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About This Book

Adaptive Server Enterprise Utility Guide is a guide to the Sybase® Adaptive Server® Enterprise utility programs available for UNIX platforms and Windows NT. Utility programs are commands that you invoke directly from the operating system.

Audience

This manual is for anyone using Transact-SQL® and Adaptive Server Enterprise version 15.0. It assumes that you have the basic knowledge to use Adaptive Server and your operating system.

How to use this book

This manual includes the following:

- Chapter 1, “Building Servers Using dataserver” – discusses how to use the dataserver utility to build new servers.
- Chapter 2, “Using Interactive isql from the Command Line” – discusses how to use the interactive SQL (isql) utility that allows access to SQL from your operating system.
- Chapter 3, “Using Interactive SQL in Graphics Mode” – describes how to use the GUI-based Interactive SQL utility to execute SQL statements, build scripts, and display database data to the server.
- Chapter 4, “Using bcp to Transfer Data to and from Adaptive Server” – discusses, in detail, the bulk copy (bcp) utility which you use to move data between Adaptive Server and an operating system file.
- Chapter 5, “Using dsedit” – explains how to use the directory services editor (dsedit) utility to modify the interfaces (sql.ini) file in Windows NT, and in X-Windows to view and edit server entries in the interfaces file in UNIX platforms.
- Chapter 6, “Migration Utility” – explains how to use the sybmigrate utility to move data and database schema from pre-12.5 databases into 15.0 databases.
- Chapter 7, “Using dscp” – explains how to use the dscp utility to view and edit server entries in the interfaces file in UNIX platforms.
Chapter 8, “Utility Commands Reference” – lists and describes the utility commands that you use to manage and maintain your databases and Adaptive Server Enterprise.

The examples in this manual are based on the pubs2 sample database. Ask your System Administrator how to access a clean copy of pubs2.

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 changes that may affect your existing applications.

- ASE Replicator User’s Guide – describes how to use the Adaptive Server 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.


- Glossary – defines technical terms used in the Adaptive Server documentation.

• **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).

• **Messaging Service User’s Guide** – describes how to use Real Time Messaging Services to integrate TIBCO Java Message Service and IBM WebSphere MQ messaging services with all Adaptive Server database applications.

• **Monitor Client Library Programmer’s Guide** – describes how to write Monitor Client Library applications that access Adaptive Server performance data.


• **Performance and Tuning Guide** – is a series of four books for Adaptive Server that explain 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:
  • **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.
• Unified Agent and Agent Management Console – Describes the Unified Agent, which provides runtime services to manage, monitor and control distributed Sybase resources.
• Utility Guide – documents the Adaptive Server utility programs, such as isql and bcp, which are executed at the operating system level.
• 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.
About This Book

Other sources of information

Use the Sybase Getting Started CD, the SyBooks CD, and the Sybase Product Manuals Web site to learn more about your product:

- 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 SyBooks CD. It is included with your software. To read or print documents on the Getting Started CD, you need Adobe Acrobat Reader, which you can download at no charge from the Adobe Web site using a link provided on the CD.

- The SyBooks CD contains product manuals and is included with your software. The Eclipse-based SyBooks browser allows you to access the manuals in an easy-to-use, HTML-based format.

Some documentation may be provided in PDF format, which you can access through the PDF directory on the SyBooks CD. To read or print the PDF files, you need Adobe Acrobat Reader.

Refer to the SyBooks Installation Guide on the Getting Started CD, or the README.txt file on the SyBooks CD for instructions on installing and starting SyBooks.

- The Sybase Product Manuals Web site is an online version of the SyBooks CD that you can access using a standard Web browser. In addition to product manuals, you will find links to EBFs/Maintenance, Technical Documents, Case Management, Solved Cases, newsgroups, and the Sybase Developer Network.

To access the Sybase Product Manuals Web site, go to Product Manuals at http://www.sybase.com/support/manuals/.

Sybase certifications on the Web

Technical documentation at the Sybase Web site is updated frequently.

❖ Finding the latest information on product certifications

1 Point your Web browser to Technical Documents at http://www.sybase.com/support/techdocs/.

2 Click Certification Report.

3 In the Certification Report filter select a product, platform, and time frame and then click Go.

4 Click a Certification Report title to display the report.

❖ Finding the latest information on component certifications

1 Point your Web browser to Availability and Certification Reports at http://certification.sybase.com/.
2 Either select the product family and product under Search by Product; or select the platform and product under Search by Platform.

3 Select Search to display the availability and certification report for the selection.

❖ Creating a personalized view of the Sybase Web site (including support pages)

Set up a MySybase profile. MySybase is a free service that allows you to create a personalized view of Sybase Web pages.

1 Point your Web browser to Technical Documents at http://www.sybase.com/support/techdocs/.

2 Click MySybase and create a MySybase profile.

❖ Finding the latest information on EBFs and software maintenance


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 EBFs/Maintenance releases is displayed.

Padlock icons indicate that you do not have download authorization for certain EBFs/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 EBFs/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>
<thead>
<tr>
<th>Element</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command names, procedure names, utility names, and other keywords display in sans serif font.</td>
<td><code>select</code> <code>sp_configure</code></td>
</tr>
<tr>
<td>Database names and datatypes are in sans serif font.</td>
<td><code>master database</code></td>
</tr>
<tr>
<td>Book names, file names, variables, and path names are in italics.</td>
<td><code>System Administration Guide</code> <code>sql.ini file</code> <code>column_name</code> <code>$SYBASE/ASE directory</code></td>
</tr>
<tr>
<td>Variables—words that stand for values that you fill in—when they are part of a query or statement, are in italics in Courier font.</td>
<td><code>select column_name</code></td>
</tr>
<tr>
<td>Type parentheses as part of the command.</td>
<td><code>compute row_aggregate (column_name)</code></td>
</tr>
<tr>
<td>Double colon, equals sign indicates that the syntax is written in BNF notation. Do not type this symbol. Indicates “is defined as”.</td>
<td><code>::=</code></td>
</tr>
<tr>
<td>Curly braces mean that you must choose at least one of the enclosed options. Do not type the braces.</td>
<td><code>{cash, check, credit}</code></td>
</tr>
<tr>
<td>Brackets mean that to choose one or more of the enclosed options is optional. Do not type the brackets.</td>
<td>`[cash</td>
</tr>
<tr>
<td>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.</td>
<td><code>cash, check, credit</code></td>
</tr>
<tr>
<td>The pipe or vertical bar (</td>
<td>) means you may select only one of the options shown.</td>
</tr>
<tr>
<td>An ellipsis (...) means that you can repeat the last unit as many times as you like.</td>
<td>`buy thing = price [cash</td>
</tr>
</tbody>
</table>
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.

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.

Adaptive Server’s 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.
Adaptive Server HTML documentation has 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.

**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](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.
CHAPTER 1

Building Servers Using

.dataserver

Adaptive Server version 15.0 no longer uses the buildmaster binary to build the master device. Instead, Sybase has incorporated the buildmaster functionality in the .dataserver binary. This chapter discusses how to use .dataserver to build your server.

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<td>Building a new master device</td>
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</tr>
</tbody>
</table>

**Note** The .dataserver binary in Windows NT is called sqlsrvr.exe. If you are using the Windows NT platform, substitute all reference to .dataserver in this chapter with sqlsrvr.

For a detailed description of .dataserver syntax, see dataserver on page 201. For a detailed description of sqlsrvr syntax, see sqlsrvr on page 274.

Introduction

The .dataserver command allows you to create master devices and databases with logical pages of size 2K, 4K, 8K, or 16K. Larger logical pages allow you to create larger rows, which can improve your performance because Adaptive Server accesses more data each time it reads a page. For example, a 16K page can hold eight times the amount of data as a 2K page, an 8K page holds four times as much data as a 2K page, and so on, for all the sizes for logical pages.

The logical page size is a server-wide setting; you cannot have databases with varying size logical pages within the same server. All tables are appropriately sized so that the row size does not exceed the current page size of the server. That is, rows cannot span multiple pages.
Building a new master device

This section describes the process for creating a new master device using the \texttt{dataserver} utility. The master device is built using the \texttt{build} mode in \texttt{dataserver}. After the master device is built, the server shuts down. You must then manually start the server in the \texttt{start} mode. After this you can start, stop, and restart Adaptive Server whenever necessary without having to rebuild the master device.

\textbf{Note} When you are building a master device you should allow an additional 8K for the config block.

Adaptive Server uses three types of page sizes:

- Logical page size – these are the pages that the database objects are built with. A databases and any of its related objects must use the same logical page size. Logical page sizes come in sizes of 2K, 4K, 8K, and 16K.

- Virtual page size – this is the physical page allocation at the disk level, and is always done in 2K pages. All disk I/O is done in multiples of virtual page size.

- Memory page size – the memory allocated and managed within Adaptive Server. The memory page size is always in units of 2K pages.

The following syntax creates a new master device with \texttt{dataserver}:

\begin{verbatim}
dataserver -d device_name
  . . .
  -b [master_device_size \{k|M|G\}]
  [-z logical_page_size \{k\}]
  -h
\end{verbatim}

Where:

- \texttt{-d \textit{device\_name}} – is the full path name of the device for the master database. The master database device must be writable by the user who starts Adaptive Server. The default master database device name is \texttt{d\_master}.

- \texttt{-b} – indicates that \texttt{dataserver} is in build mode and creating a new master device, and indicates the size of the master device. If you do not provide a unit specifier (k, m, g) for the size of the device, \texttt{dataserver} assumes a size in virtual pages. The size of a virtual page is always 2K. For example:

  - \texttt{-b 51204} – specifies a device of 51,204 virtual pages (100.0078125MB).
  - \texttt{-b 100M} – specifies a device of 100MB
-z – specifies the logical page size, which is always 2K, 4K, 8K, or 16K. This parameter is optional during the build phase and is ignored during the start mode. If you do not include the -z parameter during the build mode, the master device is built with 2K logical pages.

-h – prints the syntax for the dataserver command.

See dataserver on page 201 for a full list of dataserver parameters and their definitions.

**Environments when using dataserver**

When you start an Adaptive Server with the dataserver program, Adaptive Server derives its running environment from:

- The configuration file you specify in -c configuration_file
- The default configuration file, servername.cfg, if you did not specify the -c parameter
- Default values if you did not specify either -c configuration_file or servername.cfg

For more information on these configuration parameters, see Chapter 17, “Setting Configuration Parameters,” in the *System Administration Guide*.

**build mode**

To create a new Adaptive Server, issue dataserver using the -b and -z options. For example, to:

- Build a 100MB master device using the default logical page size (2K) and start the server:

  ```plaintext
dataserver -d /var/sybase/masterdb.dat -b100M -sMASTER2K
  ```

- Build a 100MB master device with a logical page size of size 4K:

  ```plaintext
dataserver -d /var/sybase/masterdb.dat -b100M -z4K -sMASTER4K
  ```

- Build a master device of 102,400 virtual pages of size 2K, create databases using a logical page size of 8K, and boot the server:

  ```plaintext
dataserver -d /var/sybase/masterdb.dat -b102400 -z8K -sMASTER8K
  ```
If the total requested space (102,400 x 2K = 200 MB) is insufficient to build all the required system databases using the specified logical page size, then an error message is reported, and the process fails.

Example

The following is a sample output of `dataserver` building a 200MB device with a 2K logical page size, called `personnel2k`:

```
dataserver -d /var/sybase/personnel2k.dat -b200M -z2k -sPERSONNEL2K
```

`dataserver` uses a default configuration file if you do not specify one:

```
'/var/sybase/PERSONNEL2K.cfg' since a configuration file was not specified.
```

Specify a configuration file name in the RUNSERVER file to avoid this message.


Adaptive Server version 15.0 treats all installations as an upgrade, regardless of whether you have an existing version of Adaptive Server or not. For this reason, you see the following output when running `dataserver`:

```
00:00000:00000:2001/04/16 10:24:32.63 server Database 'master' appears to
be at an older revision than the present installation; SQL Server will assess
it, and upgrade it as required.
```

```
00:00000:00001:2001/04/16 10:24:32.66 server Database 'master': beginning
upgrade step [ID  1]: Initialize disk and create empty allocation units
on master device.
```

```
00:00000:00001:2001/04/16 10:24:34.74 server Database 'master': beginning
upgrade step [ID  2]: Bootstrap basic system catalogs in database.
```

`dataserver` continues creating the master database, including all of its tables such as `systypes`, `sysobjects` and `sysusages`:

```
00:00000:00001:2001/04/16 10:24:35.21 server Database 'master': beginning
upgrade step [ID  3]: creating index (table systypes, index ncsystypes)
```

```
00:00000:00001:2001/04/16 10:24:35.36 server Database 'master': beginning
upgrade step [ID  4]: creating index (table sysobjects, index
ncsysobjects)
```

```
00:00000:00001:2001/04/16 10:24:35.44 server Database 'master': beginning
upgrade step [ID  20]: creating table (table sysusages)
```

[...]
When dataserver has created the master database, it creates the model database:

00:00000:00001:2001/04/16 10:24:43.14 server  Database 'model' appears to be at an older revision than the present installation; SQL Server will assess it, and upgrade it as required.

00:00000:00001:2001/04/16 10:24:43.14 server  Database 'model': beginning upgrade step [ID     1]: Initialize disk and create empty allocation units on master device.

00:00000:00001:2001/04/16 10:24:43.83 server  Database 'model': beginning upgrade step [ID     2]: Bootstrap basic system catalogs in database.

00:00000:00001:2001/04/16 10:24:43.89 server  Database 'model': beginning upgrade step [ID     3]: creating index (table systypes, index ncsystypes)

00:00000:00001:2001/04/16 10:24:43.91 server  Database 'model': beginning upgrade step [ID     4]: creating index (table sysobjects, index ncsysobjects)

When dataserver has created the model database, it creates the tempdb and sybsystemdb databases:

00:00000:00001:2001/04/16 10:24:45.23 server  CREATE DATABASE: allocating 1024 logical pages (2.0 megabytes) on disk 'master'.

00:00000:00001:2001/04/16 10:24:46.79 server  Database sybsystemdb successfully created.

dataserver is successful when the server changes the default sort order and shuts down:

00:00000:00001:2001/04/16 10:24:47.23 server  Now loading SQL Server's new default sort order and character set

00:00000:00001:2001/04/16 10:24:47.31 server  Default Sort Order successfully changed.
Building a new master device

Error messages

If `dataserver` is not successful, you cannot boot the server on that master device, and you see the following error message:

Use license file /var/sybase/SYSAM-1_0/licenses/license.dat.

The master device's configuration area appears to be corrupt. The server needs this data to boot, and so cannot continue. The server will shut down.

If you run `dataserver` with a user-specified configuration file that includes options that make it impossible to allocate a shared segment and start up a server, `dataserver` fails with an error message, and you cannot boot the server on that master device:

Use license file /var/sybase/SYSAM-1_0/licenses/license.dat.

Using config area from primary master device.

The value of the 'max total_memory' parameter (33792) defined in the configuration file is not high enough to set the other parameter values specified in the configuration file. 'max total_memory' should be greater than the logical memory '34343'.

start mode

To start an existing Adaptive Server, issue `dataserver` without the -b and -z options.

dataserver -d /sybase/masterdb.dat
Upgrading to a server with larger page sizes

Adaptive Servers earlier than version 12.5 used 2K logical page sizes. You cannot change an installation’s page size by upgrading. That is, if your current Adaptive Server uses 2K logical pages, you can upgrade only to an Adaptive Server that uses 2K logical pages.

However, you can migrate databases with 2K logical pages from earlier versions of Adaptive Server. For information on how to use the sybmigrate data migration tool, see Chapter 6, “Migration Utility.”

Viewing the current server limits

To display information about Adaptive Server’s limits:

- `dbcc serverlimits` includes the size of your server’s logical page size in its output. For example, enter:

  ```sql
  dbcc serverlimits
  ```

- Search for the string “logical page size” in the error log.
- The global variable `@@maxpagesize` displays the server’s logical page size. At the `isql` prompt, issue:

  ```sql
  select @@maxpagesize
  --------
  8192
  ```
Building a new master device
CHAPTER 2

Using Interactive isql from the Command Line

This chapter describes the command line SQL utility, isql.

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<td>Setting the network packet size</td>
<td>14</td>
</tr>
<tr>
<td>Input and output files</td>
<td>15</td>
</tr>
</tbody>
</table>

For a detailed description of isql syntax, see isql on page 240.

Before you begin

If you are running Open Client version 11.1 or later and are using an external Sybase configuration file, you must add the following in your configuration file to enable isql:

```
[isql]
```

Starting and stopping isql

To start isql, enter this command at the operating-system prompt:

```
isql
```

When the prompt appears, enter your password.
The password does not appear on the screen as you type. The `isql` prompt appears:

```
1>
```

You can now issue Transact-SQL commands.

To exit `isql` enter either of these commands on a line by itself:

```
quit
exit
```

### How to use Transact-SQL in isql

`isql` sends Transact-SQL commands to Adaptive Server, formatting the results and printing them to standard output. There is no maximum size for an `isql` statement. For more information about using Transact-SQL, see the *Transact-SQL User’s Guide*.

**Note** To use Transact-SQL directly from the operating system with the `isql` utility program, you must have an account, or login, on Adaptive Server.

To execute a Transact-SQL command, type the default command terminator “go” on a new line.

For example:

```
isql
Password: 
1> use pubs2
2> go
1> select *
2> from authors
3> where city = "Oakland"
4> go
```

### Formatting isql output

Table 2-1 describes the options that change the format of `isql` output:
### Table 2-1: Format options for isql

<table>
<thead>
<tr>
<th>Option</th>
<th>Default</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>-h headers</td>
<td>1</td>
<td>Number of rows to print between column headings</td>
</tr>
<tr>
<td>-s colseparator</td>
<td>Single space</td>
<td>Changes the column separator character</td>
</tr>
<tr>
<td>-w columnwidth</td>
<td>80 characters</td>
<td>Changes the line width</td>
</tr>
<tr>
<td>-e</td>
<td></td>
<td>Includes each command issued to isql in the output</td>
</tr>
<tr>
<td>-n</td>
<td></td>
<td>Removes numbering and prompt symbols.</td>
</tr>
</tbody>
</table>

In this example, the query’s results are placed in a file called `output`:

```
  isql -Uuser_name -Ppassword -Sserver -e -n -o output
  use pubs2
  go
  select * from authors
  where city = "Oakland"
  go
  quit
```

To view the contents of `output`, enter:

- In Windows NT:
  ```
  type output
  ```

- In UNIX platforms:
  ```
  cat output
  ```

```
select *
from authors
where city = "Oakland"
au_id  au_lname  au_fname
phone  address
city   state   country  postalcode
------------------- ---------------------
------------------- ------- ------- ------ ---------------
213-46-8915 Green  Marjorie
415 986-7020 309 63rd St. #411
Oakland CA USA 94618
274-80-9391 Straight Dick
415 834-2919 5420 College Av.
Oakland CA USA 94609
724-08-9931 Stringer Dirk
415 843-2991 5420 Telegraph Av.
```
How to use Transact-SQL in isql

Correcting input

If you make an error when typing a Transact-SQL command, you can:

- Press Ctrl-c or type the word “reset” on a line by itself – this clears the query buffer and returns the isql prompt.
- Type the name of your text editor on a line by itself – this opens a text file where you can edit the query. When you write and save the file, you are returned to isql and the corrected query appears. Type “go” to execute it.

set options that affect output

Table 2-2 lists the set options that affect Transact-SQL output. For more information, see set in the Reference Manual.

<table>
<thead>
<tr>
<th>set option</th>
<th>Default</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>char_convert</td>
<td>Off</td>
<td>Turns character-set conversion off and on between Adaptive Server and a client; also starts a conversion between the server character set and a different client character set.</td>
</tr>
<tr>
<td>fipsflagger</td>
<td>Off</td>
<td>Warns when any Transact-SQL extensions to entry-level SQL92 are used. This option does not disable the SQL extensions. Processing completes when you issue the non-ANSI SQL command.</td>
</tr>
<tr>
<td>flushmessage</td>
<td>Off</td>
<td>Sends messages as they are generated.</td>
</tr>
<tr>
<td>language</td>
<td>us_english</td>
<td>Sets the language for system messages.</td>
</tr>
<tr>
<td>nocount</td>
<td>Off</td>
<td>Turns off report of number of rows affected.</td>
</tr>
<tr>
<td>noexec</td>
<td>Off</td>
<td>Compiles each query but does not execute it; often used with showplan.</td>
</tr>
<tr>
<td>parseonly</td>
<td>Off</td>
<td>Checks the syntax of queries and returns error messages without compiling or executing the queries.</td>
</tr>
</tbody>
</table>
Changing the command terminator

If you include the command terminator argument (-c), you can choose your own terminator symbol; go is the default value for this option. Always enter the command terminator without blanks or tabs in front of it.

For example, to use a period as the command terminator, invoke isql as follows:

    isql -c.

A sample isql session with this command terminator looks like this:

    1> select name from sysusers  
    2> .  
    name  
          -------  
      sandy  
      kim  
      leslie  
    (3 rows affected)

Using the isql command terminator option with scripts requires advance planning:

- Adaptive Server supplies scripts, such as installmaster, use “go”. Do not change the command terminator for any session that uses these scripts.
- Your own scripts may already have “go” in them. Remember to update your scripts to include the terminator you plan to use.

### Table: Set Options

<table>
<thead>
<tr>
<th>Option</th>
<th>Default</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>showplan</td>
<td>Off</td>
<td>Generates a description of the processing plan for a query; does not print results when used inside a stored procedure or trigger.</td>
</tr>
<tr>
<td>statistics io</td>
<td>Off</td>
<td>Displays performance statistics after each execution.</td>
</tr>
<tr>
<td>statistics time</td>
<td>Off</td>
<td>Displays the number of cache hits, misses, and rows in the subquery cache for each subquery.</td>
</tr>
<tr>
<td>textsize</td>
<td>32K</td>
<td>Controls the number of bytes of text or image data returned.</td>
</tr>
</tbody>
</table>
Performance statistics interaction with command terminator values

isql provides a performance statistics option (-p).

For example, this syntax returns the following statistics:

```
isql -p
1> select * from sysobjects
2> go

Execution Time (ms.): 1000  Clock Time (ms.): 1000
1 xact:
```

This means that a single transaction took 100 milliseconds. The clock time value reflects the entire transaction, which starts when Client-Library™ builds the query and ends when Client-Library returns the information from Adaptive Server.

You can gather performance statistics based on the execution of one or more transactions. To gather statistics on more than one transaction, specify a number after the command terminator.

For example, the following command instructs Adaptive Server to execute three `select *` transactions and report the performance statistics:

```
isql -p
1> select * from sysobjects
2> go 3

Execution Time (ms.): 1000  Clock Time (ms.): 1000
Execution Time (ms.): 1000  Clock Time (ms.): 2000
Execution Time (ms.): 1000  Clock Time (ms.): 1000

Execution Time (ms.): 1000  Clock Time (ms.): 4000
3 xact:
```

Setting the network packet size

Setting the correct network packet size can greatly increase the performance of Adaptive Server.
The -A size option specifies the network packet size to use for an isql session. The default value is 2048 bytes. To set the packet size to 4096 bytes for the current isql session, enter:

```
isql -A 4096
```

To check your network packet size, type:

```
select * from sysprocesses
```

The value for this isql session appears under the network_pktsz heading in the sysprocesses table.

See the System Administration Guide for more information about setting the network packet size.

---

**Input and output files**

You can specify input and output files on the command line with the -i and -o options.

isql does not provide formatting options for the output. However, you can use the -n option to eliminate the isql prompts and other tools to reformat the output.

If you use the -e option, isql echoes the input to output. The resulting output file contains both the queries and their results.

---

**UNIX command-line redirection**

The UNIX redirection symbols, “<” and “>”, provide a similar mechanism to the -i and -o options, as follows:

```
isql -Usa < input > output
```

You can direct isql to take input from the terminal, as shown in this example:

```
isql -Usa -Ppassword -Sserver_name << EOF > output
use pubs2
go
select * from table
go
EOF
```
“<EOF” instructs isql to take input from the terminal up to the string “EOF.” You can replace “EOF” with any character string. Similarly, the following example signals the end of input with Ctrl-d:

    isql -U sa << > output
CHAPTER 3

Using Interactive SQL in Graphics Mode

This chapter discusses how to run and use the GUI-based Interactive SQL utility.

Interactive SQL allows you to execute SQL statements, build scripts, and display database data to the server. You can use it to:

- Browse the information in a database.
- Test SQL statements that you plan to include in an application.
- Load data into a database and carrying out administrative tasks.

In addition, Interactive SQL can run command files or script files. For example, you can build repeatable scripts to run against a database and then use Interactive SQL to execute these scripts as batches.
Starting Interactive SQL

The menu item Open Interactive SQL opens a connection to a server. However, when you select the menu item for a server, Interactive SQL opens a connection to the default database for that server. When you select a specific database from the Open Interactive SQL menu, Interactive SQL opens to the selected database.

❖ Starting Interactive SQL from Sybase Central

• To start Interactive SQL, either:
  • Select a database in Sybase Central and select File | Open Interactive SQL. Interactive SQL connects to the database. You can also right-click on the database and select Open Interactive SQL.
  • To start Interactive SQL without a connection to a server, select Tools | Adaptive Server Enterprise | Open Interactive SQL. The Connect dialog appears.

❖ Starting Interactive SQL from the command line

How you start Interactive SQL from the command line depends on your operating system.

• If you start Interactive SQL independently, the Connect dialog appears, which lets you connect to a database just as you would in Sybase Central.
  • For UNIX, Sybase Central and Interactive SQL do not have to be installed under $SYBASE ($SYBASE does not even need to exist for them to start). Instead, they are installed under $SYBROOT, an environment variable set by the installer. Move to $SYBROOT and enter:
    
    dbisql

    On Windows, change to the %SYBROOT directory and enter:
    
    dbisql.bat

    For the Mac OS, open the Interactive SQL application under the /Applications/Sybase folder.
  • In the Connection dialog, enter the information to connect to a database in the Connect dialog box and click OK.

To open a new Interactive SQL window:

1 Choose Window | New Window. The Connect dialog appears.
2 In the Connect dialog, enter connection options, and click OK to connect.
The connection information (including the database name, your user ID, and the database server) appears on the title bar above the SQL Statements pane.

You can also connect to or disconnect from a database with the Connect and Disconnect commands in the SQL menu, or by executing a `connect` or `disconnect` statement in the SQL Statements pane.

**Main window description**

The Interactive SQL window includes these panes:

- SQL Statement – provides a place for you to type SQL statements.
- Results – displays the results of commands that you execute. For example, if you use SQL statements to search for specific data in the database, the Results tab in this pane displays the columns and rows that match the search criteria. If the information exceeds the size of the pane, scroll bars automatically appear. You can edit the result set on the Results tab.
- Messages – displays messages from the database server.
- Plan – displays the query optimizer’s execution plan for a SQL statement. For more information, see Plan dialog tab below.

The window title displays the connection name. For Adaptive Server, the connection name is either the server name (determined by the server’s interfaces file entry) or the host name and port number the user enters at the time of connection.

**Plan dialog tab**

The Plan tab displays a GUI representation of execution engine's plan for the currently running SQL text, and helps you understand the performance and statistic characteristics of the currently running query.

**Note** The Plan tab only appears if you connect to Adaptive Server version 15.0 and later.
The top half of the Plan tab shows the logical flow of the operators used in the plan in a tree-based, hierarchal structure, with each operator a separate node of the tree. The cost of each operator is based on the cost model used by the query processor. Each operator node in the tree is costed relative to other nodes, which makes it easier to identify operators based on their costs.

Each node includes tooltip text (text that appears when you move your mouse over the node) that provides details about each operator, so you do not have to select the nodes to compare details between operators.

The Plan tab includes the following tabs:

- **Details** – shows the details of the operator statistics as two tables:
  - Node Statistics – shown for all the operators, and includes statistics like row count, logical I/O, and physical I/O.
  - Subtree Statistics – the aggregate sum of all the operators below, and are shown for the non-leaf operators, and include statistics on row count, logical I/O, and physical I/O.

- **XML** – shows the result set as XML output.

- **Text** – displays the text version of the query plan (the same as the output of `showplan`).

- **Advanced** – includes the following:
  - Abstract query plan – shows the abstract query plan used by the query.
  - Resource utilization – describes the resources used by the plan, including number of threads and the auxillary session descriptors (SDESs, every table scan requires one session descriptor to track the scan).
  - Cost – lists costs associated with the plan, including logical I/O, Physical I/O, and CPU usage.
  - Optimizer Metrics – lists the query-plan statistics, including the run time for the query, run time for the first plan, the number of plans evaluated, the number of plans that were valid, and the amount of procedure cache used.
  - Optimizer Statistics – lists the last time you ran `update statistics` on the table, any missing histogram steps, and the density of the steps.
Using the Interactive SQL toolbar

The Interactive SQL toolbar appears at the top of the Interactive SQL window. Use the buttons on this toolbar to:

- Recall the executed SQL statement immediately before your current position in the history list.
- View a list of up to 50 previously executed SQL statements.
- Recall the executed SQL statement immediately after your current position in the history list.
- Execute the SQL statement currently appearing in the SQL Statements pane.
- Interrupt the execution of the current SQL statement.

Opening multiple windows

You can open multiple Interactive SQL windows. Each window corresponds to a separate connection. You can connect simultaneously to two (or more) databases on different servers, or you can open concurrent connections to a single database.

Keyboard shortcuts

Interactive SQL provides the following keyboard shortcuts.

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALT+F4</td>
<td>Exits Interactive SQL.</td>
</tr>
<tr>
<td>ALT+LEFT CURSOR</td>
<td>Displays the previous SQL statement in the history list.</td>
</tr>
<tr>
<td>ALT+RIGHT CURSOR</td>
<td>Displays the next SQL statement in the history list.</td>
</tr>
<tr>
<td>CTRL+C</td>
<td>Copies the selected row(s) and column headings to the clipboard.</td>
</tr>
<tr>
<td>CTRL+END</td>
<td>Moves to the bottom of the current pane.</td>
</tr>
<tr>
<td>CTRL+F6</td>
<td>Cycles through the open Interactive SQL windows.</td>
</tr>
<tr>
<td>CTRL+H</td>
<td>Displays the history of your executed SQL statements during the current session.</td>
</tr>
<tr>
<td>CTRL+HOME</td>
<td>Moves to the top of the current pane.</td>
</tr>
</tbody>
</table>
Using Interactive SQL to display data

Interactive SQL allows you to browse the information in databases.

You can display database information using the `select` statement in Interactive SQL. Once you enter the statement, click the Execute SQL Statement button on the toolbar.

After you execute the statement, the result set appears in the Results pane. You can use the scroll bars to see areas of the table that are outside your current view of the pane.

❖ **Listing all the columns and rows of the authors table**

1. Start Interactive SQL and connect to the pubs2 database.
2 Enter the following in the SQL Statements pane:

```
select * from authors
```

3 On the toolbar, click the Execute SQL Statement button.

You can add, delete, and update rows within the result set.

---

**Editing table values in Interactive SQL**

Once you execute a query in Interactive SQL, you can edit the result set to modify the database. You can also select rows from the result set and copy them for use in other applications. Interactive SQL supports editing, inserting, and deleting rows. These actions have the same result as executing `update`, `insert`, and `delete` statements.

Before you can copy, edit, insert, or delete rows, you must execute a query in Interactive SQL that returns a result set on the Results tab in the Results pane. When you edit the result set directly, Interactive SQL creates and executes a SQL statement that makes your change to the database table.

To edit a row or value in the result set, you must have the proper permissions on the table or column you want to modify values from. For example, to delete a row, you must have `delete` permission for the table the row belongs to.

Editing the result set may fail if you:

- Attempt to edit a row or column you do not have permission on.
- Select columns from a table with a primary key, but do not select all of the primary key columns.
- Attempt to edit the result set of a `join` (for example, there is data from more than one table in the result set).
- Enter an invalid value (for example, a string in a numeric column or a `NULL` in a column that does not allow `NULLs`).

When editing fails, an Interactive SQL error message appears explaining the error, and the database table values remain unchanged.

Once you make changes to table values, you must enter a `commit` statement to make the changes permanent. To undo your changes, you must execute a `rollback` statement.
Copying rows from the Interactive SQL result set

You can copy rows directly from the result set in Interactive SQL and then paste them into other applications. Copying rows also copies the column headings. Copied data is comma-delimited, which allows other applications, such as Microsoft Excel, to format the copied data correctly. By default, copied data is in ASCII format, and all strings are enclosed in single quotes. You can select only consecutive rows in the result set.

To copy rows from the Interactive SQL result set:
1. Select the rows you want to copy. To select a row(s):
   - Press and hold the Shift key while clicking the row(s), or
   - Press and hold the Shift key while using the Up or Down arrow.
2. Right-click the result set and select Copy from the pop-up menu. You can also copy the selected row(s) by pressing CTRL+C.

The selected row(s), including their column headings, are copied to the clipboard. You can paste them into other applications by selecting Edit | Paste or by pressing CTRL+V.

Editing table values from the Interactive SQL result set

The Edit command allows you to change individual values within a row. You can change any or all of the values within existing rows in database tables. You must have update permission on the columns being modified. When you edit the result set, you can make changes to the values in only one row at a time.

❖ Editing a row in the result set
1. Select the row to edit
2. Right-click the result set and choose Edit from the pop-up menu. You can also press F2 to edit the result set.
3. A blinking cursor appears in the first value in the row.
4. Press Tab to move the cursor from column to column across the row. You can also edit a value by clicking the value in the selected row.
5. Enter the new value.
6. You cannot enter invalid datatypes into a column. For example, you cannot enter a string datatype into a column that is configured for the int datatype.
7 Execute a commit statement to make your changes to the table permanent.

Inserting rows into the database from the Interactive SQL result set

The Insert command adds a new blank row to the database table. Use the Tab key to move between columns in the result set to add values to the row. When you add values to the table, characters are stored in the same case as they are entered. You must have insert permission on the table to add new rows (for information about insert permissions, see insert in the Adaptive Server Commands and Reference Manual).

❖ Inserting a new row into the result set
1 Right-click the result set and choose Add from the pop-up menu.
   A new blank row appears in the result set with a blinking cursor in the first value in the row.
   Press Tab to move the cursor from column to column across the row. You can also insert a value by clicking on the appropriate field in the selected row.
2 Enter the new value.
   You cannot enter invalid datatypes into a column. For example, you cannot enter a string into a column that accepts the int datatype.
3 Execute a commit statement to make your changes to the table permanent.

Deleting rows from the database using Interactive SQL

The Delete command removes the selected rows from a database table. You must have delete permission on the table to delete rows.

❖ To delete a row from the result set:
1 Select the row(s) you want to delete. To select a rows:
   • Press and hold the Shift key while clicking the rows.
   • Press and hold the Shift key while using the Up or Down arrow.
   To delete non-consecutive rows, you must delete each row individually.
2 Right-click the result set and choose Delete from the pop-up menu. You can also delete the selected row(s) by pressing the Delete key. The selected row(s) are removed from the database table.

3 Execute a commit statement to make your changes to the table permanent.

Working with SQL statements in Interactive SQL

You can enter all SQL statements as commands in the top pane of the Interactive SQL window. When you are finished typing, execute the statement to run it.

To execute a SQL statement, either:

• Press the Execute SQL Statement button, or
• Select F5.

To clear the SQL Statements pane, choose Edit | Clear SQL or press ESCAPE.

Canceling an Interactive SQL command

Use the Interrupt button on the Interactive SQL toolbar to cancel a command.

A Stop operation stops current processing and prompts for the next command. If a command file was being processed, you are prompted for an action to take (Stop Command File, Continue, or Exit Interactive SQL). You can control these actions with the Interactive SQL ON_ERROR option.

When an interruption is detected, one of three different errors is reported, depending on when the interruption is detected. If the interruption is detected:

• When Interactive SQL is processing the request (as opposed to the database server), this message appears

  ISQL command terminated by user

  Interactive SQL stops processing immediately and the current database transaction is not updated.

• By the database server while processing a data manipulation command (select, insert, delete, or update), this message appears:

  Statement interrupted by user.
The effects of the current command are left unfinished, but the rest of the transaction is left intact.

- While the database server is processing a data definition command (create object, drop object, alter object, and so on.), this message appears:

  Terminated by user -- transaction rolled back

Since data definition commands all perform a commit automatically before the command starts, rollback simply cancels the current command.

This message also occurs when the database server is running in bulk operations mode executing a command that modifies the database (insert, update, and delete). In this case, rollback cancels not only the current command, but everything that has been done since the last commit. In some cases, it may take a considerable amount of time for the database server to perform the automatic rollback.

Combining multiple statements

Interactive SQL allows you to enter multiple statements at the same time. End each statement with the Transact-SQL command, go.

1 Enter multiple statements in the SQL Statements pane separated by go:

   update titles
   set price = 21.95
   where pub_id = "1389"
go
   update titles
   set price = price + 2.05
   where pub_id = "0736"
go
   update titles
   set price = price+2.0
   where pub_id = "0877"
go

2 On the toolbar, click the Execute SQL Statement button (or select F9). All three statements are executed. After execution, the commands remain in the SQL Statements pane. To clear this pane, press the Esc key.

You can roll back your changes by entering rollback and executing the statement.
Looking up tables, columns, and procedures

**Note** You must have jConnect for JDBC installed to use the functionality described in this section.

Select Tools | Lookup Table Name and Tools | Lookup Procedure Name utilities to look up the names of tables, columns, or procedures stored in the current database and insert them at your cursor position.

Enter the first characters of a table, column, or procedure in the Lookup Table Name and Lookup Procedure Name dialogs. This list narrows to display only those items that start with the text you entered.

You can use the standard SQL wildcard character % to mean “match anything”. Clear the search area to display all items.

❖ **Looking up names of tables in the database**
1. Choose Tools | Lookup Table Name.
2. Find and select the table.
3. Click OK to insert the table name into the SQL Statements pane.

❖ **Looking up column names in the database**
1. Choose Tools | Lookup Table Name.
2. Find and select the table containing the column.
3. Click Show Columns.
4. Select the column and click OK to insert the column name into the SQL Statements pane.

❖ **Looking up procedure names in the database**
1. Choose Tools | Lookup Procedure Name.
2. Find and select the procedure.
3. Click OK to insert the procedure name into the SQL Statements pane.
Recalling commands

When you execute a command, Interactive SQL automatically saves it in a history list that lasts for the duration of the current session. Interactive SQL maintains a record of as many as 50 of the most recent commands. You can view the entire list of commands in the Command History dialog.

To access the Command History dialog, press Ctrl+H, or select the book icon in the toolbar.

The most recent commands appear at the bottom of the list. To recall a command, highlight it and click OK. It appears in the SQL Statements pane.

You can also recall commands without the Command History dialog. Use the arrows in the toolbar to scroll back and forward through your commands, or press Alt+Right Arrow and Alt+Left Arrow.

You can save commands in text files and use them in a subsequent Interactive SQL session.

Logging commands

With the Interactive SQL logging feature, you can record commands as you execute them. Interactive SQL continues to record until you stop the logging process, or until you end the current session. The recorded commands are stored in a log file.

❖ Beginning to log Interactive SQL commands

1 Choose SQL | Start Logging.
2 In the Save dialog, specify a location and name for the log file.
3 Click Save when finished.

To stop logging Interactive SQL commands, select SQL | Stop Logging.
To start logging by typing in the SQL Statements pane, enter and execute `start logging "c:\file_name.sql"`, where `c:\file_name.sql` is the path, name, and extension of the log file. A log file must have the `.sql` extension. Include the single quotation marks if the path contains embedded spaces. To stop logging, enter and execute `stop logging`.

**Note** The commands `start logging` and `stop logging` are not Transact-SQL commands, and are not supported by Adaptive Server outside the Interactive SQL dialog box.

Once you start logging, all commands that you try to execute are logged, including ones that do not execute properly.

### Configuring Interactive SQL

You can configure Interactive SQL in the Options dialog, which provides settings for commands, appearance, import/export features, and messages.

After you have made your selections, select either OK or Make Permanent. If you select Make Permanent, Interactive SQL starts with the configuration you selected.

You can set each option either by using the GUI, or by using the `set option` statement.

To access the Options dialog, choose Tools | Options.

### General dialog box

The General dialog box includes these components:

- **Commit** – lets you select when transactions are committed. You can commit transactions automatically after each statement is executed or only when you exit your Interactive SQL session.

  You can also commit manually by entering an explicit `commit` command whenever appropriate. The default behavior is that transactions are committed when you exit Interactive SQL.
• Command files – determine how Interactive SQL acts when an error occurs. When an error occurs:
  • Continue – Interactive SQL displays the error message in the Results pane but does not exit. Correct the problem, then reissue the command.
  • Exit – Interactive SQL exits when an error occurs.
  • Notify and Continue – Interactive SQL displays the error message in a dialog box and describes the error but does not exit
  • Notify and Exit – Interactive SQL displays the error message in a dialog box, describes the error, and exits.
  • Notify and stop – Interactive SQL displays the error message and describes the error.
  • Prompt – the default setting. Interactive SQL displays a message box asking if you want to continue.
  • Stop – Interactive SQL displays the error message in the Results pane. Correct, then reissue the command.

Echo Command Files to Log – when you enable logging, this option causes SQL statements executed from script files (or command files) to be copied to the log along with the SQL statements entered interactively. If you disable this option, only SQL statements entered interactively are copied to the log when you start logging.

Folders
Determines in which directory the browser should start looking for files. Select either “Last folder used” or “Current folder.”

Result dialog box
The Results dialog box has these components:
  • Display null values – lets you specify how you want nulls to appear in the table columns when you browse data. The default setting is (NULL).
  • Maximum number of rows to display – limits the number of rows that appear. The default setting is 500.
  • Truncation length – limits the number of characters that appear in each column in the Results pane in Interactive SQL. The default setting is 30.
Configuring Interactive SQL

- Show multiple result sets – enables or disables the display of multiple result sets. For example, you can use this feature when you create a procedure containing multiple select statements. If this option is enabled, you can see each result set on a separate tab in the Results pane when you call the procedure.

  If you are using the jConnect driver, choosing to display multiple result sets requires Interactive SQL to wait for an entire result set to be retrieved before any rows appear. This may result in longer waits for large result sets. This option is off by default.

- Show row number – check if you want the row numbers displayed in the result set.

- Automatically refetch result – enables or disables the ability of Interactive SQL to automatically regenerate the most recent result set after you execute an insert, update, or delete statement. For example, if you are updating a table with the Results tab in the Results pane displaying the rows about to be affected, this option causes Interactive SQL to automatically refresh the Results tab to reflect the executed changes. This option is on by default.

- Console Mode – select how you want the result sets displayed in the console; only the last result sets, all result sets, or no result sets.

- Font – select which font you want to use for the result set.

Import/Export dialog box

The Import/Export dialog box has these components:

- Default export format – select the default file format for exporting. This format is automatically selected in the Files of Type field in the Save dialog, but you can still choose other formats. The default is also used when Interactive SQL interprets an output statement if no format is specified. The default setting is ASCII.

- Default import format – select the default file format for importing. This format is automatically selected in the Files of Type field in the Open dialog, but you can still choose other formats. The default is also used when Interactive SQL interprets an input statement if no format is specified. The default setting is ASCII.
• ASCII options – specify the default symbols that are used for the field separator, quote string, escape character, and the default encoding datatype when you import or export data in the ASCII format. The default settings are the comma (,) for the field separator, an apostrophe (‘) for the quote string, and a backslash (\) for the escape character.

By default, Interactive SQL uses the default datatype of the server.

Messages dialog tab

The Messages dialog box has these components:

• Measure execution time for SQL statements – enables or disables the ability of Interactive SQL to measure the time it takes for a statement to execute. When this option is enabled (which is the default), the time appears in the Messages pane.

• Show separate Messages pane – lets you specify where information from the database server appears. By default, messages appear on the Messages tab in the Results pane. If you select this option, database server information appears in a separate Messages pane in the Interactive SQL window.

• Default number of lines in Messages pane – lets you specify the initial height (in lines) of the Messages pane. The default is 7 lines.

Editor

The Editor dialog box has these components:

• Editor – Select your scrollbar style preference: vertical, horizontal, or both.

• Tabs – This pane determines how tabs are used in your SQL text:
  • Tab size – enter the number of spaces you want each tab to comprise.
  • Indent size – Enter the number of spaces for each indent.
  • Tab radio buttons – Select Insert spaces to convert tabs to spaces when you indent SQL text. Select Keep tabs to retain tabs as spaces when you indent SQL text.
  • Auto indent – Select:
Configuring Interactive SQL

- None if you do not want to automatically indent SQL text
- Default to use the default tab and indent settings
- Smart if you want Interactive SQL to automatically indent SQL text. Select Indent open brace to indent open braces or Indent closing brace to indent the closing braces. Interactive SQL displays how these decisions affect the text in the window below the buttons.

- Format – Determines the look of your SQL text.
  - Text Highlighting – Select the type of text you want to highlight from the list (keywords, comments, strings, and so on).
  - Foreground – Select the foreground color of the text.
  - Background – Select the color of the text’s background field.
  - Style –
    - Font size – Select the size font.
  - Caret color – Determines the color of the caret.
  - Reset All – Returns all styles to original selections.

- Print – Customizes your printed jobs:
  - Header – Enter the header text.
  - Footer – Enter the footer text.
  - Font size – Select the font size.

Query Editor

The Query Editor dialog box has these components:

- Fully qualify table and column names – select this to have Interactive SQL prefix table names with the owner (for example, dbo.authors) and prefix column names with the owner and table names (for example, dbo.titles.price).

- Quote names – Select this to automatically put quotes around table and columns names to avoid conflicts with reserved words.

- Get list of tables on startup – Select this to automatically get a list of tables in the database when the query editor is started.
Running command files

This section describes how to process files consisting of a set of commands.

Writing output to a file

In Interactive SQL, the output for each command remains in the Results pane until the next command is executed. To keep a record of your data, you can save the output of each statement to a separate file.

If statement1 and statement2 are two select statements, then you can output them to file1 and file2, respectively, as follows:

Statement1; OUTPUT TO file1
GO
statement2; OUTPUT TO file2
GO

For example, the following command saves the result of a query:

```sql
select * from titles
GO
output to "C:\My Documents\Employees.txt"
```

Executing command files

You can execute command files by:

- Using the Interactive SQL read command to execute command files.

  The following statement executes the file temp.sql:

  ```sql
  read temp.SQL
  ```

- Loading a command file into the SQL Statements pane and execute it directly from there.

  You load command files back into the SQL Statements pane by choosing File | Open. Enter transfer.sql when prompted for the file name.

- Suppling a command file as a command-line argument for Interactive SQL.
Running command files

The SQL Statements pane in Interactive SQL has a limit of 500 lines. For command files larger than this, you should use a generic editor capable of handling large files and use the read command to import it into Interactive SQL, which has no limit on the number of lines it can read.

Saving, loading, and running command files

You can save the commands currently present in the SQL Statements pane so they are available for future Interactive SQL sessions. The file in which you save them is called a command file.

Command files are text files containing SQL statements. You can use any editor you like to create command files. You can include comment lines along with the SQL statements to be executed. These command files are commonly called scripts.

When you begin a new session, you can load the contents of a command file into the SQL Statements pane, or you can run the contents immediately.

- To save the commands from the SQL Statements pane to a file:
  a. Choose File | Save.
  b. In the Save dialog, specify a location, name, and format for the file. Click Save when finished.

- To load commands from a file into the SQL Statements pane:
  a. Choose File | Open
  b. In the Open dialog, find and select the file. Click Open when finished.

- To run a command file immediately:
  a. Choose File | Run Script.

  The Run Script menu item is the equivalent of a read statement. For example, in the SQL Statements pane, you can also run a command file by typing the following, where $c:\filename.sql$ is the path, name, and extension of the file. Single quotation marks (as shown) are required only if the path contains spaces:

  ```sql
  READ "c:\filename.sql"
  ```

  b. In the Open dialog, find and select the file. Click Open when finished.
The Run Script menu item is the equivalent of a READ statement. For example, in the SQL Statements pane, you can also run a command file by typing the following, where `c:\filename.sql` is the path, name, and extension of the file. Single quotation marks (as shown) are required only if the path contains spaces:

```
READ 'c:\filename.sql'
```

### Using SQL escape syntax in Interactive SQL

Interactive SQL supports JDBC escape syntax. This escape syntax allows you to call stored procedures from Interactive SQL regardless of the database management system you are using. The general form for the escape syntax is:

```
{{ keyword parameters }}
```

The braces must be doubled. This doubling is specific to Interactive SQL. There must not be a space between successive braces: "{" is acceptable, but "{ "" is not. As well, you cannot use newline characters in the statement. The escape syntax cannot be used in stored procedures because they are not executed by Interactive SQL.

You can use the escape syntax to access a library of functions implemented by the JDBC driver that includes number, string, time, date, and system functions.

For example, to obtain the name of the current user in a database management system-neutral way, you would type the following:

```
select {{ fn user() }}
```

The functions that are available depend on the JDBC driver that you are using. Table 3-2 list the numeric functions that are supported by jConnect.

### Table 3-2: jConnect-supported numeric functions

<table>
<thead>
<tr>
<th>Function name</th>
<th>abs</th>
<th>cos</th>
<th>log10</th>
<th>sign</th>
</tr>
</thead>
<tbody>
<tr>
<td>acos</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>asin</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>atan</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>atan2</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ceiling</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>acos</td>
<td>cot</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>asin</td>
<td>degrees</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>atan</td>
<td>exp</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>floor</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>log</td>
<td></td>
<td></td>
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<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 3-3 list the string functions that are supported by jConnect.
Interactive SQL commands

Table 3-3: jConnect-supported string functions

<table>
<thead>
<tr>
<th>Numeric function names</th>
</tr>
</thead>
<tbody>
<tr>
<td>ascii</td>
</tr>
<tr>
<td>char</td>
</tr>
<tr>
<td>concat</td>
</tr>
<tr>
<td>difference</td>
</tr>
<tr>
<td>lcase</td>
</tr>
<tr>
<td>length</td>
</tr>
<tr>
<td>repeat</td>
</tr>
<tr>
<td>right</td>
</tr>
<tr>
<td>space</td>
</tr>
<tr>
<td>substring</td>
</tr>
<tr>
<td>ucase</td>
</tr>
</tbody>
</table>

Table 3-4: jConnect-supported system functions

<table>
<thead>
<tr>
<th>System function names</th>
</tr>
</thead>
<tbody>
<tr>
<td>database</td>
</tr>
<tr>
<td>ifnull</td>
</tr>
<tr>
<td>user</td>
</tr>
<tr>
<td>convert</td>
</tr>
</tbody>
</table>

Table 3-5: jConnect-supported system functions

<table>
<thead>
<tr>
<th>System function names</th>
</tr>
</thead>
<tbody>
<tr>
<td>curdate</td>
</tr>
<tr>
<td>dayofweek</td>
</tr>
<tr>
<td>monthname</td>
</tr>
<tr>
<td>timestampadd</td>
</tr>
<tr>
<td>curtime</td>
</tr>
<tr>
<td>hour</td>
</tr>
<tr>
<td>now</td>
</tr>
<tr>
<td>timestampdiff</td>
</tr>
<tr>
<td>dayname</td>
</tr>
<tr>
<td>minute</td>
</tr>
<tr>
<td>quarter</td>
</tr>
<tr>
<td>year</td>
</tr>
<tr>
<td>dayofmonth</td>
</tr>
<tr>
<td>month</td>
</tr>
<tr>
<td>second</td>
</tr>
</tbody>
</table>

A statement using the escape syntax should work in Adaptive Server Anywhere, Adaptive Server Enterprise, Oracle, SQL Server, or another database management system that you are connected to from Interactive SQL. For example, to obtain database properties with the sa_db_info procedure using SQL escape syntax, type the following in the SQL Statements pane in Interactive SQL:

```
(CANN sa_db_info(1))
```

Interactive SQL commands

Interactive SQL includes a set of commands that are entered in the top pane of the Interactive SQL display. These commands are intended only for Interactive SQL and are not sent to Adaptive Server for execution. Table 3-6 lists the commands available for Interactive SQL.
### Table 3-6: DBISQL commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>clear</td>
<td>Clears the Interactive SQL panes.</td>
</tr>
<tr>
<td>configure</td>
<td>Opens the Interactive SQL Options dialog.</td>
</tr>
<tr>
<td>connect</td>
<td>Establishes a connection to a database.</td>
</tr>
<tr>
<td>disconnect</td>
<td>Drops the current connection to a database.</td>
</tr>
<tr>
<td>exit</td>
<td>Leaves Interactive SQL.</td>
</tr>
<tr>
<td>input</td>
<td>Imports data into a database table from an external file or from the keyboard.</td>
</tr>
<tr>
<td>output</td>
<td>Imports data into a database table from an external file or from the keyboard.</td>
</tr>
<tr>
<td>parameters</td>
<td>Specifies parameters to an Interactive SQL command file.</td>
</tr>
<tr>
<td>read</td>
<td>Reads Interactive SQL statements from a file.</td>
</tr>
<tr>
<td>set connection</td>
<td>Changes the current database connection to another server.</td>
</tr>
<tr>
<td>set option</td>
<td>Use this statement to change the values of Interactive SQL options.</td>
</tr>
<tr>
<td>start logging</td>
<td>Use this statement to start logging executed SQL statements to a log file.</td>
</tr>
<tr>
<td>stop logging</td>
<td>Use this statement to stop logging of SQL statements in the current session.</td>
</tr>
<tr>
<td>system</td>
<td>Use this statement to launch an executable file from within Interactive SQL.</td>
</tr>
</tbody>
</table>

For more information about the Interactive SQL commands, see “Using DBISQL Commands” in the *Reference Manual: Commands*. 
CHAPTER 4

Using bcp to Transfer Data to and from Adaptive Server

This chapter explains how to use the bulk copy utility, bcp, to move data between Adaptive Server and an operating system file.

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<th>Page</th>
</tr>
</thead>
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<td>bcp modes</td>
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<td>bcp performance</td>
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<td>Using the bcp options</td>
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<td>Changing the defaults: interactive bcp</td>
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<td>Using format files</td>
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<td>Examples: copying out data interactively</td>
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<td>Using bcp with alternate languages</td>
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<td>Copy in and batch files</td>
<td>83</td>
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<td>Copy out and text and image data</td>
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<td>Specifying a network packet size</td>
<td>86</td>
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<tr>
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<td>86</td>
</tr>
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<td>Copy out and error files</td>
<td>87</td>
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<tr>
<td>Data integrity: defaults, rules, and triggers</td>
<td>88</td>
</tr>
<tr>
<td>How bcp differs from other utilities</td>
<td>88</td>
</tr>
</tbody>
</table>

bcp provides a convenient, high-speed method for transferring data between a database table or view and an operating system file. bcp can read or write files in a wide variety of formats. When copying in from a file, bcp inserts data into an existing database table; when copying out to a file, bcp overwrites any previous contents of the file.

For a detailed description of bcp syntax, see bcp on page 174.
Methods for moving data

You can use the following methods to move data to and from your Adaptive Server databases:

- bcp as a standalone program from the operating system. This chapter provides instructions for this method.

- Client-Library, which calls bulk library routines. For more information about the Client-Library, see the Open Client and Open Server Common Libraries Reference Manual.

Importing and exporting data with **bcp**

Transact-SQL commands cannot transfer data in bulk. For this reason, you must use bcp for any large transfers. You can use bcp to:

- Import data that was previously associated with another program, such as the records from another database management system. This is the most common use for bcp.

  Before using bcp, you must create a file of the records you want to import. The general steps are:
  
  a Put the data to transfer into an operating system file.
  
  b Run bcp from the operating system command line.

- Move tables between Adaptive Servers or between Adaptive Server and other data sources that can produce an operating-system file.

- Copy out data from a view. See bcp on page 174 for a description of the syntax for using bcp to copy out from a view.

  **Note** You cannot use bcp to copy in data to a view.

- Transfer data for use with other programs, for example, with a spreadsheet program. The general steps to transfer data are:

  a Use bcp to move the data from Adaptive Server into an operating-system file from which the other program imports the data.

  b When you finish using your data with the other program, copy it into an operating-system file, and then use bcp to copy it into Adaptive Server.
Adaptive Server can accept data in any character or binary format, as long as the data file describes either the length of the fields or the terminators, the characters that separate columns.

The structures in the tables involved in the transfer need not be identical, because when bcp:
- Imports from a file, it appends data to an existing database table.
- Exports to a file, it overwrites the previous contents of the file.

When the transfer is complete, bcp informs you of the:
- Number of rows of data successfully copied
- Number of rows (if any) that it could not copy
- Total time the copy took
- Average amount of time, in milliseconds, that it took to copy one row
- Number of rows copied per second.

If bcp runs successfully, you see a return status of 0. The return status generally reflects errors from the operating system level and correspond to the ones listed in the errno.h file in the /usr/include/sys/ directory.

**bcp requirements**

Before using bcp, you need to provide it with basic data information and prepare both the data for transfer and the command to access the data.

**Basic requirements**

You must supply the following information to transfer data successfully to and from Adaptive Server:
- Name of the database and table or view
- Name of the operating system file
- Direction of the transfer (in or out)

You can also use bcp to modify the storage type, storage length, and terminator for each column if you want to do so.

**Permissions**

You must have an Adaptive Server account and the appropriate permissions on the database tables or views, as well as the operating system files to use in the transfer to use bcp.
**bcp requirements**

- To copy data into a table, you must have **insert** and **select** permission on the table.

- To copy a table to an operating system file, you must have **select** permission on the following tables:
  - the table to copy
  - sysobjects
  - syscolumns
  - sysindexes

**Pre-transfer tasks**

Before you can use `bcp` in, you must prepare the command and the data for transfer:

- To use either fast or slow `bcp`, set `select into/bulkcopy/pllsort` to `true`. For example, to turn on this option for the `pubs2` database, you would enter:

  ```
  sp_dboption pubs2, "select into/bulkcopy/pllsort", true
  ```

  For more information, see “bcp modes” on page 45.

- To use fast `bcp`, remove indexes and triggers on the target table. For more information about this requirement, see “bcp performance” on page 46.

  In addition:

  - If you are running Open Client version 11.1 or later and are using an external Sybase configuration file, you must add the following to enable `bcp`:

    ```
    [BCP]
    ```

    You must set the `SYBASE` environment variable to the location of the current version of Adaptive Server before you can use `bcp`.

    - To use a previous version of `bcp`, you must set the `CS_BEHAVIOR` property in the `[bcp]` section of the `ocs.cfg` file:

      ```
      [bcp]
      CS_BEHAVIOR = CS_BEHAVIOR_100
      ```

      If `CS_BEHAVIOR` is not set to `CS_BEHAVIOR_100`, you can use functionality for `bcp` 11.1 and later.
**bcp modes**

bcp in works in one of two modes:

- **Slow bcp** – logs each row insert that it makes, used for tables that have one or more indexes or triggers.
- **Fast bcp** – logs only page allocations, copying data into tables without indexes or triggers at the fastest speed possible.

To determine the bcp mode that is best for your copying task, consider the:

- Size of the table into which you are copying data
- Amount of data that you are copying in
- Number of indexes on the table
- Amount of spare database device space that you have for re-creating indexes

**Note** Fast bcp might enhance performance; however, slow bcp gives you greater data recoverability.

**Copying data to a file**

You can use bcp to copy data from a table to an operating system file. You can specify a table name and one or more partitions as the source. Data can be copied:

- To a single file for all partitions
- To a single file for each partition

If you do not specify a destination file name, Adaptive Server creates file names based on the partition names.

**Examples**

In these examples, we are copying data from bigtable, which is partitioned three ways: ptn1, ptn2, and ptn3, to various operating system files.

To copy the data in bigtable to file1, enter:
bcp mydb..bigtable out file1
To copy the data from ptn1, ptn2, and ptn3 to file2, enter:

bcp mydb..bigtable partition ptn1, ptn2, ptn3 out file2
To copy the data from ptn1 and ptn2 to data files ptn1.dat and ptn2.dat, enter:

bcp mydb..bigtable partition ptn1, ptn2 out ptn1.dat, ptn2.dat
This example also copies the data from ptn1 and ptn2 to ptn1.dat and ptn2.dat. Enter:

bcp mydb..bigtable partition ptn1, ptn2 out
See Chapter 8, “Utility Commands Reference,” for complete syntax and usage information for bcp.

bcp performance

Keeping indexes and triggers on a table causes the bulk copy utility to use slow bcp automatically. However, slow bcp can fill the transaction log very quickly.

- When you are copying a large number of rows, the performance penalty and log space requirements for using slow bcp can be severe.
- For extremely large tables, using slow bcp is not an option because its detailed log makes it much too slow.

To improve the performance of bcp:

- Use partitioned tables. Several bcp sessions with a partitioned table can reduce dramatically the time required to copy the data. However, such performance improvements are more noticeable in fast bcp than in slow bcp.
- Use bcp in parallel to increase performance dramatically. Parallel bulk copy can provide balanced data distribution across partitions. For more information, see “Using parallel bulk copy to copy data into a specific partition” on page 53.
CHAPTER 4  Using bcp to Transfer Data to and from Adaptive Server

Using fast or slow bcp

The existence of indexes and triggers on tables affects transfer speed. When you use bcp on such tables, bcp automatically uses its slow mode, which logs data inserts in the transaction log. These logged inserts can cause the transaction log to become very large.

To control this data excess and ensure that the database is fully recoverable in the event of a failure, you can back up the log with dump transaction.

Note  bcp does not fire any trigger that exists on the target table.

Fast bcp logs only the page allocations. For copying data in, bcp is fastest if your database table has no indexes or triggers.

However, if you used fast bcp to make data inserts, which fast bcp does not log, you cannot back up (dump) the transaction log to a device. The changes are not in the log, and a restore cannot recover nonexistent backup data. The requested backup (dump transaction) produces an error message that instructs you to use dump database instead. This restriction remains in force until a dump database successfully completes.


The bcp program is optimized to load data into tables that do not have indexes or triggers associated with them. It loads data into tables without indexes or triggers at the fastest possible speed, with a minimum of logging. Page allocations are logged, but the insertion of rows is not.

When you copy data into a table that has one or more indexes or triggers, a slower version of bcp is automatically used, which logs row inserts. This includes indexes implicitly created using the unique integrity constraint of a create table statement. However, bcp does not enforce the other integrity constraints defined for a table.
By default, the select into/bulkcopy/pllsort option is false (off) in newly created databases. To change the default setting for future databases, turn this option on in the model database.

**Note** The log can grow very large during slow bcp because bcp logs inserts into a table that has indexes or triggers. After the bulk copy completes, back up your database with dump database, then truncate the log with dump transaction after the bulk copy completes and after you have backed up your database with dump database.

While the select into/bulkcopy/pllsort option is on, you cannot dump the transaction log. Issuing dump transaction produces an error message instructing you to use dump database instead.

**Warning!** Be certain that you dump your database before you turn off the select into/bulkcopy/pllsort flag. If you have inserted unlogged data into your database, and you then perform a dump transaction before performing a dump database, you will not be able to recover your data.

Fast bcp runs more slowly while a dump database is taking place.

Table 4-1 shows which version bcp uses when copying in, the necessary settings for the select into/bulkcopy/pllsort option, and whether the transaction log is kept and can be dumped.

<table>
<thead>
<tr>
<th>select into/bulkcopy/pllsort</th>
<th>on</th>
<th>off</th>
</tr>
</thead>
<tbody>
<tr>
<td>fast bcp (no indexes or triggers on target table)</td>
<td>OK</td>
<td>bcp prohibited</td>
</tr>
<tr>
<td>slow bcp (one or more indexes or triggers)</td>
<td>OK</td>
<td>OK</td>
</tr>
</tbody>
</table>

**Note** The performance penalty for copying data into a table that has indexes or triggers in place can be severe. If you are copying in a very large number of rows, it may be faster to drop all the indexes and triggers beforehand with drop index (or alter table, for indexes created as a unique constraint) and drop trigger; set the database option; copy the data into the table; re-create the indexes and triggers; and then dump the database. Remember to allocate disk space for the construction of indexes and triggers: about 2.2 times the amount of space needed for the data.
CHAPTER 4 Using bcp to Transfer Data to and from Adaptive Server

Configuring databases for fast bcp

To allow a user to copy in data using fast bcp, either a System Administrator or the Database Owner first must use sp_dboption to set select into/bulkcopy/pllsort to true on the database that contains the target table or tables. If the option is set to false when a user tries to use fast bcp to copy data into a table without indexes or triggers, Adaptive Server generates an error message.

Note You do not need to set the select into/bulkcopy/pllsort option to true to copy out data from, or to copy in data to a table that has indexes or triggers. Slow bcp always copies tables with indexes or triggers and logs all inserts.

By default, the select into/bulkcopy/pllsort option is set to false (off) in newly created databases. To change the default setting for future databases, turn this option on (set to true) in the model database.

Dropping indexes and triggers

If you are copying a very large number of rows, you must have 1.2 times the amount of space needed for the data and enough space for the server to reconstruct a clustered index.

- If space is available, you can use drop index and drop trigger to drop all the indexes and triggers beforehand.
- If you do not have enough space for the server to sort the data and build the index or indexes, use slow bcp.

Copying in data with fast bcp

Table 4-2 summarizes the steps for copying in data to Adaptive Server using fast bcp.

<table>
<thead>
<tr>
<th>Step</th>
<th>Who can do it</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use sp_dboption to set select into/bulkcopy/pllsort to true. Run checkpoint in the database that was changed.</td>
<td>System Administrator or Database Owner</td>
</tr>
<tr>
<td>Have enough space to re-create any indexes and triggers on the table. Drop the indexes and triggers on the table.</td>
<td>Table owner</td>
</tr>
<tr>
<td>Have insert permission on the table. Perform the copy with bcp.</td>
<td>Granted by the table owner Any user with insert permission</td>
</tr>
<tr>
<td>Re-create the indexes and triggers.</td>
<td>Table owner</td>
</tr>
<tr>
<td>Reset sp_dboption, if desired, and run checkpoint in the database that was changed.</td>
<td>System Administrator or Database Owner</td>
</tr>
</tbody>
</table>
**bcp performance**

Bulk copying data into partitioned tables

In certain circumstances, you can improve bcp performance dramatically by executing several bcp sessions with a partitioned table.

Partitioned tables improve insert performance by reducing lock contention and by distributing I/O over multiple devices. bcp performance with partitioned tables is improved primarily because of this distributed I/O.

When you execute a bcp session on a partitioned table, consider:

- A partitioned table improves performance when you are bulk copying in to the table.
- The performance of slow bcp does not improve as much with partitioned tables. Instead, drop all indexes and triggers and use fast bcp, as described in Table 4-2 on page 49, to increase performance.
- Network traffic can quickly become a bottleneck when multiple bcp sessions are being executed. If possible, use a local connection to the Adaptive Server to avoid this bottleneck.

When copying data into a partitioned table, you can:

- Copy the data randomly without regard to the partition to which data is copied.
  
  For example, to copy data from `file1` to `bigtable`, enter:
  ```
  bcp mydb..bigtable in file1
  ```
  To copy data from `file1`, `file2`, and `file3` to `bigtable`, enter:
  ```
  bcp mydb..bigtable in file1, file2, file3
  ```

- Copy the data into a specific partition
  
  For example, to copy data from `file1` to `ptn1`, `file2` to `ptn2`, and `file3` to `ptn3`, enter:
  ```
  bcp mydb..bigtable partition ptn1, ptn2, ptn3 in file1, file2, file3
  ```
  To copy data from `file1` to the first partition of `bigtable`, enter:
  ```
  bcp mydb..bigtable partition first in file1
  ```

<table>
<thead>
<tr>
<th>Step</th>
<th>Who can do it</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use dump database to back up the newly inserted data.</td>
<td>System Administrator, Operator, or Database Owner</td>
</tr>
<tr>
<td>Run stored procedures or queries to determine whether any of the newly loaded data violates rules.</td>
<td>Table owner or stored procedure owner</td>
</tr>
</tbody>
</table>

Use `dump database` to back up the newly inserted data. System Administrator, Operator, or Database Owner

Run stored procedures or queries to determine whether any of the newly loaded data violates rules. Table owner or stored procedure owner
bcp mydb..bigtable:1 in file1

If the table has a clustered index, bcp runs in slow mode and allows the index to control the placement of rows.

See Chapter 8, “Utility Commands Reference,” for complete syntax and usage information for bcp.

❖ Copying data randomly into partitions

To copy data randomly into partitioned tables when using multiple bcp sessions, you must:

1 Configure the table with as many partitions and physical devices as you require for your system.

   For more information, see the Performance and Tuning Guide, and “Using parallel bulk copy to copy data into a specific partition” on page 53 of this manual.

2 Make sure Adaptive Server is configured with enough locks to support multiple bcp sessions. For information on configuring locks, see the System Administration Guide.

3 Remove the triggers and indexes on the table and enable fast bcp. See “Using fast or slow bcp” on page 47 for instructions.

   Note If you use slow bcp, performance may improve significantly after you remove the triggers and indexes.

4 Divide the bcp input file into as many files of equal size as the number of planned simultaneous bcp sessions.

   You also can use the -F first_row and -L last_row options to specify the start and end of each “input file.”

5 Execute the bcp sessions with separate files in parallel on the local Adaptive Server machine.

   For example, on UNIX platforms, you can execute different sessions in different shell windows or start individual bcp sessions in the background.

Read the Performance and Tuning Guide for a detailed description of copying data into partitioned tables.
Monitoring bcp sessions with dbcc checktable and sp_helpsegment

If you do not specify which partition the bcp sessions should use, Adaptive Server randomly assigns the multiple bcp sessions to the table’s available partitions. If this random assignment occurs, be sure to monitor the partitions to ensure that the process has evenly distributed the inserts by using either of the following:

- dbcc checktable – to periodically to check the total page counts for each partition
- sp_helpsegment or sp_helppartition – to perform a similar check, but without locking the database objects

For more information about dbcc checktable, see the System Administration Guide. For more information about sp_helpsegment and sp_helppartition, see the Reference Manual.

For more information about table partitions, see the Performance and Tuning Guide.

Reducing logging by increasing page allocations

If you are using fast bcp, consider that each bcp in batch requires the page manager to allocate one or more extents. Each such allocation generates a single log record.

Use the number of preallocated extents configuration parameter to specify how many extents Adaptive Server is to allocate through the page manager.

- Valid values for the number of preallocated extents configuration parameter are from 0 to 31; the default value is 2.
- You must restart Adaptive Server to change the value.
- When performing large bcp operations, increase this number to prevent the page allocations from filling the log.
- Set this value to 0 to prevent large extent allocations, so that the page manager performs only single-page allocations.

Adaptive Server may allocate more pages than are actually needed, so keep the value small when space is limited. These pages are deallocated at the end of the batch.

For more information, see the System Administration Guide.
Using parallel bulk copy to copy data into a specific partition

Use parallel bulk copy to copy data in parallel to a specific partition. Parallel bulk copy substantially increases performance during bcp sessions because it can split large bulk copy jobs into multiple sessions and run the sessions concurrently.

To use parallel bulk copy:

- The destination table must be partitioned.
  - Use `sp_helppartition` to see the number of partitions on the table.
  - Use `alter table ... partition` to partition the table, if the table is not already partitioned.

- The destination table should not contain indexes because:
  - If the table has a clustered index, this index determines the physical placement of the data, causing the partition specification in the bcp command to be ignored.
  - If any indexes exist, bcp automatically uses its slow bulk copy instead of its fast bulk copy mode.
  - If nonclustered indexes exist on the tables, parallel bulk copy is likely to lead to deadlocks on index pages.
  - Each partition should reside on a separate physical disk for the best performance.
  - Before you copy data into your database, you must partition the table destined to contain the data.
  - Parallel bulk copy can copy in to a table from multiple operating system files.

For all types of partitioned tables, use:

```
bcp tablename partition partition_name in file_name
```

For round-robin partitioned tables only, you can use:

```
bcp tablename partition_number in file_name
```

Figure 4-1 illustrates the parallel bulk copy process.
Figure 4-1: Copying data into a round-robin partitioned table using parallel bulk copy

Large file divided into four smaller files

File 1
```
bcp mydb..bigtable:1 in file 2 &
```
Copies into Partition 1

File 2
```
bcp mydb..bigtable:2 in file 2 &
```
Copies into Partition 2

File 3
```
bcp mydb..bigtable:3 in file 2 &
```
Copies into Partition 3

File 4
```
bcp mydb..bigtable:4 in file 2 &
```
Copies into Partition 4

Partitioned table

See the Performance and Tuning Guide for information about partitioning a table.

**Note** When using parallel bulk copy to copy data out, you cannot specify a partition number. You can specify a partition name.

**bcp in and locks**

When you copy in to a table using `bcp`, and particularly when you copy in to a table using parallel `bcp`, the copy process acquires the following locks:

- An exclusive intent lock on the table
- An exclusive page lock on each data page or data row
- An exclusive lock on index pages, if any indexes exist

If you are copying in very large tables, and especially if you are using simultaneous copies into a partitioned table, this can involve a very large number of locks.

To avoid running out of locks:
Increase the number of locks.

To estimate the number of locks needed, use:

\[
\text{# of simultaneous batches} \times \left( \frac{\text{rows per batch}}{\frac{2016}{\text{row length}}} \right)
\]

To see the row length for a table, use:

```sql
1> select maxlen
2> from sysindexes
3> where id = object_id("tablename") and (indid = 0 or indid = 1)
```

See the System Administration Guide for more information about setting the number of locks.

Use the `-b batchsize` flag to copy smaller batches; the default batch size is 1000 rows.

Run fewer batches concurrently.

### Parallel bulk copy methods

Use one of the following methods to copy in data using parallel bulk copy:

- Start multiple `bcp` sessions in the background, being sure to:
  - Specify the password at the command line.
  - Use native mode, character mode, or a format file.

You can start `bcp` as many times as the table is partitioned.

- Create and use a format file:
  - Start `bcp` in interactive mode.
  - Answer the prompts.
  - Create a format file that stores your responses.
  - Put the process in the background when the copy begins.
  - Issue the next `bcp` command, and specify the format file created with the first `bcp` command.

- Start `bcp` sessions in multiple windows.

- Specify a partition to file mapping in a single `bcp` in command.

The client can execute independent `bcp` in sessions in parallel. Alternatively, the user can specify the `--maxconn` option to control the maximum number of parallel connections that the `bcp` client can open to the server.
**Parallel bulk copy syntax**

The syntax for parallel bulk copy is:

```
bcp table_name[:partition_number | partition_name] in file_name
-P mypassword
```

Where:

- `table_name` is the name of the table into which you are copying the data
- `partition_name` is the name of the partition into which you are copying
- `file_name` is the host file that contains the data
- `mypassword` is your password

**Using parallel bulk copy on round-robin partitioned tables**

To copy sorted data in parallel into a specific partition:

- Specify the partition by appending a colon (:) plus the partition number to the table name. For example:
  
  `publishers:10`

  **Note** The partition you specify must exist before you issue the `bcp` command.

- Split the sorted data into separate files, or delineate the “files” by specifying the first row (`-F first_row`) and the last row (`-L last_row`) of the host file.

- Note the number of partitions in the table. This number limits the number of parallel bulk copy sessions that you can start.

  For example, if a table has four partitions, and you start five parallel bulk copy jobs, only the first four jobs can run in parallel; the fifth job does not start until one of the first four jobs finish.

`bcp` copies each file or set of line numbers to a separate partition. For example, to use parallel bulk copy to copy in sorted data to `mydb..bigtable` from four files into four partitions, enter:

```
bcp mydb..bigtable:1 in file1 -P mypassword -c &
bcp mydb..bigtable:2 in file2 -P mypassword -c &
bcp mydb..bigtable:3 in file3 -P mypassword -c &
bcp mydb..bigtable:4 in file4 -P mypassword -c &
```
Parallel bulk copy and IDENTITY columns

When you are using parallel bulk copy, IDENTITY columns can cause a bottleneck. As bcp reads in the data, the utility both generates the values of the IDENTITY column and updates the IDENTITY column's maximum value for each row. This extra work may adversely affect the performance improvement that you expected to receive from using parallel bulk copy.

To avoid this bottleneck, you can explicitly specify the IDENTITY starting point for each session.

Retaining sort order

If you copy sorted data into the table without explicitly specifying the IDENTITY starting point, bcp might not generate the IDENTITY column values in sorted order. Parallel bulk copy reads the information into all the partitions simultaneously and updates the values of the IDENTITY column as it reads in the data.

A bcp statement with no explicit starting point would produce IDENTITY column numbers similar to those shown in Figure 4-2:

<table>
<thead>
<tr>
<th>Partition 1</th>
<th>Partition 2</th>
<th>Partition 3</th>
<th>Partition 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID column</td>
<td>ID column</td>
<td>ID column</td>
<td>ID column</td>
</tr>
<tr>
<td>100 A</td>
<td>102 C</td>
<td>103 F</td>
<td>101 H</td>
</tr>
<tr>
<td>104 A</td>
<td>106 C</td>
<td>105 F</td>
<td>110 H</td>
</tr>
<tr>
<td>107 B</td>
<td>109 C</td>
<td>111 F</td>
<td>113 I</td>
</tr>
<tr>
<td>108 B</td>
<td>112 D</td>
<td>116 G</td>
<td>115 J</td>
</tr>
<tr>
<td>114 B</td>
<td>117 E</td>
<td>119 G</td>
<td>118 J</td>
</tr>
</tbody>
</table>

The table has a maximum IDENTITY column number of 119, but the order is no longer meaningful.

If you want Adaptive Server to enforce unique IDENTITY column values, you must run bcp with either the -g or -E parameter.

Specifying the starting point from the command line

Use the `-g id_start_value` flag to specify an IDENTITY starting point for a session in the command line.
The `-g` parameter instructs Adaptive Server to generate a sequence of IDENTITY column values for the `bcp` session without checking and updating the maximum value of the table’s IDENTITY column for each row. Instead of checking, Adaptive Server updates the maximum value at the end of each batch.

**Warning!** Be cautious about creating duplicate identity values inadvertently when you specify identity value ranges that overlap.

To specify a starting IDENTITY value, enter:

```plaintext
bcp [-gid_start_value]
```

For example, to copy in four files, each of which has 100 rows, enter:

```plaintext
bcp mydb..bigtable in file1 -g100
bcp mydb..bigtable in file2 -g200
bcp mydb..bigtable in file3 -g300
bcp mydb..bigtable in file4 -g400
```

Using the `-g` parameter does not guarantee that the IDENTITY column values are unique. To ensure uniqueness, you must:

- Know how many rows are in the input files and what the highest existing value is. Use this information to set the starting values with the `-g` parameter and generate ranges that do not overlap.

  In the example above, if any file contains more than 100 rows, the identity values overlap into the next 100 rows of data, creating duplicate identity values.

- Make sure that no one else is inserting data that can produce conflicting IDENTITY values.

### Specifying the starting point using the data file

Use the `-E` parameter to set the IDENTITY starting point explicitly from the data file.

The `-E` parameter instructs `bcp` to prompt you to enter an explicit IDENTITY column value for each row. If the number of inserted rows exceeds the maximum possible IDENTITY column value, Adaptive Server returns an error.
Using the bcp options

The information in this section clarifies some of the more complex options of the bcp syntax. For a complete description of the syntax, see bcp on page 174.

Using the default formats

bcp provides two command-line options that create files with frequently used default formats. These options provide the easiest way to copy data in and out from Adaptive Server.

- The -n option uses “native” (operating system) formats.
- The -c option uses “character” (char datatype) for all columns. This datatype supplies tabs between fields on a row and a newline terminator, such as a carriage return, at the end of each row.

When you use the native or character options, bcp operates noninteractively and only asks you for your Adaptive Server password.

Native format

The -n option creates files using native (operating system-specific) formats. Native formats usually create a more compact operating system file. For example, the following command copies the publishers table to the file called pub_out, using native data format:

```
bcp pubs2..publishers out pub_out -n
```

Here are the contents of pub_out:

```
0736^MNew Age Books^FBoston^BMA0877^PBinnet & Hardley^J
Washington^BDC1389^TAlgadata Infosystems^HBerkeley^BCA
```

bcp prefixed each field, except the pub_id, which is a char(4) datatype, with an ASCII character equivalent to the length of the data in the field. For example, “New Age Books” is 13 characters long, and ^M (Ctrl-m) is ASCII 13.

All the table data stored in the pub_out file is char or varchar data, so it is human-readable. In a table with numeric data, bcp writes the information to the file in the operating system’s data representation format, which may not be human-readable.
Using the bcp options

bcp can copy data out to a file either as its native (database) datatype or as any datatype for which implicit conversion is supported for the datatype in question. bcp copies user-defined datatypes as their base datatype or as any datatype for which implicit conversion is supported. For more information on datatype conversions, see dbconvert in the Open Client DB-Library/C Reference Manual or the Sybase Adaptive Server Enterprise Reference Manual.

**Note** The bcp utility does not support copying data in native format from different operating systems; for example, copying from NT to UNIX. Use the -c flag if you need to use bcp to copy files from one operating system to another.

**Warning!** Do not use row terminator (-t) or field terminator (-r) parameters with bcp in native format. Results are unpredictable and data may be corrupted.

**Character format**

Character format (-c) uses the char datatype for all columns. It inserts tabs between fields in each row and a newline terminator at the end of each row.

For example, the following command copies out the data from the publishers table in character format to the file pub_out:

```
bcp pubs2..publishers out pub_out -c
```

The command produces the following bcp output:

<p>| | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>0736</td>
<td>New Age Books</td>
<td>Boston</td>
<td>MA</td>
</tr>
<tr>
<td>0877</td>
<td>Binnet &amp; Hardley</td>
<td>Washington</td>
<td>DC</td>
</tr>
<tr>
<td>1389</td>
<td>Algodata Infosystems</td>
<td>Berkeley</td>
<td>CA</td>
</tr>
</tbody>
</table>

**Changing terminators from the command line**

Terminators are the characters that separate data fields (field terminators). The row terminator is the field terminator of the last field in the table or file. Use the -field_terminator and -row_terminator command line options with the character format option (-c) to change the terminators from the command line.

The following example uses the comma (,) as the field terminator and return (\r) as the row terminator.
In UNIX platforms:

```
bcp pubs2..publishers out pub_out -c -t , -r \r
```

Remember to “escape” the backslash, if necessary, for your operating system command shell.

In Windows NT:

```
bcp pubs2..publishers out pub_out -c -t , -r \r
```

This bcp command line produces the following information:

```
0736, New Age Books, Boston, MA
0877, Binnet & Hardley, Washington, DC
1389, Algodata Infosystems, Berkeley, CA
```

**Note** You can use the -t and -r options to change the default terminators without including the character option (-c).

---

### Changing the defaults: interactive bcp

If you do not specify native (-n) or character (-c) format, bcp prompts you interactively for:

- The file storage type
- The prefix length
- The terminator for each column of data to be copied
- A field length for fields that are to be stored as char or binary

The default values for these prompts produce the same results as using the native format and provide a simple means for copying data out of a database for later reloading into Adaptive Server.

If you are copying data to or from Adaptive Server for use with other programs, base your answers to the prompts on the format required by the other software.

These four prompts provide an extremely flexible system that allows you either to read a file from other software or to create a file that requires little or no editing to conform to many other data formats.

The following sections discuss these prompts and the way they interact to affect the data.
Responding to *bcp* prompts

When you copy data in or out using the -n (native format) or -c (character format) parameters, *bcp* prompts you only for your password, unless you supplied it with the -P parameter. If you do not supply either the -n, -c or -f *formatfile* parameter, *bcp* prompts you for information for each field in the table or view.

- Each prompt displays a default value, in brackets, which you can accept by pressing Return. The prompts include:
  - The file storage type, which can be character or any valid Adaptive Server datatype
  - The prefix length, which is an integer indicating the length in bytes of the following data
  - The storage length of the data in the file for non-NULL fields
  - The field terminator, which can be any character string
  - *Windows NT* – Scale and precision for numeric and decimal data types

The row terminator is the field terminator of the last field in the table, view, or file.

- The bracketed defaults represent reasonable values for the datatypes of the field in question. For the most efficient use of space when copying out to a file:
  - Use the default prompts
  - Copy all data in the datatypes defined by their table
  - Use prefixes as indicated
  - Do not use terminators
  - Accept the default lengths

Table 4-3 shows the *bcp* prompts, defaults, and the possible alternate user responses:

### Table 4-3: Defaults and user responses for *bcp* prompts

<table>
<thead>
<tr>
<th>Prompt</th>
<th>Default provided</th>
<th>Possible user response</th>
</tr>
</thead>
<tbody>
<tr>
<td>File Storage Type</td>
<td>Use database storage type for most fields except:</td>
<td>char to create or read a human-readable file; any Adaptive Server datatype where implicit conversion is supported.</td>
</tr>
<tr>
<td></td>
<td>• char for varchar</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• binary for varbinary</td>
<td></td>
</tr>
</tbody>
</table>
CHAPTER 4 Using bcp to Transfer Data to and from Adaptive Server

File storage type

The file storage type prompt offers you choices about how to store the data in the file. You can copy data into a file as:

- Its database table type,
- A character string, or
- Any datatype for which implicit conversion is supported.

Note bcp copies user-defined datatypes as their base types.

Table 4-4 shows the default storage type for each Adaptive Server datatype and the abbreviations that are acceptable to bcp.

- For the most compact storage, use the default value.
- For character files, use char.
- Keep in mind that the date storage type is the Adaptive Server internal storage format of datetime, not the host operating system format of the date.

<table>
<thead>
<tr>
<th>Prompt</th>
<th>Default provided</th>
<th>Possible user response</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prefix Length</td>
<td>• 0 for fields defined with char datatype (not storage type) and all fixed-length datatypes</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• 1 for most other datatypes</td>
<td>0 if no prefix is desired; otherwise, defaults are recommended.</td>
</tr>
<tr>
<td></td>
<td>• 2 for binary and varbinary saved as char</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• 4 for text and image</td>
<td></td>
</tr>
<tr>
<td>Storage Length</td>
<td>• For char and varchar, use defined length.</td>
<td>Default values, or greater, are recommended.</td>
</tr>
<tr>
<td></td>
<td>• For binary and varbinary saved as char, use double the defined length.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• For all other datatypes, use maximum length needed to avoid truncation or data overflow.</td>
<td></td>
</tr>
<tr>
<td>Field or Row</td>
<td>None</td>
<td>Up to 30 characters, or one of the following:</td>
</tr>
<tr>
<td>Terminator</td>
<td></td>
<td>• \t – tab</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• \n – newline</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• \r – carriage return</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• \0 – null terminator</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• \ – backslash</td>
</tr>
</tbody>
</table>
Changing the defaults: interactive bcp

- timestamp data is treated as binary(8).

In Table 4-4, brackets [ ] indicate that you can use the initial character or the beginning characters of the word. For example, for “bit” you can use “b,” “bi,” or “bit.”

Table 4-4: File storage datatypes for bcp

<table>
<thead>
<tr>
<th>Table datatype</th>
<th>Storage type</th>
</tr>
</thead>
<tbody>
<tr>
<td>char, varchar</td>
<td>c[har]</td>
</tr>
<tr>
<td>text</td>
<td>T[ext]</td>
</tr>
<tr>
<td>int</td>
<td>i[nt]</td>
</tr>
<tr>
<td>smallint</td>
<td>s[mallint]</td>
</tr>
<tr>
<td>tinyint</td>
<td>t[inyint]</td>
</tr>
<tr>
<td>float</td>
<td>f[loat]</td>
</tr>
<tr>
<td>money</td>
<td>m[oney]</td>
</tr>
<tr>
<td>bit</td>
<td>b[it]</td>
</tr>
<tr>
<td>datetime</td>
<td>d[atetime]</td>
</tr>
<tr>
<td>binary, varbinary, timestamp</td>
<td>x</td>
</tr>
<tr>
<td>image</td>
<td>I[mage]</td>
</tr>
<tr>
<td>smalldatetime</td>
<td>D</td>
</tr>
<tr>
<td>real</td>
<td>r</td>
</tr>
<tr>
<td>smallmoney</td>
<td>M</td>
</tr>
<tr>
<td>numeric</td>
<td>n</td>
</tr>
<tr>
<td>decimal</td>
<td>e</td>
</tr>
</tbody>
</table>

To display this list while using bcp interactively, type a question mark (?) in response to the prompt “Enter the file storage type”.

The suggested values that appear in the prompts are the defaults. Remember that your response determines how the data is stored in the output file; you need not indicate the column’s type in the database table.

bcp fails if you enter a type that is not either implicitly convertible or char. For example, you may not be able to use smallint for int data (you may get overflow errors), but you can use int for smallint.

When storing noncharacter datatypes as their database types, bcp writes the data to the file in Adaptive Server’s internal data representation format for the host operating system, rather than in human-readable form.
Before copying data that is in character format from a file into a database table, check the datatype entry rules in the Reference Manual. Character data copied into the database with bcp must conform to those rules. Note especially that dates in the undelimited (yy)ymmd format may result in overflow errors if the year is not specified first.

When you send host data files to sites that use terminals different from your own, inform them of the datafile_charset that you used to create the files.

Prefix length

By default, bcp precedes each field that has a variable storage length with a string of one or more bytes indicating the length of the field. This prefix enables the most compact file storage.

The default values in the prompts indicate the most efficient prefix length:

- For fixed-length fields, the prefix length should be 0.
- For fields of 255 bytes or less, the default prefix length is 1.
- For text or image datatypes, the default prefix length is 4.
- For binary and varbinary datatypes that are being converted to char storage types, the default prefix length is 2, since each byte of table data requires 2 bytes of file storage.
- For binary, varbinary, and image data, use even numbers for the prefix and length. This requirement maintains consistency with Adaptive Server, which stores data as an even number of hexadecimal digits.
- For any data column that permits null values, use a prefix length, other than 0, or a terminator to denote the length of each row’s data. bcp considers such columns, including columns with integer datatypes that might ordinarily be considered fixed-length columns, to be of variable length.
- For data with no prefix before its column, use a prefix length of 0.

A prefix length is a 1-, 2-, or 4-byte integer that represents the length of each data value in bytes. It immediately precedes the data value in the host file.

Unless you supply a terminator, bcp pads each stored field with spaces to the full length specified at the next prompt, “length.”
Because prefix lengths consist of native format integers, the resulting host file contains nonprintable characters. The nature of these characters could prevent you from printing the host file or from transmitting it through a communications program that cannot handle non-human-readable characters.

For more information about prefix lengths, see Table 4-9 on page 75.

### Field length

In almost all cases, use the `bcp` default value for the storage length while copying data out.

**Note** The terms “length” and “storage length” in this section refer to the operating system file, not to Adaptive Server field lengths.

- If you are creating a file to reload into Adaptive Server, the default prefixes and length keep the storage space needed to a minimum.
- If you are creating a human-readable file, the default length prevents the truncation of data or the creation of overflow errors that cause `bcp` to fail.

Because you can change the default length by supplying another value, you must be familiar with the data to transfer. If you are copying character data in from other software, examine the source file carefully before choosing length values.

**Note** If the storage type is noncharacter, `bcp` stores the data in the operating system’s native data representation and does not prompt for a length.

When `bcp` converts noncharacter data to character storage, it suggests a default field length that is large enough to store the data without truncating datetime data or causing an overflow of numeric data.

- The default lengths are the number of bytes needed to display the longest value for the Adaptive Server datatype. Table 4-5 lists the default field lengths for data conversion to character storage.

### Table 4-5: Default field lengths for noncharacter to character datatypes

<table>
<thead>
<tr>
<th>Datatype</th>
<th>Default size</th>
</tr>
</thead>
<tbody>
<tr>
<td>int</td>
<td>12 bytes</td>
</tr>
<tr>
<td>smallint</td>
<td>6 bytes</td>
</tr>
<tr>
<td>tinyint</td>
<td>3 bytes</td>
</tr>
</tbody>
</table>
If you specify a field length that is too short for numeric data when copying data out, bcp prints an overflow message and does not copy the data.

The default length for binary and varbinary fields is twice the length defined for the column, since each byte of the field requires 2 bytes of file storage.

If you accept the default storage length, the actual amount of storage space allocated depends on whether or not you specify a prefix length and terminators.

- If you specify a prefix length of 1, 2, or 4, bcp uses a storage space of the actual length of the data, plus the length of the prefix, plus any terminators.
- If you specify a prefix length of 0 and no terminator, bcp allocates the maximum amount of space shown in the prompt, which is the maximum space that may be needed for the datatype in question. In other words, bcp treats the field as if it were fixed length to determine where one field ends and the next begins.
  
  For example, if the field is defined as varchar(30), bcp uses 30 bytes for each value, even if some of the values are only 1 character long.

Fields defined in the database as char, nchar, and binary, and those that do not permit null values, are always padded with spaces (null bytes for binary) to the full length defined in the database. timestamp data is treated as binary(8).

If data in the varchar and varbinary fields is longer than the length specified for copy out, bcp silently truncates the data in the file at the specified length.

bcp does not know how large any one data value will be before copying all the data, so it always pads char datatypes to their full specified length.

<table>
<thead>
<tr>
<th>Datatype</th>
<th>Default size</th>
</tr>
</thead>
<tbody>
<tr>
<td>float</td>
<td>25 bytes</td>
</tr>
<tr>
<td>money</td>
<td>24 bytes</td>
</tr>
<tr>
<td>bit</td>
<td>1 byte</td>
</tr>
<tr>
<td>datetime</td>
<td>26 bytes</td>
</tr>
<tr>
<td>smalldatetime</td>
<td>26 bytes</td>
</tr>
<tr>
<td>real</td>
<td>25 bytes</td>
</tr>
<tr>
<td>smallmoney</td>
<td>24 bytes</td>
</tr>
</tbody>
</table>
Changing the defaults: interactive bcp

- The file storage type and length of a column do not have to be the same as the type and length of the column in the database table. If the types and formats copied in are incompatible with the structure of the database table, the copy fails.
- File storage length generally indicates the maximum amount of data that can be transferred for the column, excluding terminators and/or prefixes.
- When copying data into a table, bcp observes any defaults defined for columns and user-defined datatypes. However, bcp ignores rules in order to load data at the fastest possible speed.
- bcp considers any data column that can contain a null value to be variable length, so use either a length prefix or a terminator to denote the length of each row of data.
- The file storage type and length of a column need not be the same as the type and length of the column in the database table. (If types and formats copied in are incompatible with the structure of the database table, the copy fails.)

Field and row terminators

You can use a terminator to mark the end of a column or row, separating one from the next. The default is no terminator.

- Field terminators separate table columns.
- A row terminator is a field terminator for the last field in the row of the table or file.

Terminators are very useful for dealing with character data because you can choose human-readable terminators. The bcp character option, which uses tabs between each column with a newline terminator at the end of each row, is an example of using terminators that enhance the readability of a data file.

When you prepare data for use with other programs, and when you want to use bcp to prepare tabular data, supply your own terminators. The available terminators are:

- Tabs, indicated by \t
- New lines, indicated by \n
- Carriage returns, indicated by \r
- Backslash, indicated by \"
Null terminators (no visible terminator), indicated by \0

Any printable character, for example, *, A, t, |

Strings of up to 10 printable characters, including some or all of the terminators listed above (for example, **\t**, end, !!!!!!!!!!, and \t--\n)

Note Control characters (ASCII 0–25) cannot be printed.

Choosing Terminators

Choose terminators with patterns that do not appear in any of the data.

For example, using a tab terminator with a string of data that also contains a tab creates an ambiguity: which tab represents the end of the string? bcp always looks for the first possible terminator, which in this case would be incorrect, since the first tab it would encounter would be the one that is part of the data string.

Data in native format can also conflict with terminators. Given a column that contains a 4-byte integer in native format, if the values of these integers are not strictly limited, it will be impossible to choose a terminator that is guaranteed not to appear inside the data. Use bcp’s native format option for data in native format.

Note “No terminator” is different from a “null terminator,” which is an invisible, but real, character.

A field terminator string can be up to 30 characters long. The most common terminators are a tab (entered as \t and used for all columns except the last one), and a newline (entered as \n and used for the last field in a row). Other terminators are: \0 (the null terminator), \ (backslash), and \r (Return). When choosing a terminator, be sure that its pattern does not appear in any of your character data, because bcp always looks for the first possible terminator.

For example, if you used tab terminators with a string that contained a tab, bcp would not be able to identify which tab represents the end of the string. bcp always looks for the first possible terminator, so, in this example it would find the wrong one.

A terminator or prefix affects the actual length of data transferred:
When a terminator or prefix is present, it affects the length of data transferred. If the length of an entry being copied out to a file is less than the storage length, it is immediately followed by the terminator or the prefix for the next field. The entry is not padded to the full storage length (char, nchar, and binary data is returned from Adaptive Server already padded to the full length).

When bcp is copying in from a file, data is transferred until either the number of bytes indicated in the “Length” prompt has been copied or the terminator is encountered. Once the number of bytes equal to the specified length has been transferred, the rest of the data is flushed until the terminator is encountered. When no terminator is used, the table storage length is strictly observed.

- Fields stored as char (except char, nchar, and binary fields) instead of their database datatypes take less file storage space with the default length and prefix or a terminator. bcp can use either a terminator or a prefix to determine the most efficient use of storage space. bcp suggests the maximum amount of storage space required for each field as the default. For char or varchar data, bcp accepts any length.

- Table 4-6 and Table 4-7 show the interaction of prefix lengths, terminators, and field length on the information in the file. “P” indicates the prefix in the stored table; “T” indicates the terminator; and dashes, (--) show appended spaces. An ellipsis (…) indicates that the pattern repeats for each field. The field length is 8 bytes for each column; “string” represents the 6-character field each time.
Using format files

After gathering information about each field in the table, `bcp` asks if you want to save the information to a format file and prompts for the file name.

Using a format file created for the data to be copied with the `bcp` utility allows you to copy data in or out noninteractively; that is, without being prompted by `bcp` for information. The format file supplies the information that `bcp` needs. You can use this newly created format file at any other time to copy the data back into Adaptive Server or to copy data out from the table.

Figure 4-3 illustrates the format of the `bcp` format files. It shows the `publishers` table from the `pubs2` database, with all the host file columns in character format, with no prefix, and using the default data length, a newline terminator at the end of the final column of a row, and tabs as terminators for all other columns.
Elements of the *bcp* format file

The following list names the various elements of a *bcp* format file. Use Figure 4-3 on page 72 as the format file example.

- The Tabular Data Stream (TDS) version is always the first line of the file. It specifies the version of TDS that you are using, not the Adaptive Server version, and appears as a literal string without quotation marks. In Figure 4-3, the version is 10.0.

- The second line of a *bcp* format file is the number of columns, which refers to the number of records in the format file, not including lines 1 and 2. Each column in the host table has one line.

- One line for each column follows the first and second lines in the database table. Each line consists of elements that are usually separated by tabs, except for the host file datatype and the prefix length which are usually separated by a space. These elements are:
  - Host file column order
  - Host file datatype
  - Prefix length
CHAPTER 4  Using bcp to Transfer Data to and from Adaptive Server

- Host file data length
- Terminator
- Server column order
- Server column name
- Column precision
- Column scale

The following sections describe the column elements in the format file.

**Host file column order**
The host file column order is the sequential number of the field in the host data file, which begins numbering at 1.

**Host file datatype**
The host file datatype refers to the storage format of the field in the host data file, not the datatype of the database table column.

Table 4-8 lists the valid storage formats.
Using format files

Table 4-8: Host file datatype storage format

<table>
<thead>
<tr>
<th>Storage format</th>
<th>Adaptive Server datatype</th>
</tr>
</thead>
<tbody>
<tr>
<td>SYBCHAR</td>
<td>char / varchar (ASCII)</td>
</tr>
<tr>
<td>SYBTEXT</td>
<td>text</td>
</tr>
<tr>
<td>SYBBINARY</td>
<td>binary</td>
</tr>
<tr>
<td>SYBIMAGE</td>
<td>image</td>
</tr>
<tr>
<td>SYBIN T1</td>
<td>tinyint</td>
</tr>
<tr>
<td>SYBIN T2</td>
<td>smallint</td>
</tr>
<tr>
<td>SYBIN T4</td>
<td>int</td>
</tr>
<tr>
<td>SYBFLT8</td>
<td>float</td>
</tr>
<tr>
<td>SYBREAL</td>
<td>real</td>
</tr>
<tr>
<td>SYBBIT</td>
<td>bit</td>
</tr>
<tr>
<td>SYBNUMERIC</td>
<td>numeric</td>
</tr>
<tr>
<td>SYBD E CIMAL</td>
<td>decimal</td>
</tr>
<tr>
<td>SYBMONEY</td>
<td>money</td>
</tr>
<tr>
<td>SYBMONEY4</td>
<td>smallmoney</td>
</tr>
<tr>
<td>SYBDATE TIME</td>
<td>datetime</td>
</tr>
<tr>
<td>SYBDATE TIME4</td>
<td>smalldatetime</td>
</tr>
</tbody>
</table>

Data written to a host file in its native format preserves all of its precision. datetime and float values preserve all of their precision, even when they are converted to character format. Adaptive Server stores money values to a precision of one ten-thousandth of a monetary unit. However, when money values are converted to character format, their character format values are recorded only to the nearest two places.


Prefix length

Prefix length indicates the number of bytes in the field length prefix. The prefix length is a 0-, 1-, 2-, or 4-byte unsigned integer value embedded in the host data file that specifies the actual length of data contained in the field. Some fields may have a length prefix while others do not.

Table 4-9 shows the allowable prefix length values.
### Table 4-9: Allowable prefix length values

<table>
<thead>
<tr>
<th>Length (in bytes)</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>No prefix</td>
</tr>
<tr>
<td>1</td>
<td>$2^8 - 1$; 0-255</td>
</tr>
<tr>
<td>2</td>
<td>$2^{16} - 1$; 0-65535</td>
</tr>
<tr>
<td>4</td>
<td>$2^{32} - 1$; 0-4,294,967,295</td>
</tr>
</tbody>
</table>

**Host file data length**

Host file data length refers to the maximum number of bytes to copy for the field. To decide how much data to copy in or out, bcp uses one of:

- The maximum field length
- The prefix length, if any
- The field terminator string, if any

If more than one method of field length specification is given, bcp chooses the one that copies the least amount of data.

**Terminator**

The terminator can be up to 30 bytes of characters enclosed in quotation marks (" "). The terminator designates the end of data for the host data file field.

**Server column order**

The server column order represents the `colid` (column ID) of the `syscolumns` column into which the host data file column is to be loaded. Together with the host file column order, this element maps host data file fields to the database table columns.

**Server column name**

The server column name is the name of the database table column into which this field is to be loaded.

**Column precision**

The column precision is the precision of the database table column into which this field is to be loaded. This element is present only if the storage format is numeric or decimal.

**Column scale**

The column scale is the scale of the database table column into which this field is to be loaded. This element is present only if the storage format is numeric or decimal.

### Examples: copying out data interactively

By changing the default values of the prompts to bcp, you can prepare data for use with other software.

To create a human-readable file, respond to the bcp prompts as follows:
Examples: copying out data interactively

- File storage type, enter 0.
- Prefix length, enter 0.
- Field length, accept the default.
- Terminator – the field terminator you enter depends on the software that you plan to use.
  - Choose between delimited fields or fixed-length fields. Always use \n, the newline terminator, to terminate the last field.

For fixed-length fields, do not use a terminator. Each field has a fixed length, with spaces to pad the fields. Adjacent fields, where the data completely fills the first field seem to run together, since there are no field separators on each line of output. See the example below.

- For comma-delimited output, use a comma (, ) as the terminator for each field. To create tabular output, use the tab character (\t).

Copying out data with field lengths

The following example uses fixed-length fields to create output in the personal computer format called SDF (system data format). This format can be easily read or produced by other software.

**Note** For information about format files, see “Using format files” on page 71.

```
bcp pubs2..sales out sal_out
```

The results as stored in the sal_out file are as follows:

<table>
<thead>
<tr>
<th>Customer ID</th>
<th>Phone</th>
<th>Date</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>5023</td>
<td>AB-123-DEF-425-1Z3</td>
<td>Oct 31 1985</td>
<td>12:00AM</td>
</tr>
<tr>
<td>5023</td>
<td>AB-872-DEF-732-2Z1</td>
<td>Nov 6 1985</td>
<td>12:00AM</td>
</tr>
<tr>
<td>5023</td>
<td>AX-532-FED-452-2Z7</td>
<td>Dec 1 1990</td>
<td>12:00AM</td>
</tr>
<tr>
<td>5023</td>
<td>BS-345-DFE-860-1F2</td>
<td>Dec 12 1986</td>
<td>12:00AM</td>
</tr>
<tr>
<td>5023</td>
<td>GH-542-NAD-713-9F9</td>
<td>Mar 15 1987</td>
<td>12:00AM</td>
</tr>
<tr>
<td>5023</td>
<td>NF-123-ADS-642-9G3</td>
<td>Jul 18 1987</td>
<td>12:00AM</td>
</tr>
<tr>
<td>5023</td>
<td>XS-135-DER-432-8J2</td>
<td>Mar 21 1991</td>
<td>12:00AM</td>
</tr>
<tr>
<td>5023</td>
<td>ZA-000-ASD-324-4D1</td>
<td>Jul 27 1988</td>
<td>12:00AM</td>
</tr>
<tr>
<td>5023</td>
<td>ZD-123-DFG-752-9G8</td>
<td>Mar 21 1991</td>
<td>12:00AM</td>
</tr>
<tr>
<td>5023</td>
<td>ZS-645-CAT-415-1B2</td>
<td>Mar 21 1991</td>
<td>12:00AM</td>
</tr>
<tr>
<td>5023</td>
<td>ZZ-999-ZZ-999-A00</td>
<td>Mar 21 1991</td>
<td>12:00AM</td>
</tr>
<tr>
<td>6380</td>
<td>234518</td>
<td>Sep 30 1987</td>
<td>12:00AM</td>
</tr>
<tr>
<td>6380</td>
<td>342157</td>
<td>Dec 13 1985</td>
<td>12:00AM</td>
</tr>
<tr>
<td>6380</td>
<td>356921</td>
<td>Feb 17 1991</td>
<td>12:00AM</td>
</tr>
</tbody>
</table>
CHAPTER 4  Using bcp to Transfer Data to and from Adaptive Server

The contents of the sal_fmt format file are as follows:

```
10.0
3
1  SYBCHAR 04 "" 1  stor_id
2  SYBCHAR 020 "" 2  ord_num
3  SYBCHAR 026 "" 3  date
```

For information about format files, see “Using format files” on page 71.

Copying out data with delimiters

In the following examples, bcp copies data interactively from the publishers table to a file.

```
bcp pubs2..publishers out pub_out
```

**Note** For information about format files, see “Using format files” on page 71.

Comma-delimited, newline-delimited with format file

The first example creates an output file with commas between all fields in a row and a newline terminator at the end of each row. This example creates a format file (pub_fmt) that you can use later to copy the same or similar data back into Adaptive Server.

```
bcp pubs2..publishers out pub_out
```
Examples: copying in data interactively

The results as stored in the pub_out file are:

0736,New Age Books,Boston,MA
0877,Binnet & Hardley,Washington,DC
1389,Algodata Infosystems,Berkeley,CA

The contents of the pub_fmt format file are:

```
10.0
4
1  SYBCHAR 0 4  ","  1  pub_id
2  SYBCHAR 0 40  ","  2  pub_name
3  SYBCHAR 0 20  ","  3  city
4  SYBCHAR 0 2  "\n"  4  state
```

Tab-delimited with format file

Similarly, the following example creates tab-delimited output from the table pubs2..publishers in the pub_out file.

```
bcp pubs2..publishers out pub_out
```

The results as stored in the pub_out file are:

```
0736 New Age Books Boston MA
0877 Binnet & Hardley Washington DC
1389 Algodata Infosystems Berkeley CA
```

The contents of the pub_fmt format file are:

```
10.0
4
1  SYBCHAR 0 4  "\t"  1  pub_id
2  SYBCHAR 0 40  "\t"  2  pub_name
3  SYBCHAR 0 20  "\t"  3  city
4  SYBCHAR 0 2  "\n"  4  state
```

Examples: copying in data interactively

To copy in data successfully to a table from a file, you must know what the terminators in the file are or what the field lengths are and specify them when you use bcp.
The following examples show how to copy data in, either with fixed field lengths or with delimiters, using bcp with or without a format file.

## Copying in data with field lengths

In this example, bcp copies data from the salesnew file into the pubs2..sales table.

In the salesnew file are three fields: the first is 4 characters long, the second is 20, and the third is 26 characters long. Each row ends with a newline terminator (\n), as follows:

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
<th>Date/Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>5023ZS-731-AAB-780-2B9</td>
<td>May 24 1993 12:00:00:000AM</td>
<td></td>
</tr>
<tr>
<td>5023XC-362-CFB-387-3Z5</td>
<td>May 24 1993 12:00:00:000AM</td>
<td></td>
</tr>
<tr>
<td>6380837206</td>
<td>May 24 1993 12:00:00:000AM</td>
<td></td>
</tr>
<tr>
<td>6380838441</td>
<td>May 24 1993 12:00:00:000AM</td>
<td></td>
</tr>
</tbody>
</table>

Use the following command to copy in the data interactively from salesnew:

```
bcp pubs2..sales in salesnew
```

The system responds to the bcp command as follows:

Password:
Enter the file storage type of field stor_id [char]:
Enter prefix-length of field stor_id [0]: Enter length of field stor_id [4]: Enter field terminator [none]: Enter the file storage type of field ord_num [char]: Enter prefix-length of field ord_num [1]: 0 Enter length of field ord_num [20]: Enter field terminator [none]: Enter the file storage type of field date [datetime]: char Enter prefix-length of field date [1]: 0 Enter length of field date [26]: Enter field terminator [none]: \nDo you want to save this format information in a file? [Y/n] y Host filename [bcp.fmt]: salesin_fmt Starting copy... 4 rows copied.

Clock Time (ms.): total = 1 Avg = 0 (116000.00 rows per sec.)

When you log in to Adaptive Server and access sales, you see the following data from salesnew appended to the table:

```
select * from sales
```
Examples: copying in data interactively

<table>
<thead>
<tr>
<th>stor_id</th>
<th>ord_num</th>
<th>date</th>
</tr>
</thead>
<tbody>
<tr>
<td>5023</td>
<td>AB-123-DEF-425-1Z3</td>
<td>Oct 31 1985 12:00AM</td>
</tr>
<tr>
<td>5023</td>
<td>AB-872-DEF-732-2Z1</td>
<td>Nov 6 1985 12:00AM</td>
</tr>
</tbody>
</table>

Since there is a unique clustered index on the stor_id and ord_num columns of sales, the new rows were sorted in order.

A conflict or violation can affect the copy process:

- Had there been any violations of the unique index on the columns in the data being copied from the file, bcp would have discarded the entire batch in which the violating row was encountered.

A batch size of 1 evaluates each row individually, but loads more slowly and creates a separate data page for each row during a fast bcp session.
If the types copied in are incompatible with the database types, the entire copy fails.

Copying in data with delimiters

In the following example, bcp copies data from the file newpubs into the table pubs2..publishers. In the newpubs file, each field in a row ends with a tab character (\t) and each row ends with a newline terminator (\n), as follows:

1111 Stone Age Books Boston MA
2222 Harley & Davidson Washington DC
3333 Infodata Algosystems Berkeley CA

Since newpubs contains all character data, you can use the character command-line flag and specify the terminators with command line options:

- In UNIX platforms:
  
  bcp pubs2..publishers in newpubs -c -t\t -r\n
- In Windows NT:
  
  bcp pubs2..publishers in newpubs -c -t\t -r\n
Copying in data with a format file

To copy data back into Adaptive Server using the saved pub_fmt format file, run the following command:

  bcp pubs2..publishers in pub_out -fpub_fmt

You can use the pub_fmt file to copy any data with the same format into Adaptive Server. If you have a similar data file with different delimiters, you can change the delimiters in the format file.

Similarly, you can edit the format file to reflect any changes to the field lengths, as long as all fields have the same length. For example, the moresales file contains:

804213-L-9 Jan 21 1993 12:00AM
804255-N-8 Mar 12 1993 12:00AM
804291-T-4 Mar 23 1993 12:00AM
804291-W-9 Mar 23 1993 12:00AM

Edit the sal_fmt format file to read as follows:
Using \textit{bcp} with alternate languages

Adaptive Server stores data using its default character set, which is configured during installation. If your terminal does not support that default character set, it may send confusing characters to \textit{bcp} when you respond to prompts either by typing or by using host file scripts.

Omitting all character-set options causes \textit{bcp} to use the character set that was named as the default for the platform. This default can cause communications problems:

- The default is not necessarily the same character set that was configured for Adaptive Server.
- The default may not necessarily be the character set that the client is using.

For more information about character sets and the associated flags, see Chapter 8, “Configuring Client/Server Character Set Conversions” in the \textit{System Administration Guide}.
bcp and row-level access rules

If Adaptive Server is enabled for row-level access, and you bulk-copy-out data, bcp copies out only the rows of data to which you have access. To copy out the entire table, you must first drop the access rules, then bcp out. Reinstate the access rules after you are done, if applicable.

If you bulk-copy-in data to a table that has access rules enabled, Adaptive Server may issue “uniqueness violation” errors. For example, if you load data from a bcp data file that was generated before the access rules were created on the table, and the bcp data file contains rows that were previously inserted into the table, you may receive this type of error.

If this happens, the table may look to the user like it does not include the rows that failed the bcp insert because of the uniqueness violation, but the user does not have access to the “missing” rows because of the access rules.

To copy in the entire table, drop the access rules, load the data, address any errors, then reinstate the access rules.

Copy in and batch files

Batching applies only to bulk copying in; it has no effect when copying out. By default, Adaptive Server copies all the rows in batches of 1000 lines. To specify a different batch size, use the command-line option (-b).

bcp copies each batch in a single transaction. If Adaptive Server rejects any row in the batch, the entire transaction is rolled back. By default, bcp copies all rows in a single batch; use the -b parameter to change the default batch size. Adaptive Server considers each batch a single bcp operation, writes each batch to a separate data page, and continues to the next batch, regardless of whether the previous transaction succeeded.

When data is being copied in, it can be rejected by either Adaptive Server or bcp.

• Adaptive Server treats each batch as a separate transaction. If the server rejects any row in the batch, it rolls back the entire transaction.
• When bcp rejects a batch, it then continues to the next batch. Only fatal errors roll back the transaction.
Copy in and batch files

- Adaptive Server generates error messages on a batch-by-batch basis, instead of row-by-row, and rejects each batch in which it finds an error. Error messages appear on your terminal and in the error file.

Improving recoverability

To ensure better recoverability:

- Break large input files into smaller units.

  For example, if you use \texttt{bcp} with a batch size of 100,000 rows to bulk copy in 300,000 rows, and a fatal error occurs after row 200,000, \texttt{bcp} would have successfully copied in the first two batches—200,000 rows—to Adaptive Server. If you had not used batching, \texttt{bcp} would not have been able to copy in any rows to Adaptive Server.

- Set the \texttt{trunc log on chkpt} to \texttt{true} (on).

  The log entry for the transaction is available for truncation after the batch completes. If you copy into a database that has the \texttt{trunc log on chkpt} database option set on (true), the next automatic checkpoint removes the log entries for completed batches. This log cleaning breaks up large \texttt{bcp} operations and keeps the log from filling.

- Set \texttt{-b batch size} to 10.

  The batch size parameter set to 10 causes \texttt{bcp} to reject the batch of 10 rows, including the defective row. The error log from this setting allows you to identify exactly which row failed.
A batch size of 1 is the smallest that `bcp` processes.

**Note**  `bcp` creates 1 data page per batch, and setting `-b batch_size` to 10 creates data pages with 10 rows on each page. If you set `-b batch_size` to 1, the setting creates data pages with 1 row on each page. This setting causes the data to load slowly and takes up storage space.

### Batches and partitioned tables

When you bulk copy data into a partitioned table without specifying a partition number, Adaptive Server randomly assigns each batch to an available partition. Copying rows in a single batch places all those rows in a single partition, which can lead to load imbalance in the partitioned table.

To help keep partitioned tables balanced, use a small batch size when bulk copying data or specify the partition ID during the `bcp` session. For information about partitioning tables, see the *Performance and Tuning Guide*.

### Copy out and text and image data

When you copy out text or image data, Adaptive Server, by default, copies only the first 32K of data in a text or image field. The `-T text_or_image_size` parameter allows you to specify a different value. For example, if the text field to copy out contains up to 40K of data, you can use the following command to copy out all 40K:

```
bcp pubs2..publishers out -T40960
```

**Note**  If a text or image field is larger than the given value or the default, `bcp` does not copy out the remaining data.
Specifying a network packet size

To improve the performance of large bulk copy operations, you may want to use larger network packet sizes than the defaults. The -A size option specifies the network packet size to use for the bcp session that you are beginning.

The value of size must be:

- Between the values of the default network packet size and max network packet size configuration parameters, and
- A multiple of 512.

**Note** The new packet size remains in effect for the current bcp session only.

For example, this command specifies that Adaptive Server send 40K of text or image data using a packet size of 4096 bytes for the bcp session:

```bash
bcp pubs2..authors out -A 4096 -T40960
```

Copy in and error files

When you specify the -e error_file option with copy in, bcp stores the rows that it cannot copy in to Adaptive Server in the specified error file.

- The error file stores:
  - A line that indicates which row failed and the error that occurred, and
  - A line that is an exact copy of the row in the host file.
- If the file name specified after -e already exists, bcp overwrites the existing file.
- If bcp does not encounter any errors, it does not create the file.

bcp in detects two types of errors:

- Data conversion errors
- Errors in building the row; for example, attempts to insert a NULL into columns that do not accept null values or to use invalid data formats, such as a 3-byte integer

The copy in process displays error messages on your monitor.
The following example loads the newpubs file into the publishers database, storing any error rows in the pub_err file:

```
bcp pubs2..publishers in newpubs -epub_err
```

Keep the following in mind when working with error files generated by copy in:

- `bcp` stores rows in an error file only when the `bcp` program itself detects the error.
- `bcp` continues to copy rows until `bcp` encounters the maximum number of error rows, at which point `bcp` stops the copy.
- `bcp` sends rows to Adaptive Server in batches, so `bcp` cannot save copies of rows that are rejected by Adaptive Server, for example, a duplicate row for a table that has a unique index.
- Adaptive Server generates error messages on a batch-by-batch basis, instead of row-by-row, and rejects the entire batch if it finds an error.
- It is not considered an error for Adaptive Server to reject duplicate rows if either `allow_dup_row` or `ignore_dup_key` was set when a table’s index was created. The copy proceeds normally, but the duplicate rows are neither stored in the table nor in the `bcp error file`.

### Copy out and error files

During the copy out process, as with copy in, `bcp` overwrites any file of the same name and does not create an error file if no errors occurred.

There are two situations that cause rows to be logged in the error file during a copy out:

- A data conversion error in one of the row’s columns
- An I/O error in writing to the host file

Keep the following in mind when working with error files generated by copy out:

- `bcp` logs rows in the error file in the default character format.
- All data values print as characters with tabs between the columns and a newline terminator at the end of each row.
Data integrity: defaults, rules, and triggers

To ensure integrity, bcp handles data to copy depending upon its element.

Defaults and datatypes

When copying data into a table, bcp observes any defaults defined for the columns and datatypes. That is, if there is a null field in the data in a file, bcp loads the default value instead of the null value during the copy.

For example, here are two rows in a file to be loaded into authors:

409-56-7008,Bennet,David,415 658-9932,622 Pine St.,Berkeley,CA,USA,94705213-46-8915,Green,Marjorie,,309 63rd St. #411,Oakland,CA,USA,94618

Commas separate the fields; a newline terminator separates the rows. There is no phone number for Marjorie Green. Because the phone column of the authors table has a default of “unknown,” the rows in the loaded table look like this:

409-56-7008 Bennet David 415 658-9932 622 Pine St.
Berkeley CA USA 94705
213-46-8915 Green Marjorie unknown 309 63rd St. #411
Oakland CA USA 94618

Rules and triggers

bcp, to enable its 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.

How bcp differs from other utilities

The bcp utility, which copies entire tables or portions of a single table, is distinct from the other utilities that move data from one place to another.

The following list names these other utilities and their commands and describes how you can best use them to move data.
Use the SQL commands `dump database`, `load database`, `dump transaction`, and `load transaction` for backup purposes only. Unlike `bcp`, the `dump` commands create a physical image of the entire database.

You must use `load database` or `load transaction` to read data backed up with `dump database` or `dump transaction`.

For information on using the SQL `dump` and `load` commands, see the *System Administration Guide* and the *Reference Manual*.

Use the data modification commands `insert`, `update`, and `delete`, respectively, to add new rows to, change existing rows in, or remove rows from a table or view.

- Use the `insert` command with a `select` statement to move data between tables.
- Use the `select` statement with an `into` clause to create a new table, based on:
  - the columns named in the `select` statement,
  - the tables named in the `from` clause, and
  - data in the rows named in the `where` clause.

For details on adding, changing, and deleting data, see `insert`, `update`, and `delete` in the *Reference Manual*. 
How bcp differs from other utilities
CHAPTER 5

Using dsedit

This chapter explains how to use the dsedit utility to edit the Adaptive Server interfaces file.

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<th>Topic</th>
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</thead>
<tbody>
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<tr>
<td>Adding, viewing, and editing server entries</td>
<td>95</td>
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<tr>
<td>Troubleshooting dsedit</td>
<td>102</td>
</tr>
</tbody>
</table>

Getting started with dsedit

dsedit is a graphical utility that lets you view and edit server entries in the interfaces file (sql.ini in Windows 98 and Windows NT). For a detailed description of dsedit syntax, see dsedit on page 232.

Note UNIX users: If your system does not have X-Windows, use dscp to configure server entries in the interfaces file. See Chapter 7, “Using dscp” for more information.

Starting dsedit

You can start dsedit from the command prompt, the Windows NT Explorer, or the Sybase for Windows NT program group.

❖ Starting dsedit from the command prompt

- Enter:
  
dsedit

You can specify the following command-line arguments:
Getting started with dsedit

- `-dsname` – Specifies which directory service to connect to. `dsname` is the local name of the directory service, as listed in the `libtcl.cfg` file. If you do not specify the `-dsname` argument, `dsedit` presents a list of directory service options in the first dialog box.

- `-l` `path` – Specifies the path to the `libtcl.cfg` file, if other than `SYBASE_home\INI`. Use this argument only if you want to use a `libtcl.cfg` file other than the one located in `SYBASE_home\INI`.

❖ **Starting dsedit through the Windows NT Explorer**

1. Go to the `%SYBASE%\bin\` directory.
2. Double-click on the `DSEDIT.exe` file.

❖ **Starting dsedit from the Sybase for Windows program group**

1. Choose Sybase for Windows NT from the Start menu.
2. Choose `dsedit` from the Sybase for Windows NT menu. The Select Directory Service dialog box appears.

**UNIX platforms**

Before starting `dsedit`, make sure that you have write permission on the interfaces file.

If you are running `dsedit` from a remote machine, make sure that the DISPLAY environment variable is set so the `dsedit` screens will show on your machine instead of on the remote machine.

❖ **Setting the DISPLAY environment variable**

1. Log in to the remote machine.
2. Enter:

   ```
   setenv DISPLAY your_machine_name:0.0
   ```

❖ **Starting dsedit**

- Enter:

   ```
   $SYBASE/bin/dsedit
   ```

The Select a Directory Service window appears. This window lets you open editing sessions for the interfaces file. The full path name of the default interfaces file is shown in the Interfaces File to Edit box. The full path name of the configuration file is shown below it.
Opening an editing session

Windows NT

The Select Directory Service dialog box allows you to open a session with a directory service. You can open a session with:

- Any directory service that has a driver listed in the `libtcl.cfg` file
- The `sql.ini` file

❖ Opening a session in Windows NT

1. Double-click on the local name of the directory service you want to connect to, as listed in the DS Name box, or
2. Click on the local name of the directory service you want to connect to, as listed in the DS Name box, and click the OK button.

Note: `dsedit` uses the SYBASE environment variable to locate the `libtcl.cfg` file. If the SYBASE environment variable is not set correctly, `dsedit` cannot locate the `libtcl.cfg` file.

The session number and local name of the directory service appear in the header bar.

❖ Opening additional sessions

`dsedit` allows you to have multiple sessions open at one time.

1. Choose Open Directory Service from the File menu.

   The Select Directory Service box appears.

2. Double-click the local name of the directory service to which you want to be connected (or click on the directory service name and click OK).

Opening multiple sessions allows you to copy entries between directory services. See “Copying server entries” on page 100 for more information.

❖ Switching between sessions

If you have multiple sessions open at one time, you need to activate a session before you can work in it.

- Activate a session by either:
  - Clicking in the session window
  - Choosing the session from the Windows menu

The `dsedit` title bar shows which session is active.
Getting started with dsedit

UNIX platforms

- Opening the default interfaces file for editing
  1. Select Sybase Interfaces File.
  2. Click OK.

- Opening a file other than the default interfaces file
  1. Select Sybase Interfaces File.
  2. Edit the displayed file name.
  3. Click OK.

  The Directory Service Session window appears.

You can open multiple interfaces file sessions with different files.

The Directory Service Session screen displays the full path name of the interfaces file and lists the server entries contained within it.

- Add new server entry – displays the Server Entry Editor window, where you specify the name and network addresses for a new server entry.

- Modify server entry – lets you view and modify the network addresses for a selected server entry. To view or modify a server entry, select the server in the list, then click Modify server entry to display the server’s attributes in the Server Entry Editor window.

- Copy server entry – lets you copy one or more entries to another interfaces file.

- Close Session – closes the session window and writes changes to the interfaces file.

For procedures on using these buttons, see “Modifying server entries in Windows NT” on page 95.

Clicking the Add new server entry or Modify server entry button in the Session screen displays the Server Entry Editor window.

You use the Server Entry Editor window to view or edit server entries in an interfaces file:

- Server name – if you are adding a server entry, type the name of the new server. If you are editing a server entry, you can edit the name field to rename the server. The new name cannot already exist in the interfaces file.
Available network transports – a list of the network addresses where the server accepts client connections.

- To create a new address, click Add network transport. See “Modifying server entries in Windows NT” on page 95.

- To edit an existing address, click Modify network transport. See “Modifying server entries in Windows NT” on page 95.

- To remove a selected network address, click Delete network transport.

- To rearrange the order of addresses in the list, click Move network transport up or Move network transport down.

- OK – commits your changes and closes the window. Changes to the interfaces file are not applied until you close the session using the Close Session button in the Directory Service Session screen.

- Cancel – closes the window and discards any edits.

### Adding, viewing, and editing server entries

Once you are in an open session, you can add, modify, rename and delete server entries associated with that session, as well as copy server entries within a session and between sessions.

### Modifying server entries in Windows NT

The server entries associated with the session appear in the Server box. Click on a server entry to select it.

Each server entry is made up of a set of attributes. The attributes are described in Table 5-1.

<table>
<thead>
<tr>
<th>Attribute name</th>
<th>Type of value</th>
<th>Description</th>
<th>Default value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Server Version</td>
<td>Integer</td>
<td>Version level of the server object definition. Sybase provides this attribute to identify future changes to the object definition.</td>
<td>150</td>
</tr>
<tr>
<td>Server Name</td>
<td>Character string</td>
<td>Server name.</td>
<td>N/A</td>
</tr>
<tr>
<td>Server Service</td>
<td>Character string</td>
<td>A description of the service provided by the server. This value can be any meaningful description.</td>
<td>Adaptive Server</td>
</tr>
</tbody>
</table>
Adding, viewing, and editing server entries

<table>
<thead>
<tr>
<th>Attribute name</th>
<th>Type of value</th>
<th>Description</th>
<th>Default value</th>
</tr>
</thead>
</table>
| Server Status  | Integer       | The operating status of the server. Values are:  
• Active  
• Stopped  
• Failed  
• Unknown | 4             |
| Security Mechanism | Character string | Object identifier strings (OID) that specify the security mechanisms supported by the server. This attribute is optional. If it is omitted, Open Server allows clients to connect with any security mechanism for which Open Server has a corresponding security driver. | N/A |
| Server Address | Character string | One or more addresses for the server. The format of the address varies by protocol, and some protocols allow more than one format. The options are:  
• TCP/IP – two formats:  
  • computer name, port number  
  • ip-address, portnumber  
• Named Pipe – pipe name: “pipe” is a required prefix to all pipe names. Server pipes can be only local.  
  • Local – \pipe\sql\query  
  • Remote – \computer_name\pipe\sql\query  
• IPX/SPX – three formats:  
  • server name  
  • net number, node number, socket number  
  • server name, socket number  
• DECnet – four formats:  
  • area number, node number, object name  
  • area number, node number, object number  
  • node name, object name  
  • node name, object number | N/A |

**Adding a server entry**

2. Type a server name in the Server Name box.
3. Click OK.

The server entry appears in the Server box. To specify an address for the server, you must modify the entry.
Modifying a server attribute
You can modify any attribute of a server entry.
1. Click on a server entry in the Server box.
2. Choose Server Object | Modify Attribute.
3. Click on the attribute you want to modify in the Attributes box.
   A dialog box appears that shows the current value of the attribute.
4. Type a new value for the attribute, or select a value from the drop-down list.
   See Table 5-1 on page 95 for a description of each attribute.
5. Click OK.

Renaming a server entry
1. Click on a server entry in the Server box.
2. Choose Server Object | Rename.
3. Type a new name for the server entry in the Server Name box.
4. Click OK.

Deleting a server entry
1. Click on a server entry in the Server box.
2. Choose Server Object | Delete.

Copying server entries within the current session
1. Click on one or more server entries in the Server box.
   Use the Shift key to select multiple entries.
2. Click the Copy button (below the menu bar), or choose Edit | Copy.
3. Click the Paste button (below the menu bar), or choose Edit | Paste.
   dsedit appends the copied server entries with a version number of _n. You can rename the copied server entries Server Object | Rename option on. See “Renaming a server entry” on page 97 for more information.

Copying server entries between sessions
1. Open a session with the directory service or sql.ini file that you want the entries copied to.
To open a session, choose File | Open Directory Service. See “Opening additional sessions” on page 93 for more information.

Click on one or more server entries in the Server box of the session that you want the entries copied from.

Use the Shift key to select multiple entries.

To copy the server entries, click the Copy button (below the menu bar), or choose Edit | Copy.

To cut the server entries, click the Cut button (below the menu bar), or choose Edit | Cut.

Activate the session where you want to paste the server entries.

See “Switching between sessions” on page 93 for instructions for activating a session.

Click the Paste button (below the menu bar), or choose Edit | Paste.

You can rename the copied server entries using Server Object | Rename. See “Switching between sessions” on page 93 for more information.

---

**Modifying server entries in UNIX platforms**

To perform the procedures in this section, open the interfaces session window using the instructions in “Opening an editing session” on page 93.

**Note** After performing each procedure in this section, you must click on Close Session to apply your edits to the interfaces file. Clicking this button also closes the interfaces session window.

- **Adding a new server entry**
  1. Click on Add new server entry.
  2. Specify the name and network addresses for a new server entry.

- **Viewing or modifying a server entry**
  1. Click on Modify server entry.
  2. Modify the attributes as desired.

- **Copying a server entry to another interfaces file**
  1. Use one of the following methods to select the entries to copy:
• To copy a single entry, click it once.
• To copy a range of consecutive entries, click the first entry in the range, press and hold down Shift, and click the last entry in the range. You can also select “backwards” by clicking the last entry, holding down Shift, and clicking the first entry.
• To select multiple, nonconsecutive entries, press and hold down the Ctrl key while you click each entry.

2 Click Copy server entry.
3 Select the Sybase interfaces file from the list.
4 Edit the displayed file name.
5 Click OK.

Adding or editing network transport addresses

The Network Transport Editor window allows you to view, edit, or create the transport addresses at which a server accepts client connections. This window displays the name of the server entry for the address and allows you to configure the following items:

• Transport type – specifies the protocol and interface for the address. For all platforms except Digital UNIX, values are tcp, tli tcp, tli spx, and spx. For Digital UNIX, values are decnet, tcp, and tli tcp.
• Address information – depending on the transport type, different address components are required. The following sections discuss address formats in detail.

TCP/IP addresses

The address information for a TCP/IP entry consists of a host name (or IP address) and a port number (entered as a decimal number). For tli tep-formatted interfaces entries, the host’s IP address and the port number are converted to the 16-byte hexadecimal representation required for tli tep-formatted interfaces entries.

In interfaces entries, use tli tep for:

• All pre-10.0 clients on platforms that use tli-formatted interfaces entries
• Adaptive Server or Replication Server version 11.0.x or earlier on platforms that use tli-formatted interfaces entries

Use tep for other clients and servers.
Adding, viewing, and editing server entries

To indicate a TCP/IP address, choose tcp or tli tcp from the Transport Type menu.

**SPX/IPX addresses**

SPX/IPX addresses allow Adaptive Server to listen for connections from client applications running on a Novell network. SPX/IPX addresses consist of the following information:

- **Host address** – an eight digit hexadecimal value representing the IP address of the computer on which the server runs. Each component of the dot-separated decimal IP address format maps to one byte in the hex address format. For example, if your host’s IP address is 128.15.15.14, enter “800F0E” as the SPX/IPX host address value.
- **Port number** – the port number, expressed as a four-digit hexadecimal number.
- **Endpoint** – the path for the device file that points to the SPX device driver. Defaults to /dev/mspx on Solaris and /dev/nspx on any other platform. If necessary, adjust the path so that it is correct for the machine on which the server runs. The default path is based on the platform on which you are running dsedit.

To indicate an SPX/IPX address, choose tli spx or spx from the Transport Type menu.

**Copying server entries**

*dsedit* allows you to copy server entries within a session and between sessions. This includes copying entries from a *sql.ini* file to a directory service.

**Windows NT**

- **Copying server entries within the current session**
  1. Click on one or more server entries in the Server box. Use the Shift key to select multiple entries.
  2. Click the Copy button (below the menu bar), or choose Edit | Copy.
  3. Click the Paste button (below the menu bar), or choose Edit | Paste.

*dsedit* appends the copied server entries with a version number of \_n. You can rename the copied server entries using Server Object | Rename. See “Renaming a server entry” on page 97 for more information.
CHAPTER 5 Using dsedit

❖ Copying server entries between sessions
1 Open a session with the directory service or sql.ini file that you want the entries copied to.

2 To open a session, choose File | Open Directory Service. See “Opening additional sessions” on page 93 for more information.

3 Click on one or more server entries in the Server box of the session that you want the entries copied from.
   Use the Shift key to select multiple entries.

4 To copy the server entries, click the Copy button (below the menu bar), or choose Edit | Copy.
   To cut the server entries, click the Cut button (below the menu bar), or choose Edit | Cut.

5 Activate the session where you want to paste the server entries.
   See “Switching to another open session” on page 152 for instructions for activating a session.

6 Click the Paste button (below the menu bar), or choose Edit | Paste.
   You can rename the copied server entries using the Rename command in the Server Object menu. See “Renaming a server entry” on page 97 for more information.

UNIX platforms

❖ Copying a server entry to another interfaces file
1 Use one of the following methods to select the entries to copy:
   • To copy a single entry – click it once.
   • To copy a range of consecutive entries – click the first entry in the range, press and hold down Shift, and click the last entry in the range. You can also select “backwards” by clicking the last entry, holding down Shift, and clicking the first entry.
   • To select multiple, nonconsecutive entries – press and hold down the Ctrl key while you click each entry.

2 Click Copy server entry.

3 Select the Sybase interfaces file from the list.

4 Edit the displayed file name.

5 Click OK.
Troubleshooting dsedit

This section lists some common dsedit problems and describes how to correct them.

The dsedit utility does not start

Check for the following:

- The SYBASE environment variable is not set or points to the wrong directory.
- UNIX platforms X-Windows is not configured correctly. If you are running dsedit on a remote host, make sure that X-Windows clients on the remote host can connect to the X-Windows server on your own machine. See your X-Windows documentation for more troubleshooting information. If X-Windows is not available, use dscp instead of dsedit.

Error message: “Unable to open X display”

UNIX platforms dsedit might not work if the display machine is set up to reject X-Windows connections from remote hosts. If this is the problem, you see a message similar to the following:

Unable to open X display. Check the value of your $DISPLAY variable. If it is set correctly, use the 'xhost +' command on the display machine to authorize use of the X display. If no X display is available, run dscp instead of dsedit.

This error may be caused by either of the following situations:

- The value for the DISPLAY environment variable is not entered correctly or is not set.
  
  Solution: Enter the DISPLAY environment variable correctly.

- You are not authorized to open windows on the machine to which DISPLAY refers.
  
  Solution: Run the command 'xhost +' on the display machine.
Cannot add, modify, or delete server entries

Check for permissions problems with the interfaces file. To edit interfaces entries, you must have write permission on both the interfaces file and the Sybase installation directory.
This chapter discusses sybmigrate.

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**Overview**

sybmigrate lets you migrate databases and servers across Adaptive Server versions, platforms, and page sizes. It is supported by Adaptive Server versions 12.0 and later when used as the source server.

**Note** When migrating from an Adaptive Server version 12.0 through 12.5.0 source server, you must specify the size and location of a work database on the target server.

**Benefits of sybmigrate**

sybmigrate:

- Aids users in changing the page sizes of their database applications.
- Provides a manageable and smooth migration process.
- Allows customers to take advantage of the variable page size feature for existing databases with user data, thus realizing the full benefit of Adaptive Server versions 12.5 and later.
What *sybmigrate* does

During the setup portion of the migration process, the following server data is migrated to the target Adaptive Server:

- Remote servers
- Logins
- Login attributes
- Server roles
- Login roles
- Role attributes
- Users
- Alternate users
- Roles
- Permissions
- Remote logins
- External login attributes
- Timer
- Resource limits
- Replication attributes
- Display level attributes
- User messages in the *master* database
- Java classes in the *master* database
- JAR files in the *master* database

During the migration portion of the migration process, the following database-specific data is migrated to the target database:

- Defaults
- User-defined datatypes
- Rules
- User tables
- User table data
• Views
• Triggers
• Indexes
• Stored procedures
• Extended stored procedures
• Users
• Logins
• Roles
• Remote servers
• Database data
  • Users
  • Alternate users
  • Roles
  • Role attributes
  • Permissions
  • User messages
  • Java classes
  • JAR files
• Defaults
• Rules
• User-defined types
• Tables
• Indexes
• Referential constraints
• Views
• Stored procedures
• Triggers
Overview

What *sybmigrate* does not do

The following items must be migrated manually:

- User-defined thresholds
- Abstract plan definitions maintained in `sysqueryplans`
- All system databases except the `model` database
- Any required database options like cache binding, recovery order, and the associated log I/O size as specified by `sp_logiosize`
- Proxy databases
- Engine groups
- Engine bindings
- Execution classes
- Cache configurations
- Auditing tables and auditing configuration
- Server-wide row-lock promotion settings
- Access rules

**Note** Drop access rules before beginning data migration; they can prevent the Database Owner from accessing all rows in a table, which prevents complete data migration.

- Compiled objects with hidden SQL text
- User-defined segments
- Constraints *are* migrated but when they are bound by name to user-defined message numbers, the bindings must be re-created manually
- Settings for objects such as `ascinserts`, `maxwritedes`, `indextrips`, `oamtrips`, `datatrips`, and `sortbufsize` created using `dbcc tune`
- Device definitions
- SQLJ functions
- Proxy tables for external files
- Audit options and audit events
- Server configuration
• Database suspect threshold
• Recovery orders

Before you begin

Required components for the **sybmigrate**

**sybmigrate** requires JRE 1.4, jConnect™ for JDBC™ 6.0, **ddlgen** components, and Component Integration Services in the source Adaptive Server.

Because **sybmigrate** requires a server-to-server connection, two Adaptive Servers must be running. Make sure that you have the appropriate licenses.

Dependencies

Before you begin the migration process, create databases, devices, and segments on the target Adaptive Server. Server and cache configurations must also be already installed on the target Adaptive Server.

Use **ddlgen** to extract the corresponding scripts from the source Adaptive Server, and modify them as needed before applying them to the target Adaptive Server. For more information, see **ddlgen** on page 208.

Installation

**sybmigrate** is installed as part of the Adaptive Server software. For information about how to install Adaptive Server, see the **Installation Guide** for your platform.

Permissions

The System Administrator login is needed for the setup portion of the migration process. For the remainder of the process, the login must have “sa_role” and “sso_role” privileges to run **sybmigrate**.
Changing target login accounts

Once you have migrated between different platforms, login passwords are not compatible. However, sybmigrate allows you to change the password on target Adaptive Server login accounts during the setup session of the migration process in either of two ways:

- Let sybmigrate generate a password on the target server. sybmigrate outputs a list of passwords used during migration after the process is complete.
- Supply a password file that contains user name and password pairs. sybmigrate sets these passwords on the target server. Thereafter, the System Administrator must run sp_password to create a new password for each login not included in the password file.

**Note** After the migration process is complete, the System Administrator must change passwords manually on the target Adaptive Server. The System Administrator must issue sp_password for new login and for each login not reset during the migration process.

In addition to the changing password options, sybmigrate also allows you to lock and unlock target Adaptive Server accounts. This option is provided so that the System Administrator can block a user from logging into the target Adaptive Server during the migration process.

Platforms

sybmigrate works on both UNIX and Windows platforms.

- For UNIX, the executable file is located in $SYBASE/$SYBASE_ASE/bin/sybmigrate.
- For Windows, the executable file is located in %SYBASE%\%SYBASE_ASE%\bin\sybmigrate.bat.

Environment settings

The following environment variables must be set correctly. With the exception of SYBMIGRATE_MEMORY, these environment variables are defined in the SYBASE.csh or SYBASE.sh files that are created during the installation process.
• SYBASE – defines the location of the Sybase release path.
• SYBASE_ASE – defines the location of the Adaptive Server component directory.
• SYBASE_JRE – defines the location of the Java runtime environment. This is generally set to $SYBASE/shared/jre-1.4 in the Adaptive Server release area. This environment variable overrides JAVA_HOME.

SYBASE_JRE defaults to $SYBASE/shared/jre142 (UNIX) and %SYBASE%\Shared\Sun\jre142 (Windows).

• SYBMIGRATE_MEMORY – specifies the amount of memory to be used when invoking the Java virtual machine (JVM). This environment variable should be specified with a number, which refers to the amount of memory in megabytes. If SYBMIGRATE_MEMORY is not set, JVM uses the default memory setting of 512MB.

If sybmigrate is using a large number of threads, or working on many tables or indexes in parallel, increase the amount of memory allocated to the JVM on the client side.

Migration process

The goal of sybmigrate is to provide a means to migrate all objects and user data that exist on the source Adaptive Server. However, when migration takes place, there is some server-wide data that needs to be migrated before any user data or user objects can be migrated to individual databases.

The hierarchy of objects dictates the order in which objects are re-created. Generally, server-wide objects from the master database are created first. Independent objects like default languages and character into databases first.

Overview of the migration process

The migration procedure consists of configuring the source and target Adaptive Servers, setting up the migration paths, migrating objects, and validating the migrated objects.
**Migration process**

The setup session establishes the migration paths from the source database to the target database. The setup creates the repository database and the work databases, and registers the option to migrate the server data. The setup session can only be executed by an "sa" login.

The migrate session is used to migrate objects and data from the source database to the target database.

The validate session validates the migrated objects. Validation ensures the integrity of data and objects that have been successfully migrated from the source database to the target database.

**Pre-migration considerations**

You must have the source Adaptive Server and the target Adaptive Server running concurrently when you migrate data from one to the other.

`sybmigrate` assumes that the target Adaptive Server has been installed and configured prior to data migration. Use `srvbuild` or `syconfig` to create a new Adaptive Server with the required logical page size.

Keep the following items in mind prior to migration, when you are creating the target Adaptive Server and configuring the source Adaptive Server:

- `sybmigrate` requires allow resource limits to be set to 0.
- If metadata already exists on the target server, you cannot migrate server data.
- When you create a new Adaptive Server with a different logical page size into which you want to migrate data, you must adequately adjust the size of the database on the target Adaptive Server to accommodate the inbound data. If you are migrating data to an Adaptive Server with a larger logical page size, this is especially important.

Use the space estimation report, `space_est`, to determine how much space is available on your target database. For more information about `space_est`, see “Starting sybmigrate” on page 118.

- To speed the migration process, you can run multiple sessions of `sybmigrate` within the same server. However, running more than one session of `sybmigrate` on the same source and target database path is not allowed.
- You must manually create segments on the target database before migrating tables and indexes.
• The data transfer rate for sybmigrate is configured through CIS bulk insert array size. The default configuration for CIS bulk insert array size is 50 rows. This means that as many as 50 rows of data are buffered by CIS before being transferred to the target Adaptive Server.

To increase throughput, increase the configuration of CIS bulk insert array size to a larger value.

However, increasing CIS bulk insert array size causes the source Adaptive Server to use memory from the operating system for local buffers. This can lead to excessive consumption of operating system memory.

Sybase recommends that if you do choose to increase the CIS bulk insert array size default value, you do so modestly. See the CIS documentation for more information.

• CIS bulk insert array size has no effect on data throughput if the table being transferred has a text, image, or Java ADT column. When a table has a text, image, or Java ADT column in it, all data is migrated one row at a time, for the duration of the migration of that particular table. Also, no array buffering takes place.

• As the data migration is being done using CIS bulk transfer, the value for the configuration parameter CIS packet size on the source Adaptive Server can affect the speed of the data transfer. The recommended value for CIS packet size on the source Adaptive Server is the logical page size (2K, 4K, 8K, or 16K) of the target Adaptive Server.

• max packet size allowed on the target Adaptive Server should match the value of CIS packet size on the source Adaptive Server.

For more information on max packet size allowed, see the System Administration Guide.

• To maximize the performance of sybmigrate, increase the additional network memory configuration parameter on the target Adaptive Server to a value larger than the default.

For more information on additional network memory, see the System Administration Guide.

• All the above considerations affect the max memory configuration parameter. Before migrating your data, make sure that max memory is set to a sufficiently large value.
There are three types of data that are migrated: server data, database data, and user objects. To migrate metadata (the server and database data), the target Adaptive Server must be newly installed so that the migrated metadata does not conflict with any residual data from previous usage.

If you are migrating only user objects, you can use a previously used Adaptive Server. For user data however, the target tables must be empty.

Before migrating data, create the databases into which you want to migrate data on the target Adaptive Server. The databases should have the same name that they have on the source Adaptive Server.

To enable conversion of character sets that do not have an internal Adaptive Server conversion routine, configure the target Adaptive Server with `enable unicode conversions` set to 1.

Determine the size of the named caches and buffer pools on the target Adaptive Server. `sybmigrate` does not migrate cache configurations. You can use the information that is generated by `ddlgen` and apply it to the target Adaptive Server, or you can choose to configure larger amounts of memory, in light of the larger page size being used.

However, `sybmigrate` migrates cache bindings, therefore if the required cache is not in the target Adaptive Server, warnings are generated in the migration log.

Before running `sybmigrate`, you must install the desired languages on the target Adaptive Server. The default language should be the same on the source and the target Adaptive Server.

If there are user messages on the source Adaptive Server that are not installed on the target Adaptive Server, `sybmigrate` aborts user message migration and reports an error.

If you are migrating Java columns, you must enable Java on the source and target Adaptive Server prior to migration. Enter:

```
sp_configure 'enable java', 1
```

To complete the migration, the source and target Adaptive Servers must have different local server names. Set the local server name, and then restart the servers for the change to take effect.

If multibyte character sets are configured on the target Adaptive Server after initiating the migration process, you must manually run `dbcc fix_text` on the `sysattributes` and `sysxtypes` system catalogs to make the text columns in these catalogs consistent with the multibyte character sets.
Sybase recommends that you configure the target server character set first, and then initiate the migration process.

**Configuration and tuning for higher performance**

Depending upon your server resources, you can configure `sybmigrate` and Adaptive Server for optimal performance.

**Configuration considerations for `sybmigrate`**

Copy threads and create index threads are used to migrate tables and re-create indexes. When you are configuring `sybmigrate` during setup mode, the values of `COPY_THREADS` and `INDEX_THREADS` can increase the speed at which `sybmigrate` copies and migrates data.

The number of copy threads controls the number of tables for which data migration is done simultaneously. One copy thread is assigned to each table. When the thread has successfully completed one task, it moves on to another. Depending upon the size of your database and the resources for your Adaptive Server, you can increase the number of copy threads used during the migration process to improve performance.

*Note*  When you are migrating a large number of objects in parallel, check the value of `SYBMIGRATE_MEMORY` to verify that there is sufficient memory allocated to `sybmigrate`.

Index threads control the number of threads used to re-create indexes on the target Adaptive Server tables. One thread per table is used to re-create the indexes. Once the indexes have been re-created on a table, the thread proceeds to the next successfully migrated table. Any threads without a task exits. The number of create index threads is expected to be substantially smaller than the number of copy threads.

If you configure `INDEX THREADS` to a large number, be sure that the target Adaptive Server is also configured with a large number of sort buffers. The use of index threads takes up space in the target database, so make sure that the target database is configured with adequate space for the designated number of index threads. Also, you must configure the target database with extra space if you are going to be re-creating clustered indexes.
Configuration considerations for Adaptive Server

There are several configuration parameters on both the source and target Adaptive Server that affect the performance of the migration process.

On the source Adaptive Server:

- **cis packet size** – should be equal to **max page size** of the target Adaptive Server.

- **number of user connections** – should be high enough to accommodate the migration of multiple tables simultaneously according to the value of COPY_THREADS and INDEX_THREADS.

- **max parallel degree** – should be set to a value that is larger than the largest number of partitions in a single table. Data migration is done in parallel, and if **max parallel degree** is not set to a value large enough to accommodate the partitioned tables, the tables do not migrate.

- **number of worker processes** – data migration for partitioned tables requires one worker thread per partition. Therefore, if \( t \) partitioned tables with \( p \) partitions each are migrating simultaneously, configure a total of \( t \) multiplied by \( p \) worker threads on the source Adaptive Server.

- **cis bulk insert batch size** – controls the number of rows after which the data transfer transaction is committed. The default value is 0. Using the default value is the safest way to ensure data integrity while migrating data, but it can result in a large number of page and row locks on the source Adaptive Server. To reduce the number of locks, increase this value. If you increase the value of **cis bulk insert batch size**, only a partial data migration completes if an error occurs during the process. In this situation, manually truncate the target table and restart sybmigrate.

- **cis bulk insert array size** – controls the number of rows that are copied in bulk at one time. The default is 50 rows per batch. For faster data migration, increase this value. If the table contains text or image columns, the data is transferred one row at a time, regardless of the value for **cis bulk insert array size**.

The following configuration parameters on the target Adaptive Server affect the performance of sybmigrate:

- **max network packet size** – should be set to a value that is at least equal to **max page size**.

- **number of user connections** – should be set to accommodate the migration of multiple tables in parallel and partitioned tables.
For parallel data transfer for partitioned tables, worker processes are required on the source Adaptive Server, but user connections are required on the target Adaptive Server. If you are migrating partitioned tables, set the number of user connections on the target Adaptive Server to the same value as the number of worker processes on the source Adaptive Server.

- number of sort buffers – the default value of 500 is sufficient during the migration process. You can increase this value when sybmigrate rebuilds the indexes, especially if you are migrating indexes on partitioned tables.

Possible errors to avoid

Before beginning the data migration process, sybmigrate checks for the following error conditions. If any of these conditions are detected, the migration procedure is aborted.

- A target table with existing data – any attempt to migrate data to a table that already contains data results in the failure of sybmigrate.
- A target table with existing indexes – the presence of indexes on a target table causes sybmigrate to operate in slow bcp. Manually drop all indexes before you begin the data migration.
- Unmatching numbers of partitions on the source and target tables – if the number of partitions on the source and target table do not match, the attempt to migrate data fails. sybmigrate only migrates data; it does not redistribute it across partitions.

Auto-select dependent objects for migration

sybmigrate selects dependent objects for migration when you use the auto-select feature. The auto-select feature checks for the existence of dependent objects, and automatically migrates them to the target Adaptive Server. For a successful migration, Sybase recommends that you use this feature.
Starting *sybmigrate*

**Warning!** *sybmigrate* assumes that the source and target Adaptive Servers will not have any activity during the migration. If objects are created, modified, or deleted during the migration process (setup, migrate, and validate), Sybase cannot guarantee migration integrity.

Whether you are running the GUI or the resource file version of *sybmigrate*, start it with the following relevant command line arguments:

```
sybmigrate [-v] [-h] [-f]
[-D 1 | 2 | 3 | 4]
[-I interfaces file]
[-r input resource file]
[-m setup | migrate | validate | report]
[-rn status | space_est | repl | diff | password]
[-l log file]
[-t output template resource file]
[-J client_charset]
[-z language]
[-T trace_flags]
[-Tase trace flags]
[-f]
```

Where:

- `-v` – prints the version string and exits.
- `-h` – prints the help information and syntax usage and exits.
- `-f` overrides the locking session.
  
  If *sybmigrate* exited a session inappropriately, use `-f` to override the source and target database binding that is created so that only one session of *sybmigrate* can run on a source and target database path.
- `-D` sets the debug level for *sybmigrate*. The default debug level is 2.
-I identifies a specific interfaces file to find server names. If no interfaces file location is designated, for UNIX $SYBASE/interfaces or for Windows %SYBASE%\ini\sql.ini is used.

**Note** You can override sybmigrate, and use the interfaces file by providing the -I argument if the LDAP entry is defined in $SYBASE/$SYBASE_OCS/config/libtcl.cfg on Unix or in %SYBASE%\%SYBASE_OCS%\ini\libtcl.cfg on Windows.

- r specifies that the resource file mode is to be used in the migration process. If the input resource file is not specified by using the -r parameter, sybmigrate operates in GUI mode.

If you use the -r parameter, then you also need to use the -m argument to specify the type of operation to perform: setup, migrate, validate, or report. You can run the entire migration process in the resource file mode, or you can choose to run only parts of in this fashion.

- m designates the types of operations that are performed:
  - setup – to set up the repository and migration working database, and to migrate the server-wide data.
  - migrate – to perform data and object migration.
  - validate – to validate the migrated objects.
  - report – to run any of the five reports. The reports can be run in the GUI and resource file mode. The available reports are:
    - status – the migrate object status report gives information about objects that have been migrated. To run this report, issue:
      ```
      sybmigrate -r resource file -m report -rn status
      ```
    - space_est – use the target database space estimation report to verify that you have sufficient resources allocated to your target database. In the resource file mode, issue the following command to run the space_est report:
      ```
      sybmigrate -r resource file -m report -rn space_est
      ```
    - repl
Migration process

– use the replication report to check any explicitly replicated objects that have been migrated, determine the type of replication system, and to produce SQL commands for users to execute on the target Adaptive Server and the Replication Server. To run the repl report, issue:

```
sybمigrate -r resource file -m report -rn repl
```

- **diff** – checks the objects between the source and target databases. Users can run the report on individual objects, or the entire database, except for server and database information or metadata. You can run the diff report at any time. You do not need to run a setup session to run the diff report. The source and target database name do not need to be the same when running the diff report.

The diff report provides the following information for the following object types:

- Server information – compares the master database system catalogs row count between the source and target Adaptive Server. This task is similar to the validation session.
- Database information – compares the user database system catalogs row count between the source and target Adaptive Server. This task is similar to the validation session.
- DDL objects – the report displays whether the objects exist on the source or the target Adaptive Servers. If the objects exists in both databases, that object is not displayed in the report.
- User table data – compares the row count of the user tables in the source and target Adaptive Server. If the table only exists in the source or target databases, the table is not displayed in the report.

- **password** – creates a file for the changed passwords. This report can only be run by a System Administrator.
- **-rn** indicates what type of report to generate. If -rn is not specified, all five reports are run.
- **-l** indicates a user-defined log file where the output of the migration process is stored. If -l is not used, the logs are stored in $SYBASE/$SYBASE_ASE/init/logs or the working directory.
- **-t** directs sybmigrate to generate an output template resource file, to be used for subsequent migrations in the resource file mode.
-t requires that you start sybmigrate using the -r argument specifying the login information. This argument also requires -m to specify what type of resource file is to be generated.

**Note** You can use -t only in the resource file mode.

- **-J** specifies the character set to be used for the Adaptive Server connection.
- **-z** specifies the language to be used for the Adaptive Server connection.
- **-T** sets command line trace flags. They are:
  - **DUMP_SQL** – specifies that every query issued by sybmigrate is output to the log file.
  - **NO_SORTED_DATA** – overrides the default, which specifies that tables with clustered indexes are copied to the target server in order, and the clustered index is recreated using the with_sorted_data option.
  - **LEAVE_PTBBL_ON_ERROR** – specifies that proxy tables are not deleted on failure.
  - **SKIP_CONFIG_CHECK** – specifies that configuration compatibility checks are not to be performed.
  - **SKIP_PARTITION_CHECK** – specifies that partition compatibility checks are not to be performed.
  - **DUMP_DDL** – specifies that DDL commands are to be output to the log file.
  - **DUMP_DEPEND_OBJECT** – specifies that when the auto_select_dependent_objects option is used, sybmigrate outputs a list of objects added as dependents.
  - **ONE_WORK_THREAD** – specifies that one work thread is to be used, overriding the current setting for schema creation threads.
  - **ALLOW_DATA_AND_INDEX** – overrides default behavior, in which indexes are created after all tables are created. Indexes are created as resources become available.
- **-Tase** is used to run Adaptive Server trace flags (turned on using dbcc traceon) for all Adaptive Server connections opened by sybmigrate. The trace flags should be specified in a comma-separated list.

When you run sybmigrate, there are three phases of the migration process that you must follow: setup, migrate, and validate.
**Migration process**

**GUI mode**

You can use either the GUI or the resource file mode for the migration process. You can also elect to run parts of the migration process in GUI mode, and parts of it in resource file mode.

**Setup**

Before migrating data, indicate your source and target Adaptive Servers and register the paths between the source and target databases they contain. To do this, start sybmigrate with the -m setup command line option, or by selecting “Setup source databases for migration” when you are prompted in the Session Type window.

❖ **Indicating your source and target Adaptive Servers and registering the paths between the source and target databases**

1. The Connect to ASE window allows you to designate the source and the target Adaptive Servers for your migration process.
   - You can choose from the drop-down menu in the Server fields. The menus provide a list of Adaptive Servers that are located in the default interfaces file ($SYBASE/interfaces on UNIX or %SYBASE%\ini\sql.ini on Windows) or in the interfaces file that you specify with the -I command line argument.

   If you are not using the interfaces file, you cannot use the -I command line argument; you must specify the source and the target Adaptive Servers in the host:port format.

   - During the setup phase, you must be logged in to the servers as a System Administrator. Enter “sa” into the Login field, enter your password, and select Connect.

**Note** You can run only one session of sybmigrate at a time. Therefore, if there is another user running sybmigrate on the same source and target Adaptive Servers, you see the error message “Setup session lock: Either previous setup exit abnormal or there is another setup session running. Do you want to override?” You can override the session lock because it is possible that the previous session may have crashed or quit prematurely.

Before proceeding with the setup and migration process, verify that there are no other users running sybmigrate. If there is more than one user running sybmigrate simultaneously, Sybase cannot guarantee data integrity.
2 The Session Type window prompts you to select the type of operation you want to perform. Choose from:

- Setup source databases for migration
- Migrate database objects and data
- Validate the migrated objects and data
- Reports – when you select Reports, a Reports type window displays. You can choose from status, space_est, repl, diff, or password. When you select either the space estimation or the replication report, a Report Paths Window prompts you to select the database paths on which to run the reports.

The Password, Status, and Replications reports are disabled if the setup session has not been completed between the source and target Adaptive Servers.

If you started sybmigrate with the -m option specifying setup, migrate, validate, or reports you do not see this window.

3 Use the Setup wizard to prepare databases for migration. The Setup wizard displays several windows:

- Choose Database window
  
  This window prompts you to select the source and target databases located within your source and target Adaptive Servers, so that sybmigrate knows where to put the data from the source Adaptive Server in the target Adaptive Server.

  **Note** The source and target databases must have identical names.

  The Source Database drop-down list has a list of the databases in your source Adaptive Server.

  The Target Database drop-down list has a list of the databases available in the target Adaptive Server. sybmigrate requires that you create the databases in the target Adaptive Server before beginning the migration process.

  The migration path is a selected source and target database pair.

- Configure DDL threads
  
  Choose the number of threads to be used to create database objects on the target server for the specified migration path.
Migration process

- **Configure copy threads**
  Chose the number of threads to be used to copy data from the source to the target for the migration path. Make sure you use sufficient numbers of threads for systems with multiple engines.

- **Configure index threads**
  Chose the number of threads to be used to create indexes on the target server for the specified migration path. Make sure you use sufficient numbers of threads for systems with multiple engines.

  You control the number of threads used for parallel table transfer. When several tables are transferred concurrently, each table requires a one-server–to–one-server CIS connection.

  Suppose the data migration is performed on unpartitioned tables (each table contains a single partition). When you migrate such tables, a single server-to-server connection is established, which uses a single user connection on the source Adaptive Server and a single user connection on the target Adaptive Server.

  If the data migration is performed on \( n \)-way partitioned tables, the data transfer is performed in parallel with an \( n \)-way degree of parallelism. This requires \( n \) worker processes on the source server and \( 2n \) user connections on the target server.

  For example, suppose you have 10 \( n \)-way partitioned tables to migrate. You use four threads in `sybmigrate`, and configure the source Adaptive Server to have at least four worker processes and eight user connections. You must configure the target Adaptive Server to have at least eight user connections.

**Note** The value you assign to each property in the setup session becomes the default value. You can temporarily override default values in the migrate or validate session. Limit these values to the resources available to Adaptive Server.

- **Configuring the work database**
  `sybmigrate` requires at least one work database during the migration process. The Database size field provides a default value in megabytes. The default value is based on the number of copy and create index threads specified in a previous window. The default is the minimum value; you can increase but not decrease it.
The Device field lets you indicate the device on which to create the work database.

**Note** When migrating from a source Adaptive Server version 12.0 through 12.5.0, sybmigrate also requires a work database on the target server. The wizard prompts for the same information for the target work database.

- **Current paths**
  
  Review the migration paths you have selected. Right-click a migration path to display edit and delete options.

  You can add paths by selecting Add Migration Path. To add paths later on, rerun sybmigrate in Setup mode.

- **Configure repository**

  sybmigrate creates a repository database on the source server to track the migration of all migration paths. The default database size is a minimum; you can increase but not decrease it.

- **Migration of server-wide data**

  You can choose whether or not to migrate information in system catalogs, such as login information. The options are:

  - **Yes** – server-wide data is migrated at the end of the Setup phase.
  
  - **No** – server-wide data is not migrated. You can return to this window and choose to migrate data at any time—as long as database migration has not yet begun.
  
  - **Undecided** – allows you to return and choose another migration option later on. However, you cannot begin the Migration phase until you have chosen Yes or No. Undecided is useful when you want to set up the migration process, but plan to migrate data at a later date.

  If the target server already has been configured for logins or other server-wide information, sybmigrate defaults this option to No.

  The Options button provides advanced options for handling login accounts. The options let you specify:

  - Whether or not to lock login accounts after migration
  
  - How to handle login passwords when migrating across platforms
Migration process

- No change – use when migrating to the same platform (default)
- Generate random passwords
- Assign passwords from a list in a file

Summary
Displays a summary of options chosen. Click Finish to perform the chosen setup tasks.

4 The Setup Progress window displays the progress of the setup phase.
During this time, sybmigrate is creating the repository database, installing the database schema, creating a working database for each selected path, and migrating the server data based on your selection, in that order. If you are running sybmigrate in setup mode a subsequent time, it is creating new paths for data migration. If you do not want to create new paths, there is no reason to run sybmigrate through the setup mode more than once.

You can view the progress in the log by clicking Show Log. The completion of the setup process is indicated when the Current Task window displays DONE, and when the log shows SETUP_COMPLETE. Click Close to exit the log and the Setup Progress window.

5 You return to the Connect to ASE window. Select Quit to exit sybmigrate.
To begin the migration phase of the data migration process, exit sybmigrate and restart it in the migrate mode.

Migrate

After you have completed setup, you are ready to begin migrating. Restart sybmigrate with the -m migrate command line option, or choose the migrate database objects and data option from the GUI window.

1 In the Connect to ASE window, select the source and target Adaptive Servers to which you want to connect.

2 If you have not started sybmigrate with the -m migrate command line argument, select the session type in the Session Type window.

3 The Object Selection window allows you to choose what types of database data you want to migrate.
   In the Object Selection window, you can set the Copy thread, create index thread, and work thread parameters from the Setting menu bar.
In the Object Selection window, you can also request that sybmigrate Auto-Select Dependent Objects on your selected objects by right clicking the object tree node.

When you expand the database data folder, there is a file for each path that you created during setup. Each file allows you to select the data you want to migrate for that particular database. You can choose from the following:

- Database Data

  **Note** If you choose to migrate database data, you must migrate all of it. If you deselect parts of the database data, you see an error message asking you whether or not you want to migrate database data.

  If you do not migrate the server data during setup, the Database Data selection is disabled.

- Defaults
- Rules
- User-defined Datatypes
- Tables
- Indexes
- Referential Constraints
- Views
- Stored Procedures
- Triggers

The Status field for these objects indicates whether or not the data has successfully migrated. “Success” indicates that the data has already migrated. “Initial” means that the migration has not yet begun. If you find an error in the data that has been migrated, you can reset the Status field to Initial so that the data migrates again. The validation process acts only on those objects that have been migrated successfully, so to begin the validation process without all of the data having successfully migrated, reset the Status field to Success. “Work in Progress” means that the object was selected for migration, but that the migration was not attempted because there was some error causing sybmigrate to exit abnormally.

You can see whether or not the server data has been selected to be migrated, but this is for informational purposes only since the server data has already been migrated at this point in the migration process.
**Migration process**

When you have selected the data that you want to migrate, click Migrate.

**Validate**

The validation phase is the same as the migrate phase. The windows ask you to indicate the same information, but rather than selecting data for migration, you are selecting data for validation.

You can validate only those objects that have successfully been migrated.

**Migration and validation progress**

sybmigrate keeps you informed of the migration and validation progress on the Migration/validation screen. It shows migration progress, messages reported, and a summary count of objects pending, failed, and succeeded for each task type.

You can select the Cancel button at any time, which starts a graceful shutdown of the execution progress.

**Resource file mode**

You must make the following changes to the resource file mode:

- data_copy_thread, create_index_thread, and work_thread attributes are recognized in the setup, migration, and validate sessions of sybmigrate. In the setup session, these values are recorded in the repository database, and used as default values during the migrate and validate sessions. During the migrate and validate sessions, you can override the default values by specifying a new value.

- lock_account is a new login account management feature. lock_account tells sybmigrate to lock or unlock all accounts on the target Adaptive Server after copying the login information. Valid values are “Yes” and “No”, with “Yes” instructing sybmigrate to lock the target Adaptive Server accounts. To activate lock_account, you must set migrate_server_data to “Yes” in the setup session.

If the lock_account attribute is not set, nothing is done to target login accounts.
• login_password_file has been added to support changing the passwords on the target Adaptive Server. In the setup session, login_password_file takes the input password file or the value “<generate>”. “<generate>” is a special key used to tell sybmigrate to generate the passwords instead of reading them from the password file. If this attribute is not set in the resource file during the setup session, there is no change to the target Adaptive Server login passwords. To activate login_password_file, you must set migrate_server_data to “Yes” in the setup session.

• The password file must be in plain text. The content of this file consists of two columns: the login name column and the password string column. The separator between the columns are tabs and or spaces. Any lines beginning with “#” are comments.

• auto_select_dependent_objects is a new value that is available during the migrate and validate sessions. This attribute tells sybmigrate to automatically select the dependent objects for migration and validation. The valid values for this attribute are either “Yes” or “No”; “No” is the default.

• If source_ase, source_ase_login, source_ase_password, target_ase, target_ase_login, and target_ase_password attributes are not in the resource file, sybmigrate prompts the user for these attributes.

• In the database section of the resource file, if you do not specify any objects or SQL, all objects and types are selected.

For example, in the following resource file all object types (default, rule, table, and so on) are migrated from pubs2 and pubs3 databases:

```plaintext
[server]
source_ase=tho:5002
source_ase_login=sa
source_ase_password=

target_ase=tho:6002
target_ase_login=sa
target_ase_password=

[database]
source_database_name=pubs2
target_database_name=pubs2

[database]
source_database_name=pubs3
target_database_name=pubs3
```
Migration process

Resource file mode is a non-interactive mode. The resource file contains all the information required for migration. You can use the resource file mode if you do not have GUI support or if you need to run batch files.

If you do not specify any object type attributes to migrate in the resource file, sybmigrate migrates the entire database.

If you do not specify the source or target Adaptive Server login or password in the resource file, sybmigrate prompts the user for this information.

Following is the format for the resource file to run sybmigrate in noninteractive mode. To create a resource file, type all the values into a file:

```
# This is a sample Migration Tool resource file. 
# This resource file will migrate objects in pubs2, pubs3, and foo databases. 
#

# Server wide information
[server]
# "<host name>:<port number>" or just server name. 
source_ase=tho:5002
source_ase_login=sa
source_ase_password=

target_ase=tho:6002
target_ase_login=sa
target_ase_password=

# Repository database setup attributes. This is required with "setup" mode. 
# Repository database size in MB. 
repository_database_size=7
# Device used to create the "sybmigrate" database. 
repository_device=master

# Migrate server wide data - logins, roles, remote servers, etc... 
# valid only with "setup" mode, default is yes
migrate_server_data=yes

# Tell sybmigrate to lock or unlock all login accounts on the 
# target Adaptive Server. Valid values are "yes" and "no": 
# "yes" to lock and "no" to unlock. This is only valid if
```
# "migrate_server_data" is set to "yes" and run in "setup" mode.  
# If this attribute is not specified, target Adaptive Server login 
# accounts are not change.
lock_account=no

# Change target Adaptive Server login passwords. This is only valid  
# if "migrate_server_data" is set to "yes" and run in "setup" mode.  
# If this attribute is not specified, target Adaptive Server login 
# accounts are not change.  
# The valid values are "<generate>" and password file.  
# "<generate>" instructs sybmigrate to use random passwords.  
# Password file instructs sybmigrate to use the passwords from  
# this file.  
# The content of the password file consists of two columns:  
# the login name column and the password string column.  
# The separator between the columns are tabs and or spaces.  
login_password_file=<generate>

# Database information

# Migrate the "pubs2" database objects
# [database]
# Specify the source target database to migrate.
source_database_name=pubs2  
target_database_name=pubs2

# Migrate database data, valid only if "migrate_server_data"  
# was set to "yes" in "setup" mode. This is default to yes.  
migrate_database_data=yes

# Work database setup attributes. This is required with "setup" mode.  
# Work database size in MB.  
work_database_size=5  
# Device used to create the work database.  
work_database_device=master

# Number of threads use to do user table data copy  
data_copy_thread=5

# Number of thread use to create indexes.  
create_index_thread=1

# Number of thread use to do ddl migration/validation
Migration process

work_thread=10

# Automatically select the dependent objects for migration and
# validation. Valid values are "yes" or "no".
auto_select_dependent_objects=yes

#
## Migrate objects
#
# These attributes specify the list of DDL object to
# migrate or validate. User can directly specify the
# list of DDL object or ask Migration tool to query the
# list. Directly specifying the list has the higher
# precedence. The SQL command will ignore if the list
# is given.
#
# Note:
# * The SQL command for the "*list_from_sql" attributes
# must return column <object name> or columns <user
# name> and <object name>
# * Index type must also specify the table name. For
# example, "<table>.<index name>" for
# "index_create_list" attribute or columns <table>,
# <index name> for "index_create_list_from_sql"
# attribute.
# * Value "<ALL_OBJECTS>" can be used on any of the
# attributes to specify all objects for the type.
# * If none of these attributes are given, all objects
# and data are migrated.
#
user_defined_type_create_list=
id
dbo.tid

default_create_list_from_sql=
select user_name(uid), name from sysobjects
where type = 'D'

rule_create_list=
pub_idrule, title_idrule

table_create_list=
publishers
titles
dbo.authors
dbo.titleauthor
dbo.roysched
stores
dbo.sales
dbo.salesdetail
dbo.discounts
dbo.au_pix
blurbs

table_migrate_list=
dbo.publishers titles dbo.authors dbo.titleauthor
dbo.roysched
stores dbo.sales dbo.salesdetail dbo.discounts au_pix
dbo.blurbs

index_create_list=
dbo.authors.auidind
dbo.authors.aunmind
publishers.pubind
roysched.titleidind
sales.salesind
salesdetail.titleidind
salesdetail.salesdetailind
titleauthor.taind
titleauthor.auidind
titleauthor.titleidind
titles.titleidind
titles.titleind

trigger_create_list=
deltitle
totalsales_trig

store_procedure_create_list_from_sql=
select name from sysobjects where type = 'P'

view_create_list_from_sql=<ALL_OBJECTS>
referential_constraint_create_list_from_sql=<ALL_OBJECTS>
logical_key_create_list_from_sql=<ALL_OBJECTS>

# Migrate the "pubs3" database objects#


Migration process

[database]
source_database_name=pubs3
target_database_name=pubs3

# Migrate database data - user, etc.
migrate_database_data=yes

# These two attributes valid only with "setup" mode
work_database_size=5
work_database_device=master

# Number of threads use to do user table data copy
data_copy_thread=5

# Number of thread use to create indexes.
create_index_thread=1

# Number of thread use to do ddl migration/validation
work_thread=10

# Migrate objects
user_defined_type_create_list=<ALLOBJECTS>
default_create_list=<ALLOBJECTS>
rule_create_list=<ALLOBJECTS>
table_create_list=
dbo.authors
publishers
dbo.titles
dbo.roysched
stores
dbo.sales
dbo.store_employees
salesdetail
dbo.titleauthor
dbo.discounts
blurbs
table_migrate_list_from_sql=<ALLOBJECTS>

index_create_list=<ALLOBJECTS>

trigger_create_list=<ALLOBJECTS>
store_procedure_create_list=<ALL_OBJECTS>

view_create_list=<ALL_OBJECTS>

referential_constraint_create_list_from_sql=<ALL_OBJECTS>

logical_key_create_list_from_sql=<ALL_OBJECTS>

#########################################################

# Migrate all the "foo" database objects with default settings.
#
[database]
source_database_name=foo
target_database_name=foo

# Migrate database data - user, etc.
migrate_database_data=yes

# These two attributes valid only with "setup" mode
work_database_size=5
work_database_device=master

# Number of threads use to do user table data copy
data_copy_thread=5

# Number of thread use to create indexes.
create_index_thread=1

# Number of thread use to do ddl migration/validation
work_thread=10

Post-migration activities

- sybmigrate supports the migration of only the objects listed elsewhere in this document. Manually migrate other schema objects and configuration information to ensure the target Adaptive Server is fully functional.
Statistics for indexes are automatically re-created when you rebuild the indexes. However, sybmigrate does not re-create statistics from non-index columns. Any user-defined step values for index statistics are not retained during migration. To obtain target-server-side statistics similar to the source-server-side statistics, use optdiag to identify the tables with non-index columns that include statistics. Once you have determined which non-index columns include statistics, update the statistics manually.

- Any message requiring user attention preceded by the word “attention” and logged in the migration log.
- Run the object migrations status report to verify that all objects have been migrated.

### Migrating databases in the Replication Server domain

The Replication Server domain includes one or more:

- Primary databases
- Replicate databases
- Replication Server System Databases (RSSDs)

**Note** The RSSD stores Replication Server system tables; in addition, it can also be a primary or a replicate database.

You can migrate any of these databases, but the process requires additional steps to ensure success.

### Premigration procedures

Make sure that replication from or into each database is complete before initiating migration. This means that:

- For a primary database – all changes have been applied to all subscribing databases
• For a replicate database – all changes to which the database subscribes have been applied

**Note** All transactions in the Replication Server inbound and outbound queues must be applied. After migration, there is no way to restore data left in the Adaptive Server transaction log.

❖ **Before migrating data**

1 Log in to the Replication Server and suspend log transfer. Enter:
   
   ```
   suspend log transfer from server.database
   ```

2 Log in to the Adaptive Server, and shut down the RepAgent. Enter:
   
   ```
   use database
   sp_stop_rep_agent database
   ```

3 Suspend all DSI connections to the replicate database. Log in to the Replication Server and enter:
   
   ```
   suspend connection to server.database
   ```

4 Put the Replication Server in hibernation mode. Enter:
   
   ```
   sysadmin hibernate_on, replication_server
   ```

   Before starting the migration process, `sybmigrate` records replication information in its log. The information needed to restore the replication information during the postmigration steps can be retrieved from this log. See “Postmigration procedures” on page 137 for more information.

**Postmigration procedures**

After migration, restore the replication information in the database. These steps can be generated by the `repl` report.

If the page size changes between the source and target, you must also follow directions in “Amending system tables when the logical page size changes” on page 139.

Replication Server identifies all connections by `server_name.database_name`. After migration, you must change the name of the target server (the server you are migrating to) to that of the source server (the server you are migrating from).
Migrating databases in the Replication Server domain

Restoring primary databases

Follow this procedure for all primary databases, including the RSSD, if it is a primary database.

If the page size changes during the migration, you must also alter the rs_lastcommit and rs_threads system tables as described in “Amending system tables when the logical page size changes” on page 139.

❖ Restoring primary databases

1 If the original primary database had warm standby on, restore the standby status. Enter:

   \texttt{sp\_reptostandby database\_name, status}

   sybmigrate saves the standby status in the migration log of the source database.

2 Increase the generation ID by 1. Enter:

   \texttt{dbcc\ settrunc ("ltm", "gen\_id", gen\_id)}

   You can view the current generation ID in the migration log of the source database.

3 Reset the secondary truncation point:

   \texttt{dbcc\ settrunc ("ltm", "valid")}

4 Zero the Replication Server locator value for this database. Enter:

   \texttt{rs\_zeroltm server, database\_name}

5 If this database is an active connection in a warm standby configuration, rematerialize the standby database by dumping the primary and loading the dumps into the standby. See the Replication Server documentation for instructions.

6 Start the RepAgent on the primary database. Enter:

   \texttt{sp\_start\_rep\_agent database\_name}

7 Log in to the Replication Server and restart log transfer:

   \texttt{resume\ log\ transfer\ from server.database}

Restoring replicate databases

If the page size does not change during migration, there are no postmigration steps necessary for replicate databases.
If the page size does change, follow the procedure in “Amending system tables when the logical page size changes” on page 139.

Restoring the RSSD

This is the procedure for restoring the RSSD.

❖ Restoring the RSSD

1 If the RSSD is a primary database, follow the procedure in “Restoring primary databases” on page 138.

If the page size changes, make sure you alter the rs_lastcommit and rs_threads system tables as instructed.

2 Turn off hibernation for the Replication Server. Log in to Replication Server and enter:

```sql
sysadmin hibernate_off replication_server
```

Amending system tables when the logical page size changes

If the logical page size changes during migration, you must alter the rs_lastcommit and rs_threads system tables to account for the change.

Follow this procedure for all databases in which the page size has changed.

❖ Altering the rs_lastcommit and rs_threads system tables

1 Alter the rs_lastcommit table. Enter:

```sql
declare @pad8_size integer
declare @alter_cmd varchar(200)

select @pad8_size = (@@maxpagesize / 2)
- (select sum(A.length) from syscolumns A, sysobjects B
where A.id = B.id
and B.name = 'rs_lastcommit')
+ (select A.length from syscolumns A, sysobjects B
where A.id = B.id
and B.name = 'rs_lastcommit'
and A.name = 'pad8')

select @alter_cmd = "alter table rs_lastcommit 
+ "modify pad8 char(" 
+ convert(varchar(100), @pad8_size)" 
```
Migrating databases in the Replication Server domain

+ ")
execute (@alter_cmd)
go

2 Alter the rs_threads table. Enter:

```sql
declare @pad4_size integer
declare @alter_cmd varchar(200)

select @pad4_size = (@@maxpagesize / 2)
- (select sum(A.length) from
syscolumns A, sysobjects B
where A.id = B.id
and B.name = 'rs_threads')
+ (select A.length from
syscolumns A, sysobjects B
where A.id = B.id
and B.name = 'rs_threads'
and A.name = 'pad4')

select @alter_cmd = "alter table rs_threads "+ "modify pad4 char("+ convert(varchar(100), @pad4_size)
+ ")"
execute (@alter_cmd)
go
```

Logs

In the migration tool log, information about replicated objects is preceded by the following banner:

```text
=== Replication Information for Database 'pdb1' ===
```

The following is a sample log file for a primary database named pdb1:

```sql
sp_repostandby 'pdb1' is NONE.
```

If the standby status for the database is not NONE, use the standby status as described in the post-migration steps above.

```sql
sp_config_rep_agent 'pdb1'
```

sp_config_rep_agent requests the current RepAgent configuration. The migration tool automatically restores RepAgent configuration, and you can use this log to verify the RepAgent configuration.

<table>
<thead>
<tr>
<th>Parameter name</th>
<th>Default</th>
<th>Config Value</th>
<th>Run value</th>
</tr>
</thead>
<tbody>
<tr>
<td>priority</td>
<td>5</td>
<td>5</td>
<td>5</td>
</tr>
</tbody>
</table>
This is a list of explicitly replicated tables. sybmigrate automatically restores the replication status for explicitly replicated tables, and you can use this part of the log to verify the replication status of explicitly replicated tables.

<table>
<thead>
<tr>
<th>Name</th>
<th>Repdef</th>
<th>Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>t1</td>
<td>owner_on</td>
<td></td>
</tr>
<tr>
<td>t2</td>
<td>owner_off</td>
<td></td>
</tr>
</tbody>
</table>

(2 rows affected)

This is a list of explicitly replicated stored procedures. The migration tool automatically restores the replication status for explicitly replicated stored procedures, and you can use this part of the log to verify the replication status of explicitly replicated stored procedures.

<table>
<thead>
<tr>
<th>Name</th>
<th>Repdef</th>
<th>Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>sp_setreptable</td>
<td></td>
<td></td>
</tr>
<tr>
<td>sp_setrepproc</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Migrating databases in the Replication Server domain

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Log Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>p1</td>
<td>function</td>
<td>log_sproc</td>
</tr>
<tr>
<td>p2</td>
<td>function</td>
<td>log_current</td>
</tr>
<tr>
<td>p3</td>
<td>table</td>
<td>log_sproc</td>
</tr>
<tr>
<td>p4</td>
<td>table</td>
<td>log_current</td>
</tr>
</tbody>
</table>

(4 rows affected)

This is information about the secondary truncation page. You will need the generation_id column during the post-migration steps.

dbcc gettrunc
database_id secondary_trunc_page secondary_trunc_state dbrepstat generation_id database_name ltl_version

<table>
<thead>
<tr>
<th>Database ID</th>
<th>Secondary Trunc Page</th>
<th>Secondary Trunc State</th>
<th>DB Rep State</th>
<th>Generation ID</th>
<th>Database Name</th>
<th>LTL Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>621</td>
<td>1</td>
<td>167</td>
<td>0</td>
<td></td>
<td>pdb1</td>
<td>400</td>
</tr>
</tbody>
</table>

(1 row affected)

This appears to be a replicated primary database.
Make sure the post processing steps for a replicated primary database are performed. Please consult the manuals for the steps that need to be performed.

The following is an example log entry if your database is a replicate database.

This appears to be a replicate database.
If the pagesize is greater than 2K, make sure the post processing steps for a replicate database are performed. Please consult the manuals for the steps that need to be performed.

The following is an example log entry for an RSSD database.

This appears to be a replication system database
Make sure the post processing steps for a replication system database are performed. Please consult the manuals for the steps that need to be performed.

All three logs can be present for a database, since a database can list the three categories.
Migrating databases that support wide data

Adaptive Server version 12.5 and later can generate data wider than what Replication Server version 12.1 and earlier can handle. If RepAgent passes wide data to Replication Server 12.1 or earlier, Replication Server threads may shut down.

RepAgent communicates with Replication Server using Log Transfer Language (LTL). When the RepAgent connects to Replication Server, it returns an LTL version as shown in Table 6-1.

<table>
<thead>
<tr>
<th>Replication Server version</th>
<th>LTL version</th>
</tr>
</thead>
<tbody>
<tr>
<td>12.1 and earlier</td>
<td>&lt; 400</td>
</tr>
<tr>
<td>12.5 and later</td>
<td>&gt;= 400</td>
</tr>
</tbody>
</table>

If Replication Server returns an LTL version less than 400, RepAgent uses the setting of the data limits filter mode option to determine how to treat wide data.

You can set the data limits filter mode option using `sp_config_rep_agent`. Values for data limits filter mode are:

- stop – RepAgent shuts down when it encounters data too wide for Replication Server to process (the default when the LTL version is less than 400).
- skip – RepAgent ignores data too wide for Replication Server to process, and logs an informational message.
- truncate – RepAgent truncates wide data so that Replication Server can process it. If the table or stored procedures has more than 250 columns or parameters, only the first 250 columns or parameters are sent. If the column or parameter is wider than 255 bytes, only the first 255 bytes are sent.
- off – RepAgent sends wide data to the Replication Server; Replication Server threads may shut down.

Table 6-2 shows column and width limits for Replication Server 12.1 and earlier and Replication Server 12.5 and later.

<table>
<thead>
<tr>
<th>Property</th>
<th>Replication Server 12.1 and earlier</th>
<th>Replication Server 12.5 and later</th>
</tr>
</thead>
<tbody>
<tr>
<td>Column count</td>
<td>250</td>
<td>65535</td>
</tr>
<tr>
<td>Column width</td>
<td>255</td>
<td>65535</td>
</tr>
</tbody>
</table>
Limitations

**Note** When migrating server data, sybmigrate requires that the target Adaptive Server catalog contain only default data. Default data on Windows machines is different from UNIX machines. This causes problems when migrating from UNIX to Windows machines. To successfully migrate from a UNIX machine to a Windows machine, delete the XP Server name and the mon_user login on the target Windows machine.

**High availability**

Data migration is not supported while you are in high availability. You must stop high availability before beginning database migration.

❖ **Stopping high availability before beginning database migration**

1. Decouple primary and secondary Adaptive Servers.


**Warning!** The primary and the secondary Adaptive Servers must be configured to the same logical page size to run high availability.

**Other limitations**

- sybmigrate does not do any special processing for a DTM/XA environment. The status of open transactions and outstanding prepared transactions should be given consideration. If any special handling is required, you must do it manually.

- There is no reliable way for sybmigrate to determine the dependency of various objects. sybmigrate does not attempt to create an order in which objects are migrated based on their dependencies on other objects. Views can be dependent upon other views, and they will not be re-created if the view on which they are dependent has not yet been migrated. The migration of stored procedures and triggers may not be successful if the data on which they depend has not yet been migrated. Cross-database dependencies mean that you need to coordinate the migration of related objects. If dependencies are within the selected set, sybmigrate takes care of those dependencies. However, if dependencies exist outside the selected set, you may need to run sybmigrate through migration more than one time. For this reason, you may need to perform some partial retries to successfully complete the data migration.
• The name of the source and the target databases must be the same. SQL schema generated by ddlgen may have objects that must be qualified with the source Adaptive Server name.

• sybmigrate does not support any kind of auditing for migration activities.

• When renaming any of the compiled objects (procs, views, rules, defaults) the object name in syscomments is not updated.

During the migration, the DDLGen query the object from syscomments with the old name in the text. This old name in the text causes problems for sybmigrate during the DDL migration.

Troubleshooting and error messages

This section discusses common errors and how to address them, as well as different error messages and their meaning.

Objects fail to migrate

Objects often fail to migrate on the first attempt. sybmigrate automatically retries all failed migration attempts. However, if you choose to migrate an object that is dependent upon another object that is not migrated, the migration fails.

To prevent failed migration of objects, examine the dependencies of objects that you select for migration. For example, you cannot migrate a trigger if the table on which the trigger is defined is not also migrated. Similarly, views can be created on other views or tables, and if these objects are not migrated, the migration of the view fails.

Beginning database migration

When you are in the setup phase of the migration process, you are asked to decide whether or not you want to migrate server data. You must select from yes, no, or undecided.
“Undecided” provides you with the flexibility of setting up the migration process, but being able to return to the process at a later date that is more convenient for migration. If you select Undecided, you cannot begin the database migration until you indicate whether you want to migrate server data. If you indicate that you do not want to migrate server data during setup, you cannot migrate database data during migration. You can override this limitation in GUI mode.

“Connection refused” and “Unable to obtain connection to the server”

There are two possible reasons why you may encounter these error messages.

- If either the source or the target Adaptive Server is not running, sybmigrate cannot establish a connection.
- The number of user connections configuration parameter must be configured to provide sufficient resources on both the source and target Adaptive Servers.

Target server cannot be reached from source server

The interfaces file is used to start the source Adaptive Server. Verify that it has an entry that identifies the target Adaptive Server.

Verify that your login can access the target Adaptive Server from the source Adaptive Server.

If sybmigrate hangs during migration

If sybmigrate hangs during the migration process, check the sybmigrate log in $SYBASE/$SYBASE_ASE/init/logs for any errors or exceptions.

Also, check your Adaptive Server logs. If the Adaptive Server logs run out of space on the database, increase the database size, and install the sp_threasholdaction stored procedure to do dump tran when the log is full.
Merging two databases

To merge two databases on the source Adaptive Server into one database on the target Adaptive Server, use the following procedure.

❖ Merging two databases
1. Set up and migrate the first database.
2. After migrating the first database, rename the target database so that it has the same name as the second source database.
3. Set up and migrate the second database.

Note You cannot migrate the database data for the second database because the users, roles and other database data already exist on the target database. You can still migrate user data.

Post-migration failure cleanup

If sybmigrate fails unexpectedly, rerun sybmigrate on the areas that failed. If it fails again with no more progress, clean up the source and target Adaptive Servers, and begin migration again. There are actions that you must perform on both the source and target Adaptive Server.

On the source Adaptive Server:
   • Drop the temporary working databases mtpdb$%.
   • Drop the repository database sybmigratedb.
   • Drop all remote servers mtrs$%.

On the target Adaptive Server:
   • If server data was migrated, rebuild the target Adaptive Server with srvbuild or syconfig.
   • Re-create the target databases.

Remigrating one database

To remigrate a specific database, you must:
1. Start sybmigrate.
Troubleshooting and error messages

2 In the Setup Paths window, during the setup session, right-click the migration path you want to redo.
3 Select Delete Migration Path on the pop-up menu.
4 Clean up or remove the migrated data and objects on the target database, or drop and re-create the target database.
5 Restart sybmigrate and run it from setup mode.

Re-creating an individual object
To re-create an individual object:
1 In the target Adaptive Server, drop the object you want to re-create.
2 Start sybmigrate in the migration session, and go to the Migrate Object Selection window. Highlight the object you want to create and right-click.
3 From the pop-up menu, select Reset Object to Initial status.
4 Complete the migration process.

Connection fail
If you receive a connection fail error message even though the source and target Adaptive Servers are running, you may be using the wrong character set. When you are using sybmigrate, you must use the default character set. Run sybmigrate with the -J charset option, to change the character set you are using.

“Insufficient memory in JVM shared class”
If you see the following error in the server log, it indicates that you must reconfigure the size of shared class heap configuration parameter to a larger value.

01:00000:00036:2002/01/28 14:17:05.63 server Java VM
Host: Memory allocation request failed because of insufficient memory in Jvm Shared Class.
“There is not enough memory in the procedure cache”

If you see the error message there is not enough memory in the procedure cache during the migration of indexes, use sp_configure procedure cache size to increase the procedure cache.

java.lang related error

If you receive java.lang.NoClassDefFoundError:com/sybase/jdbcx/SybDriver when you are connecting to Adaptive Server, check to make sure you have jConnect 6.0 installed in your $SYBASE directory ($SYBASE/jConnect-6_0).
dscp is a utility program that you use to view and edit server entries in the interfaces file.

**Note** dscp is not available for Windows NT.

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<tr>
<td>Working with server entries</td>
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<tr>
<td>Exiting dscp</td>
<td>158</td>
</tr>
<tr>
<td>Quick reference for dscp utility commands</td>
<td>158</td>
</tr>
</tbody>
</table>

For a detailed description of dscp syntax, see dscp on page 231.

**Getting started with dscp**

- **To start dscp**
  - Enter:
    
    `$SYBASE/$SYBASE_OCS/bin/dscp`
    
    The dscp prompt, `>>`, appears.

- **To get help with dscp**
  - To view the dscp help screen, enter one of the following commands:
    
    `help`
    `h`
    `?`
Using a dscp session

Before you can view, add, or modify server entries, you must open a session so that you can interact with the interfaces file.

You can have multiple sessions open at one time.

❖ Opening a session with the interfaces file
  • Enter:

    open InterfacesDriver

    When you open a session, dscp provides the session’s number. For example, if you open a session using the open InterfacesDriver command, dscp displays the following message:

    ok
    Session 1 InterfacesDriver>>

❖ Listing all open sessions
  • Enter:

    sess

❖ Switching to another open session
  • Enter the following, where sess is the session number:

    switch sess

    For example, you are switched to session 3 if you enter:

    switch 3

    The switch keyword is optional. For example, entering “3” also switches you to session 3.

❖ Closing a session
  • Enter the following, where sess is the session number:

    close sess

    For example, session 3 closes if you enter:

    close 3

    If you do not specify a session number, dscp closes the current session.
Working with server entries

Use `dscp` to add or modify server entries.

Adding and modifying server entries

After you open a session, you can add or modify server entries associated with that session.

**Note** When you add or modify a server entry, `dscp` automatically creates or modifies both master and query lines. The master line and the query line of an interfaces file entry contain identical information.

Each server entry is made up of a set of attributes. When you add or modify a server entry, `dscp` prompts you for information about each attribute. Table 7-2 describes each attribute.

**Table 7-1: Server attributes**

<table>
<thead>
<tr>
<th>Attributes</th>
<th>Type of value</th>
<th>Default value and valid values</th>
<th>Can be edited when adding or modifying a server entry</th>
</tr>
</thead>
<tbody>
<tr>
<td>Server Object</td>
<td>Integer</td>
<td>110</td>
<td>No  No</td>
</tr>
<tr>
<td>Version</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Server Name</td>
<td>Character string</td>
<td>N/A</td>
<td>N/A  No</td>
</tr>
<tr>
<td>Server Service</td>
<td>Character string</td>
<td>SQL SERVER</td>
<td>Yes  No</td>
</tr>
<tr>
<td>Server Status</td>
<td>Integer</td>
<td>4</td>
<td>No  No</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Valid values are:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 Active</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 Stopped</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3 Failed</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4 Unknown</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Transport Type</td>
<td>Character string</td>
<td>tcp</td>
<td>Yes  Yes</td>
</tr>
<tr>
<td>Transport Address</td>
<td>Character string</td>
<td>None. Valid values are:</td>
<td>Yes  Yes</td>
</tr>
<tr>
<td></td>
<td></td>
<td>decnet, spx, tcp, tli, spx, tli tcp</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Adding a server entry

1. Enter:
   ```
   add servername
   ```
   You are now in add mode. You can continue to add server entries, but you cannot execute any other dscp commands until you exit this mode. While in add mode, dscp prompts you for information about `servername`.

2. Do one of the following:
   - Enter a value for each attribute, or
   - Press Return to accept the default value, which is shown in brackets `[ ]`.

   For example, dscp prompts for the following information when you enter:
   ```
   add myserver
   Service: [SQL Server]
   Transport Type: [tcp] tcp
   Transport Address: victory 8001
   Security Mechanism []:
   ```
   A server entry can have up to 20 transport type/address combinations associated with it.
   For a description of the server attributes, see Table 7-1 on page 153.

3. To exit add mode, enter:
   ```
   #done
   ```

To modify a server entry

You cannot use dscp to modify the Version, Service, and Status entries in the `interfaces` file.

1. Enter:
mod servername

You are now in modify mode. You can continue to modify server entries, but you cannot execute any other dscp commands until you exit this mode. In modify mode, dscp prompts you for information about servername.

2 Do one of the following:
   • Enter a value for each attribute, or
   • Press Return to accept the default value, which is shown in brackets [ ].

For example, dscp prompts for the following information when you enter:

```
mod myserver
Version: [1]
Service: [SQL Server] Open Server
Status: [4]
Address:
Transport Type: [tcp]
Transport Address: [victory 1824] victory 1826
Transport Type: [tcp]
Transport Address: [victory 1828]
Transport Type: []
Security Mechanism []:
```

For a description of the server attributes, see Table 7-1 on page 153.

3 To delete an address, enter:
   #del

4 To exit modify mode, enter:
   #done

**Copying server entries**

dscp allows you to copy server entries within a session and between two sessions. You have four options when copying a server entry.

You can copy:
   • A server entry to a new name in the current session
   • A server entry to a different session
   • A server entry to a new name in a different session
Working with server entries

- All entries in the current session to a different session

❖ Creating a new server entry within a session by copying
- Enter:
  
  \texttt{copy \textit{name1} to \textit{name2}}

  For example, if you enter:
  
  \texttt{copy myserver to my_server}

  dscp creates a new entry, “my_server,” that is identical to “myserver.” You can then modify the new entry and leave the original intact.

❖ Copying a server entry without changing the name
- Enter:
  
  \texttt{copy \textit{name1} to sess}

  For example, \texttt{dscp} copies the “myserver” entry in the current session to session 2 when you enter:
  
  \texttt{copy myserver to 2}

❖ Copying a server entry and rename it
- Enter:
  
  \texttt{copy \textit{name1} to sess \textit{name2}}

  For example, \texttt{dscp} copies the “myserver” entry in the current session to session 2 and renames it “my_server” when you enter:
  
  \texttt{copy myserver to 2 my_server}

❖ Copying all entries in the current session to a different session
- Enter:
  
  \texttt{copyall sess}

  For example, \texttt{dscp} copies all entries in the current session to session 2 when you enter:
  
  \texttt{copyall 2}

Listing and viewing contents of server entries

You can list names and attributes associated with a session.
❖ To list names of server entries
  • Enter:
    list

❖ To list the attributes of server entries
  • Enter:
    list all
    For a description of server attributes, see Table 7-1 on page 153.

❖ To view the contents of a server entry
  • Enter:
    read servername
    For example, the following information is displayed when you enter:
    read myserver
    DIT base for object: interfaces
    Distinguish name: myserver
    Server Version: 1
    Server Name: myserver
    Server Service: SQL Server
    Server Status: 4 (Unknown)
    Server Address:
    Transport Type: tcp
    Transport Addr: victory 1824
    Transport Type: tcp
    Transport Addr: victory 1828
    For a description of the server attributes, see Table 7-1 on page 153.

Deleting server entries

You can delete one entry or all entries associated with a session.

❖ Deleting entries associated with a session
  • Enter:
    del servername
    For example, dscp deletes the entry for “myserver” when you enter:
    del myserver
Exiting dscp

- Deleting all entries associated with a session
  - Enter:
    
    delete-all

Exiting dscp

To exit dscp, enter one of the following commands:

- exit
- quit

Quick reference for dscp utility commands

dscp allows you to perform functions by entering commands at the dscp prompt. Table 7-2 provides a quick reference to these commands.

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>add servername</strong></td>
<td>Adds server entry <em>servername</em> in the current session. dscp prompts you for information about</td>
</tr>
<tr>
<td></td>
<td><em>servername</em>. Press Return to accept the default value, which is shown in square brackets [  ].</td>
</tr>
<tr>
<td></td>
<td>Enter “#done” to exit add mode.</td>
</tr>
<tr>
<td><strong>addattr servername</strong></td>
<td>Adds an attribute to the server entry <em>servername</em> in the current session.</td>
</tr>
<tr>
<td><strong>close [sess]</strong></td>
<td>Closes a session identified by the <em>sess</em> number. If you do not specify <em>sess</em>, closes the current</td>
</tr>
<tr>
<td></td>
<td>session.</td>
</tr>
<tr>
<td><strong>config</strong></td>
<td>Displays configuration information related to your Sybase environment.</td>
</tr>
<tr>
<td>**copy name1 to {name2</td>
<td>Copies server entry <em>name1</em> in the current session to:</td>
</tr>
<tr>
<td></td>
<td>sess</td>
</tr>
<tr>
<td></td>
<td>• Server entry <em>name2</em> in the current session,</td>
</tr>
<tr>
<td></td>
<td>• Session <em>sess</em>, or</td>
</tr>
<tr>
<td></td>
<td>• Server entry <em>name2</em> in session <em>sess</em>.</td>
</tr>
<tr>
<td><strong>copyall to sess</strong></td>
<td>Copies all server entries in the current session to session <em>sess</em>.</td>
</tr>
<tr>
<td><strong>del servername</strong></td>
<td>Deletes server entry <em>servername</em> in the current session.</td>
</tr>
<tr>
<td><strong>delete-all</strong></td>
<td>Deletes all server entries in the current session.</td>
</tr>
<tr>
<td><strong>exit</strong></td>
<td>Exits dscp.</td>
</tr>
<tr>
<td><strong>help, ?, h</strong></td>
<td>Displays the online help.</td>
</tr>
</tbody>
</table>
### Command Description

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>list [all]</td>
<td>Lists the server entries for the current session. To list the names of the entries, use the list command. To list the attributes for each entry, use the list all command.</td>
</tr>
<tr>
<td>mod servername</td>
<td>Modifies server entry <code>servername</code> in the current session. <code>dscp</code> prompts you for information about <code>servername</code>. Press Return to accept the default value, which is shown in square brackets [ ]. Enter “#done” to exit modify mode.</td>
</tr>
<tr>
<td>open [dsname]</td>
<td>Opens a session for the specified directory service, where <code>dsname</code> is the directory service name. If you do not specify a value for <code>dsname</code>, this command opens a session for the default directory service. To open a session, specify the value “InterfacesDriver” for <code>dsname</code>.</td>
</tr>
<tr>
<td>quit</td>
<td>Exits <code>dscp</code>.</td>
</tr>
<tr>
<td>read servername</td>
<td>Displays the contents of server entry <code>servername</code>.</td>
</tr>
<tr>
<td>sess</td>
<td>Lists all open sessions.</td>
</tr>
<tr>
<td>[switch] sess</td>
<td>Makes session number <code>sess</code> the current session.</td>
</tr>
</tbody>
</table>
Quick reference for dscp utility commands
Utility Commands Reference

This chapter contains reference pages for the Adaptive Server utility program commands.

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<td>sqllocres</td>
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<td>sqlsrvr</td>
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<tr>
<td>sqlupgrade</td>
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</table>
### Getting started

**UNIX** You enter a utility program command at the system prompt in a UNIX shell.

**Windows 2000, 2003, and XP**

- If a utility has an icon in the Sybase for Windows or Sybase for the Windows program group, double-click the icon to launch the utility program.
- If a utility does not have an icon in the program group, enter the utility program command at the Windows command prompt to launch the utility program.

Place characters with special meaning to the shell (the command prompt in Windows), such as the backslash (\), asterisk (*), slash (/), and spaces, in quotes. You can precede some special characters with the backslash (\) to “escape” them. This prevents the shell (command prompt) from interpreting the special characters.

Table 8-1 describes the utility programs available with Adaptive Server.

**Note** The utility programs described in Table 8-1 may allow you to use a -P parameter to enter your password. If security is an issue, do not use this parameter to specify your password. Another user may have an opportunity to see it. Instead, log in as usual without the -P parameter, and let Adaptive Server prompt you for your password.

### Table 8-1: Utility programs

<table>
<thead>
<tr>
<th>Utility</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sqlupgraderes</td>
<td>Executable form of the Backup Server™ program.</td>
</tr>
<tr>
<td>srvbuild</td>
<td></td>
</tr>
<tr>
<td>srvbuildres</td>
<td></td>
</tr>
<tr>
<td>startserver</td>
<td></td>
</tr>
<tr>
<td>sybmigrate</td>
<td></td>
</tr>
<tr>
<td>xpserver</td>
<td></td>
</tr>
<tr>
<td>Utility</td>
<td>Description</td>
</tr>
<tr>
<td>-----------</td>
<td>-------------</td>
</tr>
<tr>
<td>bcp</td>
<td>Copies rows in a database table to or from an operating system file in a user-specified format.</td>
</tr>
<tr>
<td>certauth</td>
<td>Converts a server-certificate request into a certificate authority-signed certificate.</td>
</tr>
<tr>
<td>certpk12</td>
<td>Export or import a PKCS#12 file.</td>
</tr>
<tr>
<td>certreq</td>
<td>Generates a server certificate request and corresponding private key in two ways.</td>
</tr>
<tr>
<td>charset</td>
<td>Loads the character sets and sort order files.</td>
</tr>
<tr>
<td>cobpre</td>
<td>Precompiler for COBOL.</td>
</tr>
<tr>
<td>cpre</td>
<td>Precompiler for C.</td>
</tr>
<tr>
<td>dataserver</td>
<td>Executable form of the Adaptive Server program.</td>
</tr>
<tr>
<td>ddgen</td>
<td>Generates data definition language for server- and database-level objects in ASE.</td>
</tr>
<tr>
<td>defncopy</td>
<td>Copies definitions for specified views, rules, defaults, triggers, procedures, or reports from a database to an operating system file or from an operating system file to a database.</td>
</tr>
<tr>
<td>dscp</td>
<td>Allows you to view and edit server entries in the interfaces file in command-line mode.</td>
</tr>
<tr>
<td>dsedit</td>
<td>Allows you to view and edit server entries in the interfaces file using a graphical user interface based on X11/Motif.</td>
</tr>
<tr>
<td>extractjava</td>
<td>Copies a retained JAR from an Adaptive Server to a client file.</td>
</tr>
<tr>
<td>installjava</td>
<td>Installs a JAR from a client file into an Adaptive Server.</td>
</tr>
<tr>
<td>isql</td>
<td>Interactive SQL parser to Adaptive Server.</td>
</tr>
<tr>
<td>langinstall</td>
<td>Installs a new language on the Adaptive Server.</td>
</tr>
<tr>
<td>optdiag</td>
<td>Displays optimizer statistics or loads updated statistics into system tables.</td>
</tr>
<tr>
<td>preupgrade</td>
<td>Performs tests on an installation or database to determine its readiness for upgrade.</td>
</tr>
<tr>
<td>pwdcrypt</td>
<td>Creates and prints an encrypted LDAP password in the libtcl.cfg file.</td>
</tr>
<tr>
<td>showserver</td>
<td>Shows Adaptive Servers and Backup Servers that are currently running on the local machine.</td>
</tr>
<tr>
<td>sqldbgr</td>
<td>Debugs stored procedures and triggers.</td>
</tr>
<tr>
<td>sqlloc</td>
<td>Installs and modifies languages, character sets, and sort order defaults for Adaptive Server in GUI mode.</td>
</tr>
<tr>
<td>sqllocres</td>
<td>Installs and modifies languages, character sets, and sort order defaults for Adaptive Server in command-line mode.</td>
</tr>
<tr>
<td>sqlsrvr</td>
<td>Executable form of the Adaptive Server program.</td>
</tr>
<tr>
<td>sqlupgrade</td>
<td>Upgrades your currently installed release of Adaptive Server to the newest release in GUI mode.</td>
</tr>
<tr>
<td>sqlupgraderes</td>
<td>Upgrades your currently installed release of Adaptive Server to the newest release in command-line mode.</td>
</tr>
<tr>
<td>srvbuild</td>
<td>Creates a new Adaptive Server, Backup Server, Monitor Server, or XP Server in GUI mode with default or user-specified values for key configuration attributes.</td>
</tr>
<tr>
<td>srvbuildres</td>
<td>Creates a new Adaptive Server, Backup Server, Monitor Server, or XP Server in command-line mode with default or user-specified values for key configuration attributes.</td>
</tr>
<tr>
<td>sqlsrvr</td>
<td>Executable form of the Adaptive Server program.</td>
</tr>
<tr>
<td>startserver</td>
<td>Starts an Adaptive Server or a Backup Server.</td>
</tr>
<tr>
<td>srvmgr</td>
<td>Starts Adaptive Server and Backup Server as Windows services.</td>
</tr>
</tbody>
</table>
Utilities quick reference

<table>
<thead>
<tr>
<th>Utility</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sybload</td>
<td>Uploads Sybase products from the distribution media and builds the Sybase installation directory from the command line.</td>
</tr>
<tr>
<td>sybmigrate</td>
<td>Enables you to migrate database from a server using 2K logical pages to a server using 4, 8, or 16K logical pages.</td>
</tr>
<tr>
<td>sybsetup</td>
<td>Installs and configures Adaptive Server from a single location using a GUI interface.</td>
</tr>
<tr>
<td>xpsserver</td>
<td>Starts XP Server manually.</td>
</tr>
</tbody>
</table>

*_r utilities*

Sybase provides you with the _r versions of some of the utilities for use with threaded drivers.

The utilities in this manual that have _r versions are:

- bcp
- cobpre
- cpre
- defncopy
- dscp
- isql

Utilities quick reference

This section provides a quick reference for the utilities, divided into the following categories:

- “Installation or configuration utilities” on page 165
- “Utilities for languages, character sets, and sort orders” on page 165
- “Utilities to start servers” on page 166
- “Database creation and manipulation utilities” on page 166
- “Utilities to gather information” on page 167
Installation or configuration utilities

Use the following to install or configure databases:

- **dataserver**: Allows you to build a new Adaptive Server.
- **dscp**: Allows you to view and edit server entries in the interfaces file from the command line.
- **dsedit**: Allows you to view and edit server entries in the interfaces file using a GUI based on X11/Motif in UNIX platforms. In Windows, allows you to create and modify network connection information in the interfaces file.
- **preupgrade**: Performs tests on an installation or database to determine its readiness for upgrade, and reports problems found.
- **sqlupgrade**: Upgrades your currently installed release of Adaptive Server to the newest release using a GUI based on X11/Motif in UNIX platforms.
- **sqlupgraderes**: Upgrades your currently installed release of Adaptive Server to the newest release using resource files in UNIX platforms.
- **srvbuild**: Creates a new Adaptive Server, Backup Server, Monitor Server, or XP Server with default or user-specified values for key configuration attributes using a graphical user interface based on X11/Motif in UNIX platforms.
- **srvbuildres**: Creates a new Adaptive Server, Backup Server, Monitor Server, or XP Server, using resource files to specify values for key configuration attributes in UNIX platforms.

Utilities for languages, character sets, and sort orders

Use the following utilities to set languages, character sets and sort orders:

- **charset**: Loads the character sets and sort order files in Windows.
- **langinstall**: Installs a new language on an Adaptive Server.
- **sqlloc**: Installs and modifies languages, character sets, and sort order defaults for Adaptive Server, using a GUI based on X11/Motif in UNIX platforms.
- **sqllocres**: Installs and modifies languages, character sets, and sort order defaults for Adaptive Server, using a resource file in UNIX platforms.
Utilities quick reference

Utilities to start servers

Use the following utilities to start servers manually:

- **backupserver**: Starts the Backup Server executable. Use the `startserver` command instead of this utility to start Backup Server manually. In Windows, you can use the `srvmgr` utility instead to start Backup Server manually.

- **dataserver**: Starts the Adaptive Server executable. Use the `startserver` command instead of this utility to start Adaptive Server manually.

- **histserver**: Starts the Historical Server executable. Use the `histserver` command instead of this utility to start Historical Server manually.

- **monserver**: Starts the Monitor Server executable. Use the `monserver` command instead of this utility to start Monitor Server manually.

- **sqlsrvr**: Starts the Adaptive Server executable in Windows. Use the `services manager` utility instead of this utility to start Adaptive Server manually.

- **srvmgr**: Starts, pauses, and stops Adaptive Server, Backup Server, and Adaptive Server Monitor™ as Windows services.

- **startserver**: Starts an Adaptive Server and a Backup Server in UNIX platforms.

Database creation and manipulation utilities

Use the following utilities to create and manipulate databases:

- **bcp**: Copies a database table to or from an operating system file in a user-specified format.

- **defncopy**: Copies definitions for specified views, rules, defaults, triggers, or procedures from a database to an operating system file or from an operating system file to a database.

- **extractjava**: Copies a retained JAR and the classes it contains from an Adaptive Server to a client file.

- **installjava**: Installs a JAR from a client file into an Adaptive Server database.

- **isql**: Interactive SQL parser to Adaptive Server.

- **optdiag**: Displays optimizer statistics or loads updated statistics into system table.
Utilities to gather information

Use the following utilities to gather information:

- **showserver**: Shows the Adaptive Servers and Backup Servers that are currently running on the local machine in UNIX platforms.
- **wdllvers**: Provides information about the Sybase DLLs (dynamic link libraries) that are loaded into memory in Windows.
backupserver

Description
The executable form of the Backup Server program, located in $SYBASE/$SYBASE_ASE/bin.

Windows
The utility is bcksrvr.exe, located in %SYBASE%\%SYBASE_ASE%\bin.

Syntax
backupserver
    [-C server_connections]
    [-S b_servername]
    [-I interfaces_file]
    [-e error_log_file]
    [-M sybmultbuf_binary]
    [-N network_connections]
    [-T trace_value]
    [-L Sybase_language_name]
    [-J Sybase_character_set_name]
    [-c tape_config_file]
    [-D n]
    [-A pathname]
    [-P active_service_threads]
    [-V level_number]
    [-p n]
    [-m max_shared_memory]

Or
    backupserver -v

Parameters

-C server_connections
    specifies the number of server connections for the Backup Server. The Backup Server requires:
    • Two connections for each dump session
    • One connection for each load session
    • One connection for volume change messages

    Allow a maximum of three times the number of expected concurrent dump and load sessions. The default value is 30 server connections.

-S b_servername
    specifies the name of the Backup Server to start. The default is SYB_BACKUP. This entry must specify the name of a Backup Server in the interfaces file.
-l interfaces_file
   specifies the name and location of the interfaces file to search when
   connecting to Backup Server. If -l is omitted, backupserver looks for a file
   named interfaces in the directory pointed to by your SYBASE environment
   variable.

-v
   prints the version number and copyright message of the backupserver
   software and then exits.

-e error_log_file
   specifies the name and location of the Backup Server error log file used to
   report Open Server internal errors, sybmultbuf errors, errors that halt the
   Backup Server, and errors for disconnected sessions. All other errors are
   sent to the notify destination specified in the dump database, dump
   transaction, load database, and load transaction commands.

-M sybmultbuf_binary
   specifies the full path name of the sybmultbuf executable. Use this parameter
   only when starting Backup Server from a directory other than the bin
   directory of the Sybase installation directory, or when using a diagnostic
   version of sybmultbuf.

-N network_connections
   specifies the number of total network connections (DBPROCESSes) that the
   master Backup Server can originate. The default value is 25.

-T trace_value
   interprets trace_value as a bitmask (base-2 number). The 1 bits in
   trace_value correspond to Open Server Trace flags to turn on. If you specify
   more than one -T parameter on the command line, the final -T value
   overrides the values from earlier -T parameters. The trace_value must be a
   positive integer.

-L Sybase_language_name
   specifies the default language for Backup Server. If not specified, Backup
   Server uses the locale specified by the LC_ALL or LANG environment
   variables. If these variables are not set, Backup Server searches for the
   “default” entry in locales.dat.

Note The -L parameter does not override the value set in the LANG
environment variable.

-J Sybase_character_set_name
   specifies the default character set for Backup Server.
-c tape_config_file
  specifies the name and location of the tape configuration file to search for
tape device configuration information before doing a dump database or a
dump transaction. If you do not specify -c, the default path name for the tape
configuration file is $SYBASE/backup_tape.cfg.

-D n
  specifies the bitmap (base 10 number) of the diagnostic flags used within
Backup Server.

-A pathname
  specifies the pathname to the directory of the Archive API dynamically
loadable library.

-P active_service_threads
  allows you to increase the number of stripes during multiple dump/load
operations (with a maximum of 12286 stripes per single operation).
-V level_number

limits the messages that are printed to the Backup Server error log. The level_number variable determines the degree of error verbosity (-V) for Backup Server:

-V3 – displays only completion messages from a normal dump or load command and the following types of messages:
  - Error messages from Backup Server and sybmultbuf
  - Other sybmultbuf messages
  - Volume change messages
  - Open Server™ messages
  - Trace print messages
  - Informational messages from the System & Tape Auto Config modules

-V2 – displays:
  - All -V3 messages plus
  - File creation and file mount messages

-V1 – displays:
  - All -V2 messages plus
  - Phase messages

-V0 (default) – displays all messages, including backup progress

This limitation does not involve the messages that are sent to the client or console as determined by the NOTIFY= parameter in a dump or load command.

This option also does not affect logging for the following message types:
  - Open Server messages
  - Trace printing messages from bs_traceprint
  - sybmultbuf messages

-p n

specifies the TDS packet size in bytes that the local Backup Server requests from the remote Backup Server during network dumps. The actual packet size used is limited to the -p parameter value of the remote Backup Server. If you do not specify -p, the default is 2048 bytes. The packet size should be an integer greater than, or equal to 256.
-m max_shared_memory

specifies the maximum amount of shared memory in megabytes that Backup Server can use for all of its dump or load sessions.

**Usage**

- Start Backup Server with the `startserver` command rather than by directly executing the `backupserver` program.
  - To change default values in UNIX, edit the `RUN_servername` file in your Sybase installation directory. See the `startserver` reference page for details.
  - To change default values in Windows, use Server Config to change the command-line parameters of the Backup Server. See the Configuration Guide for details.

- Make sure that the device driver options you include with the dump command are accurate. `backupserver` does not verify any device driver options you include during a dump command. For example, if you include an option that forces Backupserver to rewind a tape before use, it will always rewind the tape to the beginning instead of reading the tape from the point of the dump.

- If you do not specify a Backup Server name with the -S parameter, and you have not set the environment variable DLISTEN, `backupserver` uses the default Backup Server name SYB_BACKUP in UNIX.
  
  In Windows – `bcksrvr` uses the default Backup Server name `server_name_BS`. The value of the DLISTEN environment variable overrides this default value, and the -S parameter overrides both the default and the value specified in DLISTEN.

- Whenever possible, the Backup Server and any Adaptive Servers that dump or load directly through the Backup Server should share the same interfaces file (`sql.ini` in UNIX). The interfaces file that Backup Server uses must contain entries for:
  - Backup Server
  - Any other Backup Servers with which this Backup Server communicates

- Trace flags cause the Backup Server to print information regarding its operation while it is running, for debugging problems in the Backup Server. See the Open Server Server-Library/C Reference Manual for more details on trace flags. Backup Server does not support use of the Open Server-defined SRV_TR symbols for -T.
• If Backup Server cannot find the *locales* and *charsets* directories specified by the -L and -J parameters, or if these parameters specify an incorrect language and character set combination, Backup Server issues an error message and uses the default language and character set.

• Backup Server cannot perform loads or dumps between servers that use different logical page sizes. For example, you can load a 4K logical page sized database dump into another server using a 4K logical page size. But Backup Server does not support dumping a 4K logical page sized database and loading it into a database that uses 16K logical page size.

Permissions
Anyone with execute permission on the binary, and who has read/write access to all the files.

See also
Utilities startserver
bcp

Description
Copies a database table to or from an operating system file in a user-specified format. bcp is located in $SYBASE/$SYBASE_OCS/bin.

Windows
The utility is bcp.exe, and is located in %SYBASE%\%SYBASE_OCS%\bin.

Syntax
```
bcp [[database_name.]owner.]table_name [: [partition_id | slice_number] | partition partition_name] [in | out] datafile
[--show-fi]
[--hide-vcc]
[--t formatfile]
[-e enfile]
[-F firstrow]
[-L lastrow]
[-b batchsize]
[-m maxerrors]
[-n]
[-c]
[-t field_terminator]
[-r row_terminator]
[-U username]
[-P password]
[-I interfaces_file]
[-S server]
[-a display_charset]
[-z language]
[-A packet_size]
[-J client_charset]
[-T text_or_image_size]
[-E]
[-g id_start_value]
[-N]
[-X]
[-K keytab_file]
[-R remote_server_principal]
[-V [security_options]]
[-Z security_mechanism]
[-Q]
[-Y]
[-maxconn maximum_connections]
```

Or
```
bcp -v
```

Parameters

maxconn maximum_connections
the maximum number of parallel connections permitted for each bulk copy operation. The default is 10.
--show-fi
instructs bcp to copy functional indexes, while using either bcp IN or bcp OUT.

Using this option sends the data from a functional index to or from the server.

--hide-vcc
instructs bcp not to copy virtual computed columns either to or from a datafile. When you use this option in bcp OUT, the data file contains no data for virtual computed columns. When you use it in bcp IN, the data file may contain no data for a virtual computed column.

If this option is used, Adaptive Server does not calculate or send virtual computed column data.

database_name
is optional if the table being copied is in your default database or in master. Otherwise, you must specify a database name.

owner
is optional if you or the Database Owner owns the table being copied. If you do not specify an owner, bcp looks first for a table of that name that you own, and then looks for one owned by the Database Owner. If another user owns the table, you must specify the owner name or the command fails.

table_name
is the name of the database table to copy. The table name cannot be a Transact-SQL reserved word.

partition_id
specifies the partition number into which data is to be copied. It is supported only for bcp in. It is the equivalent of slice_number in Adaptive Server 12.5.x.

slice_number
specifies the partition slice into which data is to be copied. It is supported only for bcp in and only for round-robin partitioned tables in Adaptive Server 15.0 and later.

partition partition_name
specifies a set of one or more partitions, separated by commas.

in | out
is the direction of the copy. in indicates a copy from a file into the database table; out indicates a copy to a file from the database table or view.
**datafile**

specifies a set of one or more unique data files, separated by commas. It is supported for both `bcp in` and `bcp out`. The path name can be from 1 to 255 characters in length.

**-f formatfile**

is the full path name of a file with stored responses from a previous use of `bcp` on the same table. After you answer `bcp`'s format questions, it prompts you to save your answers in a format file. Creation of the format file is optional. The default file name is `bcp.fmt`. The `bcp` program can refer to a format file when you are copying data so that you do not have to duplicate your previous format responses interactively. Use the `-f` parameter only if you previously created a format file that you want to use now for a copy in or copy out. If you do not specify this parameter, `bcp` interactively queries you for format information.

**-e errfile**

is the full path name of an error file where `bcp` stores any rows that it was unable to transfer from the file to the database. Error messages from `bcp` appear on your terminal. `bcp` creates an error file only when you specify this parameter.

**-F firstrow**

is the number of the first row to copy from an input file (default is the first row).

Avoid using the `-F` option when performing heavy-duty, multi-process copying, as it causes `bcp` to generally spend more effort to run, and does not provide you with a faster process. Instead, use `-F` for single-process, ad-hoc copying.

**-L lastrow**

is the number of the last row to copy from an input file (default is the last row).
-b batchsize
   is the number of rows per batch of data copied. By default, \texttt{bcp} in copies \( n \) rows in one batch, where \( n \) is equal to the batch size. Batching applies only when you are bulk copying in; it has no effect on bulk copying out. The smallest number \texttt{bcp} accepts for \texttt{batchsize} is 1.

\textbf{Note} Setting the batch size to 1 causes Adaptive Server to allocate one data page to one row copied in. This option only applies to fast \texttt{bcp}, and is only useful in locating corrupt rows of data. Use \texttt{-b1} with care — doing so causes a new page to be allocated for each row, and is a poor use of space.

-m maxerrors
   is the maximum number of nonfatal errors permitted before \texttt{bcp} aborts the copy. \texttt{bcp} discards each row that it cannot insert (due to a data conversion error, or an attempt to insert a null value into a column that does not allow them), counting each rejected row as one error. If you do not include this parameter, \texttt{bcp} uses a default value of 10.

-n
   performs the copy operation using native (operating system) formats. Specifying the \texttt{-n} parameter means \texttt{bcp} will not prompt for each field. Files in native data format are not human-readable.

\textbf{Warning!} Do not use \texttt{bcp} in native format for data recovery or salvage or to resolve an emergency situation. Do not use \texttt{bcp} in native format to transport data between different hardware platforms, different operating systems, or different major releases of Adaptive Server. Do not use field terminators (-t) or row terminators (-r) with \texttt{bcp} in native format. Results are unpredictable and data may become corrupted. Using \texttt{bcp} in native format can create flat files that cannot be reloaded into Adaptive Server and it may be impossible to recover the data. If you cannot rerun \texttt{bcp} in character format (for example, a table was truncated or dropped, hardware damage occurred, a database was dropped, and so on) the data is unrecoverable.

-c
   performs the copy operation with \texttt{char} datatype as the default storage type of all columns in the data file. Use this format if you are sharing data between platforms. This parameter does not prompt for each field; it uses \texttt{char} as the default storage type, no prefixes, \texttt{\textbackslash t} (tab) as the default field terminator, and \texttt{\textbackslash n} (new line) as the default row terminator.
-t **field_terminator**
  specifies the default field terminator.

-\r **row_terminator**
  specifies the row terminator.

**Warning!** Do not use -t or -r parameters with bcp in native format. Results are unpredictable and data may become corrupted.

When specifying terminators from the command line with the -t or -r parameter, you must escape characters that have special significance to the UNIX operating system (or the command prompt shell for Windows). See the examples for bcp for more information. Either place a backslash in front of the special character or enclose it in quotes. This is not necessary when bcp prompts you (interactive mode).

-U **username**
specifies an Adaptive Server login name.

-P **password**
specifies an Adaptive Server password. If you do not specify -Ppassword, bcp prompts for a password. You can leave out the -P flag if your password is NULL.

-I **interfaces_file**
specifies the name and location of the interfaces file to search when connecting to Adaptive Server. If you do not specify -I, bcp looks for an interfaces file (sql.ini in Windows) located in the directory specified by the SYBASE environment variable (ini directory in Windows).

-S **server**
specifies the name of the Adaptive Server to which to connect. If you specify -S with no argument, bcp uses the server specified by the DSQUERY environment variable.

-a **display_charset**
allows you to run bcp from a terminal where the character set differs from that of the machine on which bcp is running. Use -a in conjunction with -J to specify the character set translation file (.xlt file) required for the conversion. Use -a without -J only if the client character set is the same as the default character set.

The following error message appears if the character translation file(s) named with the -a parameter is missing, or you mistype the name(s):

```
Error in attempting to determine the size of a pair of
```
translation tables.: 'stat' utility failed.

-z language

is the official name of an alternate language the server uses to display bcp prompts and messages. Without the -z flag, bcp uses the server’s default language.

You can add languages to an Adaptive Server during installation or afterwards, using either the langinstall utility (or langinst in Windows) or the sp_addlanguage stored procedure.

The following error message appears if an incorrect or unrecognized language is named with the -z parameter:

Unrecognized localization object. Using default value 'us_english'.
Starting copy...
=> warning.

-v displays the version number of bcp and a copyright message and returns to the operating system.

-A packet_size

specifies the network packet size to use for this bcp session. For example:

    bcp pubs2..titles out table_out -A 4096

sets the packet size to 4096 bytes for this bcp session. packet_size must be between the values of the default network packet size and maximum network packet size configuration variables, and it must be a multiple of 512.

Use network packet sizes larger than the default to improve the performance of large bulk-copy operations.

-J client_charset

specifies the character set to use on the client. bcp uses a filter to convert input between client_charset and the Adaptive Server character set.

-J client_charset requests that Adaptive Server convert to and from client_charset, the character set used on the client.

-J with no argument sets character set conversion to NULL. No conversion takes place. Use this if the client and server use the same character set.

Omitting -J sets the character set to a default for the platform, which may not necessarily be the character set that the client is using.

The following error message appears if an incorrect or unrecognized character set is named with the -J parameter:
Unrecognized localization object. Using default value 'iso_1'.
Starting copy...
=> warning.

For more information about character sets and associated flags, see the System Administration Guide.

-T text_or_image_size
allows you to specify, in bytes, the maximum length of text or image data that Adaptive Server sends. The default is 32K. If a text or an image field is larger than the value of -T or the default, bcp does not send the overflow.

-E
explicitly specifies the value of a table’s IDENTITY column.

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. This is effective only when copying data into a table. bcp reads the value of the ID column from the data file, but does not send it to the server. Instead, as bcp inserts each row into the table, the server assigns the row a unique, sequential, IDENTITY column value, beginning with the value 1. If you specify the -E flag when copying data into a table, bcp reads the value from the data file and sends it to the server which inserts the value into the table. If the number of rows inserted exceeds the maximum possible IDENTITY column value, Adaptive Server returns an error.

The -E parameter has no effect when you are bulk copying data out. Adaptive Server copies the ID column to the data file, unless you use the -N parameter.

You cannot use the -E and -g flags together.

-g id_start_value
specifies the value of the IDENTITY column to use as a starting point for copying data in.

You cannot use the -g and -E flags together.

-N
skips the IDENTITY column. Use this parameter when copying data in if your host data file does not include a placeholder for the IDENTITY column values, or when copying data out, if you do not want to include the IDENTITY column information in the host file.

You cannot use both -N and -E parameters when copying data in.
-X
specifies that, in this connection to the server, the application initiates the login with client-side password encryption. bcp (the client) specifies to the server that password encryption is desired. The server sends back an encryption key, which bcp uses to encrypt your password, and the server uses the key to authenticate your password when it arrives.

If bcp crashes, the system creates a core file that contains your password. If you did not use the encryption option, the password appears in plain text in the file. If you used the encryption option, your password is not readable.

-K keytab_file
specifies the path to the keytab file used for authentication in DCE.

-R remote_server_principal
specifies the principal name for the server as defined to the security mechanism. By default, a server’s principal name matches the server’s network name (which is specified with the -S parameter or the DSQUERY environment variable). Use the -R parameter when the server’s principal name and network name are not the same.

-V security_options
specifies network-based user authentication. With this option, the user must log in to the network’s security system before running the utility. In this case, users must supply their network user name with the -U option; any password supplied with the -P option is ignored.

-V can be followed by a security_options string of key-letter options to enable additional security services. These key letters are:

- c – Enable data confidentiality service
- i – Enable data integrity service
- m – Enable mutual authentication for connection establishment
- o – Enable data origin stamping service
- r – Enable data replay detection
- q – Enable out-of-sequence detection
-Z security_mechanism
     specifies the name of a security mechanism to use on the connection.

     Security mechanism names are defined in the \$SYBASE/install/libtcl.cfg
     configuration file. If no security_mechanism name is supplied, the default
     mechanism is used. For more information on security mechanism names,
     see the description of the libtcl.cfg file in the Open Client and Open Server
     Configuration Guide.

-Q
     provides backward compatibility with bcp version 10.0.4 for copying
     operations involving nullable columns.

-Y
     specifies that character-set conversion is disabled in the server, and is
     instead performed by bcp on the client side when using bcp IN.

Note A client-side Unicode conversion is supported only for Adaptive Server
15.0 and later.

Note All character-set conversion is done in the server during bcp OUT.

--maxconn maximum_connections
     is the maximum number of parallel connections that the bcp client can open
     to the server. If --maxconn is not specified, bcp determines the number of
     connections to use.

Examples

Example 1 In UNIX platforms – The first backslash before the final “r” escapes
     the second so that only one backslash is printed:

     bcp pubs2..publishers out pub_out -c -t , -r \r

     In Windows:

     bcp pubs2..publishers out pub_out -c -t , -r \r

Example 2 Copies data from the publishers table to a file named pub_out for
     later reloading into Adaptive Server. Press Return to accept the defaults
     specified by the prompts. The same prompts appear when you copy data into
     the publishers table:

     bcp pubs2..publishers out pub_out
     Password:
     Enter the file storage type of field pub_id [char]:
     Enter prefix length of field pub_id [0]:
     Enter length of field pub_id [4]:

Adaptive Server Enterprise
Enter field terminator [none]:
Enter the file storage type of field pub_name [char]:
Enter prefix length of field pub_name [1]:
Enter length of field pub_name [40]:
Enter field terminator [none]:
Enter the file storage type of field city [char]:
Enter prefix length of field city [1]:
Enter length of field city [20]:
Enter field terminator [none]:
Enter the file storage type of field state [char]:
Enter prefix length of field state [1]:
Enter length of field state [2]:
Enter field terminator [none]:

In UNIX, you are then asked:

Do you want to save this format information in a file? [Y-n] y
Host filename [bcp.fmt]: pub_form
Starting copy...
3 rows copied.
Clock Time (ms.): total = 1 Avg = 0 (3000.00 rows per sec.)

Example 3 Copies data back into Adaptive Server using the saved format file, pub_form:

bcp pubs2..publishers in pub_out -f pub_form

Example 4 Enter the single letter exactly as it appears below:

To see examples of datatypes, enter "?" at the prompt:

Enter the file storage type of field 'pub_id' ['char']?:?
Invalid column type. Valid types are:
<cr>: same type as Adaptive Server column.
c : char
T : text
i : int
s : smallint
t : tinyint
f : float
m : money
b : bit
d : datetime
x : binary
I : image
D : smalldatetime
Example 5  Copies a data file created with a character set used on a VT200 terminal into the pubs2..publishers table. The -z flag displays bcp messages in French:

```
bcp pubs2..publishers in vt200_data -J iso_1 -z french
```

Example 6  UNIX platforms only – Specifies that you are using a Macintosh, running bcp on a workstation that is using roman8:

```
bcp pubs2..publishers in -a mac -J roman8
```

Example 7  Specifies that Adaptive Server send 40K of text or image data using a packet size of 4096 bytes:

```
bcp pubs2..publishers out -T 40960 -A 4096
```

Example 8  Sets 2 as the maximum number of parallel connections permitted for each operation.

```
bcp_r --maxconn 2
```

Example 9  Copies the mypart.dat file of the current directory to partition p1 of table t1.

```
bcp t1 partition p1 in mypart.dat
```

Example 10  Copies partition p1, p2, and p3 to files a, b, and c respectively, into the work2\data directory.

```
bcp t1 partition p1, p2, p3 out \work2\data\1, \work2\data\b, \work2\data\c
```

Usage

- Use this syntax for bcp if you are using threaded drivers.
- You cannot use named pipes to copy files in or out.
- Error message format is different than earlier versions of bcp. If you have scripts that perform routines based on the values of these messages you may need to rewrite them, for example:

```
The display message that indicates the number of rows transferred has been changed. During a session, this version of bcp periodically reports a running total of rows transferred. This message replaces the "1000 rows transferred" message displayed by the previous bcp.
```
Using --hide-vcc improves performance, as Adaptive Server does not transfer and calculate data from virtual computed columns.

(slice_number) is included for backward compatibility with Adaptive Server 12.5.x and earlier, and can be used only with round-robin partitioned tables.

You can specify either partition_id or partition_name, not both.

You can specify multiple partitions and data files. Separate each partition name or data file name with commas.

If you provide no partition name, bcp copies to the entire table.

When using bcp out:
- If partition_name and datafile are both specified, then either datafile must specify a single data file, or you must specify a one-to-one mapping between partition names and data files.
- If datafile is not specified, data from each partition is copied to a file named for the named partition with a .dat extension. For example, if the partition name is ptn1, the data file is ptn1.dat.

When using bcp in:
- If partition_name is specified, datafile must specify a corresponding number of data files

Permissions

You must have an Adaptive Server account and the appropriate permissions on the database tables or views, as well as the operating system files to use in the transfer to use bcp.

- To copy data into a table, you must have insert permission on the table.
- To copy a table to an operating system file, you must have select permission on the following tables:
  - the table to copy
  - sysobjects
  - syscolumns
  - sysindexes

Auditing

Values in event and extrainfo columns are:
Tables used

- sysaudits_01 – sysaudits_08

See also

See Chapter 4, “Using bcp to Transfer Data to and from Adaptive Server” for an in-depth discussion of bcp.

See the Performance and Tuning Guide for more information on how changing certain parameters can affect bcp for large batches.

**Commands**

- `insert`

**System procedures**

- `sp_audit`, `sp_dboption`, `sp_displayaudit`
**buildmaster**

**Description**
Adaptive Server version 12.5 and later no longer uses the `buildmaster` binary to build the master device. Instead, Sybase has incorporated the `buildmaster` functionality in the `dataserver` binary. See Chapter 1, “Building Servers Using `dataserver`” for more information, and `dataserver` on page 201 for syntax.

**Syntax**
None.
certauth

Description
Converts a server certificate request to a CA- (certificate authority) signed certificate. Located in $SYBASE/$SYBASE_OCS/bin.

Windows
The utility is certauth.exe, and is located in %SYBASE%\%SYBASE_OCS%\bin.

Syntax
```
certauth
    [-r]
    [-C caCert_file]
    [-Q request_filename]
    [-K caKey_filename]
    [-N serial_number]
    [-O SignedCert_filename]
    [-P caPassword]
    [-s start_time]
    [-T valid_time]
```

Or
```
certauth -v
```

Parameters
- `-r` when specified, creates a self-signed root certificate for the test environment.
  `-C caCert_file`
  specifies the name of the CA’s certificate request file when `-r` is specified, or specifies the name of the CA’s root certificate.
  `-Q request_filename`
  specifies the name of certificate request file.
  `-K caKey_filename`
  specifies the name of the CA’s private key.
  `-N serial_number`
  specifies the serial number in the signed certificate. If `-N` is not specified, certauth generates a pseudo-random serial number.
  `-O SignedCert_filename`
  specifies the name to use for the output when creating a signed certificate file. If `-r` is specified, `SignedCert_filename` is the self-signed root certificate. If `-r` option is not used, `SignedCert_filename` is the certificate signed by the `caCert_file`.
  `-P caPassword`
  specifies the CA’s password that is used to decrypt its private key.
CHAPTER 8  Utility Commands Reference

-s start_time
specifies the start of the valid time range, measured in days from the current
time. The default is the current time.

-T valid_time
specifies the length of the valid time range for a signed certificate. The valid
time range is in units of days.

-v
prints the version number and copyright message of the certauth tool, then
exits.

Examples

Example 1 This example converts the CA's certificate request (ca_req.txt) to a
certificate, using the private key (ca_pkey.txt). The private key is protected
using password. This example sets the valid time range to 365 days, self-signs
the certificate, and outputs it as a root certificate (trusted.txt):

certauth -r -C ca_req.txt -Q ca_req.txt
-K ca_pkey.txt -P password -T 365 -O trusted.txt

The utility returns this message:

-- Sybase Test Certificate Authority --
Certificate Validity:
   startDate = Tue Sep 5  10:34:43  2000
   endDate = Wed Sep 5  10:34:43  2001
   CA sign certificate SUCCEED (0)

Note  You need to create a trusted root certificate for the test CA only once.
After you have created the trusted root certificate, you can use it to sign many
server certificates in your test environment.

Example 2  This example converts a server certificate request (srv5_req.txt) to
a certificate, and sets the valid time range to 180 days. It signs the certificate
with a CA's certificate and private key (trusted.txt and ca_pkey.txt), uses
password protection, and outputs the signed certificate as sybase_srv5.crt:

certauth -C trusted.txt -Q srv5_req.txt
-K ca_pkey.txt -P password -T 180 -O sybase_srv5.crt

Note  If you do not set valid time, the default is 365 days.

The utility returns this message:

-- Sybase Test Certificate Authority --
Certificate Validity:
startDate = Tue Sep 5 10:38:32 2000
endDate = Sun Mar 4 09:38:32 2001
CA sign certificate SUCCEED (0)

Below is a sample certificate. See the Usage section below for additional steps to take to create a server certificate that the server can use.

-----BEGIN CERTIFICATE-----
MIICSTCCAgUCAwAwAwMDAwHhcNMDgwMDI4MDIwMDA0WhcNMjgwMDI4MDIwMDA0WjAAMA0GA1UEAwwJb3JsZmlrZSAtMCigZ2V0aW5lZgo
c2VuY2YtaXNzZmlnaHQgVXJlZWRsZW1vdC5jbi5jbi5zY3JlZW5zcy5jb20wDQYJKoZIhvcNAQEBBQAD
-----END CERTIFICATE-----

Usage

- The maximum length of the serial number in the -N option is 20 hexadecimal characters. If the specified serial number is longer, certauth truncates the serial number to the maximum length.
- To create a server certificate file that Adaptive Server understands, append the certificate requestor’s private key to the end of the signed certificate file. Using example 2 above, you would cut and paste srv5_pkey.txt to the end of the signed certificate file, sybase_srv5.crt.
- To create a trusted roots file that the server can load upon start-up, rename trusted.txt to sybase_srv5.txt where sybase_srv5.txt is the common name of the server.
- Then copy the sybase_srv5.txt file into the Adaptive Server installation directory, for example, $SYBASE/$SYBASE_ASE/certificates.
- The options -s and -T together specify the time range for the certificate.

The file, which is required for an SSL-based session, is used to start the SSL-enabled Adaptive Server.
After the CA’s root certificate is created, you can use it to sign multiple server certificates.

See also **Utilities** certpk12, certreq
**certpk12**

**Description**
Export or import a PKCS #12 file into a certificates file and a private key. Located in $SYBASE/$SYBASE_OCS/bin.

**Windows**
The utility is certpk12.exe, and is located in %SYBASE%\%SYBASE_OCS%\bin.

**Syntax**
certpk12
{-O Pkcs12_file | -l Pkcs12_file}
[-C Cert_file]
[-K Key_file]
[-P key_password]
[-E Pkcs12_password]

Or
certpk12 -v

**Parameters**
- **-O Pkcs12_file**
specifies the name of a PKCS #12 file to be exported. The file can contain a certificate plus a private key, a single certificate, or a single private key. Either -O or -l needs to be on.

- **-l Pkcs12_file**
specifies the name of a PKCS #12 file to be imported. The file can contain a certificate plus a private key, a single certificate, or a single private key. Either -l or -O needs to be on.

- **-C Cert_file**
specifies the name of certificate file to be exported to a PKCS #12 file if -O is on; or the name of certificate file to be imported from a PKCS #12 file if -l is on.

- **-K Key_file**
specifies the name of private key file to be exported to a PKCS #12 file if -O is on; or the name of private key file to be imported from a PKCS #12 file if -l is on.

- **-P key_password**
specifies the password which is used to protect the private key specified by -K. If -O is on, the password is required to export the private key to a PKCS #12 file; if -l is on, the password is required to output the private key to a text file after it is imported from a PKCS #12 file.
-E Pkcs12_password
specifies the password used to protect the PKCS #12 file. If -O is on, the
password is used to encrypt the PKCS #12 file to be exported; if -I is on, the
password is used to decrypt the PKCS #12 file to be imported. The password
is also called “transport password.”

-v
prints the version number and copyright message of the certpk12 tool and
exits.

Examples

Example 1 Exports caRSA.crt, the certificate file and caRSApkey.txt, the
private key file, to a PKCS#12 file (caRSA.p12). password is the password
used to decrypt caRSApkey.txt. pk12password is the password used to encrypt
the final caRSA.p12:

certpk12 -O caRSA.p12 -C caRSA.crt -K caRSApkey.txt
   -P password -E pk12password

Example 2 Imports caRSA.p12, a PKCS #12 file that contains a certificate and
a private key. Output the embedded certificate to a text file (caRSA_new.crt)
and the embedded private key to a text file (caRSApkey_new.txt):

certpk12 -I caRSA.p12 -C caRSA_new.crt -K caRSApkey_new.txt
   -P new_password -E pk12password

Example 3 Exports the certificate file (caRSA.crt) to a PKCS#12 file
(caRSAcert.p12). pkcs12password is used to encrypt caRSAcert.p12.

certpk12 -O caRSAcert.p12 -C caRSA.crt -E pkcs12password

Example 4 Imports a PKCS#12 file (caRSAcert.p12) that contains a
certificate. Output the embedded certificate to a text file (caRSAcert.txt).

certpk12 -I caRSAcert.p12 -C caRSAcert.txt -E pk12password

Note After you run examples 1 and 2, caRSA.crt and caRSA_new.crt are
identical. caRSApkey.txt and caRSApkey_new.txt are different because they are
encrypted randomly.
pk12password is required to decrypt caRSAcert.p12 file.

**Note**  After you run Examples 3 and 4, the caRSA.crt and caRSAcert.txt, are identical.

**Usage**

- certpk12 only supports triple-DES encrypted PKCS #12 file.
- Append certificate requestor’s private key to the end of its signed certificate file.
- Name the file servername.crt, where servername is the name of the server. Place it in the certificates directory under $SYBASE/SSYBASE_ASE (%SYBASE%\%SYBASE_ASE% on Windows).

  This file is needed to start the SSL-enabled Adaptive Server.

**See also**

**Utilities**  certauth, certreq
certreq

Description
Creates a server certificate request and corresponding private key. This utility can be used in interactive mode, or you can provide all optional parameters on the command line. Located in $SYBASE/$SYBASE_OCS/bin.

Windows
The utility is certreq.exe, and is located in %SYBASE%\%SYBASE_OCS%\bin.

Syntax
```
certreq
    [-F input_file]
    [-R request_filename]
    [-K PK_filename]
    [-P password]
```
Or
```
certreq -v
```

Parameters
- `-F input_file`
specifies the file name that contains attribute information to build a certificate request. If you do not specify an `input_file` name, the required information must be interactively entered by a user.

The `input_file` needs an entry for each of the following:
- `req_certtype={Server,Client}`
- `req_keytype={RSA,DSA}`
- `req_keylength={for RSA: 512-4096; for DSA: 512,768,1024}`
- `req_country={string}`
- `req_state={string}`
- `req_locality={string}`
- `req_organization={string}`
- `req_orgunit={string}`
- `req_commonname={string}`

**Note** The common name must be the same as the server name.

See Example 2 for a sample file called `input_file`.

- `-R request_filename`
specifies the name for the certificate-request file.

- `-K PK_filename`
specifies the name for the private-key file.

- `-P password`
specifies the password used to protect the private key.
-v

displays the version number and copyright message, then exits.

Example 1 This example does not use the `-F input_file` parameter, and is therefore in interactive mode. To create a server certificate request (`server_req.txt`) and its private key (`server_pkey.txt`), enter:

certreq

Choose certificate request type:
S - Server certificate request
C - Client certificate request (not supported)
Q - Quit
Enter your request [Q] : s

Choose key type:
R - RSA key pair
D - DSA/DHE key pair
Q - Quit
Enter your request [Q] : r

Enter key length (512, 768, 1024 for DSA; 512-2048 for RSA) : 512

Country: US
State: california
Locality: emeryville
Organization: sybase
Organizational Unit: dst
Common Name: server

The utility returns the message:

Generating key pair (please wait) . . .

After the key pair is generated, the `certreq` utility prompts you for more information.

Enter password for private key : password
Enter file path to save request: server_req.txt
Enter file path to save private key : server_pkey.txt
Example 2  In this sample text file, the format, \texttt{tag=value}, is used for noninteractive entry for a certificate request. You can use the \texttt{-F} option for noninteractive mode. When you use the \texttt{-F} option, be sure to use valid values and follow the format described above. Failure to do so prevents the certificate from being built correctly.

\begin{verbatim}
certreq -F input_file
  req_certtype=server
  req_keytype=RSA
  req_keylength=512
  req_country=us
  req_state=california
  req_locality=emeryville
  req_organization=sybase
  req_orgunit=dst
  req_commonname=server
\end{verbatim}

After you create and save this file, enter on the command line, where \textit{path_and_file} is the location of the text file:

\begin{verbatim}
certreq -F path_and_file -R server_req.txt -K server_pkey.txt -P password
\end{verbatim}

This file creates a server certificate request, \texttt{server_req.txt}, and its private key, \texttt{server_pkey.txt} which is protected by \texttt{password}.

You can edit the server certificate file with any standard ASCII text editor.

Usage

\begin{itemize}
  \item The input file uses the format of \texttt{tag=value}. \texttt{tag} is case-sensitive and should be the same as described above.
  \item The \texttt{=} is required. Valid \texttt{value} should start with a letter or digit, must be a single word, and there should not be any spaces within \texttt{value}.
  \item \texttt{value} is required for \texttt{req_certtype}, \texttt{req_keytype}, \texttt{req_keylength} and \texttt{req_commonname}.
  \item The space or tab around \texttt{<tag>=value} is allowed. Blank lines are also allowed.
  \item Each comment line should start with \texttt{#}.
  \item The certificate request file is in PKCS #10 format and used as acceptable input for the \texttt{certauth} tool to convert the request to a CA-signed certificate.
\end{itemize}

See also  Utilities  \texttt{certauth}, \texttt{certpk12}
charset

Description

UNIX platforms only  Loads the character sets and sort order files in Adaptive Server. Located in $SYBASE/$SYBASE_ASE/bin.

Syntax

charset
   [-P password]
   [-S server]
   [-I interface]
   sort_order
   [ charset ]

Or

charset -v

Parameters

-P password
   specifies your password. If you do not specify -P, charset prompts for your password.

-S server
   specifies the name of the server on which to change the character set and sort order.

-I interface
   specifies the network interface used by the server.

sort_order
   specifies the name of the sort order file Adaptive Server will use.

charset
   specifies the character set Adaptive Server will use.

-v
   displays the version number and copyright message for charset.

Usage

Before using charset, you must set your SYBASE environment variable to point to the current release directory.

Permissions

You must be a System Administrator to use charset.

See also

Commands  set

Utilities  langinstall
**cobpre**

**Description**
Precompiler for COBOL, located in `$SYBASE/$SYBASE_OCS/bin`
(`%SYBASE%\%SYBASE_OCS%\bin` in Windows). For a full description of `cpre`, see Appendix A of the *Open Client and Open Server Programmer’s Supplement*.

**Syntax**
See above.
<table>
<thead>
<tr>
<th><strong>cpre</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Description</strong></td>
</tr>
<tr>
<td><strong>Syntax</strong></td>
</tr>
</tbody>
</table>
Dataserver

**Description**

UNIX platforms only  The executable form of the Adaptive Server program, located in $SYBASE/$SYBASE_ASE/bin.

**Syntax**

[-a path_to_CAPs_directive_file]
[-b master_device_size [k | K | m | M | g | G | t | T ]]
[-c config_file_for_server]
[-d device_name]
[-e path_to_error_log]
[-i interfaces_file_directory]
[-K keytab_file]
[-L config_file_name_for_connectivity]
[-M shared_memory_repository_directory]
[-N licinstant]
[-n sa_login_name]
[-p sa_login_name]
[-r mirror_disk_name]
[-s server_name]
[-T trace_flag]
[-u sa/sso_name]
[-w master | model database]
[-y [password]]
[-z page_size [k | K ]]

Or

dataserver -v

**Parameters**

- **-f** forces initialization of a device or database. -f is valid only when used with -b and/or -w. The server fails to boot if you use -f without either -b or -w. -f forces the server in different ways, depending whether -w is present. See “Potential issues of using -f and -w options together” on page 206 and “Dependencies and conditions of -b and -w options” on page 206 for more information.

- **-g** turns off event-logging.

- **-G logserv_name** specifies the name of the event log server.

- **-h** prints this help message, then exists.

- **-H** starts the High Availability (HA) server, if you have the HA feature installed on your Adaptive Server.
-m
starts Adaptive Server in single-user mode.

-q
  treats quiesced databases as “in recovery.”

-v
  prints the version number and copyright message for dataserver, then exits.

-X
  starts this server as sybmon, not dataserver.

-a path_to_CAPs_directive_file
  specifies the path to the CAPs directive file.

-b master_device_size [k | K | m | M | g | G | t | T]
  specifies the size of the master device or database you want to build. The server calculates the sizes, so you can use “K”, “M”, “G”, and “T” instead of exact byte numbers.

-c config_file_for_server
  specifies the full path name of an Adaptive Server configuration file. Use this parameter to start Adaptive Server with the configuration values in the specified configuration file.

If you specify a configuration file with the dataserver -c parameter, make sure all the parameters in this configuration file are compatible before you boot the server. If some of the configuration parameters are incompatible, the server may not boot. To avoid this, do not specify a configuration file when you build the master device. The build phase uses all default settings when you do not specify a configuration file.

For more information, see the System Administration Guide.

-d device_name
  is the full path name of the device for the master database. The master database device must be writable by the user who starts Adaptive Server. If you do not use the -d parameter, the default master database device name is d_master.

-e errorlogfile
  is the full path name of the error log file for Adaptive Server system-level error messages.
-i interfaces_file_directory
  specifies the directory location of the interfaces file to search when
  connecting Adaptive Server. If -i is omitted, dataserver looks for a file
  named interfaces in the directory pointed to by your SYBASE environment
  variable.

-K keytab_file
  specifies the path to the keytab file used for authentication in DCE.

-L config_file_name_for_connectivity
  specifies the name the configuration file for connectivity.

-M sharedmem_directory
  places shared memory files in the specified directory instead of in the default
  location, $SYBASE. If sharedmem_directory starts with "/", the directory
  name is assumed to be absolute. Otherwise, the directory name is interpreted
  relative to $SYBASE.

-N licinstant
  specifies a nondefault directory location for the license cache file. The
  default location is
  $SYBASE/$SYBASE_ASE/sysam/server_name.properties.

-p sso_login_name
  specifies the login name of a System Security Officer when starting
  Adaptive Server, for the purposes of getting a new password for that
  account. Adaptive Server generates a random password, displays it, encrypts
  it, and saves it in master..syslogins as that account’s new password.

-r mastermirror
  starts the mirror of the master device. Use this parameter to start Adaptive
  Server if the master device has been damaged.

-s servername
  specifies the name of the Adaptive Server to start. If -s is omitted, a server
  named SYBASE is started.

-T trace_flag

-u sa/sso_name
  specifies the System Administrator or System Security Officer’s name you
  want to unlock.

-w master| model_database
  specifies whether you want to write a master or model database.
-y [password]
allows you to assign a password for the encrypted private key, so that the
server prompts the user for a password. This password should match the
password you used to encrypt the private key when it was created. You
cannot use this parameter when you are running the server in the
background.

Note Although you can set a password with -y, for security reasons Sybase
strongly discourages you from doing so.

A private key is included with your server's digital certificate. By default,
the certificate file located:

/usr/local/sybase/certificates/servername.crt

The location of the certificate file changes if you invoke the sp_ssladmin
addcert command.

-z page_size [k|K]
specifies the page size of the server. You must use -b and -w to use this flag,
and name an even power of two between 2k and 16k, or else the server does
not boot.

Examples

Example 1 Creates a new installation with a 100 MB master device and a 4k
page:

dataserver -d my_master_device -z 4k -b 100.02M

The spaces between options and their following arguments are optional and
acceptable. This example specifies "100.02M" for a 100MB master device
because the server requires 16KB of overhead for its configuration area.

Example 2 Rewrites a corrupt model database:

dataserver -d d_master -w model -s server_name

Example 3 Rewrites a corrupt master database, specifying device size:

dataserver -d my_master_device -w master -z 4k

Example 4 Rewrites a corrupt master database, specifying device and page
sizes, forcing the server to accept these values in preference to what it may find
in the config block:

dataserver -d my_master_device -w master -z 4k -b
100.02M -f
Example 5  Rewrites a corrupt master database, specifying a page size that does not match what the server finds in its config block. This produces a failure:

    dataserver -d my master_device -w master -z 8k
00:00000:00000:2001/01/19 12:01:26.94 server The configured server page size does not match that specified on the command line. To use the configured size, omit the command line size; to use the command line size, specify 'force' (-f).

Example 6  Rewrites a corrupt master database, specifying an incorrect page size, even in a normal boot. This produces a failure:

    dataserver -d my master_device -z4000
    dataserver: the 'z' flag may not be used without 'b' or 'w'. dataserver: server will ignore the 'z' flag.
    dataserver: the 'z' flag contained an invalid page size.
    dataserver: the page size must be an even power of two between 2048 and 16384 bytes, inclusive.

Usage

- `dataserver` allows you to create devices and databases that are up to 32Gb in size, depending on the limitation of your operating system. For more information on size limits, see the Installation Guide for your platform.

- Start Adaptive Server with the `startserver` command rather than by directly executing the `dataserver` program. If you need to change any of the default values, edit the `RUN_servername` file in your Sybase installation directory. See the startserver reference page for details.

- Because Adaptive Server passwords are encrypted, you cannot recover forgotten passwords. If all System Security Officers lose their passwords, the -p parameter generates a new password for a System Security Officer account. Start Adaptive Server with -p, immediately log in to Adaptive Server with the new random password, and execute `sp_password` to reset your password to a more secure one.

- After you have finished running the Adaptive Server installation program, set the file permissions on the `dataserver` executable to limit who can execute it.

- If you do not specify an Adaptive Server name with the -s parameter, and you have not set the DLISTEN environment variable, `dataserver` uses the default Adaptive Server name SYBASE. The value of the DLISTEN environment variable overrides this default value, and the -s parameter overrides both the default and the DLISTEN environment variable.
Automatic login lockouts can cause a site to end up in a situation in which all accounts capable of unlocking logins (System Administrators and System Security Officers) are locked. If this occurs, use the `dataserver` utility with the `-u` parameter to check the specified login for System Administrator or System Security Officer authorization, unlock the account, and reset the value of the current failed logins counter to zero.

Potential issues of using `-f` and `-w` options together

Be particularly careful when using the `-f` and `-w` options together. When rewriting master database using the `-w` option, the server requires that the configuration block page size and device size are correct. If you do not provide them on the command line they must agree. The server refits the master device, and puts master and all other included databases back in their proper places.

When you use the `-f` option force initialization, your page size and master device size overrides those in the configuration block. In addition, `-f` assigns all other unknown space—allocation blocks that are either unused or are corrupt—to the master database.

Dependencies and conditions of `-b` and `-w` options

The effect of `-b` changes depending on whether `-w` is present:

- `-b` without `-w` creates a new master device as named by `-d` (the default is `d_master`) and with the page size as specified by `-z` (the default is 2048):
  - If the named device already exists as an OS file, the attempt fails, and you see a message such as:
    ```
    File already exists. You must remove the existing file before attempting to create a new one using the server's -b option.
    Unable to create master device.
    ```
  - If the named device names an existing raw partition, the attempt fails unless you include the `-f` flag. This reinitializes the raw partition as a server master device.

- `-b` with `-w master` tells `dataserver` to use the size specified in `-z` for the master device when recreating the master database. It implies nothing about creating a new device.

- `-w` may or may not require additional flags:
  - If you use `-w model`, the `-z` and `-b` flags are accepted but ignored.
  - If you use `-w master` for new installations, `-z` and `-b` are not required because the device size information is stored in the `config_block`. 
If you use `-w master` to upgrade older installations:

- The server requires `-b` and/or `-z` if the `config_block` does not contain a valid entry for the associated size(s). The command fails if it can't get valid data for the page size or device size.

- You may provide `-b` and/or `-z` when the `config_block` contains valid entries for the size(s) they represent. However if the sizes do not match what is in the `config_block`, you must add `-f` to force your new size preferences.

**Permissions**

Anyone with execute permission on the binary, and who has read/write access to all the files.

**See also**

- **Commands** disk mirror, disk remirror, disk unmirror
- **System procedures** `sp_ssladmin addcert`
- **Utilities** `startserver`
**ddlgen**

**Description**
A Java-based tool that generates definitions for server- and database-level objects in Adaptive Server. `ddlgen` supports Adaptive Server version 11.9.2 and later.

The command-line version of `ddlgen` is located in `$SYBASE/ASEP/bin` (`%SYBASE%\ASEP\bin` in Windows).

**Syntax**
```
ddlgen
   -U login
   -P password
   -S[server | host_name : port_number]
        [-I interfaces_file]
   -Tobject_type]
   -Nobject_name]
   -Ddbname]
   -Xextended_object_type]
   [-Ooutput_file]
   [-Eerror_file]
   [-Lprogress_log_file]
   [-Jclient_charset]
   -F[ % | SGM | GRP | USR | R | D | UDD | U | V | P | XP | I | RI | KC | TR | PC ]
```

Or
```
ddlgen -v
```

**Parameters**
- `-U login`
  specifies a login name, and is case-sensitive.
- `-P password`
  specifies your password.
-S [server | host_name : port_number]
specifies the name of the Adaptive Server. ddlgen looks this name up in the
interfaces file or LDAP configuration file. If you specify:

- -S [host_name:port_number] – ddlgen uses the host_name and
  port_number provided, and neither interfaces nor LDAP configuration
  files are read or parsed.
- -S[server] -I – ddlgen parses the interfaces file specified at the user
  location for the server name (see the -I parameter description for more
  information).
- -S[server] – without specifying an interfaces file, ddlgen does the
  following:
  a  ddlgen first tries to read the LDAP configuration file from the
      standard location
  b  If the LDAP file does not exist, or exists but does not contain an
      Adaptive Server entry, then the interfaces file is parsed at its
      standard location for the server name
  c  If the LDAP file exists, then ddlgen uses it to search the server
      name. The interfaces file is not parsed, and the LDAP
      configuration file is parsed.

Note  You must use the -S option because ddlgen does not connect to a default
       server.

-I

specifies the interfaces file name, and corresponds to $SYBASE/interfaces
for UNIX, and %SYBASE%\ini\sql.ini for Windows. Use this optional
parameter with -S.

-T object_type
specifies the type of object you are creating. If you do not use -T, ddlgen
generates DDL for the default database of login. The object types for -T are:

Object type | Description
-----------|------------------------
G           | cache
D           | default
DB          | database
DBD         | database device
DPD         | dump device
EC          | execution class
-N\texttt{object\_name}

specifies the fully qualified name of the object you are creating, such as -N\texttt{db\_name.OWNER\_NAME.table\_name.object\_name}. The -N option:

- is required if you specify any \texttt{object\_type} other than DB (database) in the -T parameter.
- accepts wildcards with the use of %.
- generates DDL for all items of a specific object type on your server.
- enforces strict order in which it parses the names in the -N\texttt{db\_name.OWNER\_NAME.table\_name.object\_name} format. If you only provide three arguments, \texttt{ddlgen} assumes they are \texttt{OWNER\_NAME}, \texttt{table\_name}, and \texttt{object\_name}, in that order. Alternatively, you can also use -N\texttt{OWNER\_NAME.table\_name-DDB\_NAME}. \texttt{ddlgen} does not impose this restriction if \texttt{object\_name} is an index (I).

<table>
<thead>
<tr>
<th>Object type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EG</td>
<td>engine group</td>
</tr>
<tr>
<td>EK</td>
<td>encrypted keys</td>
</tr>
<tr>
<td>GRP</td>
<td>group</td>
</tr>
<tr>
<td>I</td>
<td>index</td>
</tr>
<tr>
<td>KC</td>
<td>key constraints</td>
</tr>
<tr>
<td>L</td>
<td>login</td>
</tr>
<tr>
<td>LK</td>
<td>logical key</td>
</tr>
<tr>
<td>P</td>
<td>stored procedure</td>
</tr>
<tr>
<td>R</td>
<td>rule</td>
</tr>
<tr>
<td>RI</td>
<td>referential integrity</td>
</tr>
<tr>
<td>RO</td>
<td>role</td>
</tr>
<tr>
<td>RS</td>
<td>remote server</td>
</tr>
<tr>
<td>SGM</td>
<td>segment</td>
</tr>
<tr>
<td>TR</td>
<td>trigger</td>
</tr>
<tr>
<td>U</td>
<td>table</td>
</tr>
<tr>
<td>UDD</td>
<td>user-defined datatype</td>
</tr>
<tr>
<td>USR</td>
<td>user</td>
</tr>
<tr>
<td>V</td>
<td>view</td>
</tr>
<tr>
<td>WS</td>
<td>user-defined Web service</td>
</tr>
<tr>
<td>WSC</td>
<td>Web service consumer</td>
</tr>
<tr>
<td>XP</td>
<td>extended stored procedure</td>
</tr>
</tbody>
</table>
-dbname
  specifies the name of the database for the object you specify in the -N option. The default is the user’s default database.

-Xextended_object_type
  differentiates the following:
  • user tables (OU) from proxy tables (OD) when you specify a table as your object type (-TU)
  • temporary databases (OD) from nontemporary databases (OU) when you specify database as your object type (-TDB)
  • SQLJ procedures (OD) from stored procedures (OU) when you specify procedure as your object type (-TP).

If object_type (-T) is U (table) and -X is not specified, ddlgen generates DDL for both user tables and proxy tables. To generate DDL only for:
  • user tables – use the OU extended object type with the -X option.
  • proxy tables – use the OD extended object type with the -X option.

Note ddlgen does not support schema generation for system tables.

-Ooutput_file
  specifies an output file for the generated DDL. If you do not specify -O, the DDL you create appears in a console window.

-Eerror_file
  specifies a log file for recording errors. If you do not specify -E, the generated errors appear in a console window.

-Lprogress_log_file
  specifies a log file for recording the progress of ddlgen. If you do not specify -L, the progress is not recorded.
-Jclient_charset

specifies the character set to use on the client. -Jclient_charset requests that Adaptive Server convert to and from client_charset, the character set used on the client. A filter converts input between client_charset and the Adaptive Server character set.

Omitting -J sets the character set to a default for the platform. The default may not necessarily be the character set that the client is using.

**Note** HP platforms – You must use -Jiso_1 to specify the correct character set.

-F

filters out indexes, triggers, and constraints out of table and database definitions in the DDL of table- and database-level objects. The valid filters are:

- For tables – [ % | I | RI | KC | TR | PC ]
- For databases – [ % | SGM | GRP | USR | R | D | UDD | U | V | P | XP | I | RI | KC | TR ]

The filter options are:

<table>
<thead>
<tr>
<th>Filter option</th>
<th>Filters out:</th>
</tr>
</thead>
<tbody>
<tr>
<td>%</td>
<td>Everything, and retrieves the schema-only definition of a database or table.</td>
</tr>
<tr>
<td>SGM</td>
<td>Segments</td>
</tr>
<tr>
<td>GRP</td>
<td>Groups</td>
</tr>
<tr>
<td>USR</td>
<td>Users</td>
</tr>
<tr>
<td>R</td>
<td>Rules</td>
</tr>
<tr>
<td>D</td>
<td>Defaults</td>
</tr>
<tr>
<td>UDD</td>
<td>User-defined datatypes</td>
</tr>
<tr>
<td>U</td>
<td>User tables</td>
</tr>
<tr>
<td>V</td>
<td>Views</td>
</tr>
<tr>
<td>P</td>
<td>Stored procedures</td>
</tr>
<tr>
<td>PC</td>
<td>Partition condition</td>
</tr>
<tr>
<td>XP</td>
<td>Extended stored procedures</td>
</tr>
<tr>
<td>I</td>
<td>Indexes</td>
</tr>
<tr>
<td>RI</td>
<td>Referential integrity constraints</td>
</tr>
<tr>
<td>KC</td>
<td>Primary- and unique-key constraints</td>
</tr>
<tr>
<td>TR</td>
<td>Triggers</td>
</tr>
</tbody>
</table>
-v
  displays the version and copyright message of ddlgen and returns to the
  operating system.

Examples

**Example 1 Caches** – Generates DDL for a cache called *default data cache* on
a machine named HARBOR using port 1955:

```
ddlgen -Uroy -Proy123 -SHARBOR:1955 -TC -N"default data cache"
```

To generate DDL for all caches:

```
ddlgen -U login -P password -S server:port -TC -N%
```

**Example 2 Defaults** – Generates DDL for a default called “phondflt” owned
by jones in the pubs2 database on a machine named HARBOR using port 1955:

```
ddlgen -Uroy -Proy123 -SHARBOR:1955 -TD -Njones.phonedflt -Dpubs2
```

Alternatively, because `ddlgen` allows you to use a fully qualified name in the `-N`
flag, you can omit the `-D dbname` and include the database name in the `-N`
option:

```
ddlgen -Ulogin -Ppassword -Sserver:port -TD -Ndbname.OWNER.defaultname
```

To generate DDL for all defaults in a database owned by “owner”:

```
ddlgen -Ulogin -Ppassword -Sserver:port -TD -Nowner.% -Ddbname
```

**Example 3 Databases** – Generates DDL for a database called pubs2 on a
machine named HARBOR using port 1955:

```
ddlgen -Uroy -Proy123 -SHARBOR:1955 -TDB -Npubs2
```

If you do not specify a *dbname*, `ddlgen` generates DDL for the default database
of *login*:

```
ddlgen -Ulogin -Ppassword -Sserver:port
```

If you do not use the `-T` parameter, `ddlgen` generates DDL for a default-type
database:

```
ddlgen -Ulogin -Ppassword -Sserver:port -Ndbname
```

To generate DDL for all databases:

```
ddlgen -Ulogin -Ppassword -Sserver:port -TDB -N%
```

**Example 4 Database device** – Generates DDL for a database device called
master running on a machine named HARBOR using port 1955:

```
ddlgen -Uroy -Proy123 -SHARBOR:1955 -TDBD -Nmaste
```

To generate DDL for all database devices:
Example 5  Temporary databases – Generates DDL for all databases, including tempdb:

ddlgen -U login -P password -S server:port -TDBD -N%

To generate DDL for all temporary databases, use the OD extended database type:

ddlgen -U login -P password -S server:port -TDB -XOD -N%

Although you can use the OD extended type in Adaptive Server versions 12.5.0.3 and later, versions earlier than 12.5.0.3 issue warning messages. You can safely ignore this message; ddlgen continues processing the command.

To generate DDL for all databases except temporary databases, use the OU extended type:

ddlgen -U login -P password -S server:port -TDB -XOU -N%

The following generates DDL for a temporary database named tempdb1:

ddlgen -U login -P password -S server:port -TDBD -N tempdb1

The output includes the following:

• A create temporary database statement

  create temporary database tempdb1 on master = 4,
  asdas = 2
  go

• An sp_tempdb bind statement where the isql application is bound to tempdb1:

  sp_tempdb 'bind','ap', 'isql', 'DB', 'tempdb1'
  go

Note  DDL for objects such as views, stored procedures, and tables is not generated along with DDL for a temporary database because these objects are temporary, and are re-created when the server restarts.

Note  When you use the -F parameter to filter a table while generating DDL for a database object, then indexes, referential integrity, key constraints and triggers automatically get filtered, as they are a subset of the table object.
Example 6  Dump device – generates DDL for a dump device called tapedump1 running on a machine named HARBOR using port 1955:

ddlgen -Uroy -Proy123 -SHARBOR:1955 -TDPD -Ntapedump1

To generate DDL for all dump devices:

ddlgen -Ulogin -Ppassword -Sserver:port -TDPD -N%

Example 7  Execution class – generates DDL for an execution class called EC2 running on a machine named HARBOR using port 1955:

ddlgen -Uroy -Proy123 -SHARBOR:1955 -TEC -NEC2

To generate DDL for all execution classes:

ddlgen -Ulogin -Ppassword -Sserver:port -TEC -N%

Example 8  Engine groups – generates DDL for an engine group called LASTONLINE running on a machine named HARBOR using port 1955:

ddlgen -Uroy -Proy123 -SHARBOR:1955 -TEG -NLASTONLINE

To generate DDL for all engine groups:

ddlgen -Ulogin -Ppassword -Sserver:port -TEG -N%

Example 9  Extended stored procedures – generates DDL for the xp_cmdshell extended stored procedure in the pubs2 database, owned by Jones and running on a machine named HARBOR using port 1955, by using the fully qualified dbname.owner.extendedstoredprocedure format with the -N option:

ddlgen -Uroy -Proy123 -SHARBOR:1955 -TXP -Npubs2.jones.xp_cmdshell

Alternatively, you can use the -D option instead of using the fully qualified name:

ddlgen -Ulogin -Ppassword -Sserver:port -TXP
-Nowner.extendedstoredprocedure -Ddbname

To generate DDL for all extended stored procedures:

ddlgen -Ulogin -Ppassword -Sserver:port -TXP -Ndbname.owner.%

Example 10  Filters – Generates DDL for the authors table in the pubs2 database, filtering for all indexes (I), and referential integrity constraints (RI), primary and unique key constraints (KC), triggers (TR), and partition condition (PC) from the DDL of a table:

ddlgen -Uroy -Proy123 -TU -Nauthors -Dpubs2 -F%

Alternatively, you can specify each of the filters individually:

ddlgen -Ulogin -Ppassword -TU -Ndbname.owner.table
The following generates the definition of table_name while filtering out foreign keys and primary-unique keys:

```
ddlgen -U login -P password -TU -N table_name -D dbname -FRI,KC
```

Both of these generate foreign keys for a specified user in the entire database:

```
ddlgen -U login -P password -TRI -N%.%.% -D dbname
```

Or:

```
ddlgen -U login -P password -TRI -N dbname%.%.%
```

Both of these generate DDL for the primary and unique keys of all the tables in a database that begin with “PK”:

```
ddlgen -U login -P password -TKC -N dbname%.%.PK%
```

Or:

```
ddlgen -U login -P password -TKC -N%.%.PK% -D dbname
```

The following generates schema-only definition of a database:

```
ddlgen -U login -P password -S server:port -TF -N dbname -F%
```

Alternatively, you can specify each of the filters individually:

```
ddlgen -U login -P password -S server:port -TDB -N dbname -FSGM,GRP,USR,R,D,UDD,V,XP,I,RI,KC,TR
```

The following generates the database DDL skipping the compiled object:

```
ddlgen -U login -P password -S server:port -TDB -N dbname -FTR,D,XP,V,R
```

The following generates database definition without a table definition:

```
ddlgen -U login -P password -S server:port -TDB -N dbname -FU
```

**Example 11 Groups** — Generates DDL for a group called “public” in the pubs2 database, running on a machine named HARBOR using port 1955, by using the fully qualified dbname.groupname format in the -N option:

```
ddlgen -U roy -Proy123 -SHARBOR:1955 -TGRP -N pubs2.public
```

Alternatively, you can use the -D option to specify the dbname:

```
ddlgen -U login -P password -S server:port -TGRP -N groupname -D dbname
```
To generate DDL for all groups:

```
ddlgen -U login -P password -S server:port -TGRP -N dbname.%
```

**Example 12 Indexes** – Generates DDL for an index called au_lname for the table authors owned by dbo, in the pubs2 database:

```
ddlgen -U roy -P roy123 -S SHARBOR:1955 -TI -N dbo.authors.au_lname -D pubs2
```

Alternatively, because `ddlgen` allows you to use a fully qualified name in the `-N` flag, you can omit the `-D dbname` and include the database name in the `-N` option:

```
ddlgen -U login -P password -S server:port -TI -N dbname.owner.tablename.indexname
```

If you use a fully qualified name, you may omit the `-D` option.

To generate DDL for all indexes for a single table:

```
ddlgen -U login -P password -S server:port -TI -N dbname.owner.tablename.%
```

To generate DDL for all indexes of all tables in a database:

```
ddlgen -U login -P password -S server:port -TI -N dbname.%.%.%
```

For example, this generates DDL for all indexes for all tables in the pubs2 database:

```
ddlgen -U sa -P -S SHARBOR:1955 -TI -N pubs2.%.%.%
```

**Example 13 Keys** – Both of these generate DDL for the primary and unique keys of all the tables in a database that begin with “PK”:

```
ddlgen -U sa -P -T KC -N dbname.%.%.PK%
```

Or:

```
ddlgen -U sa -P -T KC -N %.%.PK% -D dbname
```

**Example 14 Logical keys** – LK generates logical keys of table defined by `sp_primarykey`, `sp_commonkey`, `sp_foreignkey` statements. Since these keys do not have a name, the name of the object in this case would be the name of the table. This example generate a DDL for logical keys of table authors in database pubs2 running on a machine named HARBOR using port 1955:

```
ddlgen -U roy -P roy123 -S SHARBOR:1955 -TLK -N pubs2.dbo.authors
```

To generate DDL for all logical keys in database pub2 use:

```
ddlgen -U roy -P roy123 -S SHARBOR:1955 -TLK -N pubs2.%.%`
To filter out logical keys definition from DDL of table authors use LK in -F argument, use:

```
ddlgen -Uroy -Proy123 -SHARBOR:1955 -TLK -Npubs2.dbo.authors -FLK
```

**Example 15** *Logins* – Generates DDL for all logins on a machine named HARBOR using port 1955:

```
ddlgen -Uroy -Proy123 -SHARBOR:1955 -TL -N%
```

**Note** The password in the DDL generated for all logins is “password”.

Alternatively, you can specify an individual login by using -N*username* instead of -N%:

```
ddlgen -Ulogin -Ppassword -Sserver:port -TL -Nusername
```

**Example 16** *Remote Servers* – Generates DDL for a remote server called ORANGE on a machine named HARBOR using port 1955:

```
ddlgen -Uroy -Proy123 -SHARBOR:1955 -TRS -NORANGE
```

To generate DDL for all remote servers:

```
ddlgen -Ulogin -Ppassword -Sserver:port -TRS -N%
```

**Example 17** *Roles* – Generates DDL for the sa_role on a machine named HARBOR using port 1955:

```
ddlgen -Uroy -Proy123 -SHARBOR:1955 -TRO -Nsa_role
```

To generate DDL for all roles:

```
ddlgen -Ulogin -Ppassword -Sserver:port -TRO -N%
```

**Note** The password in the DDL generated for all roles is “password”.

**Example 18** *Rules* – Generates DDL for all rules associated with authors on a machine named HARBOR using port 1955:

```
ddlgen -Uroy -Proy123 -SHARBOR:1955 -TR -Nauthors.dbo.%
```

The % symbol tells *ddlgen* to create DDLs for all rules that exist on the server.

You can also give the fully qualified name of the rule:

```
ddlgen -Ulogin -Ppassword -Sserver:port -TR -Ndbname.owner.rulename
```

Alternatively, you can also use the -D parameter:

```
ddlgen -Ulogin -Ppassword -Sserver:port -TR -Nowner.rulename -Ddbname
```
Example 19  
Segments – Generates DDL using the fully qualified 
dbname.segmentname format in the -N option for a segment called logsegment 
for the pubs2 database, on a machine named HARBOR using port 1955:

```
ddlgen -Uroy -Proy123 -SHARBOR:1955 -TSGM -Npubs2.logsegment
```

Alternatively, you can use specify the dbname using the -D option:

```
ddlgen -Ulogin -Ppassword -Sserver:port -TSGM -Nsegmentname -Ddbname
```

To generate DDL for all segments:

```
ddlgen -Ulogin -Ppassword -Sserver:port -TSGM -Ndbname.%
```

Example 20  
SQLJ functions – Generates DDL for a SQLJ function named 
region_of owned by dbo in database master:

```
ddlgen -Uroy -Proy123 -SHARBOR:1955 -TF –Nmaster.dbo.region_of
```

Alternatively you can also use the -D parameter:

```
ddlgen -Ulogin -Ppassword -Sserver:port -TF –Ndbo.region_of -Dmaster
```

To generate DDL for all SQLJ functions in a database, use object type F:

```
ddlgen -Ulogin -Ppassword -Sserver:port -TF –Ndbname.owner.%
```

Example 21  
SQLJ procedures – are a kind of stored procedure. You generate 
DDL for SQL procedures along with DDL for stored procedures. The 
following generates DDL for all stored procedures—including SQLJ 
procedures—owned by dbo in the master database:

```
ddlgen -Uroy -Proy123 -SHARBOR:1955 -TP –Nmaster.dbo.%
```

To generate DDL for all SQLJ procedures that are only owned by dbo in the 
master database, use the following, where the extended type OD refers to SQLJ 
procedures:

```
ddlgen -Ulogin -Ppassword -Sserver:port -TP –Nmaster.dbo.% -XOD
```

To generate DDL for all procedures except SQLJ procedures owned by dbo in the 
master database, use the following, where the extended type OU refers to all 
stored procedures except SQLJ procedures:

```
ddlgen -Ulogin -Ppassword -Sserver:port -TP –Nmaster.dbo.% -XOU
```

Example 22  
Stored procedures – Generates DDL for the sp_monitor stored 
procedure for the pubs2 database on a machine named HARBOR using port 
1955, using the fully qualified dbname.owner.procedure_name format for the 
-N option:

```
ddlgen -Uroy -Proy123 -SHARBOR:1955 -TP –Npubs2.dbo.sp_monitor
```
Alternatively, you can use specify the `dbname` using the `-D` option:

```shell
ddlgen -U login -P password -S server:port -TP -N owner.procedurename -D dbname
```

To generate DDL for all stored procedures:

```shell
ddlgen -U login -P password -S server:port -TP -N dbname.owner.%
```

**Example 23 Tables** — Generates DDL for all tables in the pubs2 database owned by “dbo” and running on a machine named HARBOR using port 1955:

```shell
ddlgen -U roy -P roy123 -S HARBOR:1955 -TU -N dbo.% -D pubs2
```

You can also use the `-N` parameter to give the fully qualified name of the table:

```shell
ddlgen -U login -P password -S server:port -TU -N dbname.tableowner.tablename
```

Alternatively, you can also use the `-D` parameter to specify the database:

```shell
ddlgen -U login -P password -S server:port -TU -N tableowner.tablename -D dbname
```

To generate DDL for all proxy tables, which uses the value OD, use `-XOD` instead, where X is the extended type, and OD denotes proxy tables:

```shell
ddlgen -U login -P password -S server:port -TU -N tableowner.% -D dbname -XOD
```

To generate DDL for all user tables, which uses the value OU, use `-XOU` instead, where X is the extended type, and OU denotes user tables:

```shell
ddlgen -U login -P password -S server:port -TU -N tableowner.% -D dbname -XOU
```

To generate DDL for all tables, including user tables and proxy tables:

```shell
ddlgen -U login -P password -S server:port -TU -N dbname.tableowner.%
```

**Example 24 Triggers** — Generates DDL for the trigger `checksum` for the pubs2 database on a machine named HARBOR using port 1955, using the fully qualified `dbname.owner.trigger_name` format for the `-N` option:

```shell
ddlgen -U roy -P roy123 -S HARBOR:1955 -TTR -N pubs2.dbo.checksum
```

Alternatively, you can use specify the `database_name` using the `-D` option:

```shell
ddlgen -U login -P password -S server:port -TTR -N owner.triggername -D dbname
```

To generate DDL for all triggers:

```shell
ddlgen -U login -P password -S server:port -TTR -N dbname.owner.%
```
Example 25  User-defined datatypes – Generates DDL for the user-defined datatype “Identype” for the pubs2 database on a machine named HARBOR using port 1955 using the fully qualified dbname.userdefined_datatype format for the -N option:

```
ddlgen -Uroy -Proy123 -SHARBOR:1955 -TUDD -Npubs2.Identype
```

Alternatively, you can use the -D option to specify the dbname:

```
ddlgen -Ulogin -Ppassword -Sserver:port -TUDD
-Nuserdefined_datatype -Ddbname
```

To generate DDL for all user-defined datatypes:

```
ddlgen -Ulogin -Ppassword -Sserver:port -TUDD -N%
```

Example 26  Views – Generates DDL for a view named retail owned by Miller in the pubs2 database running on a machine named HARBOR using port 1955, by using the fully qualified dbname.owner.viewname format with the -N option:

```
ddlgen -Uroy -Proy123 -SHARBOR:1955 -TV -Npubs2.miller.retail
```

Alternatively, you can use the -D option instead of using the fully qualified name:

```
ddlgen -Ulogin -Ppassword -Sserver:port -TV -Nowner.viewname -Ddbname
```

To generate DDL for all views:

```
ddlgen -Ulogin -Ppassword -Sserver:port -TV -Ndbname.owner.%
```

Example 27  Users – Generates DDL for a user named Smith in the pubs2 database running on a machine named HARBOR using port 1955, by using a fully qualified dbname.username format with the -N option:

```
ddlgen -Uroy -Proy123 -SHARBOR:1955 -TUSR -Npubs2.smith
```

Alternatively, you can use both the -N and -D options instead of using a fully qualified name in -N:

```
ddlgen -Ulogin -Ppassword -Sserver:port -TUSR -Nusername -Ddbname
```

To generate DDL for all users:

```
ddlgen -Ulogin -Ppassword -Sserver:port -TUSR -Nddbname.%
```

Example 28  User-defined Web service – Generates DDL for a named user-defined Web service, sp_who_service, in the pubs2 database running on a machine named HARBOR using port 1995, by using a fully qualified dbname.username.webservice_name format with the -N and -T options:

```
ddlgen -Uroy -Proy123 -SHARBOR:1995 -TWS
-Npubs2.dbo.sp_who_service
```
The syntax for generating DDL for a named user-defined Web service is as follows:

```
ddlgen -U login -P password -S host_name:port -TWS
-N dbname.owner.webservice_name
```

To generate DDL for all user-defined Web services owned by all users in database `dbname`:

```
ddlgen -U login -P password -S host_name:port -TWS -N dbname.%.%
```

**Note** An `sp_webervices 'addalias'` statement is only generated if the DDL is to be generated for all user-defined web services or for a database.

**Usage**

- `ddlgen` does not identify existing sequences within views, stored procedures or triggers. For this reason, when generating DDL for a database, you must first run `ddlgen` on those views, stored procedures and triggers that are independent, before running `ddlgen` on those with dependencies. For example, if view B depends on view A, you must first run `ddlgen` on view A, before running it on view B.

- The default information for `ddlgen` is:
At the command line, invoke \texttt{ddlgen} using the \texttt{ddlgen} shell script file \texttt{(ddlgen.bat for Windows)}, included in your Adaptive Server installation. The main class in \texttt{DDLGen.jar} is \texttt{com.sybase.ddlgen.DDLGenerator}.

To start \texttt{ddlgen} in the Sybase Central plug-in for Adaptive Server:

a. Right-click on the object for which you want to generate DDL.

b. Select Generate DDL.

In the output DDL of \texttt{create table}, bind statements are generated as independent DLL instead of dependent DLL.

Filters

If you use an invalid filter parameter, \texttt{ddlgen} generates a warning, ignores that parameter, and continues with the rest of the valid parameters you specify.

<table>
<thead>
<tr>
<th>Option</th>
<th>Parameter</th>
<th>Required</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>-U</td>
<td>\texttt{username}</td>
<td>Yes</td>
<td>None</td>
</tr>
<tr>
<td>-P</td>
<td>\texttt{password}</td>
<td>Yes</td>
<td>None</td>
</tr>
<tr>
<td>-S</td>
<td>\texttt{host name:port number}</td>
<td>Yes</td>
<td>None</td>
</tr>
<tr>
<td>-T</td>
<td>\texttt{object_type}</td>
<td>No</td>
<td>Database</td>
</tr>
<tr>
<td></td>
<td>See the -T parameter description for a list of valid object types</td>
<td></td>
<td></td>
</tr>
<tr>
<td>-N</td>
<td>\texttt{object_name}</td>
<td>Yes, if \texttt{object_type} for -T is not DB (database)</td>
<td>Default database name of \texttt{username}; if -T\texttt{object_type} is db or if -T is not specified</td>
</tr>
<tr>
<td>-D</td>
<td>\texttt{database_name}</td>
<td>No</td>
<td>Default database of \texttt{username}</td>
</tr>
<tr>
<td>-X</td>
<td>\texttt{extended_object_type}</td>
<td>No; use only when the \texttt{object_type} for -T is U (user table), P (procedure), DB (database)</td>
<td>None</td>
</tr>
<tr>
<td></td>
<td>Options are:</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• OU – for user tables, user databases (excluding temporary databases), and stored procedures (excluding SQLJ procedures).</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• OD – for proxy tables, temporary databases, and SQLJ procedures.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>-O</td>
<td>\texttt{output_file_name}</td>
<td>No</td>
<td>Standard out</td>
</tr>
<tr>
<td>-E</td>
<td>\texttt{error_file_name}</td>
<td>No</td>
<td>Standard out</td>
</tr>
<tr>
<td>-L</td>
<td>\texttt{log_file_name}</td>
<td>No</td>
<td>None</td>
</tr>
<tr>
<td>-V</td>
<td>\texttt{version_number of ddlgen}</td>
<td>No</td>
<td>None</td>
</tr>
</tbody>
</table>

- Option Parameter Required Default
- U username Yes None
- P password Yes None
- S host name:port number Yes None
- T object_type No Database
- N object_name Yes, if object_type for -T is not DB (database) Default database name of username; if -T object_type is db or if -T is not specified
- D database_name No Default database of username
- X extended_object_type No; use only when the object_type for -T is U (user table), P (procedure), DB (database) None
- O output_file_name No Standard out
- E error_file_name No Standard out
- L log_file_name No None
- V version_number of ddlgen No None
If you specify % along with other filter parameters, `ddlgen` ignores all other filterable parameters, and only shows schema-only definitions. `ddlgen` then continues to evaluate the dependencies within the subset of the applied as the filterable parameters for the database.

Permissions
Since `ddlgen` needs to obtain data from system catalogs, users must either be logged in as “dbo” or have `select` permissions on `syscatalogs`. 
defncopy

**Description**
Copies definitions for specified views, rules, defaults, triggers, or procedures from a database to an operating-system file or from an operating-system file to a database. Located in `$SYBASE/$SYBASE_OCS/bin`.

**Windows** The utility is `defncopy.exe` and is located in `%SYBASE%\%SYBASE_OCS%\bin`.

**Syntax**
```
defncopy
[-X]
[-a display_charset]
[-I interfaces_file]
[-J [client_charset]]
[-K keytab_file]
[-P password]
[-R remote_server_principal]
[-S [server_name]]
[-U username]
[-V security_options]
[-Z security_mechanism]
[-z language]
{ in file_name database_name |
  out file_name database_name [owner.]object_name
  [[owner.]object_name...] }
```

Or
```
defncopy -v
```

**Parameters**
- `-X`
  initiates the login with client-side password encryption in this connection to the server. `defncopy` (the client) specifies to the server that password encryption is desired. The server sends back an encryption key, which `defncopy` uses to encrypt your password, and the server uses to authenticate your password when it arrives.

If `defncopy` crashes, the system creates a core file which contains your password. If you did not use the encryption option, the password appears in plain text in the file. If you used the encryption option, your password is not readable.
-a *display_charset*
    runs `defncopy` from a terminal whose character set differs from that of the machine on which `defncopy` is running. Use `-a` in conjunction with `-J` to specify the character set translation file (.xlt file) required for the conversion. Use `-a` without `-J` only if the client character set is the same as the default character set.

**Note** The ascii_7 character set is compatible with all character sets. If either the Adaptive Server character set or the client character set is set to ascii_7, any 7-bit ASCII character can pass unaltered between client and server. Other characters produce conversion errors. See the *System Administration Guide* for more information on character set conversion.

-I *interfaces_file*
    specifies the name and location of the interfaces file to search when connecting to Adaptive Server. If you do not specify `-I`, `defncopy` looks for a file named `interfaces` in the directory specified by the SYBASE environment variable in UNIX platforms, and `sql.ini` in the `ini` subdirectory for your Sybase release directory in Windows.

-J *client_charset*
    specifies the character set to use on the client. A filter converts input between *client_charset* and the Adaptive Server character set.

-J *client_charset* requests that Adaptive Server convert to and from *client_charset*, the client’s character set.

-J with no argument sets character set conversion to NULL. No conversion takes place. Use this if the client and server are using the same character set.

Omitting `-J` sets the character set to a default for the platform. The default may not be the character set that the client is using. For more information about character sets and their associated flags, see the *System Administration Guide* and *Configuration Guide* for your platform.

-K *keytab_file*
    specifies the path to the keytab file used for authentication in DCE.

-P *password*
    specifies your password. If you do not specify `-P`, `defncopy` prompts for your password.
-R remote_server_principal
    specifies the principal name for the server. By default, a server’s principal
    name matches the server’s network name (which is specified with the -S
    parameter or the DSQUERY environment variable). Use the -R parameter
    when the server’s principal name and network name are not the same.

-S server_name
    specifies the name of the Adaptive Server to which to connect. If you specify
    -S with no argument, defncopy looks for a server named SYBASE. If you do
    not specify -S, defncopy uses the server specified by your DSQUERY
    environment variable.

-U username
    specifies a login name. Login names are case sensitive. If you do not specify
    username, defncopy uses the current user’s operating system login name.

-V security_options
    specifies network-based user authentication. With this option, the user must
    log in to the network’s security system before running the utility. In this case,
    users must supply their network user name with the -U option; any password
    supplied with the -P option is ignored.

    -V can be followed by a security_options string of key-letter options to
    enable additional security services. These key letters are:
    • c – Enable data confidentiality service
    • i – Enable data integrity service
    • m – Enable mutual authentication for connection establishment
    • o – Enable data origin stamping service
    • r – Enable data replay detection
    • q – Enable out-of-sequence detection

-Z security_mechanism
    specifies the name of a security mechanism to use on the connection.

    Security mechanism names are defined in the $SYBASE/install/libtcl.cfg
    configuration file. If no security_mechanism name is supplied, the default
    mechanism is used. For more information on security mechanism names,
    see the description of the libtcl.cfg file in the Open Client and Open Server
    Configuration Guide.
defncopy

- `language` is the official name of an alternate language that the server uses to display defncopy prompts and messages. Without the -z flag, defncopy uses the server’s default language.

Add languages to an Adaptive Server at installation, or afterwards with the utility langinstall (langinst in Windows) or the stored procedure sp_addlanguag.

in | out specifies the direction of definition copy.

file_name specifies the name of the operating system file destination or source for the definition copy. The copy out overwrites any existing file.

database_name specifies the name of the database to copy the definitions from or to.

owner is optional if you or the Database Owner own the table being copied. If you do not specify an owner, defncopy first looks for a table of that name that you own, and then looks for one owned by the Database Owner. If another user owns the table, you must specify the owner name or the command fails.

object_name specifies name(s) of database object(s) for defncopy to copy out. Do not use objectname when copying definitions in.

-v displays the version and copyright message of defncopy and returns to the operating system.

Examples

**Example 1** Copies definitions from the file `new_proc` into the database `stagedb` on server MERCURY. The connection with MERCURY is established with a user of name “sa” and a NULL password:

```
defncopy -Usa -P -SMERCURY in new_proc stagedb
```

**Example 2** Copies definitions for objects `sp_calccomp` and `sp_vacation` from the `employees` database on the SYBASE server to the file `dc.out`. Messages and prompts display in french. The user is prompted for a password:

```
defncopy -S -z french out dc.out employees sp_calccomp sp_vacation
```

Usage

- Use this syntax for `defncopy_r` if you are using threaded drivers.
- Use this syntax for `defncopy` you are using threaded drivers in the IBM platform.
You must set the SYBASE environment variable to the location of the current version of Adaptive Server before you can use `defncopy`.

Invoke the `defncopy` program directly from the operating system. `defncopy` provides a noninteractive way to copy out definitions (create statements) for views, rules, defaults, triggers, or procedures from a database to an operating system file. Alternatively, it copies in all the definitions from a specified file.

The `in filename` or `out filename` and the database name are required and must be stated unambiguously. For copying out, use file names that reflect both the object’s name and its owner.

`defncopy` ends each definition that it copies out with the comment:

```
/* ### DEFNCOPY: END OF DEFINITION */
```

Definitions created as text must end with this comment so that `defncopy` can copy them in successfully.

Enclose values specified to `defncopy` in quotation marks, if they contain characters that could be significant to the shell.

---

**Warning!** Long comments of more than 100 characters that are placed before a `create` statement may cause `defncopy` to fail.

**Permissions**

You must have `select` permission on the `sysobjects` and `syscomments` tables to copy out definitions; you do not need permission on the object itself.
You may not have select permission on the text column of the syscomments table if the System Security Officer has reset the allow select on syscomments.text column parameter with the system procedure sp_configure. This reset restricts select permission to the object owner and the System Administrator. This restriction is required in order to run Adaptive Server in the evaluated configuration, as described in the installation and configuration documentation for your platform. In this case, the object owner or a System Administrator must execute defncopy to copy out definitions.

**Note** If the text has been encrypted, it may be hidden from you even if you have all the required permissions. See “Verifying and Encrypting Source Text” in the Transact-SQL User’s Guide for more information.

You must have the appropriate create permission for the type of object you are copying in. Objects copied in belong to the copier. A System Administrator copying in definitions on behalf of a user must log in as that user to give the user proper access to the reconstructed database objects.

<table>
<thead>
<tr>
<th>Tables used</th>
<th>syscomments, sysobjects</th>
</tr>
</thead>
<tbody>
<tr>
<td>See also</td>
<td>Commands create, select</td>
</tr>
<tr>
<td></td>
<td>System procedures sp_addlanguage, sp_checkreswords, sp_configure, sp_procmode, sp_remap</td>
</tr>
<tr>
<td></td>
<td>Utilities langinstall</td>
</tr>
</tbody>
</table>

*defncopy*
**dscp**

**Description**  
**UNIX platforms only**  
Allows you to view and edit server entries in the interfaces file from the command line in UNIX platforms. Located in $SYBASE/$SYBASE_OCS/bin.

**Syntax**  
dscp [-p]

or

dscp -v

To exit from dscp:

quit

or

exit

**Parameters**

-p  
suppresses command-line prompts.

-v  
displays the version and copyright message of dscp and returns to the operating system.

**Examples**  
Opens the default interfaces file for editing and suppresses the command-line prompt:

    dscp -p

**Usage**

• You must set the SYBASE environment variable to the location of the current version of Adaptive Server before you can use dscp.

• The dscp utility program is a text-based utility.

• See Chapter 7, “Using dscp” for more information about the dscp utility program.

**See also**  
Utilities  
dedit
**dsedit**

**Description**

**UNIX platforms**  The dsedit utility allows you to view and edit server entries in the interfaces file using a GUI based on X11/Motif in UNIX platforms. The utility is located in `$SYBASE/$SYBASE_OCS/bin`.

**Windows**  The dsedit.exe utility creates and modifies network connection information in the interfaces file. The utility is located in `%SYBASE%\%SYBASE_OCS%\bin`.

**Syntax**

```
dsedit
```

or

```
dsedit -v
```

**Parameters**

- `-v`
  
  displays the version and copyright message of dsedit.

**Usage**

- You must set the `SYBASE` environment variable to the location of the current version of Adaptive Server before you can use dsedit.
- You must set the `DISPLAY` environment variable before invoking dsedit, unless you are only using the `-v` parameter to display the version number.
- For more information about the dsedit utility program, see Chapter 5, “Using dsedit” Also see the Installation Guide, and the Configuration Guide for your platform.

**See also**

Utilities  dscp
extractjava

Description
Copies a retained JAR and the classes it contains from an Adaptive Server into a client file. Located in $SYBASE/$SYBASE_OCS/bin.

In Windows The utility is extrjava.exe, and is located in %SYBASE%\%SYBASE_OCS%\bin.

Syntax extractjava (extrjava in Windows)
-\texttt{-j\ \textit{jar\_name}}
-\texttt{-f\ \textit{file\_name}}
\[-\texttt{S\ server\_name}\]
\[-\texttt{U\ user\_name}\]
\[-\texttt{P\ password}\]
\[-\texttt{D\ database\_name}\]
\[-\texttt{I\ interfaces\_file}\]
\[-\texttt{a\ display\_charset}\]
\[-\texttt{J\ client\_charset}\]
\[-\texttt{z\ language}\]
\[-\texttt{t\ timeout}\]
\[-\texttt{v}\]

Or
extractjava -v

Parameters
-\texttt{-j\ \textit{jar\_name}}
the name assigned to the retained JAR in the database that is the source of the transfer.

-\texttt{-f\ \textit{file\_name}}
the name of the client file that is the target of the transfer.

-\texttt{-S\ server\_name}
the name of the server.

-\texttt{-U\ user\_name}
an Adaptive Server login name. If you omit the -U flag and parameter, or if you specify the -U flag with no parameter, Adaptive Server uses the current user’s operating system login name.

-\texttt{-P\ password}
an Adaptive Server password. If you omit the -P flag and parameter, extractjava prompts for a password. If you specify the -P flag with no password, the null password is used.

-\texttt{-D\ database\_name}
the name of the database in which to install the JAR. If you omit the -D flag, or if you specify the -D flag with no parameter, the user’s default database is used.
**extractjava**

- **-I interfaces_file**
  the name and location of the interfaces file to search when connecting to Adaptive Server. If you omit the -I flag and parameter, or if you specify the -I flag with no parameter, the interfaces file in the directory designated by your SYBASE environment variable is used.

- **-a display_charset**
  allows you to use extractjava from a machine where the character set differs that of the server. Use -a in conjunction with -J to specify the character set translation file (.xlt file) required for the conversion. Use -a without -J only if the client character set is the same as the default character set.

- **-J client_charset**
  specifies the character set to use on the client. extractjava uses a filter to convert input between client_charset and the Adaptive Server character set.

- **-J client_charset** requests that Adaptive Server convert to and from client_charset, the character set used on the client.

- **-J with no argument disables character set conversion. Use this if the client and server use the same character set.**

  Omitting -J sets the character set to a default for the platform, which may not necessarily be the character set that the client is using. See the System Administration Guide for more information about character sets and associated flags.

- **-z language**
  the name of an alternate language for displaying extractjava prompts and messages. Without the -z flag, extractjava uses the server’s default language.

  You can add languages to an Adaptive Server during installation or afterward, using the langinstall utility or the sp_addlanguage stored procedure.

- **-t timeout**
  specifies the number of seconds before a SQL command times out. If you do not specify a timeout, the command runs indefinitely. This affects commands issued from within extractjava, not the connection time. The default timeout for logging into extractjava is 60 seconds.

- **-v**
  prints the version number and copyright message for extractjava and then exits.

**Examples**

Downloads the classes associated with the employees JAR to the client file newaddr.jar.

- **UNIX:**
extractjava -j employees -f '/home/usera/jars/addr.jar' -new
  
• *Windows:*

extrjava -j employees -f '\home\usera\jars\addr.jar' -new

**Usage**

• You must set the SYBASE environment variable to the location of the current version of Adaptive Server before you can use extractjava.

• If the target client file already exists, extractjava overwrites its contents.

• The parameter flags -f, -j, -S, -U, -P, -D, and -I can be written with or without a space between the flag letter and the following parameter.

• When you execute extractjava, an exclusive lock is placed on sysxtypes.

• If -jar is specified, an exclusive table lock is placed on sysjars.

• See *Java in Adaptive Server Enterprise* for more information about how this utility is used when Java is enabled in the database.

**Permissions**

You need to be a System Administrator or Database Owner to use extractjava.

**Tables used**

sysjars, sysxtypes

**See also**

Commands remove java

System procedures sp_helpjava

Utilities installjava
**installjava**

**Description**
Installs a JAR from a client file into an Adaptive Server. The utility is located in `$SYBASE/$SYBASE_OCS/bin`.

**Windows**
The utility is `instjava.exe`, located in `%SYBASE%\%SYBASE_OCS%\bin`.

**Syntax**
```
installjava
   -f file_name
   [-new | -update ]
   [-j jar_name ]
   [-S server_name ]
   [-U user_name ]
   [-P password ]
   [-D database_name ]
   [-I interfaces_file ]
   [-a display_charset ]
   [-J client_charset ]
   [-z language ]
   [-t timeout ]
   [-v]
```

Or
```
installjava -v
```

**Parameters**
- `-f file_name`
  the name of the source file containing the classes to be installed in the database.
- `-new | -update`
  specifies whether the classes in the file already exist in the database.
  If you specify the new parameter, you cannot install a class with the same name as an existing class.
  If you specify the update parameter, you can install a class with the same name as an existing class, and the newly installed class replaces the existing class.
- `-j jar_name`
  the name of the JAR containing the classes to be installed in the database.
  Indicates that the JAR file should be saved in the database and associated with the classes it contains.
- `-S server_name`
  the name of the server.
-U user_name
   an Adaptive Server login name. If you omit the -U flag and parameter, or if
   you specify the -U flag with no parameter, Adaptive Server uses the current
   user’s operating system login name.

-P password
   an Adaptive Server password. If you omit the -P flag and parameter,
   installjava prompts for a password. If you specify the -P flag with no
   password, the null password is used.

-D database_name
   the name of the database in which to install the JAR. If you omit the -D flag,
   or if you specify the -D flag with no parameter, the user’s default database is
   used.

-I interfaces_file
   the name and location of the interfaces file to search when connecting to
   Adaptive Server. If you omit the -I flag and parameter, or if you specify the
   -I flag with no parameter, the interfaces file in the directory designated by
   your SYBASE environment variable is used.

-a display_charset
   allows you to use installjava from a machine where the character set differs
   that of the server. Use -a in conjunction with -J to specify the character set
   translation file (.xlt file) required for the conversion. Use -a without -J only
   if the client character set is the same as the default character set.

-J client_charset
   specifies the character set to use on the client. installjava uses a filter to
   convert input between client_charset and the Adaptive Server character set.

-J client_charset requests that Adaptive Server convert to and from
   client_charset, the character set used on the client.

-J with no argument disables character set conversion. Use this if the client
   and server use the same character set.

Omitting -J sets the character set to a default for the platform, which may not
   necessarily be the character set that the client is using. See the System
   Administration Guide for more information about character sets and
   associated flags.
installjava

-z language
    the name of an alternate language for displaying installjava prompts and messages. Without the -z flag, installjava uses the server’s default language. You can add languages to an Adaptive Server during installation or afterward, using the langinstall utility or the sp_addlanguage stored procedure.

-t timeout
    specifies the number of seconds before a SQL command times out. If you do not specify a timeout, the command runs indefinitely. This affects commands issued from within installjava, not the connection time. The default timeout for logging into installjava is 60 seconds.

-v
    prints the version number and copyright message for installjava and then exits.

Examples

Example 1 Installs addr.jar and its classes, but does not retain the association between the JAR and classes:

    installjava -f '/home/usera/jars/addr.jar' -new

In Windows:

    instjava -f '\home\usera\jars\addr.jar' -new

Example 2 Reinstalls addr.jar and associates its classes with the employees JAR name:

    installjava -f '/home/usera/jars/addr.jar' -update -j employees

In Windows:

    instjava -f '\home\usera\jars\addr.jar' -update -j employees

Usage

- You must set the SYBASE environment variable to the location of the current version of Adaptive Server before you can use installjava.
- Refer to Java in Adaptive Server Enterprise for more information about how this utility is used when Java is enabled in the database.
- Any user can reference installed classes.
- The parameter flags -f, -j, -S, -U, -P, -D, and -I can be written with or without a space between the flag letter and the following parameter.

Adding new JARs

- If you use new with the -jar option and a JAR of that name already exists in the database, an exception is raised.
If any classes of the same name as those in the source JAR already exist in the database, an exception is raised.

Updating JARs and classes

**Warning!** If you alter a class used as a column datatype by reinstalling a modified version of the class, you must make sure that the modified class can read and use existing objects (rows) in tables using that class as a datatype. Otherwise, you may be unable to access those objects without reinstalling the class.

If you use `-update` with the `-jar` option:
- All classes in the database associated with the target JAR are deleted from the database and the classes in the source JAR file installed in their place.
- If a class in the source JAR file is already installed in the database but is not attached to a JAR, the class in the source JAR is installed in the database and the unattached class is deleted.

If you use `-update` without the `-jar` option:
- Classes in the source JAR file replace unattached classes of the same name.
- Classes in the source JAR that do not correspond to an installed class are installed as unattached classes in the database.

If you install a new JAR with a replacement for an installed class that is referenced by a SQLJ procedure or function, make sure that the newly installed class has a valid signature for the SQLJ routine. If the signature is invalid, an exception is raised when the SQLJ routine is invoked.

Locks
- When you execute `installjava`, an exclusive lock is placed on `sysxtypes`.
- If `-jar` is specified, an exclusive table lock is placed on `sysjars`.

Permissions
You need to be a System Administrator or Database Owner to use `installjava`.

Tables used
- `sysjars`, `sysxtypes`

See also
- **Commands**: `remove java`
- **System procedures**: `sp_helpjava`
- **Utilities**: `extractjava`
isql

Description
Interactive SQL parser to Adaptive Server. Located in $SYBASE/$SYBASE_OCS/bin.

Windows The utility is isql.exe, located in %SYBASE%\%SYBASE_OCS\bin.

Syntax

[-a display_charset]
[-A packet_size]
[-c cmdend]
[-D database]
[-E editor]
[-h header]
[-H hostname]
[-i inputfile]
[-I interfaces_file]
[-J client_charset]
[-K keytab_file]
[-l login_timeout]
[-m errorlevel]
[-o outputfile]
[-P password]
[-R remote_server_principal]
[-s colseparator]
[-S server_name]
[-t timeout]
-U username
[-V [security_options]]
[-w columnwidth]
[-z locale_name]
[-Z security_mechanism]

- To terminate a command:
  
goto

- To clear the query buffer:
  
reset

- To call the default editor:
  
vi

- To execute an operating system command:
  
!! command

- To exit from isql:
  
quit
or

exit

Parameters

-b
disables the display of the table headers output.

-e
echoes input.

-F
enables the FIPS flagger. When you specify the -F parameter, the server returns a message when it encounters a non-standard SQL command. This option does not disable SQL extensions. Processing completes when you issue the non-ANSI SQL command.

-p
prints performance statistics.

-n
removes numbering and the prompt symbol (>) from the echoed input lines in the output file when used in conjunction with -e.

-v
prints the version number and copyright message for isql and then exits.

-X
initiates the login connection to the server with client-side password encryption. isql (the client) specifies to the server that password encryption is desired. The server sends back an encryption key, which isql uses to encrypt your password, and the server uses the key to authenticate your password when it arrives.

If isql crashes, the system creates a core file that contains your password. If you did not use the encryption option, the password appears in plain text in the file. If you used the encryption option, your password is not readable.

-Y
tells the Adaptive Server to use chained transactions.

-Q
provides clients with failover property. See Using Sybase Failover in a High Availability System for more information.
-a display_charset
   runs isql from a terminal whose character set differs from that of the machine
   on which isql is running. Use -a in conjunction with -J to specify the
   character set translation file (.xlt file) required for the conversion. Use -a
   without -J only if the client character set is the same as the default character
   set.

Note The ascii_7 character set is compatible with all character sets. If either
the Adaptive Server character set or the client character set is set to ascii_7, any
7-bit ASCII character can pass unaltered between client and server. Other
characters produce conversion errors. For more information on character set
conversion, see the System Administration Guide.

-A packet_size
   specifies the network packet size to use for this isql session. For example, the
   following sets the packet size to 4096 bytes for this isql session:

   isql -A 4096

   • To check your network packet size, enter:

     select * from sysprocesses

     • The value is displayed under the network_pktsz heading.

     • size must be between the values of the default network packet size and
       maximum network packet size configuration parameters, and must be a
       multiple of 512.

     • Use larger-than-default packet sizes to perform I/O-intensive
       operations, such as readtext or writetext operations.

     • Setting or changing Adaptive Server’s packet size does not affect the
       packet size of remote procedure calls.

-c cmdend
   changes the command terminator. By default, you terminate commands and
   send them to by typing “go” on a line by itself. When you change the
   command terminator, do not use SQL reserved words or control characters.

-D database
   selects the database in which the isql session begins.

-E editor
   specifies an editor other than the default editor vi.
-h headers
specifies the number of rows to print between column headings. The default prints headings only once for each set of query results.

-H hostname
sets the client host name.

-i inputfile
specifies the name of the operating system file to use for input to isql. The file must contain command terminators (“go” is the default).

  - Specifying the parameter as follows is equivalent to < inputfile:
    - i inputfile
  - If you use -i and do not specify your password on the command line, isql prompts you for it.
  - If you use < inputfile and do not specify your password on the command line, you must specify your password as the first line of the input file.

-I interfaces_file
specifies the name and location of the interfaces file to search when connecting to Adaptive Server. If you do not specify -I, isql looks for a file named interfaces in the directory specified by your SYBASE environment variable.

-J client_charset
specifies the character set to use on the client. -J client_charset requests that Adaptive Server convert to and from client_charset, the character set used on the client. A filter converts input between client_charset and the Adaptive Server character set.

  -J with no argument sets character set conversion to NULL. No conversion takes place. Use this if the client and server use the same character set.

Omitting -J sets the character set to a default for the platform. The default may not necessarily be the character set that the client is using. For more information about character sets and the associated flags, see Chapter 20, “Configuring Client/Server Character Set Conversions,” in the System Administration Guide. The default character sets for different platforms are:

<table>
<thead>
<tr>
<th>Platform</th>
<th>Default character set</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sun Solaris, Digital UNIX, Pyramid, NCR, RS/6000</td>
<td>iso_l</td>
</tr>
<tr>
<td>HP-UX</td>
<td>roman8</td>
</tr>
<tr>
<td>OS/2, Novell NetWare 386</td>
<td>cp850</td>
</tr>
<tr>
<td>Macintosh</td>
<td>mac</td>
</tr>
</tbody>
</table>
-K keytab_file
    specifies the path to the keytab file used for authentication in DCE.

-l login_timeout
    specifies the maximum timeout value allowed when connecting to Adaptive Server. The default is 60 seconds. This value affects only the time that isql waits for the server to respond to a login attempt. To specify a timeout period for command processing, use the -t timeout parameter.

-m errorlevel
    customizes the error message display. For errors of the severity level specified or higher, only the message number, state, and error level are displayed; no error text appears. For error levels lower than the specified level, nothing appears.

-o outputfile
    specifies the name of an operating system file to store the output from isql. Specifying the parameter as -o outputfile is similar to > outputfile

-P password
    specifies your Adaptive Server password. If you do not specify the -P flag, isql prompts for a password. If your password is NULL, use the -P flag without any password.

-R remote_server_principal
    specifies the principal name for the server as defined to the security mechanism. By default, a server’s principal name matches the server’s network name (which is specified with the -S parameter or the DSQUERY environment variable). Use the -R parameter when the server’s principal name and network name are not the same.

-s colseparator
    resets the column separator character, which is blank by default. To use characters that have special meaning to the operating system (for example, “|”, “;”, “&”, “<”, “>”), enclose them in quotes or precede them with a backslash.

    The column separator appears at the beginning and the end of each column of each row.

-S server_name
    specifies the name of the Adaptive Server to which to connect. isql looks this name up in the interfaces file. If you specify -S with no argument, isql looks for a server named SYBASE. If you do not specify -S, isql looks for the server specified by your DSQUERY environment variable.
-t timeout
specifies the number of seconds before a SQL command times out. If you do not specify a timeout, the command runs indefinitely. This affects commands issued from within isql, not the connection time. The default timeout for logging into isql is 60 seconds.

-U username
specifies a login name. Login names are case sensitive.

-V security_options
specifies network-based user authentication. With this option, the user must log in to the network’s security system before running the utility. In this case, users must supply their network user name with the -U option; any password supplied with the -P option is ignored.

-V can be followed by a security_options string of key-letter options to enable additional security services. These key letters are:
- c – Enable data confidentiality service
- i – Enable data integrity service
- m – Enable mutual authentication for connection establishment
- o – Enable data origin stamping service
- q – Enable out-of-sequence detection
- r – Enable data replay detection

-w columnwidth
sets the screen width for output. The default is 80 characters. When an output line reaches its maximum screen width, it breaks into multiple lines.

-z locale_name
is the official name of an alternate language to display isql prompts and messages. Without -z, isql uses the server’s default language. You can add languages to an Adaptive Server during installation or afterward, using the langinstall utility (langinst in Windows) or the sp_addlanguage stored procedure.

-Z security_mechanism
specifies the name of a security mechanism to use on the connection.

Security mechanism names are defined in the libtcl.cfg configuration file located in the ini subdirectory below the Sybase installation directory. If no security_mechanism name is supplied, the default mechanism is used. For more information on security mechanism names, see the description of the libtcl.cfg file in the Open Client and Open Server Configuration Guide.
Examples

**Example 1** Puts you in a text file where you can edit the query. When you write and save the file, you are returned to `isql`. The query appears; type “go” on a line by itself to execute it:

```
isql -Ujoe -Pabracadabra
1> select *
2> from authors
3> where city = "Oakland"
4> vi
```

**Example 2** reset clears the query buffer. quit returns you to the operating system:

```
isql -Ualma
Password:
1> select *
2> from authors
3> where city = "Oakland"
4> reset
1> quit
```

**Example 3** Specifies that you are running `isql` from a Macintosh against a server that is using the roman8 character set:

```
isql -a mac -J roman8
```

**Example 4** Creates column separators using the “#” character in the output in the `pubs2` database for store ID 7896:

```
isql -Usa -P -s#
1> use pubs2
2> go
1> select * from sales where stor_id = "7896"
stor_id#ord_num#date#
#-------#--------------------#--------------------------#
#7896#124152#Aug 14 1986 12:00AM#
#7896#234518#Feb 14 1991 12:00AM#
(2 rows affected)
```

Usage

- Use this syntax for `isql_r` if you are using threaded drivers.
- Use this syntax for `isql` if you are using threaded drivers in the IBM platform.
- You must set the SYBASE environment variable to the location of the current version of Adaptive Server before you can use `isql`.
- The 5701 (“changed database”) server message is no longer displayed after login or issuing a use database command.

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Error message format differs from earlier versions of isql. If you have scripts that perform routines based on the values of these messages you may need to rewrite them.

To use isql interactively, give the command isql (and any of the optional parameters) at your operating system prompt. The isql program accepts SQL commands and sends them to Adaptive Server. The results are formatted and printed on standard output. Exit isql with quit or exit.

Terminate a command by typing a line beginning with the default command terminator go or another command terminator, if the -c parameter is used. You can follow the command terminator with an integer to specify how many times to run the command. For example, to execute this command 100 times, type:

```sql
select x = 1
go 100
```

The results display once at the end of execution.

If you enter an option more than once on the command line, isql uses the last value. For example, if you enter the following command, "send", the second value for -c, overrides ".", the first value:

```sql
isql -c"." -csend
```

This enables you to override any aliases you set up.

To call an editor on the current query buffer, enter its name as the first word on a line. Define your preferred callable editor by specifying it with the EDITOR environment variable. If EDITOR is not defined, the default is vi.

Execute operating system commands by starting a line with "!!" followed by the command. Call alternate editors this way, without defining EDITOR.

To clear the existing query buffer, type reset on a line by itself. isql discards any pending input. You can also press Ctrl-c anywhere on a line to cancel the current query and return to the isql prompt.

Read in an operating system file containing a query for execution by isql as follows:

```sql
isql -U alma -Ppassword < input_file
```

The file must include a command terminator. The results appear on your terminal. Read in an operating system file containing a query and direct the results to another file as follows:

```sql
isql -U alma -Ppassword < input_file > output_file
```
• Case is significant for the isql flags.

• isql displays only 6 digits of float or real data after the decimal point, rounding off the remainder.

• When you are using isql interactively, read an operating system file into the command buffer with the command:

   :r filename

   Do not include the command terminator in the file; once you have finished editing, enter the terminator interactively on a line by itself.

• You can include comments in a Transact-SQL statement submitted to Adaptive Server by isql. Open a comment with “/*”. Close it with “*/”, as shown in the following example:

   select au_lname, au_fname
   /*retrieve authors’ last and first names*/
   from authors, titles, titleauthor
   where authors.au_id = titleauthor.au_id
   and titles.title_id = titleauthor.title_id
   /*this is a three-way join that links authors
   **to the books they have written.*/

   If you want to comment out a go command, it should not be at the beginning of a line. For example, use the following to comment out the go command:

   /*
   **go
   */

   Do not use the following:

   /*
   go
   */

• isql defines the order of the date format as month, date, and year (mm dd yyyy hh:mmAM (or PM)) regardless of the locale environment. To change this default order, use the convert function.

See also

See Chapter 2, “Using Interactive isql from the Command Line” for details on isql.

See the Reference Manual for more information regarding default network packet size and maximum network packet size configuration parameters.

Commands create schema, set
Datatype  exact numeric datatypes
Functions  convert
System ESP  xp_sendmail
System procedures  sp_addlanguage, sp_addlogin, sp_addremotelogin, sp_add_resource_limit, sp_bindexeclass, sp_configure, sp_defaultlanguage, sp_droplanguage, sp_helplanguage, sp_processmail, sp_remoteoption, sp_serveroption, sp_showcontrolinfo, sp_unbindexeclass, sp_volchanged
langinstall

Description
Installs a new language in an Adaptive Server. Located in $SYBASE/$SYBASE_ASE/bin.

Windows
The utility is langinst.exe, located in %SYBASE%\%SYBASE_ASE%\bin.

Syntax
langinstall
[-S server]
[-U user]
[-P password]
[-R release_number]
[\-I path]
language
character_set

Or
langinstall -v

Parameters
-S server
specifies the name of the Adaptive Server to which to connect. If you do not specify -S, langinstall uses the server specified by your DSQUERY environment variable. If DSQUERY is not set, langinstall attempts to connect to a server named SYBASE.

-U user
specifies a login name. Login names are case sensitive.

-P password
specifies the System Administrator’s (“sa” account) password. If you omit -P, langinstall prompts for the “sa” account password.

-R release_number
specifies the release number, in the format n.n.n, to use to upgrade messages in master..sysmessages. Use -R only in failure conditions, such as if langinstall (langinst in Windows) fails, in case of user error, or when you think that messages in sysmessages are out of date.

The -R parameter forces langinstall to collect messages from a release previous to the current one. langinstall compares the existing messages with the ones to be installed and replaces any that have changed.

For example, if the current version is 15.0, and the previous version was 12.5, and you think sysmessages may not be correct, include the messages from the earlier version in the syslanguages.upgrade column (12.5 in this case) by specifying -R 12.5. langinstall then installs all messages from Adaptive Server 12.5.
-I path
  specifies the name and location of the interfaces file (sql.ini file in
  Windows) that langinstall searches when connecting to Adaptive Server. If
  you do not specify -I, langinstall uses the interfaces file in the directory
  specified by the SYBASE environment variable. If SYBASE is not set,
  langinstall looks for the default SYBASE directory.

language
  is the official name of the language to be installed. You must specify a
  language.

character_set
  is the name of Adaptive Server’s default character set. character_set
  indicates the directory name of the localization files for the language. The
  common.loc and server.loc localization files for an official language reside
  in the character set directory $SYBASE/locales/language/character_set
  in UNIX platforms, or %SYBASE%\locales\language\character_set in
  Windows. You must specify a character set.

-v
  prints the version number and copyright message for langinstall and then
  exits.

Usage
  • The Adaptive Server installation program runs langinstall automatically for
    a new installation as well as for customers who are upgrading from an
    earlier version.
  • langinstall does the following:
    • Adds the specified language-specific information to
      master..syslanguages using sp_addlanguage. If the language already
      exists, langinstall updates the appropriate row in syslanguages.
    • Adds to, updates, and deletes error messages as necessary from
      master..sysmessages.
    • Updates syslanguages.update, inserting the new release number.
    • langinstall validates the entries in the localization file sections that it uses.
      If anything is missing, langinstall prints an error message and does not add
      the language to syslanguages.
    • langinstall compares the version numbers of each localization file it uses,
      common.loc and server.loc. If they are not the same, it prints a warning
      message. syslanguages.upgrade is always set according to the version
      number in server.loc.

Permissions
  Only a System Administrator using the “sa” account can run langinstall.
<table>
<thead>
<tr>
<th>langinstall</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tables used</td>
</tr>
<tr>
<td>See also</td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>
**optdiag**

**Description**
Displays optimizer statistics or loads updated statistics into system tables.

*optdiag* is located in `$SYBASE/$SYBASE_ASE/bin`.

**Windows**
The utility is `optdiag.exe`, located in `%SYBASE%\%SYBASE_ASE%\bin`.

**Syntax**
```
optdiag [binary] [simulate] statistics
   { -i input_file |
     database[.owner[.[table[.column] ]]] [-o output_file] }
   [-U user_name]
   [-P password]
   [-T trace_value]
   [-I interfaces_file]
   [-S server]
   [-v]
   [-h]
   [-s]
   [-z language]
   [-J client_character_set]
   [-a display_charset]
```

**Parameters**
- **binary**
  extracts statistics in human-readable form and in binary form. When used with an input file (`-i input_file`), loads binary statistics into system tables.

- **simulate**
  specifies that *optdiag* display or load simulated statistics. See the *Performance and Tuning Guide*.

- **-i input_file**
  specifies the name of the operating system file to use for *optdiag* input. Specifying an input file causes *optdiag* to update optimizer statistics for the table or column by using the values in the specified file (also called “input mode”).

- **database**
  is the name of the database whose statistics you want displayed. In input mode, *optdiag* uses the database name as specified in the file, and does not accept a database name from the command line.

- **owner**
  is the name of a table owner.
  - In display mode, if you do not specify an owner, but do specify a table name, *optdiag* displays output for all of the owners of a table.
  - In input mode, *optdiag* ignores the table owner specified on the command line and uses the value in the input file.
**optdiag**

**table**
is the name of the table to survey for statistics.

- If the command does not include an owner name or a table name, **optdiag** displays statistics for all tables in the database.
- If the command includes an owner name, but no table name, **optdiag** displays all of the tables that belong to the specified owner.
- In input mode, **optdiag** ignores the table name specified on the command line and uses the value from the input file.

**column**
is the name of the column to survey.

- If the command does not include a column name, **optdiag** displays all statistics for a table.
- In input mode, **optdiag** ignores the column name on the command line and uses the values from the input file.

**-o output_file**
specifies the name of an operating system file to store the output from **optdiag**. If a file with the same name already exists, **optdiag** overwrites that file without warning.

**-U user_name**
specifies an Adaptive Server login name.

**-P password**
specifies your Adaptive Server password. If you do not specify the **-P** flag, **optdiag** prompts for a password.

**-T trace_value**
sets trace flags for the **optdiag** session. The **optdiag** trace flags are:

<table>
<thead>
<tr>
<th>Flag value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Do not stop with a warning if the <strong>optdiag</strong> version of Adaptive Server in use does not match the Adaptive Server version in the input file.</td>
</tr>
<tr>
<td>2</td>
<td>Display status message “Next table is <strong>table_name</strong>” when in input mode.</td>
</tr>
<tr>
<td>4</td>
<td>Skip consistency checking for step numbers while loading histograms in input mode.</td>
</tr>
<tr>
<td>6</td>
<td>Display lines of input file during input mode. This flag has no effect in display mode.</td>
</tr>
</tbody>
</table>
-I interfaces_file
    specifies the name and location of the interfaces file to use when connecting
to Adaptive Server.

If you do not use -I and specify an interfaces file name, optdiag looks for the
interfaces file (interfaces in UNIX), in the directory specified by the
SYBASE environment variable. In Windows, optdiag looks for a file named
sql.ini in the ini subdirectory in the Sybase installation directory (d:\sybase).
Then, if SYBASE is not set, optdiag looks for the file in the default $SYBASE
directory (%SYBASE% in Windows).

-S server
    specifies the name of the Adaptive Server to which to connect. optdiag looks
for this name in the interfaces file (sql.ini in Windows).

    • If you use -S without specifying a server name, optdiag looks for a
      server named SYBASE.
    • When you do not use -S, optdiag looks for the server that your
      DSQUERY environment variable specifies.

-v
    displays the version number of and a copyright message for optdiag and
exits.

-h
    displays the optdiag syntax help.

-s
    includes system tables in optdiag output. By default, only user tables are
included.

-z language
    is the official name of an alternate language that the server uses both for date
formats and to display optdiag prompts and messages. Without the -z flag,
optdiag uses the server’s default language.

You can add languages to Adaptive Server either during or after installation.
After Adaptive Server installation, use either the langinstall utility or the
sp_addlanguagel stored procedure to add a language.
-J client_charset

specifies the character set to use on the client. A filter converts input between client_charset and the Adaptive Server character set.

By using -J client_charset, you request that Adaptive Server convert data to and from client_charset, the client’s character set.

By using -J without a character set name, you specify character set conversion as NULL; no conversion takes place. Use this -J alone when the client and server are using the same character set.

By omitting -J, you set the character set to the default set for the platform. A filter converts input between the default set and the Adaptive Server character set. Keep in mind that the default may not necessarily be the character set that the client is using.

For more information about character sets and their associated flags, see the System Administration Guide.
-a display_charset

runs optdiag from a terminal with a character set that differs from that of the machine on which optdiag is running.

- Use -a in conjunction with -J to specify the character set translation (.xlt) file required for the conversion.
- Use -a without -J only if the client character set is the same as the default character set.

**Note** The ascii_7 character set is compatible with all character sets. If either the Adaptive Server character set or the client character set is set to ascii_7, any 7-bit ASCII character can pass unaltered between client and server. Any other characters produce conversion errors. For more information on character-set conversion, see the *System Administration Guide*.

**Note** On some Linux platforms, the LANG environment variable may be set by default to “en_US.UTF-8,” which can cause unnecessary LONGCHAR conversion between the client and server. If your server and client have different charsets, Sybase recommends that you bypass the conversion using one of these methods:

- unsetenv LANG
- setenv LANG C
- optdiag -J
- optdiag -Jiso-1 (if your server uses iso-1)

**Examples**

**Example 1** Displays statistics for all user tables in the pubs2 database and places the output in the pubs2.opt file:

```bash
optdiag statistics pubs2 -Usa -Ppasswd -o pubs2.opt
```

**Example 2** Displays statistics for the titles table:

```bash
optdiag statistics pubs2..titles -Usa -Ppasswd -o titles.opt
```

**Example 3** Displays statistics using the roman8 character set and row labels and error messages in French:

```bash
optdiag statistics pubs2..titles -Usa -Ppasswd -o titles.opt -J roman8 -z french
```

**Example 4** Displays binary statistics for the price column in the titles table:
Example 5  Loads edited statistics from the price.opt file:

```bash
optdiag statistics -i price.opt -Usa -Ppasswd
```

Usage

- You must set the SYBASE environment variable to the location of the current version of Adaptive Server before you can use optdiag.
- By default, optdiag does not include the system tables when you display statistics for a database. To include the system tables in the output, use the -s flag.
- You cannot specify a particular partition on the optdiag command line; optdiag displays statistics for all partitions of a specified table.
- When you use binary mode, optdiag displays the human-readable values with comment marks (#s) at the beginning of the lines, as shown in this example:

```
Statistics for column: "price"
Last update of column statistics: Jan 20 1998 7:16PM
Statistics loaded from Optdiag.
  Range cell density: 0x3f8b9cfefece26bf
#  Range cell density: 0.0134830400000000
  Total density: 0x3f8b9cfefece26bf
#  Total density: 0.0134830400000000
  Range selectivity: default used (0.33)
#  Range selectivity: default used (0.33)
  In between selectivity: default used (0.25)
#  In between selectivity: default used (0.25)
```

- When you use optdiag with an input file to change statistics, it ignores all characters after the “#” in a line.
- Converting floating-point values may lead to rounding errors when you use files for input.

When you are loading statistics on the same hardware platform, edit the statistics using the binary values to provide greater precision.

- optdiag displays the statistic, sampling percent last used, which indicates that statistics are gathered with a user-specified sampling percent.
- optdiag displays statistics for each partition of a multi-partitioned table or index.
- optdiag displays global- and partition-level statistics for each column in a table with multiple partitions.
Byte ordering and binary optdiag files

- Do not use the binary mode option to move statistics between Adaptive Servers on machines that use different byte ordering.
  - On an incompatible architecture server, always comment out binary statistics and load the human-readable statistics.
  - On a compatible architecture server, you can load either binary statistics or human-readable statistics.

Input mode

- When you use the -i input_file syntax, optdiag reads the file as named and updates statistics in sysstatistics.

- optdiag input mode changes the allow update to system tables configuration parameter by setting the parameter to 1 at the beginning of the session, and then to 0 at the end of the session.

- During histogram input, the process checks the following rules and displays error messages for any violated rules:
  - The step numbers must increase monotonically, unless the command includes the -T4 trace flag.
  - The column values for the steps must increase monotonically.
  - The weight for each cell must be between 0.0 and 1.0.
  - The total of weights for a column must be close to 1.0.
  - The first cell represents null values, and it must be present, even in columns that do not allow null values. There must be only one cell to represent the null value.
  - Two adjacent cells must not both use the < (less than) operator.

See also

For more information about the optdiag command and an explanation of the optdiag output, see the Performance and Tuning Guide.

For more information on changing statistics using optdiag, see the Performance and Tuning Guide.

Commands create index, delete statistics, set, update statistics

System procedures sp_addlogin, sp_configure, sp_defaultlanguage, sp_droplanguage, sp_flushstats, sp_helplanguage
Preupgrade

Description
Performs tests on an installation or database to determine its readiness for upgrade, and reports found problems. preupgrade is located in $SYBASE/$SYBASE_ASE/upgrade.

Windows
The utility is preupgrd.exe, located in %SYBASE%\%SYBASE_ASE%\upgrade.

Syntax
preupgrade [-v] [-h] [-N]
   [-D database_name]
   [-I interfaces_file]
   [-P password]
   [-S server_name]
   [-U user_name]
   [-X option[,option]...]

Parameters
-D database_name
limits checking to the named database and a subset of possible checks. Use this parameter to check newly loaded databases before bringing them online.

-h
prints help text and then exits.

-I interfaces_file
specifies an interfaces file for the server. The default is $SYBASE/interfaces.

-N
specifies preupgrade is to run in noninteractive mode. Thus, if preupgrade determines that any database is too small, the utility exits immediately.

-P password
specifies the password for connecting to the server. Sybase recommends that you do not use this option on the command line as the password is then visible to other users when they view displays of system information. Rather, wait until Adaptive Server prompts for a password, and enter the information then.

-S server_name
specifies the name of the server to which you want to connect. This server must be listed in the interfaces file specified by the -I parameter. The default is $DSQUERY.
-U user_name
   specifies the user name to use when connecting to the server. The default is
   “sa.” user_name must have “sa_role” privileges on the server being
   checked.

Note If you use the -D option, which limits checking to a named database, and
that database is offline, you must enter “sa” or accept the default as the user
name.

-v
   prints version information and exits.

-X option[, option...]
   specifies a list of checks to be made. The default is all checks, except when
   using the -D option, which uses only a subset of available checks. If you
   specify the -X option more than once on the command line, preupgrade
   performs only those checks in the last entered -X parameter.

When using the -X parameter with an options list, you must either:
   • List options without a space between the comma and the next option, or
   • Surround the options list with quotes.

Valid check options are described in Table 8-2. Sybase may occasionally
change valid options for the -X parameter; use the -h parameter to view the
current set of valid options

<table>
<thead>
<tr>
<th>Check options</th>
<th>Options used with the -D parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>all</td>
<td></td>
<td>Performs all permitted checks. When used with the -D option, only checks subset of options. Otherwise, all options are checked.</td>
</tr>
<tr>
<td>cache</td>
<td></td>
<td>Checks the definition of default cache size. If the definition is DEFAULT, enter its current value in the configuration file as its actual value. This ensures that its size does not change because the new server’s default value is different from the current server’s default value.</td>
</tr>
</tbody>
</table>
**preupgrade**

<table>
<thead>
<tr>
<th>Check options</th>
<th>Options used with the -D parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>config</td>
<td></td>
<td>Checks the server’s configuration parameters to see if they are consistent with new requirements, and reports discrepancies. Discrepancies can cause errors or warnings for certain parameters: • Errors – occur when the current value of a parameter is outside the new server’s range, or when its value is too low for upgrade. • Warnings – occur when the current value of a parameter is between the maximum and minimum values, but less than the default value.</td>
</tr>
<tr>
<td>data_mods</td>
<td></td>
<td>Performs updates to system tables, including clearing certain system table columns that are non-zero. Applies primarily to older Adaptive Servers, and will make no changes to newer systems.</td>
</tr>
<tr>
<td>datatype</td>
<td>X</td>
<td>Checks the systypes table to make sure that if existing datatypes use a system-defined name, type, or user type, they match what the new server expects. Reports discrepancies and suggests remedies.</td>
</tr>
<tr>
<td>db_size</td>
<td></td>
<td>Checks that certain system databases meet the minimum size requirements for installation.</td>
</tr>
<tr>
<td>free_space</td>
<td>X</td>
<td>Checks for free space in the named database or in all databases. Makes sure that there is sufficient free data and log space to perform the necessary upgrade steps.</td>
</tr>
<tr>
<td>object_id</td>
<td>X</td>
<td>Checks that object IDs of user-defined objects are not reserved for system objects. • Adaptive Server 15.0 and later reserves objects IDs 1 – 255. • Adaptive Server 12.5.x and earlier reserves object IDs 1 – 99. Does not issue an error. If you receive a warning that a user object ID is reserved, contact Sybase Technical support for directions for changing the user object ID after upgrade.</td>
</tr>
<tr>
<td>required_dbs</td>
<td></td>
<td>Checks that required system databases exist. Some versions of Adaptive Server may require specialized databases such as sybsystemdb.</td>
</tr>
<tr>
<td>sproc_text</td>
<td>X</td>
<td>Checks for stored procedure text in the named database or in all databases. After upgrade, you must recompile stored procedures from their source text. This check makes sure that all of the source text is both available and valid.</td>
</tr>
<tr>
<td>srvclass</td>
<td></td>
<td>Checks for servers classed as “generic” in master.dbo.sysservers. This class is deprecated by Adaptive Server 12.0 and later.</td>
</tr>
<tr>
<td>statistics</td>
<td></td>
<td>Checks for duplicate rows in sysstatistics. Duplicate rows may occur when upgrading from Adaptive Server 12.0 to Adaptive Server 15.0 and later due to schema changes in the sysstatistics table.</td>
</tr>
</tbody>
</table>

**Examples**

**Example 1** This example runs `preupgrade` and specifies checks for the default cache size, minimum database size, and duplicate rows in `sysstatistics` for the installation.
preupgrade –X cache,db_size,statistics

Example 2 This example runs preupgrade to check a newly loaded, offline database. preupgrade checks datatypes, free space, object IDs, and stored procedure text.

    preupgrade –Dmy_db –Usa

Example 3 This example shows how the sqlupgrade utility uses preupgrade. When used in this way, preupgrade checks all databases, runs noninteractively, and exits with a failing status if any database is too small.

    preupgrade –N

Usage

- When preupgrade finds no errors, it exits with status 0 (zero).
- preupgrade is primarily used before upgrading an installation to ensure the procedure will run smoothly. You can also run preupgrade after loading a database created by a previous version of Adaptive Server to check for problems that might prevent that database from upgrading while being brought online.
- sqlupgrade calls preupgrade as part of its normal procedure.
- Unless the -D parameter is included, preupgrade checks all databases in the system, and runs only on previous server versions.
- If the -D parameter is included, preupgrade:
  - Checks only the named database.
  - Can run against server of the same version number as the preupgrade utility.
  - Limits checking to a subset of possible checks. See Table 8-2 for a list of checks that are valid when used in conjunction with this parameter.
  - The -D parameter is used primarily to check newly loaded databases before bringing them online. To do so, preupgrade must force access to offline databases, which requires that preupgrade log in as user “sa” The “sa_role” privilege alone is insufficient. The default is -Usa.
  - When run as part of a normal upgrade, the -D parameter is optional, and you can choose a System Administrator login other than “sa.”
  - When running preupgrade after upgrade to check a newly loaded but offline database, you must use the -D parameter and either specify the “sa” login or omit the -U parameter.
When you specify the -D option, or specify a partial list of options with the -X parameter, `preupgrade` performs the specified checks and, if there are no errors, displays a list of checks performed in the exit message.

You may want to use the -D and the -X parameters as part of the normal upgrade if `preupgrade` reports warnings or errors for a particular database or area. Using these parameters allows you to focus on problem areas without repeating unnecessary checks.

`sqlupgrade` always runs the full set of `preupgrade` checks. You can correct problems and run `preupgrade` to ensure that the problems are indeed corrected before letting `sqlupgrade` repeat the full `preupgrade` procedure.

Permissions

The user login specified by the -U parameter must have System Administrator privileges to run `preupgrade` on the server specified by the -S parameter.

When using the -D parameter to check an offline database, `preupgrade` must log in as user “sa.” The “sa_role” privilege is insufficient.

See also

Utilities `sqlupgrade`, `sqlupgraderes`
**pwdcrypt**

**Description**

Creates and prints an encrypted LDAP password in the `libtcl.cfg` file. `pwdcrypt` is located in `$SYBASE/$SYBASE_OCS/bin`.

**Windows**

The utility is located in `%SYBASE%\%SYBASE_OCS%\bin`.

**Syntax**

`pwdcrypt`

**Parameters**

None

**Examples**

Typing `pwdcrypt` at the prompt returns a request to enter your password twice, after which `pwdcrypt` returns the LDAP password:

```
pwdcrypt
Enter password please: password
Enter password again : password
The encrypted password:
0x01312a775ab9d5c71f99f05f7712d2cded288d0ae1ce79268d0e8669313d1bc4c706
```

Replace the last part of the LDAP URL in `libtcl.cfg` with this encrypted password:

```
ldap=libsybdldap.so
ldap://dolly:389/dc=sybase,dc=com??bindname=cn=Manager,dc=sybase,dc=com?
0x01312a775ab9d5c71f99f05f7712d2cded288d0ae1ce79268d0e8669313d1bc4c706
```

An unencrypted password looks like this:

```
ldap=libsybdldap.so
ldap://dolly:389/dc=sybase,dc=com??bindname=cn=Manager,dc=sybase,dc=com?
secret
```

**Usage**

You must set the SYBASE environment variable to the location of the current version of Adaptive Server before you can use `pwdcrypt`.

**Permissions**

You must use file system permissions to prevent unauthorized access to this encrypted password in your `libtcl.cfg` file.
**showserver**

**Description**  
**UNIX platforms only**  Shows the Adaptive Servers and Backup Servers that are currently running on the local machine, available only in UNIX platforms. showserver is located in $SYBASE/$SYBASE_ASE/install.

**Syntax**  
showserver

**Parameters**  
None

**Examples**

```bash
showserver
USER       PID %CPU %MEM   SZ  RSS TT STAT START  TIME COMMAND
user114276  0.0  1.7  712 1000 ?  S Apr 5514:05 dataserver
-d greensrv.dat -sgreensrv -einstall/greensrv+errorlog
sybase    1071  0.0  1.4  408  820 ?  S   Mar 28895:38
/usr/local/sybase/bin/dataserver -d/dev/rsd1f -e/install/errorlog
user128493  0.0  0.0 3692    0 ?  IW   Apr 1 0:10 backupserver -SSYB_BACKUP
-e/install/backup.log -Iinterfaces -Mbin/sybmultbuf -Lus_english -Jiso_1
```

**Usage**  
showserver displays process information about Adaptive Server or Backup Server. If no servers are running, only the header appears.

**See also**  
Commands  dataserver, startserver  
Function  host_name  
Utilities  langinstall
sqldbgr

Description

sqldbgr is a command-line utility that debugs stored procedures and triggers. As with many source-level debuggers, you can:

- attach sqldbgr to a task
- set, enable, and disable breakpoints
- step through a task one line at a time
- step into and out of procedures
- detach sqldbgr from stored procedures or triggers once the debugging is complete.

UNIX platforms sqldbgr is located in $SYBASE/$SYBASE_ASE/bin.

Windows sqldbgr is located in %SYBASE%\%SYBASE_ASE%\bin.

Note You do not have the ability to view sqldbgr version strings.

Syntax

sqldbgr
- -U username
  - -P password
  - -S host:port

Parameters

- -U username
  specifies the user name. You must insert a space between -U and username.

- -P password
  specifies the user password. You must insert a space between -P and password.

- -S host:port
  specifies the machine name and the port number. You must insert a space between -S and host:port.

Examples

Example 1 Shows sqldbgr debugging stored procedures and triggers on host MERCURY:

$SYBASE/$SYBASE_ASE/bin/sqldbgr -U sa -P -S MERCURY:16896

(sqldbg) stop in sp_who
Breakpoint moved to line 20
(sqldbg) run sp_who
(sp_who::20) if @@trancount = 0
(sqldbg) next
(sp_who::22)  set chained off
(sqldbg) cont
### Example 2

In this example, the System Administrator first logs in to Adaptive Server using `isql`, then starts `sqldbgr` from the command line to debug a stored procedure that is running in another task:

```sql
$SYBASE/$SYBASE_OCS/bin/isql -U sa -P
1> select @@spid
2> go
------
12
1>
$SYBASE/$SYBASE_ASE/bin/sqldbgr -U sa -P -S MERCURY:16896

(sqldbg) attach 13
The spid is invalid
(sqldbg) attach 12
(sqldbg) show breakpoints
(sqldbg) stop in sp_who
Breakpoint moved to line 20
(sqldbg) /* at this point run the sp_who procedure from spid 12 */
(sqldbg) where
(sp_who::20::@loginname = <NULL>)
(ADHOC::1::null)
(sqldbg) next
(sp_who::22) set chained off
(sqldbg) next
(sp_who::25) set transaction isolation level 1
(sqldbg) cont
(sqldbg) /* at this point the sp_who result will show up in the isql screen */
(sqldbg) detach 12
```

---

<table>
<thead>
<tr>
<th>fid</th>
<th>spid</th>
<th>status</th>
<th>loginame</th>
<th>origname</th>
<th>hostname</th>
<th>blk_spid</th>
<th>dbname</th>
<th>cmd</th>
<th>block_xloid</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>2</td>
<td>sleeping</td>
<td>NULL</td>
<td>NULL</td>
<td>master</td>
<td>NETWORK HANDLER</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>3</td>
<td>sleeping</td>
<td>NULL</td>
<td>NULL</td>
<td>master</td>
<td>NETWORK HANDLER</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>4</td>
<td>sleeping</td>
<td>NULL</td>
<td>NULL</td>
<td>master</td>
<td>DEADLOCK TUNE</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>5</td>
<td>sleeping</td>
<td>NULL</td>
<td>NULL</td>
<td>master</td>
<td>MIRROR HANDLER</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>6</td>
<td>sleeping</td>
<td>NULL</td>
<td>NULL</td>
<td>master</td>
<td>ASTC HANDLER</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>7</td>
<td>sleeping</td>
<td>NULL</td>
<td>NULL</td>
<td>master</td>
<td>ASTC HANDLER</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>8</td>
<td>sleeping</td>
<td>NULL</td>
<td>NULL</td>
<td>master</td>
<td>CHECKPOINT SLEEP</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>9</td>
<td>sleeping</td>
<td>NULL</td>
<td>NULL</td>
<td>master</td>
<td>HOUSEKEEPER</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>10</td>
<td>running</td>
<td>sa</td>
<td>sa</td>
<td>master</td>
<td>SELECT</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>11</td>
<td>sleeping</td>
<td>sa</td>
<td>sa</td>
<td>master</td>
<td>SELECT</td>
<td>0</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Usage

- The sql command is executed in the context of debugged task, while the mysql command is executed in the context of debugger task. Setting session-specific information, such as for set quoted_identifier on through sql does not work.

- By default, the Sybase jConnect JDBC driver uses set quoted_identifier on. Since the sqldbgr utility is built using jConnect arguments that need quotes, use single quotes instead of double quotes when entering options. For example, use sp_configure 'allow update' instead of sp_configure "allow update".

- Before you can run sqldbgr, you must set either the SYBASE_JRE or JAVA_HOME environments to the location containing the Java run environment.

- When you invoke sqldbgr at the command prompt, the utility starts and the prompt changes to a sqldbgr prompt:

  (sqldbgr)

Once you see the (sqldbgr) prompt, you can enter the following sqldbgr commands to perform your tasks:

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>attach spid</td>
<td>Attaches a task to sqldbgr when you are already logged in to Adaptive Server.</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong> Do not use attach spid to attach to a procedure that is not running.</td>
</tr>
</tbody>
</table>

sqldbgr cannot debug multiple tasks in the same session. If you try to attach the utility to multiple tasks, the first spid continues to be marked as attached. Since you cannot attach to a spid that is already attached, you must use the detach command, and then attach to another spid.

| run procname    |Debugs stored procedures and triggers without attaching sqldbgr to an existing task.  |
| run procname    | If you attempt to use run procname while you are already debugging an existing task with attach spid, run procname fails and you see the following:Cannot run a procedure while debugging another task  |

| stop in proname [at line #] | Sets a breakpoint to stop the stored procedure or trigger being debugged at the beginning of the specified procedure name.  |
| stop in proname [at line #] | If you enter an invalid line number, sqldbgr moves the breakpoint to the next valid line number, and displays:Invalid line number  |
| stop in proname [at line #] | You can also use this command to set multiple breakpoints.  |
**sqldbgr**

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>show breakpoints</td>
<td>Displays the breakpoint handle in the form of a unique number, as well as the breakpoint statements given by the user during the sqldbgr session. If you specify a breakpoint line number that does not contain a valid SQL statement, Adaptive Server moves the breakpoint to the next valid line number. However, Adaptive Server does not change the command you entered. This is why show breakpoints can return a breakpoint handle and a breakpoint statement given during the sqldbgr session that can be different. An asterisk (*) in the breakpoint line indicates that the breakpoint is set, but currently disabled.</td>
</tr>
<tr>
<td>use dbname</td>
<td>Tells sqldbgr what database to use in order to debug that database’s stored procedures or triggers.</td>
</tr>
<tr>
<td>show variables [at level #]</td>
<td>show variables displays all the variables and their values in the current SQL stored procedure or trigger. show variables at level # displays the variables and their values in the current SQL stored procedure or trigger at the specified level. show @varname displays the indicated variable and its value in the current SQL stored procedure or trigger. show @varname at level # displays the indicated variable and its value in the current SQL stored procedure or trigger at the specified level.</td>
</tr>
<tr>
<td></td>
<td>Note: sqldbgr does not support Java variables.</td>
</tr>
<tr>
<td>show where</td>
<td>Displays the call stack of the stored procedures and triggers that exist in the task being debugged.</td>
</tr>
<tr>
<td>step or next</td>
<td>step or next instructs sqldbgr to move to the next statement in the current stored procedure or trigger.</td>
</tr>
<tr>
<td>step into</td>
<td>Instructs sqldbgr to move into a procedure if the current statement is an execute statement. If the current statement is an update, delete, or insert statement, and if there are triggers in it, step into instructs sqldbgr to move into the update, delete, or insert triggers.</td>
</tr>
<tr>
<td>step out</td>
<td>Instructs sqldbgr to move out of the current stored procedure or trigger, and to stop at the next line in the calling procedure.</td>
</tr>
<tr>
<td>set @varname = VALUE</td>
<td>Sets the value of the indicated variable to the variable value declared in the command in the current stored procedure or trigger. The values for the variables set using set @varname = VALUE are valid only for the current session sqldbgr.</td>
</tr>
<tr>
<td>cont[inue]</td>
<td>Instructs sqldbgr to continue debugging, and to stop at the next breakpoint (if any).</td>
</tr>
<tr>
<td>delete #</td>
<td>Deletes the indicated breakpoint set in the current instance of sqldbgr.</td>
</tr>
<tr>
<td>enable # and disable #</td>
<td>Enables the indicated breakpoints. disable # does the opposite.</td>
</tr>
<tr>
<td>sql any_sql_statement</td>
<td>Executes ad hoc SQL statements. You can use this command to select and analyze data from temp tables created by the task being debugged. sql any_sql_statement returns a result set and any errors that occurred.</td>
</tr>
</tbody>
</table>

Adaptive Server Enterprise
### Table 8-4: sqldbgr error messages and their meaning

<table>
<thead>
<tr>
<th>Error message</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cannot allocate resource in ASE</td>
<td>Indicates that Adaptive Server does not have sufficient memory resources to execute sqldbgr. Increase procedure cache size and restart sqldbgr.</td>
</tr>
<tr>
<td>Cannot create Debugger handle in ASE</td>
<td>Indicates that Adaptive Server does not have sufficient memory resources to create a debugger handle. Increase procedure cache size and restart sqldbgr.</td>
</tr>
<tr>
<td>The spid is invalid</td>
<td>Displays when you attempt to attach sqldbgr to an invalid spid. Double check the spid and try again.</td>
</tr>
<tr>
<td>You cannot debug a task that is not owned by you</td>
<td>Displays when you try to debug a task that you do not own. You must log in to the server as the owner of the task to be debugged.</td>
</tr>
<tr>
<td>Spid is already being debugged</td>
<td>Displays when you execute attach spid and attempt to attach to a spid that is already being debugged.</td>
</tr>
<tr>
<td>Spid is not debugged currently</td>
<td>Displays when you execute detach spid and attempt to detach from a spid that is not attached to sqldbgr.</td>
</tr>
<tr>
<td>Invalid command</td>
<td>Displays when you enter an invalid command.</td>
</tr>
<tr>
<td>Invalid procedure name</td>
<td>Displays when you enter an invalid procedure name in stop in procname.</td>
</tr>
<tr>
<td>Invalid line number</td>
<td>Displays when you enter an invalid line number in stop in procname at line #.</td>
</tr>
<tr>
<td>Variable not found</td>
<td>Displays when you enter an invalid variable in show @varname, show @varname at level #, or set @varname = VALUE.</td>
</tr>
<tr>
<td>Illegal conversion attempted</td>
<td>Displays when you execute set @varname = VALUE and attempt to convert the variable to an invalid value.</td>
</tr>
<tr>
<td>Conversion from text to datatype failed</td>
<td>Displays when set @varname = VALUE is unsuccessful.</td>
</tr>
<tr>
<td>Cannot run a procedure while debugging another task</td>
<td>Displays if you use run procname while already debugging an existing task with attach spid.</td>
</tr>
</tbody>
</table>
sqlloc

Description

**UNIX platforms only**  Installs and modifies languages, character sets, and sort order defaults for Adaptive Server using a GUI based on X11/Motif. sqlloc is located in $SYBASE/$SYBASE_ASE/bin.

Syntax

```bash
sqlloc
    [-S Server]
    [-U User]
    [-P Password]
    [-s Sybase Dir]
    [-I Interfaces file]
    [-r Resource file]

Or

    sqlloc -v
```

Parameters

- `-S Server`  specifies the name of the Adaptive Server to which to connect.

- `-U User`  specifies a login name. Logins are case sensitive.

- `-P Password`  specifies the “sa” account password.

- `-s Sybase Dir`  specifies the value to use for the SYBASE environment variable.

- `-I Interfaces file`  specifies the name and location of the interfaces file to search when connecting to Adaptive Server.

- `-r Resource file`  executes the specified resource file.

- `-v`  prints the version number and copyright message for sqlloc and then exits.

Usage

- You must set the SYBASE environment variable to the location of the current version of Adaptive Server before you can use sqlloc.

- You must set the DISPLAY environment variable before invoking sqlloc, unless you are only using the -v parameter to display the version number.

Permissions

You must be a Sybase System Administrator to use sqlloc.

See also

See the *Installation Guide for UNIX Platforms* for more information about the sqlloc utility program.

Utilities  – langinstall, sqllocres
**sqllocres**

**Description**  
**UNIX platforms only**  
Installs and modifies languages, character sets, and sort order defaults for Adaptive Server, using a resource file. `sqllocres` is located in `$SYBASE/$SYBASE_OCS/bin`.

**Syntax**

```bash
sqllocres
[-S Server]
[-U User]
[-P Password]
[-s Sybase Dir]
[-i Interfaces file]
[-r Resource file]
```

Or

```bash
sqllocres -v
```

**Parameters**

- `-S Server`  
specifies the name of the Adaptive Server to which to connect.

- `-U User`  
specifies a login name.

- `-P Password`  
specifies the “sa” account password.

- `-s Sybase Dir`  
specifies the value to use for the SYBASE environment variable.

- `-i Interfaces file`  
specifies the name and location of the interfaces file to search when connecting to Adaptive Server.

- `-r Resource file`  
exectues the specified resource file.

- `-v`  
prints the version number and copyright message for `sqllocres`, then exits.

**Usage**

You must set the SYBASE environment variable to the location of the current version of Adaptive Server before you can use `sqllocres`.

**Permissions**

You must be a Sybase System Administrator to use the `sqllocres` utility.

**See also**

For more information about the `sqllocres` utility program, see the *Installation Guide for UNIX Platforms*.

Utilities  
`langinstall`, `sqlloc`
sqlsrvr

Windows platforms only  The executable form of the Adaptive Server program, this utility is located in %SYBASE\%SYBASE_ASE%\bin.

Syntax

[-a path_to_CAPs_directive_file]
[-b master_device_size] [k | K | m | M | g | G | t | T ]
[-c config_file_for_server]
[-d device_name]
[-e path_to_error_log]
[-i interfaces_file_directory]
[-K keytab_file]
[-L config_file_name_for_connectivity]
[-M shared_memory_repository_directory]
[-p sa_login_name]
[-r mirror_disk_name]
[-s server_name]
[-T trace_flag]
[-u sa/sso_name]
[-w master | model database]
[-y [password] ]
[-z page_size [ k | K ] ]

Parameters

-f
forces initialization of a device or database. You must use both -b and -w to use -f.

-g
turns off event-logging.

-G
specifies the name of the event log server.

-h
prints this help message, then exists.

-H
starts the High Availability (HA) server, if you have the HA feature installed on your Adaptive Server.

-m
starts Adaptive Server in single-user mode.

-q
treats quiesced databases as “in recovery.”

-v
prints the version number and copyright message for sqlsrvr and then exits.
-X
 starts this server as sybmon, not dataserver.

-a path_to_CAPs_directive_file
 specifies the path to the CAPs directive file.

-b master_device_size [k | K | m | M | g | G | t | T ]
 specifies the size of the master device.

-c config_file_for_server
 specifies the full path name of an Adaptive Server configuration file. Use this parameter to start Adaptive Server with the configuration values in the specified configuration file.

If you specify a configuration file with the sqlsrvr -c parameter, make sure all the parameters in this configuration file are compatible before you boot the server. If some of the configuration parameters are incompatible, the server may not boot. To avoid this, do not specify a configuration file when you build the master device. The build phase uses all default settings when you do not specify a configuration file.

For more information, see the System Administration Guide.

-d device_name
 is the full path name of the device for the master database. The master database device must be writable by the user who starts Adaptive Server. The default master database device name is d_master.

-e errorlogfile
 is the full path name of the error log file for Adaptive Server system-level error messages.

-i interfaces_file_directory
 specifies the directory location of the interfaces file to search when connecting Adaptive Server. If -i is omitted, sqlsrvr looks for a file named interfaces in the directory pointed to by your SYBASE environment variable.

-K keytab_file
 specifies the path to the keytab file used for authentication in DCE.

-L config_file_name_for_connectivity
 specifies the name the configuration file for connectivity.
-M **sharedmem_directory**
   places shared memory files in the specified directory instead of in the default location, .\%SYBASE\. If **sharedmem_directory** starts with “\”, the directory name is assumed to be absolute. Otherwise, the directory name is interpreted relative to .\%SYBASE\.

-p **sso_login_name**
   specifies the login name of a System Security Officer when starting Adaptive Server, for the purposes of getting a new password for that account. Adaptive Server generates a random password, displays it, encrypts it, and saves it in master..syslogins as that account’s new password.

-r **mastermirror**
   starts the mirror of the master device. Use this parameter to start Adaptive Server if the master device has been damaged.

-s **servername**
   specifies the name of the Adaptive Server to start. If -s is omitted, a server named SYBASE is started.

-T **trace_flag**

-u **sa/sso_name**
   specifies the System Administrator or System Security Officer’s name you want to unlock.

-w **master | model_database**
   specifies whether you want to write a master or model database.

-y [**password**]
   allows you to assign a password for the encrypted private key, so that the server prompt the user for a password. This password should match the password you used to encrypt the private key when it was created. You cannot use this parameter when you are running the server in the background.

**Note** Although you can a password with -y, for security reasons Sybase strongly discourages you from doing so.

A private key is included with your server’s digital certificate. By default, the certificate file located:
%SYBASE%\%SYBASE_ASE%\certificates\servername.crt

The location of the certificate file changes if you invoke the sp_ssladmin
addcert command.

-z page_size

specifies the page size of the server. You must use -b and -w to use this flag,
and name an even power of two between 2k and 16k, or else the server does
not boot.

Examples

Example 1 Creates a new installation with a 100MB master device and a 4k
page:

    sqlsrvr -d d_master -z 4k -b 100.02M

The spaces between options and their following arguments are optional and
acceptable. This example specifies “100.02M” for a 100MB master device
because the server requires 16KB of overhead for its configuration area.

Example 2 Rewrites a corrupt model database:

    sqlsrvr -d d_master -w model

Example 3 Rewrites a corrupt master database, specifying device size:

    sqlsrvr -d d_master -w master -z 4k

Example 4 Rewrites a corrupt master database, specifying device and page
sizes, forcing the server to accept these values in preference to what it may find
in the config block:

    sqlsrvr -d d_master -w master -z 4k -b 100.02M -f

Example 5 Rewrites a corrupt master database, specifying a page size that
does not match what the server finds in its config block. This produces a
failure:

    sqlsrvr -d d_master -w master -z 8k
    00:0000:0000:2001/01/19 12:01:26.94 server The
configured server page size does not match that
specified on the command line. To use the configured
size, omit the command line size; to use the command
line size, specify 'force' (-f).

Example 6 Rewrites a corrupt master database, specifying an incorrect page
size, even in a normal boot. This produces a failure:

    sqlsrvr -d d_master -z4000
    sqlsrvr: the 'z' flag may not be used without 'b' or
    'w'. sqlsrvr: server will ignore the 'z' flag. sqlsrvr:
    the 'z' flag contained an invalid page size. sqlsrvr:
sqlsrver

the page size must be an even power of two between 2048 and 16384 bytes, inclusive.

Usage

- The sqlsrver utility is referred to as dataserver in other Sybase documents.
- Start Adaptive Server using the services manager utility rather than by executing the sqlsrver program directly. If you need to change any of the default parameters, edit the Adaptive Server’s Registry keys. See the configuration guide for your platform for details.
- Adaptive Server derives its running environment from values in the sysconfigures system table. Run sp_configure to see the configuration values; use sp_configure and reconfigure to change the configuration.
- Because Adaptive Server passwords are encrypted, you cannot recover forgotten passwords. If all System Security Officers lose their passwords, the -p parameter generates a new password for a System Security Officer’s account. Start Adaptive Server with -p, immediately log in to Adaptive Server with the new random password, and execute sp_password to reset your password to a more secure one.
- By default, Adaptive Server logs error messages in both the local error log file and the local Windows event log. You can disable Windows event logging by including the -g parameter and specifying a different event-logging machine with -G machine_name. Use standard Windows conventions when entering the machine_name. For example, to designate a PC named “LOGSITE”, substitute “\LOGSITE” for the machine_name. See the configuration guide for your platform for details on logging error messages.
- After you have finished running the installer, set the file permissions on the sqlsrver executable to limit who can execute it.
- If you do not specify an Adaptive Server name with the -s parameter, and you have not set the DSLISTEN environment variable, sqlsrver uses the default Adaptive Server name SYBASE. The value of the DSLISTEN environment variable overrides this default value, and the -s parameter overrides both the default and the DSLISTEN environment variable.
- Automatic login lockouts can cause a site to end up in a situation in which all accounts capable of unlocking logins (System Administrators and System Security Officers) are locked. If this occurs, use the sqlsrver utility with the -u parameter to check the specified login for System Administrator or System Security Officer authorization, unlock the account, and reset the value of the current failed logins counter to zero.
-f is only valid when used with -b and/or -w. The server fails to boot if you use -f without either -b or -w. -f forces the server in different ways, depending whether -w is present. See -b and -w below.

Starting Adaptive Server

Use either of the following methods to start Adaptive Server with a specified configuration file:

- Use Server Config to configure the server to have the -c parameter. In the Configure Adaptive Server window, select the Command Line option, and in the Command Line Parameters window, enter:

  -C configuration_file_pathname

  For example, entering "-C haze.cfg " starts the server using the haze.cfg configuration file.

- Start Adaptive Server from the command line and provide the -c parameter.

Dependencies and conditions with -b and -w

The effect of -b changes depending on whether -w is present:

- -b without -w creates a new master device as named by -d (the default is d_master) and with the page size as specified by -z (the default is 2048):
  - If the named device already exists as an OS file, the attempt fails, and you must remove the existing file and try again.
  - If the named device names an existing raw partition, the attempt fails unless you include the -f flag. This reinitializes the raw partition as a server master device.

- -b with -w master tells dataserver to use the size specified in -z for the master device when recreating the master database. It implies nothing about creating a new device.

-w may or may not require additional flags:

- If you use -w model, the -z and -b flags are accepted but ignored.
- If you use -w master for new installations, -z and -b are not required because the device size information is stored in the config_block.
- If you use -w master to upgrade older installations:
  - The server requires -b and/or -z if the config_block does not contain a valid entry for the associated size(s). The command fails if it can't get valid data for the page size or device size.
You may provide -b and/or -z when the config_block contains valid entries for the size(s) they represent. However if the sizes do not match what is in the config_block, you must add -f to force your new size preferences.

-f may appear without either -b or -z, because -f also instructs the server to accept damaged allocation pages as belonging to the master database. This is useful for restoring badly corrupted databases. If you specify -w master -f, the server assigns to the master database every allocation page on the named master device that does not belong to some other database than master.

Permissions
Anyone with execute permission on the binary, and who has read/write access to all the files.

Tables used
sysConfigure

See also

Commands  disk mirror, disk remirror, reconfigure
System procedures  sp_configure, sp_password
Utilities  startserver
sqlupgrade

Description

**UNIX platforms only**  Upgrades your currently installed version of Adaptive Server to the newest release using a GUI based on X11/Motif. sqlupgrade is located in `$SYBASE/$SYBASE_ASE/bin`.

Syntax

```
sqlupgrade
    [-s Sybase Dir]
    [-r Resource File]

Or

    sqlupgrade -v
```

Parameters

- `-s Sybase Dir` specifies the value to use for the SYBASE environment variable.
- `-r Resource File` executes the specified resource file.
- `-v` prints the version number and copyright message for sqlupgrade and then exits.

Usage

- You must set the SYBASE environment variable to the location of the current version of Adaptive Server before you can use sqlupgrade.
- You must set the DISPLAY environment variable before invoking sqlupgrade, unless you are only using the `-v` parameter to display the version number.

Permissions

You must be a Sybase System Administrator to use sqlupgrade.

See also

For more information about the sqlupgrade utility program, see the *Installation Guide for UNIX Platforms*.

Utilities  preupgrade, sqlupgraderes
sqlupgraderes

Description  
**UNIX platforms only**  Upgrades your currently installed release of Adaptive Server to the newest release using resource files. sqlupgraderes is located in $SYBASE/$SYBASE_OCS/bin.

Syntax  

```bash
sqlupgraderes
    [-s Sybase Dir]
    [-r Resource File]

Or

    sqlupgraderes -v
```

Parameters  
- `-s Sybase Dir`  
  specifies the value to use for the SYBASE environment variable.
- `-r Resource File`  
  executes the specified resource file.
- `-v`  
  prints the version number and copyright message for sqlupgraderes and then exits.

Usage  
You must set the SYBASE environment variable to the location of the current version of Adaptive Server before you can use sqlupgraderes.

Permissions  
You must be a Sybase System Administrator to use sqlupgraderes.

See also  
See the *Installation Guide for UNIX Platforms* for more information about the sqlupgraderes utility program.

Utilities  
sqlupgrade
**srvbuild**

**Description**

**UNIX platforms only** Creates a new Adaptive Server, Backup Server, Monitor Server, or XP Server with default or user-specified values for key configuration attributes. You can use srvbuild in either GUI mode based on X11/Motif, or non-GUI mode. srvbuild is located in $SYBASE/$SYBASE_ASE/bin.

**Syntax**

```
srvbuild
   [-s sybase_dir]
   [-I interfaces_file]
   [-r resource_file]
```

Or

```
srvbuild -v
```

**Parameters**

- `-s sybase_dir`
  specifies the value to use for the SYBASE environment variable.

- `-I interfaces_file`
  specifies the name and location of the interfaces file to search when connecting to Adaptive Server.

- `-r resource_file`
  executes the specified resource file.

- `-v`
  prints the version number and copyright message for srvbuild and then exits.

**Usage**

You must set the SYBASE environment variable:

- To the location of the current version of Adaptive Server before you can use srvbuild.
- Before invoking srvbuild, unless you are only using the `-v` parameter to display the version number.

**Using LDAP with srvbuild in a 64-bit environment**

When you use srvbuild to build a new server using a Lightweight Directory Access Protocol (LDAP) service in a 64-bit environment, you must edit the LDAP server entry.

srvbuild is a 32-bit application and uses the LDAP server entry from the $SYBASE/$SYBASE_OCS/config/libtcl.cfg file. Adaptive Server is a 64-bit application and uses the LDAP server information from the $SYBASE/$SYBASE_OCS/config/libtcl64.cfg file.
Do not include any blank spaces after the LDAP server entry in the libtcl.cfg or libtcl64.cfg files; these prevent srvbuild from connecting to the LDAP server.

For more information on configuring a server using LDAP, see Chapter 11, “Managing Adaptive Server Logins, Database Users, and Client Connections,” in the System Administration Guide.

Permissions
You must be a Sybase System Administrator to use srvbuild.

See also
For more information about the srvbuild utility program, see the Installation Guide for UNIX Platforms.

Utilities  srvbuildres
srbuildres

Description  UNIX platforms only  Creates, using resource files, a new Adaptive Server, Backup Server, Monitor Server, or XP Server with default or user-specified values for key configuration attributes. srbuildres is located in $SYBASE/$SYBASE_ASE/bin.

Syntax

srbuildres
[-s sybase_dir]
[-I interfaces_file]
[-r resource_file]

Or

srbuildres -v

Parameters

-s sybase_dir
  specifies the value to use for the SYBASE environment variable.

-I interfaces_file
  specifies the name and location of the interfaces file to search when connecting to Adaptive Server.

-r resource_file
  executes the specified resource file.

-v
  prints the version number and copyright message for srbuildres and then exits.

Usage

You must set the SYBASE environment variable to the location of the current version of Adaptive Server before you can use srbuildres.

Permissions

You must be a Sybase System Administrator to use srbuildres.

See also
See the Installation Guide for UNIX Platforms for more information about the srbuildres utility program.

Utilities  srbuild
**startserver**

**Description**  
Starts an Adaptive Server or a Backup Server. *startserver* is located in $SYBASE/$SYBASE_ASE/bin.

**Syntax**  
`startserver [-f runserverfile] [-m]` ...

**Parameters**

- `-f runserverfile`
  
  Specifies the relative path name of a runserver file, which is used as a reference each time you start an Adaptive Server or Backup Server. By default, the runserver file is in the current directory and is named `RUN_servername`. If you start a second Adaptive Server on the same machine, *startserver* creates a new runserver file named `RUN_servername`.

- `-m`
  
  Starts Adaptive Server in single-user mode, allowing only one System Administrator to log in, and turns the allow updates to system tables configuration parameter on. Use this mode to restore the master database.

  The System Administrator can use the `dbo use only` parameter of `sp_dboption` for system administration activities that require more than one process, such as bulk copying or using the data dictionary. *startserver* normally starts up only one server per node.

  The `-m` parameter creates an `m_RUNSERVER` file and overwrites any existing `m_RUNSERVER` file.

**Examples**

**Example 1** Starts an Adaptive Server named SYBASE from the runserver file named `RUN_servername` in the current directory:

```
startserver
```

**Example 2** Starts an Adaptive Server named MYSERVER and a Backup Server named SYB_BACKUP:

```
startserver -f RUN_MYSERVER -f RUN_SYB_BACKUP
```

**Example 3** Starts only the Backup Server SYB_BACKUP:

```
startserver -f RUN_SYB_BACKUP
```

**Usage**

- *startserver* uses the information in the runserver file to start an Adaptive Server or Backup Server. The master device must be writable by the user who starts Adaptive Server.
The `startserver` command creates the Adaptive Server error log file (named `errorlog`) in the directory where the server is started, and adds this information as part of the `-e` parameter in the Adaptive Server executable line in the runserver file. If a second Adaptive Server is started on the same machine, a new error log named `errorlog_servername` is created; this information is added to that server’s runserver file. The user must have execute permission on the specified runserver file.

- You can start multiple servers by specifying more than one runserver file, as shown in example 2. You can specify `-m` after each `-f` runserver file.

- Adaptive Server derives its running environment from values in the `config` file. Run `sp_configure` or edit the `config` file to see or change configuration parameters.

- To ensure the integrity of your Adaptive Server, it is important that you apply appropriate operating-system protections to the `startserver` executable and the runserver file.

**The runserver file**

- The runserver file, which is created by `srvbuild` during installation, contains the `dataserver` command to start Adaptive Server or the `backupserver` command to start Backup Server. By default, the runserver file is in the current directory and is named `RUN_servername`. You can edit the runserver file to correct the options and parameters for the commands. The following example shows two sample runserver files.

**Runserver file for server MYSERVER:**

```bash
#!/bin/sh
#
# Adaptive Server Information:
#   name: /MYSERVER
#   master device: /remote/Masters/myserver_dat
#   master device size: 10752
#   errorlog: /remote/serverdev/install/errorlog
#   interfaces: /remote/serverdev/ &

#$SYBASE/$SYBASE_ASE/bin/dataserver -d/remote/Masters/myserver_dat -sMYSERVER -e/remote/serverdev/install/MYSERVER_errorlog -i/remote/serverdev &
```

**Runserver file for backup server SYB_BACKUP:**

```bash
#!/bin/sh
#
# Backup Server Information:
```
# name: SYB_BACKUP
# errorlog: /remote/serverdev/install/backup.log
# interfaces: /remote/serverdev/interfaces
# location of multibuf: /remote/serverdev/bin/sybmultbuf
# language: us_english
# character set: iso_1
# tape configuration file: /remote/serverdev/backup_tape.cfg

/remote/serverdev/bin/backupserver -SSYB_BACKUP \ -e/remote/serverdev/install/backup.log \ -I/remote/serverdev/interfaces \ -M/remote/serverdev/bin/sybmultbuf -Lus_english -Jiso_1 \ -c/remote/serverdev/backup_tape.cfg

See also

**Commands**  disk mirror, disk remirror, disk unmirror

**Utilities**  backupserver, dataserver
sybmigrate

Description
sybmigrate allows you to convert an Adaptive Server from one page size to another page size, and to migrate between platforms. The executable file is located in the $SYBASE/$SYBASE_ASE/bin/sybmigrate directory.

Windows
The executable file is located in the %SYBASE%%SYBASE_ASE%\bin\sybmigrate.bat directory.

Syntax
sybmigrate [-v] [-h] [-f]
[-D 1 | 2 | 3 | 4]
[-I interfaces file]
[-r input resource file]
[-m setup | migrate | validate | report]
[-n status | space_est | repl | diff | password]
[-l log file]
[-t output template resource file]
[-J client_charset]
[-z language]
[-T trace_flags]
[-Tase trace flags]
[-f]

Parameters
-v
prints the version string and exits.

-h
prints the help information and syntax usage and exits.

-f
overrides the locking session.

-D
sets the debug level for sybmigrate. The default debug level is 2.

-I
identifies a specific interfaces file to find server names. If no interfaces file location is designated, for UNIX $SYBASE/interfaces or for UNIX %SYBASE%\ini\sql.ini for Windows is used.

-r
specifies that the resource file mode is to be used in the migration process. If the input resource file is not specified by using the -r parameter, sybmigrate operates in GUI mode.
designates the types of operations that are performed:

- **setup** – to set up the repository and migration working database, and to migrate the server-wide data.
- **migrate** – to perform data and object migration.
- **validate** – to validate the migrated objects.
- **report** – to run any of the five reports. The reports can be run in the GUI and resource file mode. The available reports are:
  - **status** – the migrate object status report gives information about objects that have been migrated.
  - **space_est** – use the target database space estimation report to verify that you have sufficient resources allocated to your target database.
  - **repl** – use the replication report to check any explicitly replicated objects that have been migrated, determine the type of replication system, and to produce SQL commands for users to execute on the target Adaptive Server and the Replication Server.
  - **diff** – checks the objects between the source and target databases. The diff report provides the following information for the following object types:
    - Server information
    - Database information
    - DDL objects
    - User table data
- **password** – creates a file for the changed passwords.

-indicates what type of report to generate. If -rn is not specified, all five reports are run.

-indicates a user-defined log file where the output of the migration process is stored. If -l is not used, the logs are stored in $SYBASE/SSYBASE_ASE/init/logs or the working directory.
-t directs sybmigrate to generate an output template resource file, to be used for subsequent migrations in the resource file mode.

-J
specifies the character set to be used for the Adaptive Server connection.

-z
specifies the language to be used for the Adaptive Server connection.

-T
sets command line trace flags.

-Tase
is used to run Adaptive Server trace flags (turned on using dbcc traceon) for all Adaptive Server connections opened by sybmigrate. The trace flags should be specified in a comma-separated list.

Examples

Example 1  Runs the status report:

    sybmigrate -r resource file -m report -rn status

Example 2  Runs the space_est report in the resource file mode:

    sybmigrate -r resource file -m report -rn space_est

Example 3  Runs the repl report, issue:

    sybmigrate -r resource file -m report -rn repl

Usage

- Make sure the allow resource limits configuration parameter is set to 0 before running sybmigrate.
- You cannot migrate server data if metadata already exists on the target Adaptive Server.
- If sybmigrate exited a session inappropriately, use -f to override the source and target database binding that is created so that only one session of sybmigrate can run on a source and target database path.
- If you use the -r parameter, then you also need to use the -m argument to specify the type of operation to perform: setup, migrate, validate, or report. You can run the entire migration process in the resource file mode, or you can choose to run only parts of in this fashion.
- You can use -t only in the resource file mode.

-t requires that you start sybmigrate using the -r argument specifying the login information. This argument also requires -m to specify what type of resource file is to be generated.
You can override sybmigrate, and use the `interfaces` file by providing the `-I` argument if the LDAP entry is defined in `$SYBASE/$SYBASE_OCS/config/libtcl.cfg` on UNIX or in `%SYBASE%\%SYBASE_OCS\ini\libtcl.cfg` on Windows.

**Reports**

- **status** – the migrate object status report gives information about objects that have been migrated.
- **space_est** – use the target database space estimation report to verify that you have sufficient resources allocated to your target database.
- **repl** – use the replication report to check any explicitly replicated objects that have been migrated, determine the type of replication system, and to produce SQL commands for users to execute on the target Adaptive Server and the Replication Server.
- **diff** – checks the objects between the source and target databases. Users can run the report on individual objects, or the entire database, except for server and database information or metadata. You can run the diff report at any time. You do not need to run a setup session to run the diff report. The source and target database name do not need to be the same when running the diff report.

The diff report provides the following information for the following object types:

- **Server information** – compares the master database system catalogs row count between the source and target Adaptive Server. This task is similar to the validation session.
- **Database information** – compares the user database system catalogs row count between the source and target Adaptive Server. This task is similar to the validation session.
- **DDL objects** – the report displays whether the objects exist on the source or the target Adaptive Servers. If the objects exists in both databases, that object is not displayed in the report.
- **User table data** – compares the row count of the user tables in the source and target Adaptive Server. If the table only exists in the source or target databases, the table is not displayed in the report.

**Permissions**

You must be a Sybase System Administrator or log in with the sa_role to use sybmigrate.

**See also**

Chapter 6, “Migration Utility” for detailed information on the sybmigrate utility.
xpserver

Description
Starts XP Server manually.

Syntax
xpserver -S XP_Server

Parameters
-S XP_Server
specifies the name of the XP Server to start. The format of the XP server name is SQLSERVERNAME_XP, where SQLSERVERNAME is the name of the Adaptive Server to which the XP Server is dedicated. For example, the XP Server for an Adaptive Server named SMOKE would be named SMOKE_XP. The XP Server name must be in uppercase.

-I interfaces_file
specifies the name and location of the directory containing the interfaces file (sql.ini) that Adaptive Server searches when connecting to XP Server. If you do not specify -I, xpserver uses the ini subdirectory of the %SYBASE% release directory.

-p priority
specifies the priority of the Open Server process. Values between 0 (lowest) and 15 (highest) are valid. Overrides the esp execution priority configuration parameter. The default is 8.

-s stack_size
specifies (in bytes) the stack size of the process used to execute an extended stored procedure (ESP). Overrides the esp execution stacksize configuration parameter if it is set. The default is 34816 bytes.

-u
specifies that the functions be automatically unloaded from XP Server memory after the ESP request terminates. Overrides the esp unload dll configuration parameter if it is set. The default is not to unload the function.

-v
prints the version number and copyright message for XP Server and then exits.
-x
specifies that the client security context be used to execute operating system commands using the system ESP, \texttt{xp\_cmdshell}. Overrides the \texttt{xp\_cmdshell} context configuration parameter if it is set. The default is to use the security context of the operating system account of the Adaptive Server session.

### Usage

- XP Server is normally started automatically by Adaptive Server. Use the \texttt{manual} command to start XP Server \textit{only} when instructed to do so in an “XP Server Failed to Start” error message.
- There can be only one XP Server per Adaptive Server. An Adaptive Server running ESPs communicates with a single XP Server, and the ESPs execute synchronously.
- The \texttt{-p} parameter affects the priority used by the Open Server scheduler. If \texttt{-p} is set to a high number, the scheduler can run XP Server before running the other threads in its run queue. If \texttt{-p} is set to a low number, the scheduler can run XP Server only when there are no other Open Server threads in its run queue. This parameter is unrelated to the application queue priorities within Adaptive Server, which are set by \texttt{sp\_bindexeclass}.

See the discussion of multithread programming in the \textit{Open Server Server Library/C Reference Manual} for information about scheduling Open Server threads.

- If automatic unloading of ESP functions is not set by the \texttt{-u} parameter or by the \texttt{esp\_unload\_dll} configuration parameter, you can unload them at runtime using \texttt{sp\_freedll}.
- Unlike Adaptive Server and Backup Server, XP Server does not have a \texttt{runserver} file.
- When configuring an XP Server, the directory service entry name must end with “\_XP” in upper case, such as “abcdef\_XP” or “ABCDEF\_XP.”

### Permissions

No special permissions are required to run \texttt{xp\_server}.

### See also

- **System ESP**  \texttt{xp\_cmdshell}
- **System procedures**  \texttt{sp\_configure, sp\_freedll}
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