referential integrity constraint of the create table statement to enforce referential integrity across tables in the database. However, referential integrity constraints *cannot*:

- Cascade changes through related tables in the database

- Enforce complex restrictions by referencing other columns or database objects
- Perform “what if” analyses

Also, referential integrity constraints do not roll back the current transaction as a result of enforcing data integrity. With triggers, you can either roll back or continue the transaction, depending on how you handle referential integrity. For information about transactions, see Chapter 20, “Transactions: Maintaining Data Consistency and Recovery.”

If your application requires one of the above tasks, use a trigger. Otherwise, use a referential integrity constraint to enforce data integrity. Adaptive Server checks referential integrity constraints before it checks triggers so that a data modification statement that violates the constraint does not also fire the trigger. For more information about referential integrity constraints, see Chapter 8, “Creating Databases and Tables.”

Creating triggers

A trigger is a database object. When you create a trigger, you specify the table and the data modification commands that should “fire” or activate the trigger. Then, you specify any actions the trigger is to take.

For example, this trigger prints a message every time anyone tries to insert, delete, or update data in the titles table:

```
create trigger t1
on titles
for insert, update, delete
as
print "Now modify the titleauthor table the same way."
```

Note Except for the trigger named `deltitle`, the triggers discussed in this chapter are not included in the `pubs2` database shipped with Adaptive Server. To work with the examples shown in this chapter, create each trigger example by typing in the `create trigger` statement. Each new trigger for the same operation—`insert`, `update` or `delete`—on a table or column overwrites the previous one without warning, and old triggers are dropped automatically.

create trigger syntax

The complete create trigger syntax is in the *Reference Manual*.

```
create trigger [owner.]trigger_name  
on [owner.]table_name  
{for {insert , update , delete}  
as SQL_statements}
```

If you use the `if update` clause, enter:

```
create trigger [owner.]trigger_name  
on [owner.]table_name  
for {insert , update}  
as  
[if update (column_name )  
 [{and | or} update (column_name )]...]  
SQL_statements  
[if update (column_name )  
 [{and | or} update (column_name )]...]  
SQL_statements ]...
```

The `create` clause creates and names the trigger. A trigger's name must conform to the rules for identifiers.

The `on` clause gives the name of the table that activates the trigger. This table is sometimes called the **trigger table**.

A trigger is created in the current database, although it can reference objects in other databases. The owner name that qualifies the trigger name must be the same as the one in the table. Only a table owner can create a trigger on a table. If the table owner is given with the table name in the `create trigger` clause or the `on` clause, it must also be specified in the other clause.

The `for` clause specifies which data modification commands on the trigger table activate the trigger. In the earlier example, an `insert`, `update`, or `delete` to `titles` makes the message print.

The SQL statements specify **trigger conditions** and **trigger actions**. Trigger conditions specify additional criteria that determine whether `insert`, `delete`, or `update` causes the trigger actions to be carried out. You can group multiple trigger actions in an `if` clause with `begin` and `end`.

An `if update` clause tests for an `insert` or `update` to a specified column. For `updates`, the `if update` clause evaluates to true when the column name is included in the `set` clause of an `update` statement, even if the update does not change the value of the column. Do not use the `if update` clause with `delete`. You can specify more than one column, and you can use more than one `if update` clause in a `create trigger` statement. Since you specify the table name in the `on` clause, do not use the table name in front of the column name with `if update`.

SQL statements that are not allowed in triggers

Since triggers execute as part of a transaction, the following statements are not allowed in a trigger:

- All create commands, including create database, create table, create index, create procedure, create default, create rule, create trigger, and create view
- All drop commands
- alter table and alter database
- truncate table
- grant and revoke
- update statistics
- reconfigure
- load database and load transaction
- disk init, disk mirror, disk refit, disk reinit, disk remirror, disk unmirror
- select into

Using triggers to maintain referential integrity

Triggers are used to maintain referential integrity, which assures that vital data in your database—such as the unique identifier for a given piece of data—remains accurate and can be used as the database changes. Referential integrity is coordinated through the use of primary and foreign keys.

The **primary key** is a column or combination of columns whose values uniquely identify a row. The value cannot be null and must have a unique index. A table with a primary key is eligible for joins with foreign keys in other tables. Think of the primary key table as the **master table** in a **master-detail relationship**. There can be many such master-detail groups in a database.

You can use `sp_primarykey` to mark a primary key. This marks the key for use with `sp_helpjoins` and adds it to the `syskeys` table.

For example, the `title_id` column is the primary key of `titles`. It uniquely identifies the books in `titles` and joins with `title_id` in `titleauthor`, `salesdetail`, and `roysched`. The `titles` table is the master table in relation to `titleauthor`, `salesdetail`, and `roysched`.

The “Diagram of the pubs2 database” on page 751 shows how the pubs2 tables are related. The “Diagram of the pubs3 database” on page 761 provides the same information for the pubs3 database.

The **foreign key** is a column, or combination of columns, whose values match the primary key. A foreign key does not have to be unique. It is often in a many-to-one relationship to a primary key. Foreign key values should be copies of the primary key values. That means no value in the foreign key should exist unless the same value exists in the primary key. A foreign key may be null; if any part of a composite foreign key is null, the entire foreign key must be null. Tables with foreign keys are often called **detail tables** or **dependent tables** to the master table.

You can use `sp_foreignkey` to mark foreign keys in your database. This flags them for use with `sp_helpjoins` and other procedures that reference the `syskeys` table.

The `title_id` columns in `titleauthor`, `salesdetail`, and `roysched` are foreign keys; the tables are detail tables.

In most cases, you can enforce referential integrity between tables using the referential constraints described under “Specifying referential integrity constraints” on page 294, because the maximum number of references allowed for a single table is 200. If a table exceeds that limit, or has special referential integrity needs, use referential integrity triggers.

Referential integrity triggers keep the values of foreign keys in line with those in primary keys. When a data modification affects a key column, triggers compare the new column values to related keys by using temporary work tables called **trigger test tables**. When you write your triggers, base your comparisons on the data that is temporarily stored in the trigger test tables.

Testing data modifications against the trigger test tables

Adaptive Server uses two special tables in trigger statements: the `deleted` table and the `inserted` table. These are temporary tables used in trigger tests. When you write triggers, you can use these tables to test the effects of a data modification and to set conditions for trigger actions. You cannot directly alter the data in the trigger test tables, but you can use the tables in select statements to detect the effects of an insert, update, or delete.

- The deleted table stores copies of the affected rows during delete and update statements. During the execution of a delete or update statement, rows are removed from the trigger table and transferred to the deleted table. The deleted and trigger tables ordinarily have no rows in common.
- The inserted table stores copies of the affected rows during insert and update statements. During an insert or an update, new rows are added to the inserted and trigger tables at the same time. The rows in inserted are copies of the new rows in the trigger table.

The following trigger fragment uses the inserted table to test for changes to the titles table title_id column:

```
if (select count(*)
    from titles, inserted
    where titles.title_id = inserted.title_id) != @@rowcount
```

An update is, effectively, a delete followed by an insert; the old rows are copied to the deleted table first; then the new rows are copied to the trigger table and to the inserted table. The following illustration shows the condition of the trigger test tables during an insert, a delete, and an update:

When setting trigger conditions, use the trigger test tables that are appropriate for the data modification. It is not an error to reference deleted while testing an insert or inserted while testing a delete; however, those trigger test tables do not contain any rows.

Note A given trigger fires only once per query. If trigger actions depend on the number of rows affected by a data modification, use tests, such as an examination of `@@rowcount` for multirow data modifications, and take appropriate actions.

The following trigger examples accommodate multirow data modifications where necessary. The `@@rowcount` variable, which stores the “number of rows affected” by the most recent data modification operation, tests for a multirow insert, delete, or update. If any other select statement precedes the test on `@@rowcount` within the trigger, use local variables to store the value for later examination. All Transact-SQL statements that do not return values reset `@@rowcount` to 0.

Insert trigger example

When you insert a new foreign key row, make sure the foreign key matches a primary key. The trigger should check for joins between the inserted rows (using the inserted table) and the rows in the primary key table, and then roll back any inserts of foreign keys that do not match a key in the primary key table.

The following trigger compares the title_id values from the inserted table with those from the titles table. It assumes that you are making an entry for the foreign key and that you are not inserting a null value. If the join fails, the transaction is rolled back.

```
create trigger forinsertrig1
on salesdetail
for insert
as
if (select count(*)
     from titles, inserted
     where titles.title_id = inserted.title_id) != @@rowcount
/* Cancel the insert and print a message.*/
begin
    rollback transaction
    print "No, the title_id does not exist in
          titles."
end
/* Otherwise, allow it. */
else
    print "Added! All title_id's exist in titles."
```

`@@rowcount` refers to the number of rows added to the `salesdetail` table. This is also the number of rows added to the `inserted` table. The trigger joins `titles` and `inserted` to determine whether all the `title_ids` added to `salesdetail` exist in the `titles` table. If the number of joined rows, which is determined by the `select count(*)` query, differs from `@@rowcount`, then one or more of the inserts is incorrect, and the transaction is canceled.

This trigger prints one message if the insert is rolled back and another if it is accepted. To test for the first condition, try this `insert` statement:

```
insert salesdetail
values ("7066", "234517", "TC9999", 70, 45)
```

To test for the second condition, enter:

```
insert salesdetail
values ("7896", "234518", "TC3218", 75, 80)
```

Delete trigger examples

When you delete a primary key row, delete corresponding foreign key rows in dependent tables. This preserves referential integrity by ensuring that detail rows are removed when their master row is deleted. If you do not delete the corresponding rows in the dependent tables, you may end up with a database with detail rows that cannot be retrieved or identified. To properly delete the dependent foreign key rows, use a trigger that performs a cascading delete.

Cascading delete example

When a delete statement on titles is executed, one or more rows leave the titles table and are added to deleted. A trigger can check the dependent tables—titleauthor, salesdetail, and roysched—to see if they have any rows with a title_id that matches the title_ids removed from titles and is now stored in the deleted table. If the trigger finds any such rows, it removes them.

```
create trigger delcascadetrig
on titles
for delete
as
delete titleauthor
from titleauthor, deleted
where titleauthor.title_id = deleted.title_id
/* Remove titleauthor rows that match deleted
** (titles) rows.*/
delete salesdetail
from salesdetail, deleted
where salesdetail.title_id = deleted.title_id
/* Remove salesdetail rows that match deleted
** (titles) rows.*/
delete roysched
from roysched, deleted
where roysched.title_id = deleted.title_id
/* Remove roysched rows that match deleted
** (titles) rows.*/
```

Restricted delete examples

In practice, you may want to keep some of the detail rows, either for historical purposes (to check how many sales were made on discontinued titles while they were active) or because transactions on the detail rows are not yet complete. A well-written trigger should take these factors into consideration.

Preventing primary key deletions

The deltitle trigger supplied with pubs2 prevents the deletion of a primary key if there are any detail rows for that key in the salesdetail table. This trigger preserves the ability to retrieve rows from salesdetail:

```
create trigger deltitle
on titles
for delete
as
if (select count(*)
    from deleted, salesdetail
    where salesdetail.title_id =
        deleted.title_id) > 0
begin
    rollback transaction
    print "You cannot delete a title with sales."
end
```

In this trigger, the row or rows deleted from titles are tested by being joined with the salesdetail table. If a join is found, the transaction is canceled.

Similarly, the following restricted delete prevents deletes if the primary table, titles, has dependent children in titleauthor. Instead of counting the rows from deleted and titleauthor, it checks to see if title_id was deleted. This method is more efficient for performance reasons because it checks for the existence of a particular row rather than going through the entire table and counting all the rows.

Recording errors that occur

The next example uses raiserror for error message 35003. raiserror sets a system flag to record that the error occurred. Before trying this example, add error message 35003 to the sysusermessages system table:

```
sp_addmessage 35003, "restrict_dtrig - delete failed:
row exists in titleauthor for this title_id."
```

The trigger is:

```
create trigger restrict_dtrig
on titles
for delete as
if exists (select * from titleauthor, deleted where
            titleauthor.title_id = deleted.title_id)
begin
    rollback transaction
    raiserror 35003
    return
end
```

To test this trigger, try this delete statement:

```
delete titles  
where title_id = "PS2091"
```

Update trigger examples

The following example cascades an update from the primary table `titles` to the dependent tables `titleauthor` and `roysched`.

```
create trigger cascade_utrig  
on titles  
for update as  
if update(title_id)  
begin  
    update titleauthor  
        set title_id = inserted.title_id  
        from titleauthor, deleted, inserted  
        where deleted.title_id =  
            titleauthor.title_id  
    update roysched  
        set title_id = inserted.title_id  
        from roysched, deleted, inserted  
        where deleted.title_id = roysched.title_id  
    update salesdetail  
        set title_id = inserted.title_id  
        from salesdetail, deleted, inserted  
        where deleted.title_id =  
            salesdetail.title_id  
end
```

To test this trigger, suppose that the book *Secrets of Silicon Valley* was reclassified to a psychology book from `popular_comp`. The following query updates the `title_id` PC8888 to PS8888 in `titleauthor`, `roysched`, and `titles`.

```
update titles  
set title_id = "PS8888"  
where title_id = "PC8888"
```

Restricted update triggers

A primary key is the unique identifier for its row and for foreign key rows in other tables. Generally, you should not allow updates to primary keys. An attempt to update a primary key should be taken very seriously. In this case, protect referential integrity by rolling back the update unless specified conditions are met.

Restricted update trigger using date functions

Sybase suggests that you prohibit any editing changes to a primary key, for example, by revoking all permissions on that column. However, to prohibit updates only under certain circumstances, use a trigger.

The following trigger prevents updates to titles.title_id on the weekend. The if update clause in stopupdatetrig allows you to focus on a particular column, titles.title_id. Modifications to the data in that column cause the trigger to go into action. Changes to the data in other columns do not. When this trigger detects an update that violates the trigger conditions, it cancels the update and prints a message. If you would like to test this one, substitute the current day of the week for "Saturday" or "Sunday."

```
create trigger stopupdatetrig
on titles
for update
as
/* If an attempt is made to change titles.title_id
** on Saturday or Sunday, cancel the update. */
if update (title_id)
    and datename(dw, getdate())
    in ("Saturday", "Sunday")
begin
    rollback transaction
    print "We do not allow changes to "
    print "primary keys on the weekend."
end
```

Restricted update triggers with multiple actions

You can specify multiple trigger actions on more than one column using if update. The following example modifies stopupdatetrig to include additional trigger actions for updates to titles.price or titles.advance. In addition to preventing updates to the primary key on weekends, it prevents updates to the price or advance of a title, unless the total revenue amount for that title surpasses its advance amount. You can use the same trigger name because the modified trigger replaces the old trigger when you create it again.

```
create trigger stopupdatetrig
on titles
for update
as
if update (title_id)
    and datename(dw, getdate())
    in ("Saturday", "Sunday")
begin
    rollback transaction
    print "We do not allow changes to"
    print "primary keys on the weekend!"
end
```

```

if update (price) or update (advance)
    if exists (select * from inserted
               where (inserted.price * inserted.total_sales)
                     < inserted.advance)
        begin
            rollback transaction
            print "We do not allow changes to price or"
            print "advance for a title until its total"
            print "revenue exceeds its latest advance."
        end

```

The next example, created on titles, prevents update if any of the following conditions is true:

- The user tries to change a value in the primary key title_id in titles
- The dependent key pub_id is not found in publishers
- The target column does not exist or is null

Before you run this example, make sure the following error messages exist in sysusermessages:

```

sp_addmessage 35004, "titles_utrg - Update Failed: update of primary keys
%1! is not allowed."
sp_addmessage 35005, "titles_utrg - Update Failed: %1! not found in
authors."

```

The trigger is as follows:

```

create trigger title_utrg
on titles
for update as
begin
    declare @num_updated int,
            @col1_var varchar(20),
            @col2_var varchar(20)
    /* Determine how many rows were updated. */
    select @num_updated = @@rowcount
    if @num_updated = 0
        return
    /* Ensure that title_id in titles is not changed. */
    if update(title_id)
        begin
            rollback transaction
            select @col1_var = title_id from inserted
            raiserror 35004 , @col1_var
            return
        end

```

```
/* Make sure dependencies to the publishers table are accounted for. */
if update(pub_id)
begin
    if (select count(*) from inserted, publishers
        where inserted.pub_id = publishers.pub_id
        and inserted.pub_id is not null) != @num_updated
begin
    rollback transaction
    select @col1_var = pub_id from inserted
    raiserror 35005, @col1_var
    return
end
end
/* If the column is null, raise error 24004 and rollback the
** trigger. If the column is not null, update the roysched table
** restricting the update. */
if update(price)
begin
    if exists (select count(*) from inserted
               where price = null)
begin
    rollback trigger with
    raiserror 24004 "Update failed : Price cannot be null. "
end
else
begin
    update roysched
    set lorange = 0,
        hirange = price * 1000
    from inserted
    where roysched.title_id = inserted.title_id
end
end
end
```

To test for the first error message, 35004, enter:

```
update titles
set title_id = "BU7777"
where title_id = "BU2075"
```

To test for the second error message, 35005:

```
update titles
set pub_id = "7777"
where pub_id = "0877"
```

To test for the third error, which generates message 24004:

```
update titles
set price = 10.00
where title_id = "PC8888"
```

This query fails because the price column in titles is null. If it were not null, it would have updated the price for title PC8888 and performed the necessary recalculations for the roysched table. Error 24004 is not in sysusermessages but it is valid in this case. It demonstrates the “rollback trigger with raiserror” section of the code.

Updating a foreign key

A change or an update to a foreign key by itself is probably an error. A foreign key is a copy of the primary key. Never design the two to be independent. To allow updates of a foreign key, protect integrity by creating a trigger that checks updates against the master table and rolls them back if they do not match the primary key.

In the following example, the trigger tests for two possible sources of failure: either the title_id is not in the salesdetail table or it is not in the titles table.

This example uses nested if...else statements. The first if statement is true when the value in the where clause of the update statement does not match a value in salesdetail, that is, the inserted table will not contain any rows, and the select returns a null value. If this test is passed, the next if statement ascertains whether the new row or rows in the inserted table join with any title_id in the titles table. If any row does not join, the transaction is rolled back, and an error message is printed. If the join succeeds, a different message is printed.

```
create trigger forupdatetrig
on salesdetail
for update
as
declare @row int
/* Save value of rowcount. */
select @row = @@rowcount
if update (title_id)
begin
    if (select distinct inserted.title_id
        from inserted) is null
    begin
        rollback transaction
        print "No, the old title_id must be in"
        print "salesdetail."
    end
else
```

```
if (select count(*)
     from titles, inserted
     where titles.title_id =
           inserted.title_id) != @row
begin
    rollback transaction
    print "No, the new title_id is not in"
    print "titles."
end
else
    print "salesdetail table updated"
end
```

Multirow considerations

Multirow considerations are particularly important when the function of a trigger is to recalculate summary values, or provide ongoing tallies.

Triggers used to maintain summary values should contain group by clauses or subqueries that perform implicit grouping. This creates summary values when more than one row is being inserted, updated, or deleted. Since a group by clause imposes extra overhead, the following examples are written to test whether `@@rowcount = 1`, meaning that only one row in the trigger table was affected. If `@@rowcount = 1`, the trigger actions take effect without a group by clause.

Insert trigger example using multiple rows

The following insert trigger updates the `total_sales` column in the `titles` table every time a new `salesdetail` row is added. It goes into effect whenever you record a sale by adding a row to the `salesdetail` table. It updates the `total_sales` column in the `titles` table so that `total_sales` is equal to its previous value plus the value added to `salesdetail.qty`. This keeps the totals up to date for inserts into `salesdetail.qty`.

```
create trigger intrig
on salesdetail
for insert as
/* check value of @@rowcount */
if @@rowcount = 1
    update titles
```

```
        set total_sales = total_sales + qty
        from inserted
        where titles.title_id = inserted.title_id
else
    /* when @@rowcount is greater than 1,
       use a group by clause */
update titles
    set total_sales =
        total_sales + (select sum(qty)
        from inserted
        group by inserted.title_id
        having titles.title_id = inserted.title_id)
```

Delete trigger example using multiple rows

The next example is a delete trigger that updates the total_sales column in the titles table every time one or more salesdetail rows are deleted.

```
create trigger deltrig
on salesdetail
for delete
as
    /* check value of @@rowcount */
if @@rowcount = 1
    update titles
        set total_sales = total_sales - qty
        from deleted
        where titles.title_id = deleted.title_id
else
    /* when rowcount is greater than 1,
       use a group by clause */
update titles
    set total_sales =
        total_sales - (select sum(qty)
        from deleted
        group by deleted.title_id
        having titles.title_id = deleted.title_id)
```

This trigger goes into effect whenever a row is deleted from the salesdetail table. It updates the total_sales column in the titles table so that total_sales is equal to its previous value minus the value subtracted from salesdetail.qty.

Update trigger example using multiple rows

The following update trigger updates the total_sales column in the titles table every time the qty field in a salesdetail row is updated. Recall that an update is an insert followed by a delete. This trigger references both the inserted and the deleted trigger test tables.

```
create trigger updtrig
on salesdetail
for update
as
if update (qty)
begin
    /* check value of @@rowcount */
    if @@rowcount = 1
        update titles
            set total_sales = total_sales +
                inserted.qty - deleted.qty
            from inserted, deleted
            where titles.title_id = inserted.title_id
            and inserted.title_id = deleted.title_id
    else
        /* when rowcount is greater than 1,
           use a group by clause */
        begin
            update titles
                set total_sales = total_sales +
                    (select sum(qty)
                     from inserted
                     group by inserted.title_id
                     having titles.title_id =
                        inserted.title_id)
            update titles
                set total_sales = total_sales -
                    (select sum(qty)
                     from deleted
                     group by deleted.title_id
                     having titles.title_id =
                        deleted.title_id)
        end
    end
end
```

Conditional insert trigger example using multiple rows

You do not have to roll back all data modifications simply because some of them are unacceptable. Using a correlated subquery in a trigger can force the trigger to examine the modified rows one by one. See “Using correlated subqueries” on page 193 for more information on correlated subqueries. The trigger can then take different actions on different rows.

The following trigger example assumes the existence of a table called junesales. Here is its create statement:

```
create table junesales
  (stor_id      char(4)      not null,
   ord_num      varchar(20)  not null,
   title_id     tid         not null,
   qty          smallint    not null,
   discount     float       not null)
```

Insert four rows in the junesales table, to test the conditional trigger. Two of the junesales rows have title_ids that do not match any of those already in the titles table.

```
insert junesales values ("7066", "BA27619", "PS1372", 75, 40)
insert junesales values ("7066", "BA27619", "BU7832", 100, 40)
insert junesales values ("7067", "NB-1.242", "PSxxxx", 50, 40)
insert junesales values ("7131", "PSyyyy", "PSyyyy", 50, 40)
```

When you insert data from junesales into salesdetail, the statement looks like this:

```
insert salesdetail
select * from junesales
```

The trigger conditionalinsert analyzes the insert row by row and deletes the rows that do not have a title_id in titles:

```
create trigger conditionalinsert
on salesdetail
for insert as
if
  (select count(*) from titles, inserted
   where titles.title_id = inserted.title_id)
  != @@rowcount
begin
  delete salesdetail from salesdetail, inserted
  where salesdetail.title_id = inserted.title_id
  and inserted.title_id not in
  (select title_id from titles)
  print "Only records with matching title_ids"
```

```
    added."
end
```

The trigger deletes the unwanted rows. This ability to delete rows that have just been inserted relies on the order in which processing occurs when triggers are fired. First, the rows are inserted into the table and the inserted table; then, the trigger fires.

Rolling back triggers

You can roll back triggers using either the `rollback trigger` statement or the `rollback transaction` statement (if the trigger is fired as part of a transaction). However, `rollback trigger` rolls back only the effect of the trigger and the statement that caused the trigger to fire; `rollback transaction` rolls back the entire transaction. For example:

```
begin tran
insert into publishers (pub_id) values ("9999")
insert into publishers (pub_id) values ("9998")
commit tran
```

If the second insert statement causes a trigger on `publishers` to issue a `rollback trigger`, only that `insert` is affected; the first `insert` is not rolled back. If that trigger issues a `rollback transaction` instead, both `insert` statements are rolled back as part of the transaction.

The syntax for `rollback trigger` is:

```
rollback trigger
[with raiserror_statement]
```

The syntax for `rollback transaction` is described in Chapter 20, “Transactions: Maintaining Data Consistency and Recovery.”

`raiserror_statement` is a statement that prints a user-defined error message and sets a system flag to record that an error condition has occurred. This provides the ability to raise an error to the client when the `rollback trigger` is executed, so that the transaction state in the error reflects the rollback. For example:

```
rollback trigger with raiserror 25002
    "title_id does not exist in titles table."
```

For more information about `raiserror`, see Chapter 14, “Using Batches and Control-of-Flow Language.”

The following example of an insert trigger performs a similar task to the trigger forinsertrig1 described in “Insert trigger example” on page 674. However, this trigger uses a rollback trigger instead of a rollback transaction to raise an error when it rolls back the insertion but not the transaction.

```
create trigger forinsertrig2
on salesdetail
for insert
as
if (select count(*) from titles, inserted
    where titles.title_id = inserted.title_id) != @@rowcount
    rollback trigger with raiserror 25003
        "Trigger rollback: salesdetail row not added
        because a title_id does not exist in titles."
```

When the rollback trigger is executed, Adaptive Server aborts the currently executing command and halts execution of the rest of the trigger. If the trigger that issues the rollback trigger is nested within other triggers, Adaptive Server rolls back all the work done in these triggers up to and including the update that caused the first trigger to fire.

When triggers that include rollback transaction statements are executed from a batch, they abort the entire batch. In the following example, if the insert statement fires a trigger that includes a rollback transaction (such as forinsertrig1), the delete statement is not executed, since the batch is aborted:

```
insert salesdetail values ("7777", "JR123",
    "PS9999", 75, 40)
delete salesdetail where stor_id = "7067"
```

If triggers that include rollback transaction statements are fired from within a **user-defined transaction**, the rollback transaction rolls back the entire batch. In the following example, if the insert statement fires a trigger that includes a rollback transaction, the update statement is also rolled back:

```
begin tran
update stores set payterms = "Net 30"
    where stor_id = "8042"
insert salesdetail values ("7777", "JR123",
    "PS9999", 75, 40)
commit tran
```

See Chapter 20, “Transactions: Maintaining Data Consistency and Recovery,” for information on user-defined transactions.

Adaptive Server ignores a rollback trigger executed outside of a trigger and does not issue a raiserror associated with the statement. However, a rollback trigger executed outside a trigger but inside a transaction generates an error that causes Adaptive Server to roll back the transaction and abort the current statement batch.

Nesting triggers

Triggers can nest to a depth of 16 levels. The current nesting level is stored in the `@@nestlevel` global variable. Nesting is enabled at installation. A System Administrator can turn trigger nesting on and off with the `allow nested triggers` configuration parameter.

If nested triggers are enabled, a trigger that changes a table on which there is another trigger fires the second trigger, which can in turn fire a third trigger, and so forth. If any trigger in the chain sets off an infinite loop, the nesting level is exceeded and the trigger aborts. You can use nested triggers to perform useful housekeeping functions such as storing a backup copy of rows affected by a previous trigger.

For example, you can create a trigger on `titleauthor` that saves a backup copy of `titleauthor` rows that was deleted by the `delcascadetrig` trigger. With the `delcascadetrig` trigger in effect, deleting the `title_id` “PS2091” from `titles` also deletes any corresponding rows from `titleauthor`. To save the data, you can create a delete trigger on `titleauthor` that saves the deleted data in another table, `del_save`:

```
create trigger savedel
on titleauthor
for delete
as
insert del_save
select * from deleted
```

Sybase suggests that you use nested triggers in an order-dependent sequence. Use separate triggers to cascade data modifications, as in the earlier example of `delcascadetrig`, described under “Cascading delete example” on page 675.

Note When you put triggers into a transaction, a failure at any level of a set of nested triggers cancels the transaction and rolls back all data modifications. Use `print` or `raiserror` statements in your triggers to determine where failures occur.

A rollback transaction in a trigger at any nesting level rolls back the effects of each trigger and cancels the entire transaction. A rollback trigger affects only the nested triggers and the data modification statement that caused the initial trigger to fire.

Trigger self-recursion

By default, a trigger does not call itself recursively. That is, an update trigger does not call itself in response to a second update to the same table within the trigger. If an update trigger on one column of a table results in an update to another column, the update trigger fires only once. However, you can turn on the `self_recursion` option of the `set` command to allow triggers to call themselves recursively. The `allow nested triggers` configuration variable must also be enabled for self-recursion to occur.

The `self_recursion` setting remains in effect only for the duration of a current client session. If the option is set as part of a trigger, its effect is limited by the scope of the trigger that sets it. If the trigger that sets `self_recursion` on returns or causes another trigger to fire, this option reverts to off. Once a trigger turns on the `self_recursion` option, it can repeatedly loop, if its own actions cause it to fire again, but it cannot exceed the limit of 16 nesting levels.

For example, assume that the following `new_budget` table exists in `pubs2`:

```
select * from new_budget
unit          parent_unit      budget
-----
one_department  one_division    10
one_division    company_wide   100
company_wide    NULL           1000
(3 rows affected)
```

You can create a trigger that recursively updates `new_budget` whenever its `budget` column is changed, as follows:

```
create trigger budget_change
on new_budget
for update as
if exists (select * from inserted
           where parent_unit is not null)
begin
    set self_recursion on
    update new_budget
    set new_budget.budget = new_budget.budget +
                           inserted.budget - deleted.budget
    from inserted, deleted, new_budget
    where new_budget.unit = inserted.parent_unit
          and new_budget.unit = deleted.parent_unit
end
```

If you update `new_budget.budget` by increasing the budget of unit `one_department` by 3, Adaptive Server behaves as follows (assuming that nested triggers are enabled):

- 1 Increasing `one_department` from 10 to 13 fires the `budget_change` trigger.
- 2 The trigger updates the budget of the parent of `one_department` (in this case, `one_division`) from 100 to 103, which fires the trigger again.
- 3 The trigger updates the parent of `one_division` (in this case `company_wide`) from 1000 to 1003, which causes the trigger to fire for the third time.
- 4 The trigger attempts to update the parent of `company_wide`, but since none exists (the value is “NULL”), the last update never occurs and the trigger is not fired, ending the self-recursion. You can query `new_budget` to see the final results, as follows:

```
select * from new_budget
unit          parent_unit      budget
-----  -----  -----
one_department  one_division     13
one_division    company_wide   103
company_wide    NULL            1003
```

(3 rows affected)

A trigger can also be recursively executed in other ways. A trigger calls a stored procedure that performs actions that cause the trigger to fire again (it is reactivated only if nested triggers are enabled). Unless conditions within the trigger limit the number of recursions, the nesting level can overflow.

For example, if an update trigger calls a stored procedure that performs an update, the trigger and stored procedure execute only once if nested triggers is set to off. If nested triggers is set to on, and the number of updates exceeds 16 by some condition in the trigger or procedure, the loop continues until the trigger or procedure exceeds the 16-level maximum nesting value.

Rules associated with triggers

Apart from anticipating the effects of a multirow data modification, trigger rollbacks, and trigger nesting, consider the following factors when you are writing triggers.

Triggers and permissions

A trigger is defined on a particular table. Only the owner of the table has create trigger and drop trigger permissions for the table. These permissions cannot be transferred to others.

Adaptive Server accepts a trigger definition that attempts actions for which you do not have permission. The existence of such a trigger aborts any attempt to modify the trigger table because incorrect permissions cause the trigger to fire and fail. The transaction is canceled. You must rectify the permissions or drop the trigger.

For example, Jose owns salesdetail and creates a trigger on it. The trigger is supposed to update titles.total_sales when salesdetail.qty is updated. However, Mary is the owner of titles, and has not granted Jose permission on titles. When Jose tries to update salesdetail, Adaptive Server detects the trigger and Jose's lack of permissions on titles, and rolls back the update transaction. Jose must either get update permission on titles.total_sales from Mary or drop the trigger on salesdetail.

Trigger restrictions

Adaptive Server imposes the following limitations on triggers:

- A table can have a maximum of three triggers: one update trigger, one insert trigger, and one delete trigger.

- Each trigger can apply to only one table. However, a single trigger can apply to all three user actions: update, insert, and delete.
- You cannot create a trigger on a view or on a temporary table, though triggers can reference views or temporary tables.
- The writetext statement does not activate insert or update triggers.
- Although a truncate table statement is, in effect, like a delete without a where clause, because it removes all rows, it cannot fire a trigger, because individual row deletions are not logged.
- You cannot create a trigger or build an index or a view on a temporary object (@object)
- You cannot create triggers on system tables. If you try to create a trigger on a system table, Adaptive Server returns an error message and cancels the trigger.
- You cannot use triggers that select from a text column or an image column of the inserted or deleted table.
- If Component Integration Services is enabled, triggers have limited usefulness on proxy tables because you cannot examine the rows being inserted, updated, or deleted (via the inserted and deleted tables). You can create a trigger on a proxy table, and it can be invoked. However, deleted or inserted data is not written to the transaction log for proxy tables because the insert is passed to the remote server. Hence, the inserted and deleted tables, which are actually views to the transaction log, contain no data for proxy tables.

Implicit and explicit null values

The if update(*column_name*) clause is true for an insert statement whenever the column is assigned a value in the select list or in the values clause. An *explicit* null or a default assigns a value to a column, and thus activates the trigger. An *implicit* null does not.

For example, suppose you create the following table:

```
create table junk
(a int null,
 b int not null)
```

and then write the following trigger:

```
create trigger junktrig
```

```
on junk
for insert
as
if update(a) and update(b)
    print "FIRING"

/*"if update" is true for both columns.
The trigger is activated.*/
insert junk (a, b) values (1, 2)

/*"if update" is true for both columns.
The trigger is activated.*/
insert junk values (1, 2)

/*Explicit NULL:
"if update" is true for both columns.
The trigger is activated.*/
insert junk values (NULL, 2)

/* If default exists on column a,
"if update" is true for either column.
The trigger is activated.*/
insert junk (b) values (2)

/* If no default exists on column a,
"if update" is not true for column a.
The trigger is not activated.*/
insert junk (b) values (2)
```

The same results are produced using only the clause:

```
if update(a)
```

To create a trigger that disallows the insertion of implicit nulls, you can use:

```
if update(a) or update(b)
```

SQL statements in the trigger can then test to see if *a* or *b* is null.

Triggers and performance

In terms of performance, trigger overhead is usually very low. The time involved in running a trigger is spent mostly in referencing other tables, which may be either in memory or on the database device.

The deleted and inserted trigger test tables are always in active memory. The location of other tables referenced by the trigger determines the amount of time the operation takes.

For more information on how triggers affect performance, see the *Performance and Tuning Guide*.

set commands in triggers

You can use the set command inside a trigger. The set option you invoke remains in effect during execution of the trigger. Then the trigger reverts to its former setting.

Renaming and triggers

If you change the name of an object referenced by a trigger, you must drop the trigger and re-create it so that its source text reflects the new name of the object being referenced. Use sp_depends to get a report of the objects referenced by a trigger. The safest course of action is to not rename any tables or views that are referenced by a trigger.

Trigger tips

Consider the following tips when creating triggers:

- Suppose you have an insert or update trigger that calls a stored procedure, which in turn updates the base table. If the nested triggers configuration parameter is set to true, the trigger enters an infinite loop. Before executing an insert or update trigger, set sp_configure "nested triggers" to false.
- When you execute drop table, any triggers dependent on that table are also dropped. To preserve any such triggers, change their names with sp_rename before dropping the table.
- Use sp_depends to see a report on the tables and views referred to in a trigger.
- Use sp_rename to rename a trigger.

- A trigger fires only once per query (a single data modification such as an insert or update). If the query is repeated in a loop, the trigger fires as many times as the query is repeated.

Disabling triggers

The insert, update, and delete commands normally fire any trigger they encounter, which increases the time needed to perform the operation. To disable triggers during bulk insert, update, or delete operations, you can use the disable trigger option of the alter table command. You can use the disable trigger option either to disable all the triggers associated with the table, or to specify a particular trigger to disable. However, any triggers you disable are fired after the copy is complete.

bcp, to maintain maximum speed for loading data, does not fire rules and triggers.

To find any rows that violate rules and triggers, copy the data into the table and run queries or stored procedures that test the rule or trigger conditions.

alter table... disable trigger uses this syntax:

```
alter table [database_name].[owner_name].]table_name  
{enable | disable } trigger [trigger_name]
```

Where *table_name* is the name of the table for which you are disabling triggers, and *trigger_name* is the name of the trigger you are disabling. For example, to disable the del_pub trigger in the pubs2 database:

```
alter table pubs2  
    disable del_pubs
```

If you do not specify a trigger, alter table disables all the triggers defined in the table.

Use alter table... enable trigger to reenable the triggers after the load database is complete. To reenable the del_pub trigger, issue:

```
alter table pubs2
```

```
enable del_pubs
```

Note You can use the disable trigger feature only if you are the table owner or database administrator.

If a trigger includes any insert, update, or delete statements, these statements will not run while the trigger is disabled, which may affect the referential integrity of a table.

Dropping triggers

You can remove a trigger by dropping it or by dropping the trigger table with which it is associated.

The drop trigger syntax is:

```
drop trigger [owner.]trigger_name  
[, [owner.]trigger_name]...
```

When you drop a table, Adaptive Server drops any triggers associated with it. drop trigger permission defaults to the trigger table owner and is not transferable.

Getting information about triggers

As database objects, triggers are listed in sysobjects by name. The type column of sysobjects identifies triggers with the abbreviation “TR”. This query finds the triggers that exist in a database:

```
select *  
from sysobjects  
where type = "TR"
```

The source text for each trigger is stored in syscomments. Execution plans for triggers are stored in sysprocedures. The system procedures described in the following sections provide information from the system tables about triggers.

sp_help

You can get a report on a trigger using **sp_help**. For example, you can get information on `deltitle` as follows:

```
sp_help deltitle

Name          Owner      Type
-----
deltitle      dbo        trigger
Data_located_on_segment When_created
-----
not applicable           Jul 10 1997 3:56PM

(return status = 0)
```

You can also use **sp_help** to report the status of a disabled or enabled trigger:

```
1> sp_help trig_insert
2> go
Name Owner
Type
-----
trig_insert dbo
trigger
(1 row affected)
data_located_on_segment When_created
-----
not applicable Aug 30 1998 11:40PM
Trigger enabled
(return status = 0)
```

sp_helptext

To display the source text of a trigger, execute **sp_helptext**, as follows:

```
sp_helptext deltitle

# Lines of Text
-----
1
text
-----
create trigger deltitle
on titles
for delete
as
```

```
if (select count(*) from deleted, salesdetail  
where salesdetail.title_id = deleted.title_id) >0  
begin  
    rollback transaction  
    print "You can't delete a title with sales."  
end
```

If the source text of a trigger was encrypted using `sp_hidetext`, Adaptive Server displays a message advising you that the text is hidden. For information about hiding source text, see `sp_hidetext` in the *Reference Manual*.

If the System Security Officer has reset the `allow select on syscomments.text` column parameter with `sp_configure` (as required to run Adaptive Server in the evaluated configuration), you must be the creator of the trigger or a System Administrator to view the source text of a trigger through `sp_helptext`. (See **evaluated configuration** in the *Adaptive Server Glossary* for more information.)

sp_depends

`sp_depends` lists the triggers that reference an object, or all the tables or views that the trigger affects. This example shows how to use `sp_depends` to get a list of all the objects referenced by the trigger `deltitle`:

```
sp_depends delttitle  
Things the object references in the current database.  
object          type      updated  selected  
-----  
dbo.salesdetail   user table  no       no  
dbo.titles        user table  no       no  
  
(return status = 0)
```

This statement lists all the objects that reference the salesdetail table:

```
sp_depends salesdetail
Things inside the current database that reference the
object.
```

object	type
dbo.delttitle	trigger
dbo.history_proc	stored procedure
dbo.insert_salesdetail_proc	stored procedure
dbo.totalsales_trig	trigger

```
(return status = 0)
```


Transactions: Maintaining Data Consistency and Recovery

A **transaction** groups a set of Transact-SQL statements so that they are treated as a unit. Either all statements in the group are executed or no statements are executed.

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How transactions work

Adaptive Server automatically manages all data modification commands, including single-step change requests, as transactions. By default, each insert, update, and delete statement is considered a single transaction.

However, consider the following scenario: Lee must make a series of data retrievals and modifications to the authors, titles, and titleauthors tables. As she is doing so, Lil begins to update the titles table. Lil's updates may cause inconsistent results with the work that Lee is doing. To prevent this from happening, Lee can group her statements into a single transaction, which locks Lil out of the portions of the tables that Lee is working on. This allows Lee to complete her work based on accurate data. After she completes her table updates, Lil's updates can take place.

Use the following commands to create transactions:

- begin transaction – marks the beginning of the transaction block. The syntax is:

```
begin {transaction | tran} [transaction_name]
```

transaction_name is the name assigned to the transaction. It must conform to the rules for identifiers. Use transaction names only on the outermost pair of nested begin/commit or begin/rollback statements.

- save transaction – marks a savepoint within a transaction:

```
save {transaction | tran} savepoint_name
```

savepoint_name is the name assigned to the savepoint. It must conform to the rules for identifiers.

- commit – commits the entire transaction:

```
commit [transaction | tran | work]  
[transaction_name]
```

- rollback – rolls a transaction back to a savepoint or to the beginning of a transaction:

```
rollback [transaction | tran | work]  
[transaction_name | savepoint_name]
```

For example, Lee sets out to change the royalty split for two authors of *The Gourmet Microwave*. Since the database would be inconsistent between the two updates, they must be grouped into a transaction, as shown in the following example:

```
begin transaction royalty_change

update titleauthor
set royaltyper = 65
from titleauthor, titles
where royaltyper = 75
and titleauthor.title_id = titles.title_id
and title = "The Gourmet Microwave"

update titleauthor
set royaltyper = 35
from titleauthor, titles
where royaltyper = 25
and titleauthor.title_id = titles.title_id
and title = "The Gourmet Microwave"

save transaction percentchanged

/* After updating the royaltyper entries for
** the two authors, insert the savepoint
** percentchanged, then determine how a 10%
```

```
    ** increase in the book's price would affect
    ** the authors' royalty earnings. */

    update titles
    set price = price * 1.1
    where title = "The Gourmet Microwave"

    select (price * total_sales) * royaltyper
    from titles, titleauthor
    where title = "The Gourmet Microwave"
    and titles.title_id = titleauthor.title_id

    /* The transaction is rolled back to the savepoint
    ** with the rollback transaction command. */

    rollback transaction percentchanged

    commit transaction
```

Transactions allow Adaptive Server to guarantee:

- Consistency – simultaneous queries and change requests cannot collide with each other, and users never see or operate on data that is partially through a change.
- Recovery – in case of system failure, database recovery is complete and automatic.

To support SQL-standards-compliant transactions, Adaptive Server allows you to select the mode and isolation level for your transactions. Applications that require SQL-standards-compliant transactions should set those options at the beginning of every session. See “Selecting the transaction mode and isolation level” on page 713 for more information.

Transactions and consistency

In a multiuser environment, Adaptive Server must prevent simultaneous queries and data modification requests from interfering with each other. This is important because if the data being processed by a query can be changed by another user’s update, the results of the query may be ambiguous.

Adaptive Server automatically sets the appropriate level of locking for each transaction. You can make shared locks more restrictive on a query-by-query basis by including the `holdlock` keyword in a `select` statement.

Transactions and recovery

A transaction is both a unit of work and a unit of recovery. The fact that Adaptive Server handles single-step change requests as transactions means that the database can be recovered completely in case of failure.

The Adaptive Server recovery time is measured in minutes and seconds. You can specify the maximum acceptable recovery time.

The SQL commands related to recovery and backup are discussed in “Backup and recovery of transactions” on page 733.

Note Grouping large numbers of Transact-SQL commands into one long-running transaction may affect recovery time. If Adaptive Server fails before the transaction commits, recovery takes longer, because Adaptive Server must undo the transaction.

If you are using a remote database with Component Integration Services, there are a few differences in the way transactions are handled. See the *Component Integration Services User’s Guide* for more information.

If you have purchased and installed Adaptive Server DTM features, transactions that update data in multiple servers can also benefit from transactional consistency. See *Using Adaptive Server Distributed Transaction Features* for more information.

Using transactions

The begin transaction and commit transaction commands tell Adaptive Server to process any number of individual commands as a single unit. rollback transaction undoes the transaction, either back to its beginning, or back to a **savepoint**. You define a savepoint inside a transaction using save transaction.

Transactions give you control over transaction management. In addition to grouping SQL statements to behave as a single unit, they improve performance, since system overhead is incurred once per transaction, rather than once for each individual command.

Any user can define a transaction. No permission is required for any of the transaction commands.

The following sections discuss general transaction topics and transaction commands, with examples.

Allowing data definition commands in transactions

You can use certain data definition language commands in transactions by setting the `ddl in tran` database option to true. If `ddl in tran` is true in a particular database, you can issue commands such as `create table`, `grant`, and `alter table` inside transactions in that database. If `ddl in tran` is true in the model database, you can issue the commands inside transactions in all databases created after `ddl in tran` was set to true in model. To check the current settings of `ddl in tran`, use `sp_helpdb`.

Warning! Be careful when using data definition commands. The only scenario in which using data definition language commands inside transactions is justified is in `create schema`. Data definition language commands hold locks on system tables such as `sysobjects`. If you use data definition language commands inside transactions, keep the transactions short.

Avoid using data definition language commands on `tempdb` within transactions; doing so can slow performance to a halt. Always leave `ddl in tran` set to false in `tempdb`.

To set `ddl in tran` to true, enter:

```
sp_dboption database_name, "ddl in tran", true
```

Then execute the `checkpoint` command in that database.

The first parameter specifies the name of the database in which to set the option. You must be using the `master` database to execute `sp_dboption`. Any user can execute `sp_dboption` with no parameters to display the current option settings. To set options, however, you must be either a System Administrator or the Database Owner.

These commands are allowed inside a transaction only if the `ddl in tran` option to `sp_dboption` is set to true:

- `create default`
- `create index`
- `create procedure`
- `create rule`

- create schema
- create table
- create trigger
- create view
- drop default
- drop index
- drop procedure
- drop rule
- drop table
- drop trigger
- drop view
- grant
- revoke

You cannot use system procedures that change the master database or create temporary tables inside transactions.

Do not use the following commands inside a transaction:

- alter database
- alter table...partition
- alter table...unpartition
- create database
- disk init
- dump database
- dump transaction
- drop database
- load transaction
- load database
- reconfigure
- select into
- update statistics

- truncate table

System procedures that are not allowed in transactions

You cannot use the following system procedures within transactions:

- sp_helpdb, sp_helpdevice, sp_helpindex, sp_helpjoins, sp_helpserver, sp_lookup, and sp_spaceused (because they create temporary tables)
- sp_configure
- System procedures that change the master database

Beginning and committing transactions

The begin transaction and commit transaction commands can enclose any number of SQL statements and stored procedures. The syntax for both statements is:

```
begin {transaction | tran} [transaction_name]  
commit {transaction | tran | work} [transaction_name]
```

transaction_name is the name assigned to the transaction. It must conform to the rules for identifiers.

The keywords transaction, tran, and work (in commit transaction) are synonymous; you can use one in the place of the others. However, transaction and tran are Transact-SQL extensions; only work is SQL-standards-compliant.

Here is a skeletal example:

```
begin tran  
    statement  
    procedure  
    statement  
commit tran
```

commit transaction does not affect Adaptive Server if the transaction is not currently active.

Rolling back and saving transactions

If you must cancel a transaction before it commits—either because of some failure or because of a change by the user—you must undo all of its completed statements or procedures. See Table 20-2 on page 726 for the effects of rollback during processing.

You can cancel or roll back a transaction with the `rollback transaction` command any time before commit transaction has been given. Using savepoints, you can cancel either an entire transaction or part of it. However, you cannot cancel a transaction after it has been committed.

The syntax of `rollback transaction` is:

```
rollback {transaction | tran | work}  
[transaction_name | savepoint_name]
```

A **savepoint** is a marker that a user puts inside a transaction to indicate a point to which it can be rolled back. You can commit only certain portions of a batch by rolling back the undesired portion to a savepoint before committing the entire batch.

You can insert a savepoint by putting a `save transaction` command in the transaction. The syntax is:

```
save {transaction | tran} savepoint_name
```

The savepoint name must conform to the rules for identifiers.

If no `savepoint_name` or `transaction_name` is given with `rollback transaction`, the transaction is rolled back to the first `begin transaction` in a batch.

Here is how you can use the `save transaction` and `rollback transaction` commands:

<code>begin tran</code>	
<code>statements</code>	Group A
<code>save tran mytran</code>	
<code>statements</code>	Group B
<code>rollback tran mytran</code>	Rolls back group B
<code>statements</code>	Group C
<code>commit tran</code>	Commits groups A and C

Until you issue a `commit transaction`, Adaptive Server considers all subsequent statements to be part of the transaction, unless it encounters another `begin transaction` statement. At that point, Adaptive Server considers all subsequent statements to be part of the new, nested transaction. See “[Nested transactions](#)” on page 711.

rollback transaction or save transaction does not affect Adaptive Server and does not return an error message if the transaction is not currently active.

You can also use save transaction to create transactions in stored procedures or triggers in such a way that they can be rolled back without affecting batches or other procedures. For example:

```
create proc myproc as
begin tran
save tran mytran
statements
if ...
begin
    rollback tran mytran
/*
** Rolls back to savepoint.
*/
    commit tran
/*
** This commit needed; rollback to a savepoint
** does not cancel a transaction.
*/
end
else
commit tran
/*
** Matches begin tran; either commits
** transaction (if not nested) or
** decrements nesting level.
*/
```

Unless you are rolling back to a savepoint, use transaction names only on the outermost pair of begin/commit or begin/rollback statements.

Warning! Transaction names are ignored, or can cause errors, when used in nested transaction statements. If you are using transactions in stored procedures or triggers that could be called from within other transactions, do not use transaction names.

Checking the state of transactions

The global variable `@@transtate` keeps track of the current state of a transaction. Adaptive Server determines what state to return by keeping track of any transaction changes after a statement executes. `@@transtate` may contain the following values:

Table 20-1: @@transtate values

Value	Meaning
0	Transaction in progress. A transaction is in effect; the previous statement executed successfully.
1	Transaction succeeded. The transaction completed and committed its changes.
2	Statement aborted. The previous statement was aborted; no effect on the transaction.
3	Transaction aborted. The transaction aborted and rolled back any changes.

Adaptive Server does not clear `@@transtate` after every statement. In a transaction, you can use `@@transtate` after a statement (such as an `insert`) to determine whether it was successful or aborted, and to determine its effect on the transaction. The following example checks `@@transtate` during a transaction (after a successful `insert`) and after the transaction commits:

```
begin transaction
insert into publishers (pub_id) values ("9999")
(1 row affected)
select @@transtate
-----
0

(1 row affected)

commit transaction
select @@transtate
-----
1

(1 row affected)
```

The next example checks `@@transtate` after an unsuccessful insert (due to a rule violation) and after the transaction rolls back:

```
begin transaction
insert into publishers (pub_id) values ("7777")
Msg 552, Level 16, State 1:
A column insert or update conflicts with a rule bound
to the column. The command is aborted. The conflict
```

```
occured in database 'pubs2', table 'publishers', rule  
'pub_idrule', column 'pub_id'.  
select @@transtate  
-----  
2  
  
(1 row affected)  
rollback transaction  
select @@transtate  
-----  
3  
  
(1 row affected)
```

Adaptive Server does not clear `@@transtate` after every statement. It changes `@@transtate` only in response to an action taken by a transaction. Syntax and compile errors do not affect the value of `@@transtate`.

Nested transactions

You can nest transactions within other transactions. When you nest begin transaction and commit transaction statements, the outermost pair actually begin and commit the transaction. The inner pairs just keep track of the nesting level. Adaptive Server does not commit the transaction until the commit transaction that matches the outermost begin transaction is issued. Normally, this transaction “nesting” occurs as stored procedures or triggers that contain begin/commit pairs call each other.

The `@@trancount` global variable keeps track of the current nesting level for transactions. An initial implicit or explicit begin transaction sets `@@trancount` to 1. Each subsequent begin transaction increments `@@trancount`, and a commit transaction decrements it. Firing a trigger also increments `@@trancount`, and the transaction begins with the statement that causes the trigger to fire. Nested transactions are not committed unless `@@trancount` equals 0.

For example, the following nested groups of statements are not committed by Adaptive Server until the final commit transaction:

```
begin tran  
select @@trancount  
/* @@trancount = 1 */  
begin tran
```

```
select @@trancount
/* @@trancount = 2 */
begin tran
    select @@trancount
    /* @@trancount = 3 */
    commit tran
    commit tran
commit tran
select @@trancount
/* @@ trancount = 0 */
```

When you nest a rollback transaction statement without including a transaction or savepoint name, it rolls back to the outermost begin transaction statement and cancels the transaction.

Example of a transaction

This example shows how a transaction might be specified:

```
begin transaction royalty_change
/* A user sets out to change the royalty split */
/* for the two authors of The Gourmet Microwave. */
/* Since the database would be inconsistent */
/* between the two updates, they must be grouped */
/* into a transaction. */
update titleauthor
set royaltyper = 65
from titleauthor, titles
where royaltyper = 75
and titleauthor.title_id = titles.title_id
and title = "The Gourmet Microwave"
update titleauthor
set royaltyper = 35
from titleauthor, titles
where royaltyper = 25
and titleauthor.title_id = titles.title_id
and title = "The Gourmet Microwave"
save transaction percent_changed
/* After updating the royaltyper entries for */
/* the two authors, the user inserts the */
/* savepoint "percent_changed," and then checks */
/* to see how a 10 percent increase in the */
/* price would affect the authors' royalty */
/* earnings. */
update titles
```

```
set price = price * 1.1
where title = "The Gourmet Microwave"
select (price * royalty * total_sales) * royaltyper
from titles, titleauthor, roysched
where title = "The Gourmet Microwave"
and titles.title_id = titleauthor.title_id
and titles.title_id = roysched.title_id
rollback transaction percent_changed
/* The transaction rolls back to the savepoint */
/* with the rollback transaction command. */
/* Without a savepoint, it would roll back to */
/* the begin transaction. */
commit transaction
```

Selecting the transaction mode and isolation level

Adaptive Server provides the following options to support SQL-standards-compliant transactions:

- The **transaction mode** lets you set whether transactions begin with or without an implicit begin transaction statement.
- The **isolation level** refers to the degree to which data can be accessed by other users during a transaction.

Set these options at the beginning of every session that requires SQL-standards-compliant transactions.

The following sections describe these options in more detail.

Choosing a transaction mode

Adaptive Server supports the following transaction modes:

- The SQL standards-compatible mode, called **chained** mode, implicitly begins a transaction before any data retrieval or modification statement. These statements include: delete, insert, open, fetch, select, and update. You must still explicitly end the transaction with commit transaction or rollback transaction.

- The default mode, called **unchained** mode or Transact-SQL mode, requires explicit begin transaction statements paired with commit transaction or rollback transaction statements to complete the transaction.

You can set either mode using the chained option of the set command. However, do not mix these transaction modes in your applications. The behavior of stored procedures and triggers can vary, depending on the mode, and you may require special action to run a procedure in one mode that was created in the other.

The SQL standards require every SQL data-retrieval and data-modification statement to occur inside a transaction, using chained mode. A transaction automatically starts with the first data-retrieval or data-modification statement after the start of a session or after the previous transaction commits or aborts. This is the chained transaction mode.

You can set this mode for your current session by turning on the chained option of the set statement:

However, you cannot execute the set chained command within a transaction. To return to the unchained transaction mode, set the chained option to off. The default transaction mode is unchained.

In chained transaction mode, Adaptive Server implicitly executes a begin transaction statement just before the following data retrieval or modification statements: delete, insert, open, fetch, select, and update. For example, the following group of statements produce different results, depending on which mode you use:

```
insert into publishers
    values ("9906", null, null, null)
begin transaction
    delete from publishers where pub_id = "9906"
    rollback transaction
```

In unchained transaction mode, the rollback affects only the delete statement, so publishers still contains the inserted row. In chained mode, the insert statement implicitly begins a transaction, and the rollback affects all statements up to the beginning of that transaction, including the insert.

All application programs and ad hoc user queries should know their current transaction mode. Which transaction mode you use depends on whether or not a particular query or application requires compliance to the SQL standards. Applications that use chained transactions (for example, the Embedded SQL precompiler) should set chained mode at the beginning of each session.

Transaction modes and nested transactions

Although chained mode implicitly begins transactions with data retrieval or modification statements, you can nest transactions only by explicitly using begin transaction statements. Once the first transaction implicitly begins, further data retrieval or modification statements no longer begin transactions until after the first transaction commits or aborts. For example, in the following query, the first commit transaction commits all changes in chained mode; the second commit is unnecessary:

```
insert into publishers
    values ("9907", null, null, null)
    insert into publishers
        values ("9908", null, null, null)
    commit transaction
commit transaction
```

Note In chained mode, a data retrieval or modification statement begins a transaction whether or not it executes successfully. Even a select that does not access a table begins a transaction.

Finding the status of the current transaction mode

You can check the global variable `@@tranchained` to determine Adaptive Server's current transaction mode. `select @@tranchained` returns 0 for unchained mode or 1 for chained mode.

Choosing an isolation level

The ANSI SQL standard defines four levels of isolation for transactions. Each isolation level specifies the kinds of actions that are not permitted while concurrent transactions are executing. Higher levels include the restrictions imposed by the lower levels:

- Level 0 – ensures that data written by one transaction represents the actual data. It prevents other transactions from changing data that has already been modified (through an insert, delete, update, and so on) by an uncommitted transaction. The other transactions are blocked from modifying that data until the transaction commits. However, other transactions can still read the uncommitted data, which results in **dirty reads**.

- Level 1 – prevents dirty reads. Such reads occur when one transaction modifies a row, and a second transaction reads that row before the first transaction commits the change. If the first transaction rolls back the change, the information read by the second transaction becomes invalid. This is the default isolation level supported by Adaptive Server.
- Level 2 – prevents **nonrepeatable reads**. Such reads occur when one transaction reads a row and a second transaction modifies that row. If the second transaction commits its change, subsequent reads by the first transaction yield different results than the original read.
Adaptive Server supports this level for data-only-locked tables. It is not supported for allpages-locked tables.
- Level 3 – ensures that data read by one transaction is valid until the end of that transaction, preventing **phantom rows**. Adaptive Server supports this level through the holdlock keyword of the select statement, which applies a read-lock on the specified data. Phantom rows occur when one transaction reads a set of rows that satisfy a search condition, and then a second transaction modifies the data (through an insert, delete, update, and so on). If the first transaction repeats the read with the same search conditions, it obtains a different set of rows.

You can set the isolation level for your session by using the transaction isolation level option of the set command. You can enforce the isolation level for only a single query as opposed to using the at isolation clause of the select statement. For example:

```
set transaction isolation level 0
```

Default isolation levels for Adaptive Server and ANSI SQL

By default, the Adaptive Server transaction isolation level is 1. The ANSI SQL standard requires that level 3 be the default isolation for all transactions. This prevents dirty reads, nonrepeatable reads, and phantom rows. To enforce this default level of isolation, Transact-SQL provides the transaction isolation level 3 option of the set statement. This option instructs Adaptive Server to apply a holdlock to all select operations in a transaction. For example:

```
set transaction isolation level 3
```

Applications that use transaction isolation level 3 should set that isolation level at the beginning of each session. However, setting transaction isolation level 3 causes Adaptive Server to hold any read locks for the duration of the transaction. If you also use the chained transaction mode, that isolation level remains in effect for any data retrieval or modification statement that implicitly begins a transaction. In both cases, this can lead to concurrency problems for some applications, since more locks may be held for longer periods of time.

To return your session to the Adaptive Server default isolation level:

```
set transaction isolation level 1
```

Dirty reads

Applications that are not impacted by dirty reads may have better concurrency and reduced deadlocks when accessing the same data if you set transaction isolation level 0 at the beginning of each session. An example is an application that finds the momentary average balance for all savings accounts stored in a table. Since it requires only a snapshot of the current average balance, which probably changes frequently in an active table, the application should query the table using isolation level 0. Other applications that require data consistency, such as deposits and withdrawals to specific accounts in the table, should avoid using isolation level 0.

Scans at isolation level 0 do not acquire any read locks for their scans, so they do not block other transactions from writing to the same data, and vice versa. However, even if you set your isolation level to 0, utilities (like dbcc) and data modification statements (like update) still acquire read locks for their scans, because they must maintain the database integrity by ensuring that the correct data has been read before modifying it.

Because scans at isolation level 0 do not acquire any read locks, it is possible that the result set of a level 0 scan may change while the scan is in progress. If the scan position is lost due to changes in the underlying table, a unique index is required to restart the scan. In the absence of a unique index, the scan may be aborted.

By default, a unique index is required for a level 0 scan on a table that does not reside in a read-only database. You can override this requirement by forcing Adaptive Server to choose a nonunique index or a table scan, as follows:

```
select * from table_name (index table_name)
```

Activity on the underlying table may abort the scan before completion.

Repeatable reads

A transaction performing repeatable reads locks all rows or pages read during the transaction. After one query in the transaction has read rows, no other transaction can update or delete the rows until the repeatable-reads transaction completes. However, repeatable-reads transactions do not provide phantom protection by performing range locking, as serializable transactions do. Other transactions can insert values that can be read by the repeatable-reads transaction and can update rows so that they match the search criteria of the repeatable-reads transaction.

A transaction performing repeatable reads locks all rows or pages read during the transaction. After one query in the transaction has read rows, no other transaction can update or delete the rows until the repeatable reads transaction completes. However, repeatable-reads transactions do not provide phantom protection by performing range locking, as serializable transactions do. Other transactions can insert values that can be read by the repeatable-reads transaction and can update rows so that they match the search criteria of the repeatable-reads transaction.

Note Transaction isolation level 2 is supported only in data-only-locked tables. If you use transaction isolation level 2 (repeatable reads) on allpages-locked tables, isolation level 3 (serializable reads) is also enforced.

To enforce repeatable reads at a session level, use:

```
set transaction isolation level 2
```

or

```
set transaction isolation level repeatable read
```

To enforce transaction isolation level 2 from a query, use:

```
select title_id, price, advance
from titles
at isolation 2
```

or

```
select title_id, price, advance
from titles
at isolation repeatable read
```

Transaction isolation level 2 is supported only at the transaction level. You cannot use the *at isolation* clause in a *select* or *readtext* statement to set the isolation level of a query to 2. See “Changing the isolation level for a query” on page 719.

Finding the status of the current isolation level

The global variable `@@isolation` contains the current isolation level of your Transact-SQL session. Querying `@@isolation` returns the value of the active level (0, 1, or 3). For example:

```
select @@isolation
-----
1
(1 row affected)
```

Changing the isolation level for a query

You can change the isolation level for a query by using the *at isolation* clause with the *select* or *readtext* statements. The *at isolation* clause supports isolation levels 0, 1, and 3. It does not support isolation level 2. The *read uncommitted*, *read committed*, and *serializable* options of *at isolation* represent isolation levels as listed below:

<i>at isolation</i> option	Isolation level
<i>read uncommitted</i>	0
<i>read committed</i>	1
<i>serializable</i>	3

For example, the following two statements query the same table at isolation levels 0 and 3, respectively:

```
select *
from titles
at isolation read uncommitted
select *
from titles
at isolation serializable
```

The *at isolation* clause is valid only for single *select* and *readtext* queries or in the *declare cursor* statement. Adaptive Server returns a syntax error if you use *at isolation*:

- With a query using the into clause
- Within a subquery
- With a query in the create view statement
- With a query in the insert statement
- With a query using the for browse clause

If there is a union operator in the query, you must specify the at isolation clause after the last select.

The SQL-92 standard defines read uncommitted, read committed, and serializable as options for at isolation and set transaction isolation level. A Transact-SQL extension also allows you to specify 0, 1, or 3, but not 2, for at isolation. To simplify the discussion of isolation levels, the at isolation examples in this manual do not use this extension.

You can also enforce isolation level 3 using the holdlock keyword of the select statement. However, you cannot specify noholdlock or shared in a query that also specifies at isolation read uncommitted. (If you specify holdlock and isolation level 0 in a query, Adaptive Server issues a warning and ignores the at isolation clause.) When you use different ways to set an isolation level, the holdlock keyword takes precedence over the at isolation clause (except for isolation level 0), and at isolation takes precedence over the session level defined by set transaction isolation level. For more information about isolation levels and locking, see the *Performance and Tuning Guide*.

Isolation level precedences

The following describes the precedence rules as they apply to the different methods of defining isolation levels:

- 1 The holdlock, noholdlock, and shared keywords take precedence over the at isolation clause and set transaction isolation level option, except in the case of isolation level 0. For example:

```
/* This query executes at isolation level 3 */
select *
    from titles holdlock
        at isolation read committed
create view authors_nolock
    as select * from authors noholdlock
set transaction isolation level 3
/* This query executes at isolation level 1 */
select * from authors_nolock
```

- 2 The at isolation clause takes precedence over the set transaction isolation level option. For example:

```
set transaction isolation level 2
/* executes at isolation level 0 */
select * from publishers
    at isolation read uncommitted
```

You cannot use the read uncommitted option of at isolation in the same query as the holdlock, noholdlock, and shared keywords.

- 3 The transaction isolation level 0 option of the set command takes precedence over the holdlock, noholdlock, and shared keywords. For example:

```
set transaction isolation level 0
/* executes at isolation level 0 */
select *
    from titles holdlock
```

Adaptive Server issues a warning before executing the above query.

Cursors and isolation levels

Adaptive Server provides three isolation levels for cursors:

- Level 0 – Adaptive Server uses no locks on base table pages that contain a row representing a current cursor position. Cursors acquire no read locks for their scans, so they do not block other applications from accessing the same data. However, cursors operating at this isolation level are not updatable, and they require a unique index on the base table to ensure the accuracy of their scans.
- Level 1 – Adaptive Server uses a shared or update lock on base table pages that contain a row representing a current cursor position. The page remains locked until the current cursor position moves off the page (as a result of fetch statements), or the cursor is closed. If an index is used to search the base table rows, it also applies shared or update locks to the corresponding index pages. This is the default locking behavior for Adaptive Server.
- Level 3 – Adaptive Server uses a shared or update lock on any base table pages that have been read in a transaction on behalf of the cursor. In addition, the locks are held until the transaction ends, as opposed to being released when the data page is no longer needed. The holdlock keyword applies this locking level to the base tables, as specified by the query on the tables or views.

Isolation level 2 is not supported for cursors.

Besides using holdlock for isolation level 3, you can use set transaction isolation level to specify any of the four isolation levels for your session. When you use set transaction isolation level, any cursor you open uses the specified isolation level, unless the transaction isolation level is set at 2. In this case, the cursor uses isolation level 3. You can also use the select statement's at isolation clause to specify isolation level 0, 1, or 3 for a specific cursor. For example:

```
declare commit_crsr cursor  
for select *  
from titles  
at isolation read committed
```

This statement makes the cursor operate at isolation level 1, regardless of the isolation level of the transaction or session. If you declare a cursor at isolation level 0 (read uncommitted), Adaptive Server also defines the cursor as read-only. You cannot specify the for update clause along with at isolation read uncommitted in a declare cursor statement.

Adaptive Server determines a cursor's isolation level when you open the cursor (not when you declare it), based on the following:

- If the cursor was declared with the at isolation clause, that isolation level overrides the transaction isolation level in which it is opened.
- If the cursor was *not* declared with at isolation, the cursor uses the isolation level in which it is opened. If you close the cursor and reopen it later, the cursor acquires the current isolation level of the transaction.

Adaptive Server compiles the cursor's query when you declare it. This compilation process is different for isolation level 0 as compared to isolation levels 1 or 3. If you declare a **language** or **client** cursor in a transaction with isolation level 1 or 3, opening it in a transaction at isolation level 0 causes an error.

For example:

```
set transaction isolation level 1  
declare publishers_crsr cursor  
for select *  
from publishers  
open publishers_crsr      /* no error */  
fetch publishers_crsr  
close publishers_crsr  
set transaction isolation level 0  
open publishers_crsr      /* error */
```

Stored procedures and isolation levels

The Sybase system procedures always operate at isolation level 1, regardless of the isolation level of the transaction or session. User stored procedures operate at the isolation level of the transaction that executes it. If the isolation level changes within a stored procedure, the new isolation level remains in effect only during the execution of the stored procedure.

Triggers and isolation levels

Since triggers are fired by data modification statements (like `insert`), all triggers execute at either the transaction's isolation level or isolation level 1, whichever is higher. So, if a trigger fires in a transaction at level 0, Adaptive Server sets the trigger's isolation level to 1 before executing its first statement.

Compliance with SQL standards

To get transactions that comply with SQL standards, you must set the chained and transaction isolation level 3 options at the beginning of every application that changes the mode and isolation level for subsequent transactions. If your application uses cursors, you must also set the `close on endtran` option. These options are described in “Using cursors in transactions” on page 731.

Using the *lock table* command to improve performance

The `lock table` command allows you to explicitly request that before a table is accessed, a table lock be put on it for the duration of a transaction. This is useful when an immediate table lock may reduce the overhead of acquiring a large number of row or page locks and save locking time. Examples of such cases are:

- A table will be scanned more than once in the same transaction, and each scan may need to acquire many page or row locks.
- A scan will exceed a table's lock-promotion threshold and will therefore attempt to escalate to a table lock.

If a table lock is not explicitly requested, a scan acquires page or row locks until it reaches the table's lock promotion threshold (see the system procedure `sp_setpglockpromote`, in the *Reference Manual*), at which point it tries to acquire a table lock.

Syntax of the *lock table* command

The syntax of lock table is:

```
lock table table_name in {share | exclusive} mode  
[wait [no_of_seconds] | nowait]
```

The wait/nowait option allows you to specify how long the command waits to acquire a table lock if it is blocked (see “wait/nowait option of the lock table command” on page 736).

The following considerations apply to the use of lock table:

You can issue

- lock table only within a transaction.
- You cannot use lock table on system tables.
- You can first use lock table to lock a table in share mode, then use it to upgrade the lock to exclusive mode.
- You can use separate lock table commands to lock multiple tables within the same transaction.
- Once a table lock is obtained, there is no difference between a table locked with lock table and a table locked through lock promotion without the lock table command.

Using transactions in stored procedures and triggers

You can use transactions in stored procedures and triggers just as with statement batches. If a transaction in a batch or stored procedure invokes another stored procedure or trigger containing a transaction, the second transaction is nested into the first one.

The first explicit or implicit (using chained mode) begin transaction starts the transaction in the batch, stored procedure, or trigger. Each subsequent begin transaction increments the nesting level. Each subsequent commit transaction decrements the nesting level until it reaches 0. Adaptive Server then commits the entire transaction. A rollback transaction aborts the entire transaction up to the first begin transaction regardless of the nesting level or the number of stored procedures and triggers it spans.

In stored procedures and triggers, the number of begin transaction statements must match the number of commit transaction statements. This also applies to stored procedures that use chained mode. The first statement that implicitly begins a transaction must also have a matching commit transaction.

rollback transaction statements in stored procedures do not affect subsequent statements in the procedure or batch that originally called the procedure. Adaptive Server executes subsequent statements in the stored procedure or batch. However, rollback transaction statements in triggers abort the batch so that subsequent statements are not executed.

Note rollback statements in triggers: 1) roll back the transaction, 2) complete subsequent statements in the trigger, and 3) abort the batch so that subsequent statements in the batch are *not* executed.

For example, the following batch calls the stored procedure myproc, which includes a rollback transaction statement:

```
begin tran  
update titles set ...  
insert into titles ...  
execute myproc  
delete titles where ...
```

The update and insert statements are rolled back and the transaction is aborted. Adaptive Server continues the batch and executes the delete statement. However, if there is an insert trigger on a table that includes a rollback transaction, the entire batch is aborted and the delete is not executed. For example:

```
begin tran  
update authors set ...  
insert into authors ...  
delete authors where ...
```

Different transaction modes or isolation levels for stored procedures have certain requirements, which are described in “Transaction modes and stored procedures” on page 729. Triggers are not affected by the current transaction mode, since they are called as part of a data modification statement.

Errors and transaction rollbacks

Errors that affect data integrity can affect the state of implicit or explicit transactions:

- Errors with severity levels of 19 or greater
Since these errors terminate the user connection to the server, any errors of level 19 or greater that occur while a user transaction is in progress abort the transaction and roll back all statements to the outermost begin transaction. Adaptive Server always rolls back any uncommitted transactions at the end of a session.
- Errors in data modification commands that affect data integrity (see Table 20-3 on page 728):
 - Arithmetic overflow and divide-by-zero errors (effects on transactions can be changed with the set arithabort arith_overflow command)
 - Permissions violations
 - Rules violations
 - Duplicate key violations

Table 20-2 summarizes how rollback affects Adaptive Server processing in several different contexts.

Table 20-2: How rollback affects processing

Context	Effects of rollback
Transaction only	All data modifications since the start of the transaction are rolled back. If a transaction spans multiple batches, rollback affects all of those batches. Any commands issued after the rollback are executed.
Stored procedure only	None.
Stored procedure in a transaction	All data modifications since the start of the transaction are rolled back. If a transaction spans multiple batches, rollback affects all those batches. Any commands issued after the rollback are executed. Stored procedure produces error message 266: “Transaction count after EXECUTE indicates that a COMMIT or ROLLBACK TRAN is missing.”
Trigger only	Trigger completes, but trigger effects are rolled back. Any remaining commands in the batch are not executed. Processing resumes at the next batch.
Trigger in a transaction	Trigger completes, but trigger effects are rolled back. All data modifications since the start of the transaction are rolled back. If a transaction spans multiple batches, rollback affects all those batches. Any remaining commands in the batch are not executed. Processing resumes at the next batch.
Nested trigger	Inner trigger completes, but all trigger effects are rolled back. Any remaining commands in the batch are not executed. Processing resumes at the next batch.

Context	Effects of <i>rollback</i>
Nested trigger in a transaction	<p>Inner trigger completes, but all trigger effects are rolled back.</p> <p>All data modifications since the start of the transaction are rolled back. If a transaction spans multiple batches, rollback affects all those batches.</p> <p>Any remaining commands in the batch are not executed. Processing resumes at the next batch.</p>

In stored procedures and triggers, the number of begin transaction statements must match the number of commit statements. A procedure or trigger that contains unpaired begin/commit statements produces a warning message when it is executed. This also applies to stored procedures that use chained mode: the first statement that implicitly begins a transaction must have a matching commit.

With duplicate key errors and rules violations, the trigger completes (unless there is also a return statement), and statements such as print, raiserror, or remote procedure calls are performed. Then, the trigger and the rest of the transaction are rolled back, and the rest of the batch is aborted. Remote procedure calls executed from inside a normal SQL transaction (not using the DB-Library two-phase commit) are not rolled back by a rollback statement.

Table 20-3 summarizes how a rollback caused by a duplicate key error or a rules violation affects Adaptive Server processing in several different contexts.

Table 20-3: Rollbacks caused by duplicate key errors/rules violations

Context	Effects of data modification errors during transactions
Transaction only	Current command is aborted. Previous commands are not rolled back, and subsequent commands are executed.
Transaction within a stored procedure	Same as above.
Stored procedure in a transaction	Same as above.
Trigger only	Trigger completes, but trigger effects are rolled back. Any remaining commands in the batch are not executed. Processing resumes at the next batch.
Trigger in a transaction	Trigger completes, but trigger effects are rolled back. All data modifications since the start of the transaction are rolled back. If a transaction spans multiple batches, the rollback affects all of those batches. Any remaining commands in the batch are not executed. Processing resumes at the next batch.
Nested trigger	Inner trigger completes, but all trigger effects are rolled back. Any remaining commands in the batch are not executed. Processing resumes at the next batch.
Nested trigger in a transaction	Inner trigger completes, but all trigger effects are rolled back. All data modifications since the start of the transaction are rolled back. If a transaction spans multiple batches, the rollback affects all of those batches. Any remaining commands in the batch are not executed. Processing resumes at the next batch.

Context	Effects of data modification errors during transactions
Trigger with rollback followed by an error in the transaction	<p>Trigger effects are rolled back. All data modifications since the start of the transaction are rolled back. If a transaction spans multiple batches, the rollback affects all of those batches.</p> <p>Trigger continues and gets duplicate key or rules error. Normally, the trigger rolls back effects and continues, but trigger effects are not rolled back in this case.</p> <p>After the trigger completes, any remaining commands in the batch are not executed. Processing resumes at the next batch.</p>

Transaction modes and stored procedures

Stored procedures written to use the unchained transaction mode may be incompatible with other transactions using chained mode, and vice versa. For example, here is a valid stored procedure using chained transaction mode:

```
create proc myproc
as
insert into publishers
    values ("9996", null, null, null)
commit work
```

A program using unchained transaction mode fails if it calls this procedure because the commit does not have a corresponding begin. You may encounter other problems:

- Applications that start a transaction using chained mode may create impossibly long transactions or may hold data locks for the entire length of their session, degrading Adaptive Server's performance.
- Applications may nest transactions at unexpected times. This can produce different results, depending on the transaction mode.

As a rule, applications using one transaction mode should call stored procedures written to use that mode. The exceptions to that rule are Sybase system procedures (except for sp_procmode) that can be invoked by sessions using any transaction mode. (For information about sp_procmode, see "Setting transaction modes for stored procedures" on page 730.) If no transaction is active when you execute a system procedure, Adaptive Server turns off chained mode for the duration of the procedure. Before returning, it resets the mode its original setting.

Adaptive Server tags all procedures with the transaction mode (“chained” or “unchained”) of the session in which they are created. This helps avoid problems associated with transactions that use one mode to invoke transactions that use the other mode. A stored procedure tagged as “chained” is not executable in sessions using unchained transaction mode, and vice versa.

Triggers are executable in any transaction mode. Since they are always called as part of a data modification statement, either they are part of a chained transaction (if the session uses chained mode) or they maintain their current transaction mode.

Warning! When using transaction modes, be aware of the effects each setting can have on your applications.

Setting transaction modes for stored procedures

Use `sp_procmode` to display or change the transaction mode of stored procedures. For example, to change the transaction mode for the stored procedure `byroyalty` to “chained,” enter:

```
sp_procmode byroyalty, "chained"
```

`sp_procmode "anymode"` lets stored procedures run under either chained or unchained transaction mode. For example:

```
sp_procmode byroyalty, "anymode"
```

Use `sp_procmode` without any parameter values to display the transaction modes for all stored procedures in the current database:

```
sp_procmode
procedure name          transaction mode
-----
byroyalty                Any Mode
discount_proc             Unchained
history_proc              Unchained
insert_sales_proc         Unchained
insert_salesdetail_proc   Unchained
storeid_proc              Unchained
storename_proc            Unchained
title_proc                Unchained
titleid_proc              Unchained
(9 rows affected, return status = 0)
```

You can use `sp_proxmode` only in unchained transaction mode.

To change a procedure's transaction mode, you must be a System Administrator, the Database Owner, or the owner of the procedure.

Using cursors in transactions

By default, Adaptive Server does not change a cursor's state (open or closed) when a transaction ends through a commit or rollback. The SQL standards, however, associate an open cursor with its active transaction. Committing or rolling back that transaction automatically closes any open cursors associated with it.

To enforce this SQL-standards-compliant behavior, Adaptive Server provides the `close on endtran` option of the `set` command. In addition, if you set `chained` mode to `on`, Adaptive Server starts a transaction when you open a cursor and closes that cursor when the outermost transaction is committed or rolled back.

For example, by default, this sequence of statements produces an error:

```
open test_crsr  
commit tran  
open test_crsr
```

If you set either the `close on endtran` or `chained` options to `on`, the cursor's state changes from open to closed after the outermost transaction is committed. This allows the cursor to be reopened.

Note Since client application buffer rows are returned through cursors, and allow users to scroll within those buffers, those client applications should not scroll backward after a transaction aborts. The rows in a client cache may become invalid because of a transaction rollback (unknown to the client) that is enforced by the `close on endtran` option or the `chained` mode..

Any exclusive locks acquired by a cursor in a transaction are held until the end of that transaction. This also applies to shared locks when you use the `HOLDLOCK` keyword, the `at isolation serializable` clause, or the `set isolation level3` option.

The following rules define the behavior of updates through a cursor with regard to transactions:

- If an update occurs within an explicit transaction, the update is considered part of the transaction. If the transaction commits, any updates included with the transaction also commit. If the transaction aborts, any updates included with the transaction are rolled back. Updates through the same cursor that occurred outside the aborted transaction are not affected.
- If updates through a cursor occur within an explicit (and client-specified) transaction, Adaptive Server does not commit them when the cursor is closed. It commits or rolls back pending updates only when the transaction associated with that cursor ends.
- A transaction commit or abort has no effect on SQL cursor statements that do not manipulate result rows, such as declare cursor, open cursor, close cursor, set cursor rows, and deallocate cursor. For example, if the client opens a cursor within a transaction, and the transaction aborts, the cursor remains open after the abort (unless close on endtran is set or chained mode is used).

However, if you do not set the close on endtran option, the cursor remains open past the end of the transaction, and its current page lock remains in effect. It may also continue to acquire locks as it fetches additional rows.

Issues to consider when using transactions

You should consider the following issues when using transactions in your applications:

- A rollback statement, without a transaction or savepoint name, always rolls back statements to the outermost begin transaction (explicit or implicit) statement and cancels the transaction. If there is no current transaction when you issue rollback, the statement has no effect.

In triggers or stored procedures, rollback statements, without transaction or savepoint names, roll back all statements to the outermost begin transaction (explicit or implicit).

- rollback does not produce any messages to the user. If warnings are needed, use raiserror or print statements.
- Grouping a large number of Transact-SQL commands into one long-running transaction may affect recovery time. If Adaptive Server fails during a long transaction, recovery time increases, since Adaptive Server must first undo the entire transaction.

- You can have as many databases in a user transaction as there are in your Adaptive Server installation. For example, if your Adaptive Server has 25 databases, you can include 25 databases in your user transactions.
- A remote procedure call (RPC) can be executed independently from any transaction in which it is included. In a standard transaction (one that does not use Open Client DB-Library/C two-phase commit or Adaptive Server Distributed Transaction Management features), commands executed via an RPC by a remote server are not rolled back with rollback and do not depend on commit to be executed.
- Transactions cannot span more than one connection between a client application and a server. For example, a DB-Library/C application cannot group SQL statements in a transaction across multiple open DBPROCESS connections.

Backup and recovery of transactions

Every change to a database, whether it is the result of a single update statement or a grouped set of SQL statements, is recorded in the system table syslogs. This table is called the **transaction log**.

Some commands that change the database are not logged, such as truncate table, bulk copy into a table that has no indexes, select into, writetext, and dump transaction with no_log.

The transaction log records update, insert, or delete statements on a moment-to-moment basis. When a transaction begins, a begin transaction event is recorded in the log. As each data modification statement is received, it is recorded in the log.

The change is always recorded in the log before any change is made in the database itself. This type of log, called a write-ahead log, ensures that the database can be recovered completely in case of a failure.

Failures can be due to hardware or media problems, system software problems, application software problems, program-directed cancellations of transactions, or a user decision to cancel the transaction.

In case of any of these failures, the transaction log can be played back against a copy of the database restored from a backup made with the dump commands.

To recover from a failure, transactions that were in progress but not yet committed at the time of the failure must be undone, because a partial transaction is not an accurate change. Completed transactions must be redone if there is no guarantee that they have been written to the database device.

If there are active, long-running transactions that are not committed when Adaptive Server fails, undoing the changes may require as much time as the transactions have been running. Such cases include transactions that do not contain a commit transaction or rollback transaction to match a begin transaction. This prevents Adaptive Server from writing any changes and increases recovery time.

Adaptive Server's dynamic dump allows the database and transaction log to be backed up while use of the database continues. Make frequent backups of your database transaction log. The more often you back up your data, the smaller the amount of work lost if a system failure occurs.

The owner of each database or a user with the `ss_oper` role is responsible for backing up the database and its transaction log with the `dump` commands, though permission to execute them can be transferred to other users.

Permission to use the `load` commands, however, defaults to the Database Owner and cannot be transferred.

Once the appropriate `load` commands are issued, Adaptive Server handles all aspects of the recovery process. Adaptive Server also controls the checkpoint interval, which is the point at which all data pages that have been changed are guaranteed to have been written to the database device. Users can force a checkpoint, if necessary, with the `checkpoint` command.

For more information about backup and recovery, see the *Reference Manual* and the *System Administration Guide*.

Locking Commands and Options

Adaptive Server provides a wide range of commands and options for locking. This chapter reviews the types of locking available and how they are invoked through Transact SQL.

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Setting a time limit on waiting for locks

Adaptive Server allows you to specify a lock wait period that determines how long a command waits to acquire locks:

- You can specify a time limit on waiting to obtain a table lock with the `wait/nowait` option of the `lock table` command.
- During a session, you can use the `set lock` command to specify a lock wait period for all subsequent commands issued during the session.
- The `sp_configure` parameter `lock wait period`, used with the session-level setting `set lock wait nnn`, is applicable only to user-defined tables. These settings have no influence on system tables.
- Within a stored procedure, you can use the `set lock` command to specify a lock wait period for all subsequent commands issued within the stored procedure.
- You can use the `lock wait period` option of `sp_configure` to set a server-wide lock wait period.

wait/nowait option of the *lock table* command

Within a transaction, the lock table command allows you to request a table lock on a table without waiting for the command to acquire enough row-level or page-level locks to escalate to a table lock.

The lock table command contains a wait/nowait option that allows you to specify the length of time the command waits until operations in other transactions relinquish any locks they have on the target table.

The syntax for lock table is:

```
lock table table_name in {share | exclusive} mode  
[wait [no_of_seconds] | nowait]
```

The following command, inside a transaction, sets a wait period of 2 seconds for acquiring a table lock on the titles

```
lock table titles in share mode wait 2
```

If the wait time expires before a table lock is acquired, the transaction proceeds, and row or page locking is used exactly as it would have been without lock table, and the following informational message (error number 12207) is generated:

```
Could not acquire a lock within the specified wait  
period. COMMAND level wait...
```

For a code example of handling this error message during a transaction, see lock table in the *Reference Manual*.

Note If you use lock table...wait without specifying *no_of_seconds*, the command waits indefinitely for a lock.

You can set time limits on waiting for a lock at the session level and the system level, as described in the following sections. The wait period set with the lock table command overrides both of these

The nowait option is equivalent to the wait option with a 0-second wait: lock table either obtains a table lock immediately or generates the informational message given above. If the lock is not acquired, the transaction proceeds as it would have without the lock table command.

You can use the set lock command at either the session level or within a stored procedure to control the length of time a task will wait to acquire locks.

A System Administrator can use the sp_configure option, lock wait period, to set a server-wide time limit on acquiring locks.

Setting a session-level lock-wait limit

You can use `set lock` to control the length of time that a command in a session or in a stored procedure waits to acquire locks. The syntax is:

```
set lock {wait no_of_seconds | nowait}
```

no_of_seconds is an integer. Thus, the following example sets a session-level time limit of 5 seconds on waiting for locks:

```
set lock wait 5
```

With one exception, if the `set lock` wait period expires before a command acquires a lock, the command fails, the transaction containing it is rolled back, and the following error message is generated:

```
Msg 12205, Level 17, State 2:  
Server 'sagan', Line 1:  
Could not acquire a lock within the specified wait  
period. SESSION level wait period=300 seconds, spid=12,  
lock type=shared page, dbid=9, objid=2080010441,  
pageno=92300, rowno=0. Aborting the transaction.
```

The exception to this occurs when lock table in a transaction sets a longer wait period than `set lock` wait. In this case, the transaction uses the lock table wait period before timing out, as described in the preceding section.

The `set lock nowait` option is equivalent to the `set lock wait` option with a 0-second wait. If a command other than lock table cannot obtain a requested lock immediately, the command fails, its transaction is rolled back, and the preceding error message is generated.

If both a server-wide lock-wait limit and a session-level lock-wait limit are set, the session-level limit takes precedence. If no session-level wait period is set with `set lock wait`, the server-level wait period is used.

Note Stored procedures do not use a wait period set at either the server level or the session level. The wait period for commands in a stored procedure is unbounded, unless you explicitly specify a time limit by using the `set lock wait` command inside the stored procedure.

Setting a server-wide lock-wait limit

A System Administrator can configure a server-wide lock-wait limit with the configuration parameter `lock wait period`. The syntax is:

```
sp_configure "lock wait period" [, no_of_seconds]
```

If the lock-wait period expires before a command acquires a lock, unless there is an overriding set lock wait or lock table wait period, the command fails, the transaction containing it is rolled back, and the following error message is generated:

```
Msg 12205, Level 17, State 2:  
Server 'wiz', Line 1:  
Could not acquire a lock within the specified wait  
period. SERVER level wait period=300 seconds, spid=12,  
lock type=shared page, dbid=9, objid=2080010441,  
pageno=92300, rowno=0. Aborting the transaction.
```

A time limit entered through set lock wait or lock table wait overrides a server-level lock-wait period. Thus, for example, if the server-level wait period is 5 seconds and the session-level wait period is 10 seconds, an update command waits 10 seconds to acquire a lock before failing and aborting its transaction.

The default server-level lock-wait period is effectively “wait forever.” To restore the default after setting a time-limited wait, use `sp_configure` to set the value of lock wait period as follows:

```
sp_configure "lock wait period", 0, "default"
```

Information on the number of lock-wait timeouts

`sp_sysmon` reports on the number of times tasks waiting for locks did not acquire the lock within the specified period.

Readpast locking for queue processing

Readpast locking is an option available for the select and readtext commands and the data modification commands update, delete, and writetext. It instructs a command to silently skip all incompatible locks it encounters, without blocking, terminating, or generating a message. It is primarily used when the rows of a table constitute a queue. In such a case, a number of tasks may access the table to process the queued rows, which could, for example, represent queued customers or customer orders. A given task is not concerned with processing a specific member of the queue, but with processing any available members of the queue that meet its selection criteria.

readpast syntax

The syntax for using readpast locking is:

```
{select | update | delete} ...
    from tablename [holdlock | noholdlock]
        [readpast] [shared]
    ...
readtext [[database.]owner.]table_name.column_name
    text_pointer offset size
    [holdlock | noholdlock] [shared] [readpast]
    ...
writetext [[database.]owner.]table_name.column_name
    text_pointer [readpast] [with log] data
```

Incompatible locks during readpast queries

For select and readtext commands, incompatible locks are exclusive locks. Therefore, select and readpast commands can access any rows or pages on which shared or update locks are held.

For delete, update, and writetext commands, any type of page or row lock is incompatible, so that:

- All rows with shared, update, or exclusive row locks are skipped in datarows-locked tables, and
- All pages with shared, update, or exclusive locks are skipped in datapages-locked tables.

All commands specifying readpast are blocked if there is an exclusive table lock, except select commands executed at transaction isolation level 0.

Allpages-locked tables and readpast queries

If the readpast option is specified for an allpages-locked table, the readpast option is ignored. The command operates at the isolation level specified for the command or session:

- If the isolation level is 0, dirty reads are performed, and the command returns values from locked rows, and does not block.
- If the isolation level is 1 or 3, the command blocks when pages with incompatible locks must be read.

Effects of isolation levels **select** queries with readpast

Readpast locking is designed to be used at transaction isolation level 1 or 2.

Session-level transaction isolation levels and readpast

For data-only-locked tables, the effects of readpast on a table in a select command are shown in Table 21-1.

Table 21-1: Session-level isolation level and the use of readpast

Session Isolation Level	Effects
0, read uncommitted (dirty reads)	readpast is ignored, and rows containing uncommitted transactions are returned to the user. A warning message is printed.
1, read committed	Rows or pages with incompatible locks are skipped; no locks are held on the rows or pages read.
2, repeatable read	Rows or pages with incompatible locks skipped; shared locks are held on all rows or pages that are read until the end of the statement or transaction.
3, serializable	readpast is ignored, and the command executes at level 3. The command blocks on any rows or pages with incompatible locks.

Query-level isolation levels and readpast

If select commands that specify readpast also include any of the following clauses, the commands fail and display error messages:

- The at isolation clause, specifying 0 or read uncommitted
- The at isolation clause, specifying 3 or serializable
- The holdlock keyword on the same table

If a select query that specifies readpast also specifies at isolation 2 or at isolation repeatable read, shared locks are held on the readpast table or tables until the statement or transaction completes.

readtext commands that include readpast and that specify at isolation read uncommitted automatically run at isolation level 0 after issuing a warning message.

Data modification commands with **readpast** and isolation levels

If the transaction isolation level for a session is 0, the delete, update, and writetext commands that use readpast do not issue warning messages.

- For datapages-locked tables, these commands modify all rows on all pages that are not locked with incompatible locks.
- For datarows-locked tables, they affect all rows that are not locked with incompatible locks.

If the transaction isolation level for a session is 3 (serializable reads), the delete, update, and writetext commands that use readpast automatically block when they encounter a row or page with an incompatible lock.

At transaction isolation level 2 (serializable reads), the delete, update, and writetext commands:

- Modify all rows on all pages that are not locked with incompatible locks.
- For datarows-locked tables, they affect all rows that are not locked with incompatible locks.

***text*, *unitext*, and *image* columns and readpast**

If a select command with the readpast option encounters a text column that has an incompatible lock on it, readpast locking retrieves the row, but returns the text column with a value of null. No distinction is made, in this case, between a text column containing a null value and a null value returned because the column is locked.

If an update command with the readpast option applies to two or more text columns, and the first text column checked has an incompatible lock on it, readpast locking skips the row. If the column does not have an incompatible lock, the command acquires a lock and modifies the column. Then, if any subsequent text column in the row has an incompatible lock on it, the command blocks until it can obtain a lock and modify the column.

A delete command with the readpast option skips the row if any of the text columns in the row have an incompatible lock.

Readpast-locking examples

The following examples illustrate readpast locking.

To skip all rows that have exclusive locks on them:

```
select * from titles readpast
```

To update only rows that are not locked by another session:

```
update titles
    set price = price * 1.1
    from titles readpast
```

To use readpast locking on the **titles** table but not on the **authors** or **titleauthor** table:

```
select *
    from titles readpast, authors, titleauthor
    where titles.title_id = titleauthor.title_id
    and authors.au_id = titleauthor.au_id
```

To delete only rows that are not locked in the **stores** table, but to allow the scan to block on the **authors** table:

```
delete stores from stores readpast, authors
    where stores.city = authors.city
```

The *pubs2* Database

This appendix describes the sample database *pubs2*. This database contains the tables *publishers*, *authors*, *titles*, *titleauthor*, *salesdetail*, *sales*, *stores*, *roysched*, *discounts*, *blurbs*, and *au_pix*.

The *pubs2* database also lists primary and foreign keys, rules, defaults, views, triggers, and stored procedures used to create these tables.

A diagram of the *pubs2* database appears in Figure A-1 on page 752.

For information about installing *pubs2*, see *Configuring Adaptive Server Enterprise* for your platform.

Tables in the *pubs2* database

The following sections describe each *pubs2* table. In the tables, each column header specifies the column name, its datatype (including any user-defined datatypes), and its null or not null status. The column header also specifies any defaults, rules, triggers, and indexes that affect the column.

***publishers* table**

The *publishers* table contains the publisher name and id, city, and state of publishers in the *pubs2* database.

publishers is defined as follows:

```
create table publishers
  (pub_id char(4) not null,
  pub_name varchar(40) not null,
  city varchar(20) null,
  state char(2) null)
```

Its primary key is *pub_id*:

```
sp_primarykey publishers, pub_id
```

Its pub_idrule rule is defined as:

```
create rule pub_idrule
as @pub_id in
("1389", "0736", "0877", "1622", "1756")
or @pub_id like "99[0-9] [0-9]"
```

authors table

The authors table contains the name, telephone number, author id, and other information about authors in the pubs2 database.

authors is defined as follows:

```
create table authors
(au_id id not null,
au_lname varchar(40) not null,
au_fname varchar(20) not null,
phone char(12) not null,
address varchar(40) null,
city varchar(20) null,
state char(2) null,
country varchar(12) null,
postalcode char(10) null)
```

Its primary key is au_id:

```
sp_primarykey authors, au_id
```

Its nonclustered index for the au_lname and au_fname columns is defined as:

```
create nonclustered index aunmind
on authors (au_lname, au_fname)
```

The phone column has the following default:

```
create default phonedflt as "UNKNOWN"
sp_bindefault phonedft, "authors.phone"
```

The following view uses authors:

```
create view titleview
as
select title, au_ord, au_lname,
price, total_sales, pub_id
from authors, titles, titleauthor
where authors.au_id = titleauthor.au_id
```

```
and titles.title_id = titleauthor.title_id
```

titles table

The **titles** table contains the title id, title, type, publisher id, price, and other information on titles in the *pubs2* database.

titles is defined as follows:

```
create table titles
  (title_id tid not null,
  title varchar(80) not null,
  type char(12) not null,
  pub_id char(4) null,
  price money null,
  advance money null,
  total_sales int null,
  notes varchar(200) null,
  pubdate datetime not null,
  contract bit not null)
```

Its primary key is **title_id**:

```
sp_primarykey titles, title_id
```

Its **pub_id** column is a foreign key to the **publishers** table:

```
sp_foreignkey titles, publishers, pub_id
```

Its nonclustered index for the **title** column is defined as:

```
create nonclustered index titleind
  on titles (title)
```

Its **title_idrule** is defined as:

```
create rule title_idrule
as
@title_id like "BU[0-9][0-9][0-9][0-9]" or
@title_id like "[MT]C[0-9][0-9][0-9][0-9]" or
@title_id like "P[SC][0-9][0-9][0-9][0-9]" or
@title_id like "[A-Z][A-Z]xxxx" or
@title_id like "[A-Z][A-Z]yyyy"
```

The **type** column has the following default:

```
create default typedflt as "UNDECIDED"
sp_bindefault typedflt, "titles.type"
```

The **pubdate** column has this default:

```
create default datedflt as getdate()
sp_bindefault datedflt, "titles.pubdate"
```

titles uses the following trigger:

```
create trigger delttitle
on titles
for delete
as
if (select count(*) from deleted, salesdetail
where salesdetail.title_id = deleted.title_id) >0
begin
    rollback transaction
    print "You can't delete a title with sales."
end
```

The following view uses titles:

```
create view titleview
as
select title, au_ord, au_lname,
price, total_sales, pub_id
from authors, titles, titleauthor
where authors.au_id = titleauthor.au_id
and titles.title_id = titleauthor.title_id
```

titleauthor table

the titleauthor table shows the author id, title id, and royalty of titles by percentage in titles in the pubs2 database.

titleauthor is defined as follows:

```
create table titleauthor
(au_id int not null,
title_id int not null,
au_ord tinyint null,
royaltyper int null)
```

Its primary keys are au_id and title_id:

```
sp_primarykey titleauthor, au_id, title_id
```

Its title_id and au_id columns are foreign keys to titles and authors:

```
sp_foreignkey titleauthor, titles, title_id
sp_foreignkey titleauthor, authors, au_id
```

Its nonclustered index for the au_id column is defined as:

```
create nonclustered index auidind
on titleauthor(au_id)
```

Its nonclustered index for the title_id column is defined as:

```
create nonclustered index titleidind
on titleauthor(title_id)
```

The following view uses titleauthor:

```
create view titleview
as
select title, au_ord, au_lname,
price, total_sales, pub_id
from authors, titles, titleauthor
where authors.au_id = titleauthor.au_id
and titles.title_id = titleauthor.title_id
```

The following procedure uses titleauthor:

```
create procedure byroyalty @percentage int
as
select au_id from titleauthor
where titleauthor.royaltyper = @percentage
```

***salesdetail* table**

The salesdetail table shows the store id, order id, title number, quantity of sales, and discounts of sales in the pubs2 database.

salesdetail is defined as follows:

```
create table salesdetail
(stor_id char(4) not null,
ord_num numeric(6,0),
title_id tid not null,
qty smallint not null,
discount float not null)
```

Its primary keys are stor_id and ord_num:

```
sp_primarykey salesdetail, stor_id, ord_num
```

Its title_id, stor_id, and ord_num columns are foreign keys to titles and sales:

```
sp_foreignkey salesdetail, titles, title_id
sp_foreignkey salesdetail, sales, stor_id, ord_num
```

Its nonclustered index for the title_id column is defined as:

```
create nonclustered index titleidind  
on salesdetail (title_id)
```

Its nonclustered index for the stor_id column is defined as:

```
create nonclustered index salesdetailind  
on salesdetail (stor_id)
```

Its title_idrule rule is defined as:

```
create rule title_idrule  
as  
@title_id like "BU[0-9] [0-9] [0-9] [0-9]" or  
@title_id like "[MT]C[0-9] [0-9] [0-9] [0-9]" or  
@title_id like "P[SC] [0-9] [0-9] [0-9] [0-9]" or  
@title_id like "[A-Z] [A-Z] xxxx" or  
@title_id like "[A-Z] [A-Z] yyyy"
```

salesdetail uses the following trigger:

```
create trigger totalsales_trig on salesdetail  
    for insert, update, delete  
as  
/* Save processing:  return if there are no rows  
affected */  
if @@rowcount = 0  
begin  
    return  
end  
/* add all the new values */  
/* use isnull:  a null value in the titles table means  
**          "no sales yet" not "sales unknown"  
*/  
update titles  
    set total_sales = isnull(total_sales, 0) + (select  
sum(qty)  
        from inserted  
        where titles.title_id = inserted.title_id)  
        where title_id in (select title_id from inserted)  
/* remove all values being deleted or updated */  
update titles  
    set total_sales = isnull(total_sales, 0) - (select  
sum(qty)  
        from deleted  
        where titles.title_id = deleted.title_id)  
        where title_id in (select title_id from deleted)
```

***sales* table**

The sales table contains store id, order numbers, and dates of sale in sales in the pubs2 database.

sales is defined as follows:

```
create table sales
(stor_id char(4) not null,
ord_num varchar(20) not null,
date datetime not null)
```

Its primary keys are *stor_id* and *ord_num*:

```
sp_primarykey sales, stor_id, ord_num
```

Its *stor_id* column is a foreign key to *stores*:

```
sp_foreignkey sales, stores, stor_id
```

***stores* table**

The stores table contains the names, addresses, id numbers, and payment terms for stores in the pubs2 database.

stores is defined as follows:

```
create table stores
(stor_id char(4) not null,
stor_name varchar(40) not null,
stor_address varchar(40) null,
city varchar(20) null,
state char(2) null,
country varchar(12) null,
postalcode char(10) null,
payterms varchar(12) null)
```

Its primary key is *stor_id*:

```
sp_primarykey stores, stor_id
```

***roysched* table**

The roysched table contains royalties, defined as a percentage of price, in the pubs2 database.

roysched is defined as follows:

```
create table roysched
title_id tid not null,
lorange int null,
hirange int null,
royalty int null)
```

Its primary key is title_id:

```
sp_primarykey roysched, title_id
```

Its title_id column is a foreign key to titles:

```
sp_foreignkey roysched, titles, title_id
```

Its nonclustered index for the title_id column is defined as:

```
create nonclustered index titleidind
on roysched (title_id)
```

***discounts* table**

The discounts table contains discounts in stores listed in the pubs2 database.

discounts is defined as follows:

```
create table discounts
(discounttype varchar(40) not null,
stor_id char(4) null,
lowqty smallint null,
highqty smallint null,
discount float not null)
```

Its primary keys are discounttype and stor_id:

```
sp_primarykey discounts, discounttype, stor_id
```

Its stor_id is a foreign key to stores:

```
sp_foreignkey discounts, stores, stor_id
```

***blurbs* table**

The blurbs table contains sample blurbs for books in the pubs2 database

. blurbs is defined:

```
create table blurbs
(au_id id not null,
```

```
copy text null)
```

Its primary key is au_id:

```
sp_primarykey blurbz, au_id
```

Its au_id column is a foreign key to authors:

```
sp_foreignkey blurbz, authors, au_id
```

au_pix table

The author_pix table contains photographs of authors in the pubs2 database.

au_pix is defined:

```
create table au_pix
(au_id char(11) not null,
pic image null,
format_type char(11) null,
bytesize int null,
pixwidth_hor char(14) null,
pixwidth_vert char(14) null)
```

Its primary key is au_id:

```
sp_primarykey au_pix, au_id
```

Its au_id column is a foreign key to authors:

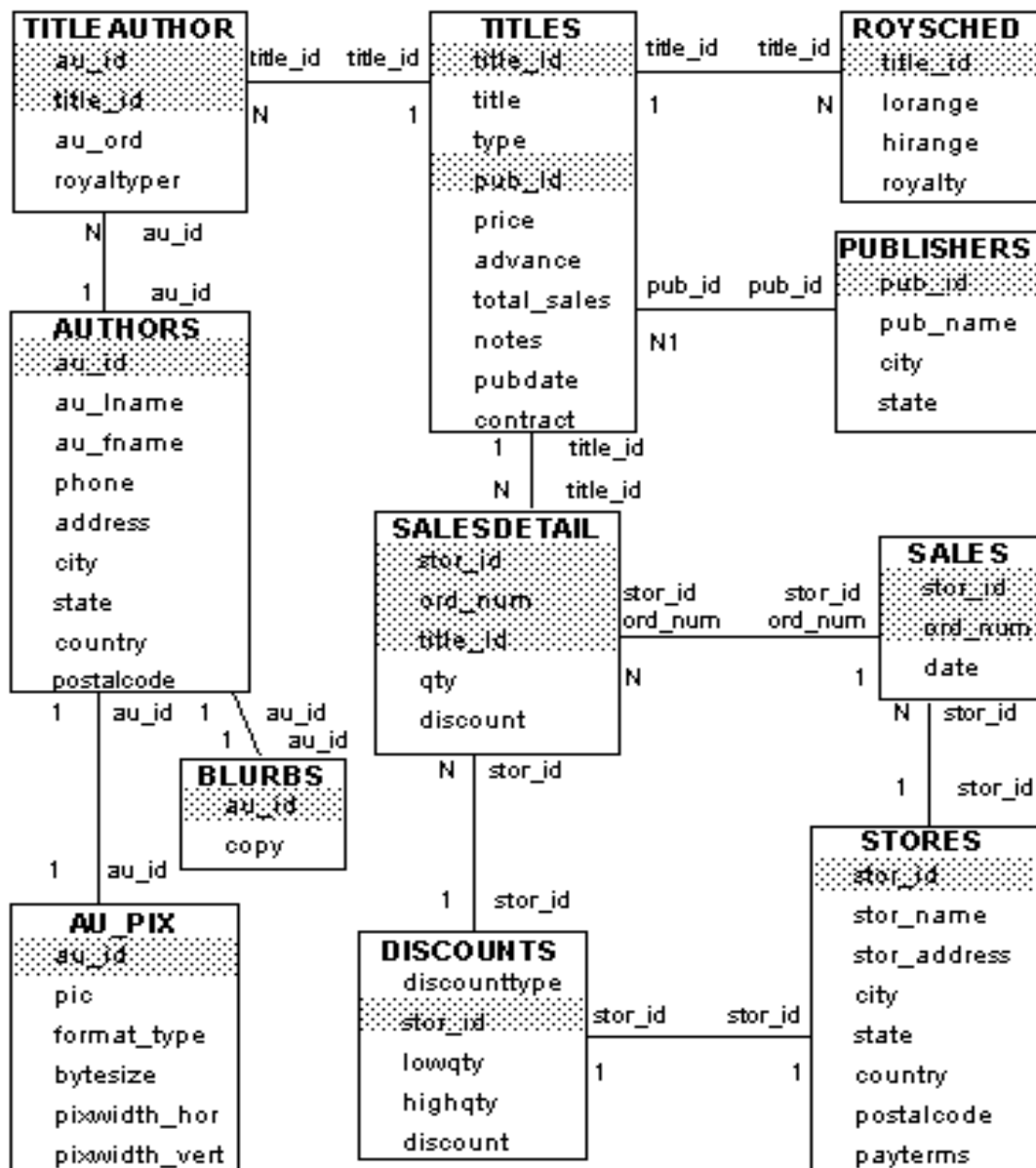
```
sp_foreignkey au_pix, authors, au_id
```

The pic column contains binary data. Since the image data (six pictures, two each in PICT, TIF, and Sunraster file formats) is quite large, you should run the installpix2 script *only* if you want to use or test the image datatype. The image data is supplied to show how Sybase stores image data. Sybase does not supply any tools for displaying image data: you must use the appropriate screen graphics tools to display the images once you have extracted them from the database.

Diagram of the pubs2 database

This diagram shows the tables in the pubs2 database and some of the relationships among them.

Figure A-1: Diagram of the pubs2 database



The *pubs3* Database

This appendix describes the sample database *pubs3*. This database contains the tables *publishers*, *authors*, *titles*, *titleauthor*, *salesdetail*, *sales*, *stores*, *store_employees*, *roysched*, *discounts*, and *blurbs*.

It lists the primary primary and foreign keys, rules, defaults, views, triggers, and stored procedures used to create each table.

A diagram of the *pubs3* database appears in Figure B-1 on page 761.

For information about installing *pubs3*, see the configuration guide for your platform.

Tables in the *pubs3* database

The following sections describe each *pubs3* table. In the tables, each column header specifies the column name, its datatype (including any user-defined datatypes), its null or not null status, and how it uses referential integrity. The column header also specifies any defaults, rules, triggers, and indexes that affect the column.

publishers table

The *publishers* table contains the publisher id, name, city, and state for each publisher in the *pubs3* database.

publishers is defined as follows:

```
create table publishers
  (pub_id char(4) not null,
  pub_name varchar(40) not null,
  city varchar(20) null,
  state char(2) null,
  unique nonclustered (pub_id))
```

Its pub_idrule rule is defined as:

```
create rule pub_idrule
as @pub_id in
("1389", "0736", "0877", "1622", "1756")
or @pub_id like "99[0-9] [0-9]"
```

authors table

The authors table contains the names, phone numbers, and other information about authors in the pubs3 database.

authors is defined as follows:

```
create table authors
(au_id id not null,
au_lname varchar(40) not null,
au_fname varchar(20) not null,
phone char(12) not null,
address varchar(40) null,
city varchar(20) null,
state char(2) null,
country varchar(12) null,
postalcode char(10) null,
unique nonclustered (au_id))
```

Its nonclustered index for the au_lname and au_fname columns is defined as:

```
create nonclustered index aunmind
on authors (au_lname, au_fname)
```

The phone column has the following default:

```
create default phonedflt as "UNKNOWN"
sp_bindefault phonedft, "authors.phone"
```

The following view uses authors:

```
create view titleview
as
select title, au_ord, au_lname,
price, num_sold, pub_id
from authors, titles, titleauthor
where authors.au_id = titleauthor.au_id
and titles.title_id = titleauthor.title_id
```

titles table

The titles table contains the name, title id, type, and other information about titles in the pubs3 database.

titles is defined as follows:

```
create table titles
  (title_id tid not null,
  title varchar(80) not null,
  type char(12) not null,
  pub_id char(4) null
    references publishers(pub_id),
  price money null,
  advance numeric(12,2) null,
  num_sold int null,
  notes varchar(200) null,
  pubdate datetime not null,
  contract bit not null,
  unique nonclustered (title_id))
```

Its nonclustered index for the title column is defined as:

```
create nonclustered index titleind
on titles (title)
```

Its title_idrule is defined as:

```
create rule title_idrule
as
@title_id like "BU[0-9][0-9][0-9][0-9]" or
@title_id like "[MT]C[0-9][0-9][0-9][0-9]" or
@title_id like "P[SC][0-9][0-9][0-9][0-9]" or
@title_id like "[A-Z][A-Z]xxxx" or
@title_id like "[A-Z][A-Z]yyyy"
```

The type column has the following default:

```
create default typedflt as "UNDECIDED"
sp_bindefault typedflt, "titles.type"
```

The pubdate column has this default:

```
create default datedflt as getdate()
sp_bindefault datedflt, "titles.pubdate"
```

titles uses the following trigger:

```
create trigger delttitle
on titles
for delete
```

```
as
if (select count(*) from deleted, salesdetail
where salesdetail.title_id = deleted.title_id) >0
begin
    rollback transaction
    print "You can't delete a title with sales."
end
```

The following view uses titles:

```
create view titleview
as
select title, au_ord, au_lname,
price, num_sold, pub_id
from authors, titles, titleauthor
where authors.au_id = titleauthor.au_id
and titles.title_id = titleauthor.title_id
```

***titleauthor* table**

The titleauthor table contains the title and author ids, royalty percentages, and other information about titles and authors in the pubs3 database.

titleauthor is defined as follows:

```
create table titleauthor
(au_id id not null
 references authors(au_id),
title_id tid not null
 references titles(title_id),
au_ord tinyint null,
royaltyper int null)
```

Its nonclustered index for the au_id column is defined as:

```
create nonclustered index auidind
on titleauthor(au_id)
```

Its nonclustered index for the title_id

```
create nonclustered index titleidind
on titleauthor(title_id)
```

The following view uses titleauthor:

```
create view titleview
as
select title, au_ord, au_lname,
price, num_sold, pub_id
```

```

from authors, titles, titleauthor
where authors.au_id = titleauthor.au_id
and titles.title_id = titleauthor.title_id

```

The following procedure uses titleauthor:

```

create procedure byroyalty @percentage int
as
select au_id from titleauthor
where titleauthor.royaltyper = @percentage

```

***salesdetail* table**

The salesdetail table contains the store id, order number, and other details of sales in the pubs3 database.

salesdetail is defined as follows:

```

create table salesdetail
(stor_id char(4) not null
     references sales(stor_id),
ord_num numeric(6,0)
     references sales(ord_num),
title_id tid not null
     references titles(title_id),
qty smallint not null,
discount float not null)

```

Its nonclustered index for the *title_id* column is defined as:

```

create nonclustered index titleidind
on salesdetail (title_id)

```

Its nonclustered index for the *stor_id* column is defined as:

```

create nonclustered index salesdetailind
on salesdetail (stor_id)

```

Its *title_idrule* rule is defined as:

```

create rule title_idrule
as
@title_id like "BU[0-9][0-9][0-9][0-9]" or
@title_id like "[MT]C[0-9][0-9][0-9][0-9]" or
@title_id like "P[SC][0-9][0-9][0-9][0-9]" or
@title_id like "[A-Z][A-Z]xxxx" or
@title_id like "[A-Z][A-Z]yyyy"

```

salesdetail uses the following trigger:

```
create trigger totalsales_trig on salesdetail
    for insert, update, delete
as
/* Save processing:  return if there are no rows
affected */
if @@rowcount = 0
begin
    return
end
/* add all the new values */
/* use isnull:  a null value in the titles table means
**          "no sales yet" not "sales unknown"
*/
update titles
    set num_sold = isnull(num_sold, 0) + (select
sum(qty)
        from inserted
        where titles.title_id = inserted.title_id)
        where title_id in (select title_id from inserted)
/* remove all values being deleted or updated */
update titles
    set num_sold = isnull(num_sold, 0) - (select
sum(qty)
        from deleted
        where titles.title_id = deleted.title_id)
        where title_id in (select title_id from deleted)
```

sales table

The sales table contains the store id, order number, and date of sales in the pubs3 database.

sales is defined as follows:

```
create table sales
(stor_id char(4) not null
    references stores(stor_id),
ord_num numeric(6,0) identity,
date datetime not null,
unique nonclustered (ord_num))
```

stores table

The stores table contains the store id, store name, and other information about stores in the pubs3 database.

stores is defined as follows:

```
create table stores
(stor_id char(4) not null,
stor_name varchar(40) not null,
stor_address varchar(40) null,
city varchar(20) null,
state char(2) null,
country varchar(12) null,
postalcode char(10) null,
payterms varchar(12) null,
unique nonclustered (stor_id))
```

store_employees table

The store_employees table contains the store, employer, and manager ids, and other information about store employees in the pubs3 database.

store_employees is defined as follows:

```
create table store_employees
(stor_id char(4) null
    references stores(stor_id),
emp_id id not null,
mgr_id id null
    references store_employees(emp_id),
emp_lname varchar(40) not null,
emp_fname varchar(20) not null,
phone char(12) null,
address varchar(40) null,
city varchar(20) null,
state char(2) null,
country varchar(12) null,
postalcode varchar(10) null,
unique nonclustered (emp_id))
```

***roysched* table**

The roysched table contains title id, royalty percentage, and other information about title royalties in the pubs3 table.

roysched is defined as follows:

```
create table roysched
  title_id tid not null
    references titles(title_id),
  lorange int null,
  hirange int null,
  royalty int null)
```

Its nonclustered index for the title_id column is defined as:

```
create nonclustered index titleidind
on roysched (title_id)
```

***discounts* table**

The discount table contains the discount type, store id, quantity, and percentage discount of discounts in the pubs3 database.

discounts is defined as follows:

```
create table discounts
  (discounttype varchar(40) not null,
  stor_id char(4) null
    references stores(stor_id),
  lowqty smallint null,
  highqty smallint null,
  discount float not null)
```

***blurbs* table**

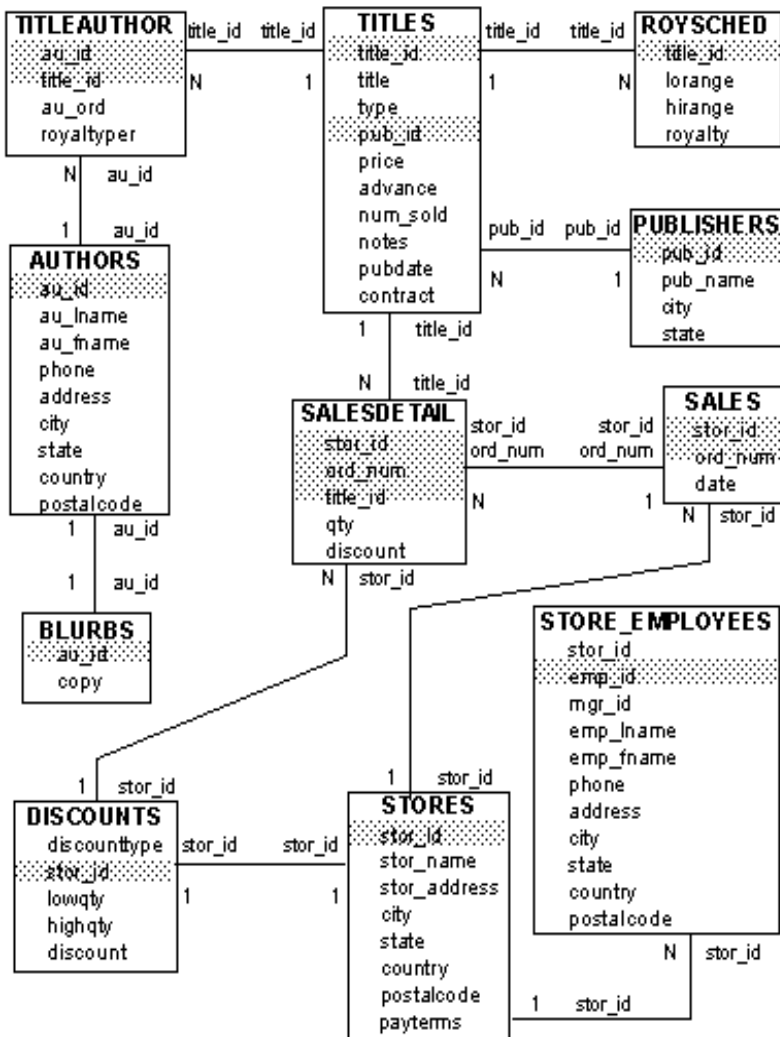
The blurbs table contains the author id and blurb for books in the pubs3 database.

blurbs is defined as follows:

```
create table blurbs
  (au_id id not null
    references authors(au_id),
  copy text null)
```

Diagram of the *pubs3* database

Figure B-1: Diagram of the *pubs3* database



This diagram shows the tables in the pubs3 database and some of the relationships among them.

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