

New Features Bulletin

Open Server[™] and SDK 15.7 SP100

Windows, Linux, and UNIX

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Sybase, Inc., One Sybase Drive, Dublin, CA 94568.

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Product Platforms and Compatibilities

The platforms that support Open Server[™] and SDK.

- HP-UX Itanium 32-bit
- HP-UX Itanium 64-bit
- IBM AIX 32-bit
- IBM AIX 64-bit
- Linux x86 32-bit
- Linux x86-64 64-bit
- · Linux on POWER 32-bit
- Linux on POWER 64-bit
- Microsoft Windows x86 32-bit
- Microsoft Windows x86-64 64-bit
- Solaris SPARC 32-bit
- Solaris SPARC 64-bit
- Solaris x86 32-bit
- Solaris x86-64 64-bit

Note: Not all Open Server and SDK components are available on the platforms listed above. See *Product Components* for the complete list of components available on each platform.

Open Server and SDK Platform Compatibility Matrix

The table lists the platforms, compilers, and third-party products Open Server and SDK products are built and tested on.

Plat- form	Operating system level	C and C++ com- pilers	CO- BOL com- piler	Ker- beros ver- sion	Light- weight Directo- ry Ac- cess (LDAP)	Secure Sock- ets Lay- er (SSL)	Perl ver- sion	PHP ver- sion	Py- thon ver- sion
HP- UX Itani- um 32-bit	HP 11.31	HP AN- SI C A. 06.17	MF SE 5.1	MIT 1.4.1	Open- LDAP 2.4.31 with OpenSSL 1.0.1b	Certicom SSL Plus 5.2.2 (SBGSE 2.0) CSI- Crypto 2.7M1	5.14 (DBI 1.616)	n/a	n/a

Plat- form	Operating system level	C and C++ com- pilers	CO- BOL com- piler	Ker- beros ver- sion	Light- weight Directo- ry Ac- cess (LDAP)	Secure Sock- ets Lay- er (SSL)	Perl ver- sion	PHP ver- sion	Py- thon ver- sion
HP- UX Itani- um 64-bit	HP 11.31	HP AN- SI C A. 06.17	MF SE 5.1	MIT 1.4.1	Open- LDAP 2.4.31 with OpenSSL 1.0.1b	Certicom SSL Plus 5.2.2 (SBGSE 2.0) CSI- Crypto 2.7M1	n/a	5.3.6	2.6, 2.7, and 3.1 (DB API 2.0)
IBM AIX 32-bit	AIX 6.1	XL C 10.1	MF SE 5.1	Cyber- safe Trust- broker 2.1, MIT 1.4.1	Open- LDAP 2.4.31 with OpenSSL 1.0.1b	Certicom SSL Plus 5.2.2 (SBGSE 2.0) CSI- Crypto 2.7M1	5.14 (DBI 1.616)	n/a	n/a
IBM AIX 64-bit	AIX 6.1	XL C 10.1	MF SE 5.1	MIT 1.4.3	Open- LDAP 2.4.31 with OpenSSL 1.0.1b	Certicom SSL Plus 5.2.2 (SBGSE 2.0) CSI- Crypto 2.7M1	n/a	5.3.6	2.6, 2.7, and 3.1 (DB API 2.0)
Linux x86 32-bit	Red Hat En- terprise Linux 5.3	gcc 4.1.2 2006040 4 kernel 2.6.9-55 .ELsmp	MF SE 5.1	MIT 1.4.2	Open- LDAP 2.4.31 with OpenSSL 1.0.1b	Certicom SSL Plus 5.2.2 (SBGSE 2.0) CSI- Crypto 2.7M1	n/a	n/a	n/a
Linux x86-6 4 64- bit	Red Hat Enterprise Linux 5.3 (Nahant Update 4)	gcc 4.1.2 2006040 4 kernel 2.6.9-55 .ELsmp	MF SE 5.1	MIT 1.4.3	Open- LDAP 2.4.31 with OpenSSL 1.0.1b	Certicom SSL Plus 5.2.2 (SBGSE 2.0) CSI- Crypto 2.7M1	5.14 (DBI 1.616)	5.3.6	2.6, 2.7, and 3.1 (DB API 2.0)

Plat- form	Operating system level	C and C++ com- pilers	CO- BOL com- piler	Ker- beros ver- sion	Light- weight Directo- ry Ac- cess (LDAP)	Secure Sock- ets Lay- er (SSL)	Perl ver- sion	PHP ver- sion	Py- thon ver- sion
Linux on POW- ER 32-bit	Red Hat En- terprise Linux 5.3	XL C 10.1	None plan- ned	MIT 1.4.1	Open- LDAP 2.4.31 with OpenSSL 1.0.1b	Certicom SSL Plus 5.2.2 (SBGSE 2.0) CSI- Crypto 2.7M1	5.14 (DBI 1.616)	n/a	n/a
Linux on POW- ER 64-bit	Red Hat En- terprise Linux 5.3	XL C 10.1	MF SE 5.1	MIT 1.4.1	Open- LDAP 2.4.31 with OpenSSL 1.0.1b	Certicom SSL Plus 5.2.2 (SBGSE 2.0) CSI- Crypto 2.7M1	n/a	5.3.6	2.6, 2.7, and 3.1 (DB API 2.0)
Mi- cro- soft Win- dows x86 32-bit	Windows 2008 R2 Service Pack 1 Windows XP Service Pack 1 (ODBC / OLE DB only)	Microsoft Visual Studio 2005 Service Pack 1 (C/C++)	MF SE 5.1	Cyber- safe Trust- broker 4.0, MIT 2.6.4	Open- LDAP 2.4.31 with OpenSSL 1.0.1b	Certicom SSL Plus 5.2.2 (SBGSE 2.0) CSI- Crypto 2.7M1	n/a	n/a	n/a

Plat- form	Operating system level	C and C++ com- pilers	CO- BOL com- piler	Ker- beros ver- sion	Light- weight Directo- ry Ac- cess (LDAP)	Secure Sock- ets Lay- er (SSL)	Perl ver- sion	PHP ver- sion	Py- thon ver- sion
Mi- cro- soft Win- dows x86-6 4 64- bit	Windows 2008 R2 Service Pack 1 Windows XP Service Pack 1 (ODBC / OLE DB only)	Microsoft Visual Studio 2005 Service Pack 1 (C/C++)	MF SE 5.1	Cyber- safe Trust- broker 2.1	Open- LDAP 2.4.31 with OpenSSL 1.0.1b	Certicom SSL Plus 5.2.2 (SBGSE 2.0) CSI- Crypto 2.7M1	Active Perl 5.14. 1 (DBI 1.616)	5.3.6	2.6, 2.7, and 3.1 (DB API 2.0)
So- laris SPAR C 32- bit	Solaris 10	Solaris Studio 12.1	MF SE 5.1	Cybersafe Trustbroker 2.1, MIT 1.4.2	Open- LDAP 2.4.31 with OpenSSL 1.0.1b	Certicom SSL Plus 5.2.2 (SBGSE 2.0) CSI- Crypto 2.7M1	5.14 (DBI 1.616)	n/a	n/a
So- laris SPAR C 64- bit	Solaris 10, patch level 144488 -17 or later, patch level 119963 -24 or later for SUNW LibC	Solaris Studio 12.1	MF SE 5.1	Cyber- safe Trust- broker 2.1, MIT 1.4.2	Open- LDAP 2.4.31 with OpenSSL 1.0.1b	Certicom SSL Plus 5.2.2 (SBGSE 2.0) CSI- Crypto 2.7M1	n/a	5.3.6	2.6, 2.7, and 3.1 (DB API 2.0)

Plat- form	Operating system level	C and C++ com- pilers	CO- BOL com- piler	Ker- beros ver- sion	Light- weight Directo- ry Ac- cess (LDAP)	Secure Sock- ets Lay- er (SSL)	Perl ver- sion	PHP ver- sion	Py- thon ver- sion
So- laris x86 32-bit	Solaris 10	Solaris Studio 12.1	MF SE 5.1	MIT 1.4.2	Open- LDAP 2.4.31 with OpenSSL 1.0.1b	Certicom SSL Plus 5.2.2 (SBGSE 2.0) CSI- Crypto 2.7M1	5.14 (DBI 1.616)	n/a	n/a
So- laris x86-6 4 64- bit	Solaris 10	Solaris Studio 12.1	MF SE 5.1	MIT 1.4.2	Open- LDAP 2.4.31 with OpenSSL 1.0.1b	Certicom SSL Plus 5.2.2 (SBGSE 2.0) CSI- Crypto 2.7M1	n/a	5.3.6	2.6, 2.7, and 3.1 (DB API 2.0)

LEGEND: n/a =script is not available or does not work with SDK on that platform.

Note: For the most current Open Server and SDK certifications support, see the Sybase[®] platform certifications page *http://certification.sybase.com/ucr/search.do*

Microsoft has ended mainstream support for Visual Studio 2005. Although, SDK currently supports Visual Studio Compiler 2005 and later versions, Sybase recommends that you move to Visual Studio 2010 as soon as possible.

Solaris SPARC 64-bit patch level

For the Solaris SPARC 64-bit platform, the Solaris 10 operating system kernel patch level must be 144488-17 or later (patch bundle June 30th, 2011 or later).

You must also apply patch 119963-24 or later to the SUNWlibC package.

Product Platforms and Compatibilities

Product Components

Open Server 15.7 and SDK 15.7 introduce new features, such as Bulk-Library **select into** logging, large object stored procedure parameter support, support for nonmaterialized columns in Adaptive Server[®] Enterprise, and updates to jConnect[™] for JDBC[™] and Adaptive Server drivers and providers.

Open Server 15.7 and SDK 15.7 also support the Perl, PHP, and Python scripting languages for use with Adaptive Server.

Open Server

Open Server is a set of APIs and supporting tools you can use to create custom servers to respond to client requests submitted through Open Client or jConnect for JDBC routines.

Table 1. Open Server Components and Supported Platforms

Open Server Components	Platforms
Open Server Server-Library	All platforms
Open Server Client-Library	All platforms
Language modules	All platforms

Software Developer's Kit

The Software Developer's Kit (SDK) is a set of libraries and utilities you can use to develop client applications.

Table 2. SDK Components and Supported Platforms

SDK Components	Platforms
Open Client Client-Library	All platforms
Open Client DB-Library [™]	All platforms
Embedded SQL [™] /C (ESQL/C)	All platforms

SDK Components	Platforms
Embedded SQL/COBOL (ESQL/COBOL)	 HP HP-UX Itanium 32-bit HP HP-UX Itanium 64-bit IBM AIX 64-bit Linux x86 32-bit Linux x86-64 64-bit Linux on POWER 32-bit Linux on POWER 64-bit Microsoft Windows x86 32-bit Microsoft Windows x86-64 64-bit Solaris SPARC 32-bit Solaris SPARC 64-bit Solaris x86 32-bit Solaris x86 32-bit Solaris x86 64-64-bit
Extended Architecture (XA)	 HP HP-UX Itanium 32-bit HP HP-UX Itanium 64-bit IBM AIX 32-bit IBM AIX 64-bit Linux x86-64 64-bit Microsoft Windows x86 32-bit Microsoft Windows x86-64 64-bit Solaris SPARC 32-bit Solaris SPARC 64-bit Solaris x86 32-bit Solaris x86 32-bit Solaris x86-64 64-bit
jConnect for JDBC	All platforms
Adaptive Server Enterprise ODBC Driver by Sybase	 HP HP-UX Itanium 64-bit IBM AIX 64-bit Linux on POWER 64-bit Linux x86 32-bit Linux x86-64 64-bit Microsoft Windows x86 32-bit Microsoft Windows x86-64 64-bit Solaris SPARC 64-bit Solaris x86-64 64-bit
Adaptive Server Enterprise OLE DB Provider by Sybase	 Microsoft Windows x86 32-bit Microsoft Windows x86-64 64-bit

SDK Components	Platforms
Adaptive Server Enterprise ADO.NET Data Provider	Microsoft Windows x86 32-bitMicrosoft Windows x86-64 64-bit
Language modules	All platforms
Adaptive Server Enterprise extension module for Python	 HP-UX Itanium 64-bit IBM AIX 64-bit Linux x86-64 64-bit Linux on POWER 64-bit Microsoft Windows x86-64 64-bit Solaris SPARC 64-bit Solaris x86-64 64-bit
Adaptive Server Enterprise extension module for PHP	 HP-UX Itanium 64-bit IBM AIX 64-bit Linux x86-64 64-bit Linux on POWER 64-bit Microsoft Windows x86-64 64-bit Solaris SPARC 64-bit Solaris x86-64 64-bit
Adaptive Server Enterprise database driver for Perl	 HP-UX Itanium 32-bit IBM AIX 32-bit Linux x86-64 64-bit Linux on POWER 32-bit Microsoft Windows x86-64 64-bit Solaris SPARC 32-bit Solaris x86 32-bit

SDK DB-Library Kerberos Authentication Option

The Sybase SDK DB-Library Kerberos Authentication Option allows the MIT Kerberos security mechanism to be used on DB-Library.

The Sybase SDK DB-Library Kerberos Authentication Option is available on:

- Linux x86 32-bit
- Microsoft Windows x86 32-bit
- Solaris SPARC 32-bit
- Solaris SPARC 64-bit

Product Components

New Features for SP100

SP100 introduces a change in versioning number and updated functionality for Open Client 15.7, Open Server 15.7, and SDK 15.7.

Change in Release Version Number

Software patches currently known to Sybase[®] customers as ESDs (Electronic Software Deliveries) following major or minor releases are now referred to as SPs (support packages), with numbers of up to three digits.

See SAP® Release Strategy for all Major Software Releases at: https://service.sap.com/releasestrategy. There is no change to upgrade or downgrade procedures because of this change in version number.

Installer Changes

The SDK and Open Server installers have been enhanced for version and backward compatibility.

- The SDK and Open Server installers now check that the version you are installing is
 compatible with, and can be installed on top of the version in your destination directory.
 When the bug fixes in the version in your destination directory are unavailable in the
 version you are installing, the installation is considered as incompatible.
 If the already installed version is compatible, installation proceeds normally.
 If the already installed version is incompatible with the version you are installing, the
 installation process stops. You can:
 - Override the error to continue, or,
 - Abort the installation. Check the software download site to see if a compatible version
 is available.
- For backward compatibility, the installer installs all security and directory driver file versions from 15.7 GA to 15.7 SP100.

Open Client 15.7 and Open Server 15.7 Features

Open Client 15.7 and Open Server 15.7 support new MIT Kerberos libraries.

New MIT Kerberos Libraries Support Sybase Kerberos Driver

The new MIT Kerberos libraries, version 4.0.1 for Windows 64-bit can be used with the Sybase Kerberos driver, libsybskrb64.dll.

To use the MIT Kerberos GSS library on Windows 64-bit, add this entry to the SECURITY section of your $SSYBASE \OCS-15$ $O\ini\libtcl64.cfg$ file:

```
[SECURITY] csfkrb5=libsybskrb64.dll secbase=@MYREALM libgss=C: \Kerberos winx64\bin\qssapi64.dll
```

Here *C:* | *Kerberos_winx64* is the location of your MIT Kerberos installation.

Note: The path to the Kerberos gssapi library cannot contain any spaces.

SDK 15.7 Features for Adaptive Server Enterprise Drivers and Providers

SP100 introduces new functionality for Adaptive Server ODBC Driver 15.7, jConnect 7.07, and Adaptive Server ADO.NET Data Provider15.7.

WindowsCharsetConverter Connection Property

(Microsoft Windows only) Starting in version 15.7 SP 100, a new connection property, **WindowsCharsetConverter**, allows users to select which conversion library to use: the Sybase Unicode Infrastructure Library (Unilib) or the Microsoft Unicode conversion routines.

In versions 15.5 and later, the Adaptive Server Enterprise ADO.NET Data Provider, the Adaptive Server Enterprise OLEDB Provider, and the Adaptive Server Enterprise ODBC Driver on Windows platform use the Sybase Unicode Infrastructure Library (Unilib) for character set conversions.

In versions earlier than 15.5, the Microsoft Unicode conversion routines are used.

There are subtle differences in the two libraries on how they perform conversions.

In the connection string, set **WindowsCharsetConverter** to:

- 0 -(the default) to use the Unilib library.
- 1 to use the Microsoft Unicode conversion routines.

Note: Use the Microsoft Unicode conversion routines if your application has a dependency on the specific conversion differences with Unilib.

On non-Windows operating systems, only Unilib is supported for character set conversion; setting **WindowsCharsetConverter** to 1 has no effect.

SSIS Custom Data Flow Destination Component for Faster Data Transfers to Adaptive Server for SQL Server 2012

The Adaptive Server ADO.NET Data Provider distribution includes a SQL Server Integration Services (SSIS) Custom Data Flow Destination component that is compatible with SQLServer 2012, which performs faster data transfer using bulk-insert protocol into Adaptive Server Enterprise.

The custom data flow destination component uses the Adaptive Server bulk-insert protocol supported by the AseBulkCopy class. This component, named Sybase.AdoNet4.AseDestination.dll, is installed along with the Adaptive Server ADO.NET Data Provider in %SYBASE%\DataAccess\ADONET\dll on 32-bit systems and %SYBASE%\DataAccess64\ADONET\dll on 64-bit systems.

See the ESD #5 section New SSIS Custom Data Flow Destination Component for Faster Data Transfers to Adaptive Server for the version of the Custom Data Flow Destination component that was compatible with SQLServer 2008.

Note: The SSIS destination component for data transfers from SQL Server 2008 has been renamed from Sybase.AdaptiveServerAdoNetDestination.dll to Sybase.AdoNet2.AseDestination.dll.

Configuring the Adaptive Server ADO.NET Destination SSIS Component

The Adaptive Server ADO.NET Destination SSIS component performs faster data transfer into Adaptive Server destinations.

- 1. Copy Sybase.AdoNet4.AseDestination.dll to C:\Program Files \Microsoft SQL Server\110\DTS\PipelineComponents and C: \Program Files (x86)\Microsoft SQL Server\110\DTS \PipelineComponents.
- 2. From either of the Microsoft SQL Server directories on your local drive used in Step 1, register the Sybase.AdoNet4.AseDestination.dll using the AseGacUtility4.exe provided in the SDK installation.
- To launch SQLServer 2012 Data Tools or SQL Server 2012 Data in Windows, select Start
 All Programs > Microsoft SQL Server 2012 > SQL Server Data Tools.
- **4.** Select **File** > **New** > **Project** > **Integration Services Project**. The Sybase Destination Component automatically appears in the SSIS Toolbox.
- 5. From the Control Flow Items toolbox drag and drop a Control Flow object.

- 6. Select the Data Flow Destinations tab, then select the Data Flow Sources Toolbox tab, then drag and drop Sybase AdoNet4 ASE Destination and ADO NET Source Component on to the Data Flow tab.
- 7. If there is no source or destination connection available in the Connection Managers window, right-click in the Connection Managers window, and select New ADO.NET Connection. If there is already an existing data connection, select it, or click New.
- 8. To create a new connection to the destination Adaptive Server, click **New** in the Configure ADO.NET Connection Manager window, then select **Sybase Adaptive Server Enterprise Data Provider**.
- **9.** In the Connection Manager window, enter your connection properties.
- **10.** To enable bulk insert, in the Additional Connection Props text box, enter: enablebulkload=1

Note: See AseBulkCopy in the *Adaptive Server Enterprise ADO.NET Data Provider Users Guide* for more details about using bulk-insert.

- 11. Click OK.
- 12. For the ADO.NET source in your data flow, set up the connection and data access mode. After you connect the data flow path from your ADO.NET source, right-click **Sybase**AdoNet4 ASE Destination, and choose Show Advanced Edit.
- **13.** From the **Connection Manager** tab, select the ASE connection from the Connection Manager field. From the **Component Properties** tab, set the TableName property to the destination table name.
- **14.** Select the **Input Columns** tab, and select **Name**. This selects all the columns specified by the source table.
- 15. Click **OK** to establish the connection.

See *Microsoft SSIS* documentation for more information about data transfers using SQL Server Integration Services.

Adaptive Server ADO.NET Data Provider Support for SSRS

The Adaptive Server ADO.NET Data Provider distribution includes a Microsoft SQL Server Reporting Services (SSRS) Custom Data Extensions component, which allows users to store credentials in the reporting server.

Adaptive Server SSRS component supports:

- Microsoft SQL Server 2008
- Microsoft SQL Server 2008 R2

This component, named Sybase.AdoNet2.AseReportingServices, is installed along with the Adaptive Server ADO.NET Data Provider in: <code>%SYBASE%\DataAccess\ADONET\dll</code> on 32-bit systems and <code>%SYBASE%\DataAccess64\ADONET\dll</code> on 64-bit systems.

Configuring the Adaptive Server ADO.NET SSRS Component

Configure the Adaptive Server ADO.NET SSRS component.

- Copy Sybase.AdoNet2.AseReportingServices.dll to C:\Program Files (x86)\Microsoft Visual Studio 9.0\Common7\IDE \PrivateAssemblies.
- 2. Use a text editor to open the RSReportDesigner.config from C:\Program Files (x86)\Microsoft Visual Studio 9.0\Common7\IDE \PrivateAssemblies.
 - Enter the following below Data section:

```
<Extension Name="Sybase"
Type="Sybase.AdoNet2.AseReportingServices.SybaseClientConnecti
onWrapper,Sybase.AdoNet2.AseReportingServices"/>
```

• Enter the following below Designer section:

```
<Extension Name="Sybase"
Type="Microsoft.ReportingServices.QueryDesigners.GenericQueryDesigner,Microsoft.ReportingServices.OueryDesigners"/>
```

3. Save the RSReportDesigner.config file.

LDAPS Functionality for Adaptive Server Enterprise Drivers and Providers

When ldaps is specified in the LDAP URL instead of ldap, an SSL connection to the LDAP server is established.

UNIX

This is an example of the attributes you must specify for the DSN in odbc.ini (or connection string):

```
DSURL = ldaps://huey:636/dc=sybase,dc=com????
bindname=cn=Manager,dc=Sybase,dc=com?secret
DSServiceName = myAse
TrustedFile = /usr/u/sybase/config/trusted.txt
```

The Certificate Authority signing certificate used to sign the LDAP server's certificate must be appended to the trusted.txt file.

Windows

This is an example of the attributes you must specify in the connection string:

```
DSURL = ldaps://huey:636/dc=sybase,dc=com?????
bindname=cn=Manager,dc=Sybase,dc=com?secret
DSServiceName = myAse
```

The Certificate Authority signing certificate used to sign the LDAP server's certificate must be installed in the Microsoft Certificate Store.

SSL Support in jConnect

To use SSL sockets in versions of jConnect earlier than 15.7 SP 100, you had to create an implementation of **SybSocketFactory** interface and use it by setting the **SYBSOCKET_FACTORY** connection property.

In version 15.7 SP100, jConnect has built-in support to connect to Adaptive Server using SSL sockets. The new connection property **ENABLE_SSL** when set to:

- false (the default) jConnect will not use SSL sockets.
- true jConnect uses SSL sockets and the target Adaptive Server must be enabled for SSL socket connections.

Note: Sybase recommends that you set the login timeout using **DriverManager.setLoginTimeout** property to allow the connection to timeout when attempting SSL connection on a non SSL enabled Adaptive Server.

The SSL socket feature depends on the following standard Java properties:

- · javax.net.ssl.keyStore
- javax.net.ssl.keyStorePassword
- · javax.net.ssl.trustStore
- javax.net.ssl.trustStorePassword
- javax.net.ssl.trustStore
- javax.net.ssl.trustStoreType

See the Java J2SE 6 Documentation for more information on Java standard properties.

New Features for ESD #7

ESD #7 introduces updated functionality for Open Client 15.7 and Open Server 15.7, SDK 15.7, Adaptive Server Enterprise extension module for Python 15.7, and Adaptive Server Enterprise extension module for PHP 15.7.

Open Client 15.7 and Open Server 15.7 Features

Open Client 15.7 and Open Server 15.7 have been enhanced to support Client-Library connection string properties, remote password encryption, and libsybsspiwrapper64.dll for Windows 64-bit.

Client-Library Supports Connection String Properties

Client-Library now supports the API routine, ct_connect_string().

```
ct_connect_string()
```

Connects to a server by specifying a connection string.

The **ct_connect_string()** function provides the same functionality as **ct_connect()**. It also provides a mechanism to set certain attributes at connection time.

Syntax

```
CS_RETCODE ct_connect_string(connection, connection_string, length)
CS_CONNECTION *connection;
CS_CHAR *connection_string;
CS_INT length;
```

Parameters

- connection a pointer to a CS_CONNECTION structure. A CS_CONNECTION structure contains information about a particular client/server connection. Use
 ct_con_alloc to allocate a CS_CONNECTION structure.
- *connection_string* a string containing attribute names and values.
- *length* the length, in bytes, of *connection_string. If *connection_string is null-terminated, pass length as CS_NULLTERM. If connection_string is NULL, pass length as 0 or CS_UNUSED.

Return value

ct_connect returns:

Returns	Indicates
CS_SUCCEED	The routine completed successfully.
CS_FAIL	The routine failed.
CS_PENDING	Asynchronous network I/O is in effect. See the Asynchronous programming section in the <i>Open Client Client-Library/C Reference Manual</i> .
CS_BUSY	An asynchronous operation is already pending for this connection. See the Asynchronous programming section in the <i>Open Client Client-Library/C Reference Manual</i> .

The connection string is a semicolon-separated string of name=value parts:

- 1. Name a case-insensitive value that can be delimited by an equal sign (=) or semicolon (;). An attribute can have multiple synonyms. For example, **server** and **servername** refer to the same attribute.
- **2.** Equals sign (=) indicates the start of the value to be assigned to the Name. If there is no equals sign, the Name is assumed to be of Boolean type with a value of true.
- **3.** Value a string that is terminated by a semicolon (;). Use a backslash (\) if a semicolon or another back slash is present in the value. Values can be of type boolean, integer, or string. Valid values for Boolean types are true, false, on, off, 1, and 0.

Note: If a boolean name is present without a value, the Boolean type must be set to true.

For example:

ct_connect_string(conn, "Username=me; Password=mypassword; Servername=ASE", CS_NULLTERM);

Valid Attribute Names and Values

The table lists valid attribute names and values for the dsn keyword argument.

Name	Description	Value
ANSINull	Determines whether evaluation of NULL-valued operands in SQL equality (=) or inequality (!=) comparisons is ANSI-compliant. If the value is true, Adaptive Server enforces the ANSI behavior that = NULL and is NULL are not equivalent. In standard Transact-SQL®, = NULL and is NULL are considered to be equivalent. This option affects <> NULL and is not NULL behavior in a similar fashion.	Boolean value. The default is false.

Name	Description	Value
BulkLogin	Determines whether a connection is enabled to perform a bulk-copy operation.	Boolean value. The default is false.
ChainXacts	If true, Adaptive Server uses chained transaction behavior, that is, each server command is considered to be a distinct transaction. Adaptive Server implicitly executes a begin transaction before any of these statements: delete, fetch, insert, open, select, and update. You must still explicitly end or roll back the transaction. If false, an application must specify explicit begin transaction statements paired with commit or roll-back statements.	Boolean value. The default is false.
Charset	Specifies the charset to be used on this connection.	String value.
Confidentiality	Whether data encryption service is performed on the connection.	Boolean value. The default is false.
CredentialDelegation	Determines whether to allow the server to connect to a second server with the user's delegated credentials.	Boolean value. The default is false.
DetectReplay	Determines whether the connection's security mechanism detects replayed transmissions.	Boolean value. The default is false.
DetectOutOfSequence	Determines whether the connection's security mechanism detects transmissions that arrive out of sequence.	Boolean value. The default is false.
Integrity	Determines whether the connection's security mechanism performs data integrity checking.	Boolean value. The default is false.
Interfaces	The path and name of the interfaces file.	String value.

Name	Description	Value
Keytab	The name and path to the file from which a connection's security mechanism reads the security key to go with the <i>username</i> value.	String value. The default is NULL, that is, the user must have es- tablished creden- tials before con- necting.
Locale	Determines which language and character set to use for messages, datatype conversions, and datetime formats.	String value.
Language	Determines which language set to use for messages, datatype conversions, and datetime formats.	String value.
LoginTimeout	Specifies the login timeout value.	Integer value.
MaxConnect	Specifies the maximum number of simultaneously open connections that a context may have.	Integer value. Default value is 25. Negative and zero values are not allowed.
MutualAuthentication	Determines whether the server is required to authenticate itself to the client.	Boolean value. The default is false.
NetworkAuthentication	Determines whether the connection's security mechanism performs network-based user authentication.	Boolean value. The default is false.
PacketSize	Specifies the TDS packet size.	Integer value.
Password	Specifies the password used to log in to the server.	String value.
PasswordEncryption	Determines whether the connection uses asymmetrical password encryption.	Boolean value. The default is false.
SecurityMechanism	Specifies the name of the network security mechanism that performs security services for the connection.	String value. The default value depends on security driver configuration.
Server Servername	Specifies the name of the server to which you are connected.	String value.

Name	Description	Value
ServerPrincipalName	Specifies the network security principal name for the server to which a connection is opened.	String value. The default is NULL, which means that the connection assumes the server principal name is the same as its ServerName value.
TDS_Keepalive	Determines whether to use the KEEPALIVE option.	Boolean value. The default is true.
Timeout	Specifies the connection timeout value.	Integer value.
UID User Username	Specifies the name used to log in to the server.	String value.

Remote Password Encryption

Open Server supports the retrieval of remote password pairs for connections using Extended Plus Encrypted Passwords (EPEP).

The retrieving properties, including SRV_T_NUMRMTPWDS and SRV_T_RMTPWDS, work with **srv_thread_props()**. If the client supports the EPEP protocol, the SRV_T_NUMRMTPWDS property returns the number of decrypted remote password pairs, and the SRV_T_RMTPWDS property returns the password pairs.

libsybsspiwrapper64.dll for Windows 64-bit

Use the libsybsspiwrapper64.dll wrapper library to allow Kerberos security driver to use the Windows Security Support Provider Interface (SSPI) routines on Windows 64-bit platform.

To use this feature, you must edit libtcl64.cfg to include libsybsspiwrapper64.dll. For example:

 $[SECURITY] csfkrb5=LIBSYBSKRB64 secbase=@MYREALM libgss=C:\Sybase \\ release\\OCS-15_0\\lib3p64\\libsybsspiwrapper64.dll$

Note: This library is stored in the <code>%SYBASE%\OCS-15_0\lib3p64</code> directory.

SDK 15.7 Features for Adaptive Server Enterprise Drivers and Providers

ESD #7 introduces new functionality for Adaptive Server ODBC Driver 15.7 and the Ribo utility.

New CancelQueryOnFreeStmt Connection Property for Adaptive Server ODBC Driver

If a Microsoft Access form that is using the Adaptive Server ODBC Driver to execute a query that returns large result set is closed before the entire result set is processed, Microsoft Access remains unresponsive until the ODBC Driver completes processing the entire result set.

In version 15.7 ESD #7, a new connection property **CancelQueryOnFreeStmt** addresses this issue. When this connection property is set to 1, whenever a form is closed, the Adaptive Server ODBC Driver cancels any pending results and returns control to the Microsoft Access application immediately. When set to 0 (default value), there is no change in Adaptive Server ODBC Driver behavior.

New Efficient Method to Set Client Connection Attributes

In version 15.7 ESD #7, Adaptive Server ODBC Driver adds support for setting client connection attributes efficiently using the ODBC **SQLSetConnectAttr** API. The attribute values set are visible in the Adaptive Server **sysprocesses** table and help distinguish different client connections.

To set these attributes in versions earlier than 15.7 ESD #7, application programs had to explicitly call **set** statements to set corresponding attributes resulting in additional executions on the server. When the **SQLSetConnectAttr** API is used, the driver defers executing the **set** statements, attaching them to the next statement that is executed.

Note: Since the **set** statements are not executed immediately after **SQLSetConnectAttr** API is called, the values set are invisible on Adaptive Server until the next statement is executed.

SQLSetConnectAttr supports these attributes:

- SQL_ATTR_CLIENT_NAME sets the client name, using the command set *clientname* <value>.
- **SQL_ATTR_CLIENT_HOST_NAME** sets the client host name, using the command set *clienthostname <value>.*
- **SQL_ATTR_CLIENT_APPL_NAME** sets the client application name, using the command set *clientapplname <value>*.

The value of these attributes is truncated to 30 bytes. Use the ODBC **SQLGetConnectAttr** to retrieve the value of these attributes. However, it does not reflect any changes to the server value made outside of this interface.

Enhanced Support for data-at-exec Feature in Adaptive Server ODBC Driver

In Adaptive Server ODBC Driver version 15.7 ESD #7, the data-at-exec feature has been enhanced to support bulk and batch operations resulting in lower memory utilization and increased performance for applications.

In earlier versions, all of the data for bound parameters had to be fully loaded before calling **SQLBulkOperations** or executing a batch. In ESD #7, the application does not need to preload any parameter data, it can be sent in chunks using **SQLPutData**. When using the Adaptive Server ODBC Driver batch protocol (**SQLExecute/SQLExecDirect** with

SQL_ATTR_BATCH_PARAMS), data-at-exec is supported as long as

SQL_ATTR_PARAMSET_SIZE is set to 1. Using data-at-exec for LOB columns requires the server to support LOB parameters.

New -n Command line Option in Ribo Utility

Ribo utility has been enhanced to translate a raw .tds dump file into multiple files of manageable file sizes using a new command line option, -n.

In versions earlier than 15.7 ESD #7, Ribo utility translated the entire raw .tds dump file in to a single translation file regardless of the size. Ribo utility has been enhanced to translate a raw .tds dump file into multiple files of manageable file sizes using a new command line option, -n. You specify the maximum size for a single translation file, in KB, with the -n option. When the translation output file results in a size greater than the value specified in -n option, a new file will be created.

The output file name follows this naming convention:

<output_file_part1_of_5> <output_file_part2_of_5>

where **<output_file>** is a file specified by the user, appended with **partX_ofY**, where *X* is the current part and *Y* is the number of parts into which the translated output is divided.

Note: The -n flag takes effect when the translation is performed.

Adaptive Server Enterprise Extension Module for Python

The Adaptive Server Enterprise extension module for Python has been enhanced to support Data Source Name style (DSN-style) connection properties, new sample programs, and **blklib**.

Support for DSN-style Connection String Properties

The **connect()** method adds support for DSN-style connection properties.

connect()

Constructs a connection object representing a connection to a database.

The method accepts these keyword arguments:

- user the user login name that the connection uses to log in to a server.
- password the password that a connection uses when logging in to a server.
- servername defines the Adaptive Server name to which client programs connect. If you
 do not specify servername, the DSQUERY environment variable defines the Adaptive
 Server name.
- dsn the data source name. The data source name is a semicolon-separated string of name=value parts:
 - Name a case-insensitive value that can be delimited by an equal sign (=) or semicolon (;). An attribute can have multiple synonyms. For example, **server** and **servername** refer to the same attribute.
 - Equals sign (=) indicates the start of the value to be assigned to the Name. If there is no equals sign, the Name is assumed to be of boolean type with a value of true.
 - Value a string that is terminated by a semicolon (;). Use a backslash (\) if a semicolon or another back slash is present in the value. Values can be of type boolean, integer, or string. Valid values for Boolean types are true, false, on, off, 1, and 0.

Note: If a boolean name is present without a value, the Boolean type must be set to true.

For example:

Valid Attribute Names and Values

The table lists the valid attribute names and values for the **dsn** keyword argument.

Name	Description	Value
ANSINull	Determines whether evaluation of NULL-valued operands in SQL equality (=) or inequality (!=) comparisons is ANSI-compliant. If the value is true, Adaptive Server enforces the ANSI behavior that = NULL and is NULL are not	Boolean value. The default is false.
	equivalent. In standard Transact-SQL, = NULL and is NULL are considered to be equivalent.	
	This option affects <> NULL and is not NULL behavior in a similar fashion.	
BulkLogin	Determines whether a connection is enabled to per-	Boolean value.
	form a bulk-copy operation.	The default is false.
ChainXacts	If true, Adaptive Server uses chained transaction behavior, that is, each server command is considered to be a distinct transaction.	Boolean value. The default is false.
	Adaptive Server implicitly executes a begin transaction before any of these statements: delete , fetch , insert , open , select , and update . You must still explicitly end or roll back the transaction.	
	If false, an application must specify explicit begin transaction statements paired with commit or roll-back statements.	
Charset	Specifies the charset to be used on this connection.	String value.
Confidentiality	Whether data encryption service is performed on the connection.	Boolean value. The default is false.
CredentialDelegation	Determines whether to allow the server to connect to a second server with the user's delegated credentials.	Boolean value. The default is false.
DetectReplay	Determines whether the connection's security mechanism detects replayed transmissions.	Boolean value. The default is false.

Name	Description	Value
DetectOutOfSequence	Determines whether the connection's security mechanism detects transmissions that arrive out of sequence.	Boolean value. The default is false.
Integrity	Determines whether the connection's security mechanism performs data integrity checking.	Boolean value. The default is false.
Interfaces	The path and name of the interfaces file.	String value.
Keytab	The name and path to the file from which a connection's security mechanism reads the security key to go with the <i>username</i> value.	String value. The default is NULL, that is, the user must have es- tablished creden- tials before con- necting.
Locale	Determines which language and character set to use for messages, datatype conversions, and datetime formats.	String value.
Language	Determines which language set to use for messages, datatype conversions, and datetime formats.	String value.
LoginTimeout	Specifies the login timeout value.	Integer value.
MaxConnect	Specifies the maximum number of simultaneously open connections that a context may have.	Integer value. Default value is 25. Negative and zero values are not allowed.
MutualAuthentication	Determines whether the server is required to authenticate itself to the client.	Boolean value. The default is false.
NetworkAuthentication	Determines whether the connection's security mechanism performs network-based user authentication.	Boolean value. The default is false.
PacketSize	Specifies the TDS packet size.	Integer value.
Password	Specifies the password used to log in to the server.	String value.

Name	Description	Value
PasswordEncryption	Determines whether the connection uses asymmetrical password encryption.	Boolean value. The default is false.
SecurityMechanism	Specifies the name of the network security mechanism that performs security services for the connection.	String value. The default value depends on security driver configuration.
Server Servername	Specifies the name of the server to which you are connected.	String value.
ServerPrincipalName	Specifies the network security principal name for the server to which a connection is opened.	String value. The default is NULL, which means that the connection assumes the server principal name is the same as its ServerName value.
Keepalive	Determines whether to use the KEEPALIVE option.	Boolean value. The default is true.
Timeout	Specifies the connection timeout value.	Integer value.
UID User Username	Specifies the name used to log in to the server.	String value.

New Sample Programs

Several new samples are available for Adaptive Server Enterprise extension module for Python.

dsnconnect

Demonstrates how to connect to a server using a dsn.

blk

Uses the bulk-copy routines to copy data to a server table. The data is then retrieved and shown.

blkmany

Uses the bulk-copy routines to copy data and multiple rows at a time.

blkiter

Demonstrates how to use the Python iteration protocol to bulk-copy-out rows of a table.

blktypes

Demonstrates how to use different Python object types (default, NULL values, and so on) as values in a bulk operation.

blklib Support

The **blklib** feature is an extension to the Python DB-API, which enables you to bulk-copy rows. The **blklib** feature includes an object interface, methods, and attributes.

BulkCursor Object Constructor

Python extension module that provides a connection object to establish a connection to the database. The connection object includes a method for creating a new BulkCursor object, which manages the context of a bulk operation.

The BulkCursor object can be constructed only from a connection object that was established with a property marking the connection for use in a bulk operation.

Usage

```
import sybpydb
conn = sybpydb.connect(dsn="user=sa;bulk=true")cur = conn.cursor()
cur.execute("create table mytable (i int, c char(10))")
blk = conn.blkcursor()
```

close()

The **close()** method of the BulkCursor object closes a bulk operation. Once this method has been called, the bulk cursor object cannot be used. **close()** takes no arguments.

Usage

```
import sybpydb
conn = sybpydb.connect(dsn="user=sa;bulk=true")
blk = conn.blkcursor()
bblk.close()
```

copy()

The **copy()** method of the BulkCursor object initializes a bulk operation.

This method accepts the following arguments:

- **tablename** a string specifying the name of the table for the bulk operation.
- **direction** this is a keyword argument with these values: *in* and *out*.

Usage

```
import sybpydb
conn = sybpydb.connect(dsn="user=sa;bulk=true")
cur = conn.cursor()
cur.execute("create table mytable (i int, c char(10))")
blk = conn.blkcursor()
blk.copy("mytable", direction="out")
```

done()

The **done()** method of the BulkCursor object marks the completion of a bulk operation. To start another operation, call the **copy()** method.

Usage

```
import sybpydb
conn = sybpydb.connect(dsn="user=sa;bulk=true")
cur = conn.cursor()
cur.execute("create table mytable (i int, c char(10)
blk = conn.blkcursor()
blk.copy("mytable", direction="in")
...
blk.done()
blk.copy("mytable", direction="out")
...
blk.done()
blk.close()
```

Adaptive Server Enterprise Extension Module for PHP

Adaptive Server Enterprise extension module for PHP has been enhanced to support DSN style connection properties.

Support for DSN-style Connection Properties

sybase_connect() and sybase_pconnect() APIs support DSN-style connection properties.

When you call either **sybase_connect()** or **sybase_pconnect()** APIs using only the **servername** parameter, **servername** must contain a valid DSN (data source name) string. The data source name is a semicolon (;) separated string of name=value parts as explained as follows:

1. Name – a case-insensitive value that can be delimited by an equal sign (=) or semicolon (;). An attribute can have multiple synonyms. For example, **server** and **servername** refer to the same attribute.

- **2.** Equals sign (=) indicates the start of the value to be assigned to the Name. If there is no equals sign, the Name is assumed to be of boolean type with a value of true.
- **3.** Value a string that is terminated by a semicolon (;). Use a backslash (\) if a semicolon or another back slash is present in the value. Values can be of type boolean, integer, or string. Valid values for Boolean types are true, false, on, off, 1, and 0.

Note: If a boolean name is present without a value, the Boolean type must be set to true.

For example:

Username=name; Password=pwd; Timeout=10

Valid Attribute Names and Values

The table lists the valid attribute names and values for the **dsn** keyword argument.

Name	Description	Value
ANSINull	Determines whether evaluation of NULL-valued operands in SQL equality (=) or inequality (!=) comparisons is ANSI-compliant. If the value is true, Adaptive Server enforces the ANSI behavior that = NULL and is NULL are not equivalent. In standard Transact-SQL, = NULL and	Boolean value. The default is false.
	is NULL are considered to be equivalent. This option affects $>$ NULL and is not NULL behavior in a similar fashion.	
BulkLogin	Determines whether a connection is enabled to perform a bulk-copy operation.	Boolean value. The default is false.
ChainXacts	If true, Adaptive Server uses chained transaction behavior, that is, each server command is considered to be a distinct transaction. Adaptive Server implicitly executes a begin transaction before any of these statements: delete, fetch, insert, open, select, and update. You must still explicitly end or roll back the transaction. If false, an application must specify explicit begin transaction statements paired with commit or roll-back statements.	Boolean value. The default is false.
Charset	Specifies the charset to be used on this connection.	String value.
Confidentiality	Whether data encryption service is performed on the connection.	Boolean value. The default is false.

Name	Description	Value
CredentialDelegation	Determines whether to allow the server to connect to a second server with the user's delegated credentials.	Boolean value. The default is false.
DetectReplay	Determines whether the connection's security mechanism detects replayed transmissions.	Boolean value. The default is false.
DetectOutOfSequence	Determines whether the connection's security mechanism detects transmissions that arrive out of sequence.	Boolean value. The default is false.
Integrity	Determines whether the connection's security mechanism performs data integrity checking.	Boolean value. The default is false.
Interfaces	The path and name of the interfaces file.	String value.
Keytab	The name and path to the file from which a connection's security mechanism reads the security key to go with the <i>username</i> value.	String value. The default is NULL, that is, the user must have es- tablished creden- tials before con- necting.
Locale	Determines which language and character set to use for messages, datatype conversions, and datetime formats.	String value.
Language	Determines which language set to use for messages, datatype conversions, and datetime formats.	String value.
LoginTimeout	Specifies the login timeout value.	Integer value.
MaxConnect	Specifies the maximum number of simultaneously open connections that a context may have.	Integer value. Default value is 25. Negative and zero values are not allowed.
MutualAuthentication	Determines whether the server is required to authenticate itself to the client.	Boolean value. The default is false.

Name	Description	Value
NetworkAuthentication	Determines whether the connection's security mechanism performs network-based user authentication.	Boolean value. The default is false.
PacketSize	Specifies the TDS packet size.	Integer value.
Password	Specifies the password used to log in to the server.	String value.
PasswordEncryption	Determines whether the connection uses asymmetrical password encryption.	Boolean value. The default is false.
SecurityMechanism	Specifies the name of the network security mechanism that performs security services for the connection.	String value. The default value depends on security driver configuration.
Server Servername	Specifies the name of the server to which you are connected.	String value.
ServerPrincipalName	Specifies the network security principal name for the server to which a connection is opened.	String value. The default is NULL, which means that the connection assumes the server principal name is the same as its ServerName value.
Keepalive	Determines whether to use the KEEPALIVE option.	Boolean value. The default is true.
Timeout	Specifies the connection timeout value.	Integer value.
UID User Username	Specifies the name used to log in to the server.	String value.

dsnconnect.php Sample Program

The dsnconnect.php sample program connects to a server using a DSN connection string. It optionally prints the server name, the user account, and the current database.

New Features for ESD #6

ESD #6 introduces updated functionality for Open Client 15.7 and Open Server 15.7, Data Source Name (DSN) connection properties support for Adaptive Server Enterprise extension module for Python 15.7, and Adaptive Server Enterprise extension module for Perl 15.7.

Open Client 15.7 and Open Server 15.7 Features

Open Client 15.7 and Open Server 15.7 have been enhanced to support bulk-copy-in with LOB datatype, the new SYBOCS_IFILE environment variable, LDAP and SSL version, parameter format suppression, extended plus encrypted password, and BCP --quoted-fname option.

Bulk-copy-in with LOB Datatype

With ESD #6 you can use blk_textxfer() followed by blk_rowxfer() API call.

In previous versions, if you marked an LOB column for transfer using **blk_textxfer()** API to copy LOB data into a database table consisting of both in-row and off-row values, all subsequent columns of this datatype were also required to be marked for transfer using **blk_textxfer()** API, and could not use **blk_rowxfer()**. With ESD#6, this limitation is removed and you can use **blk_textxfer()** followed by **blk_rowxfer()** API call.

New SYBOCS_IFILE Environment Variable

Use SYBOCS_IFILE to specify the location of the interfaces file instead of the default \$SYBASE/interfaces.

If the application sets the CS_IFILE property in CT-Library, the property setting takes precedence.

LDAP and SSL Version Support

The Sybase-provided OpenLDAP library (libsybaseldap.so/dll) uses OpenLDAP version 2.4.31 and OpenSSL version 1.0.1b for the connections to an LDAP server.

Parameter Format Suppression

Open Client and Open Server now support parameter format suppression for dynamic statements in Adaptive Server Enterprise.

Note: Starting with ESD #3, Open Client has been supporting the parameter format suppression. However, ESD #6 introduces Open Server support for parameter format suppression.

Open Server Support for Extended Plus Encrypted Password

When a client connection supports extended plus encrypted password (EPEP), Open Server handles the login negotiation, including decrypting of the password.

The login negotiation takes place before the SRV_CONNECT handler is called. In the SRV_CONNECT event handler, applications can simply retrieve the password with the existing SRV_T_PWD property and inspect the used password encryption protocol with a new property.

To try out Open Server password encryption, you can connect to the 'lang' sample using **isql** with the -X option, which turns on password encryption in **isql**.

Note: From 15.0 release, Open Client supported the strong login password encryption. However, with ESD#6, Open Server supports the strong login password encryption.

SRV T PWD

This property is used with **srv_thread_props()** to retrieve the password. If the client supports the EPEP protocol, SRV_T_PWD automatically returns the decrypted password.

SRV PWD ENCRYPT VERSION

This new public enumerated type in Open Server has the following values:

- SRV NOENCRYPT PWD (0)
- SRV_ENCRYPT_PWD (1) (Not implemented in Open Server)
- SRV EXTENDED ENCRYPT PWD (2) (Not implemented in Open Server)
- SRV EXTENDED PLUS ENCRYPT PWD (3)

SRV T PWD ENCRYPT VERSION

Use this new read-only property along with the **srv_thread_props()** function to retrieve the protocol version of the password encryption that retrieved the password. The type and possible values of this property are described in *SRV PWD ENCRYPT VERSION*.

Note: You cannot use this property to avoid clear-text transmission of passwords. When Open Server reads the client-supported password encryption versions, the password may already have been transmitted in clear text. However, you can use this property to verify that all client applications use the required password encryption algorithm.

SRV S DISABLE ENCRYPT

Use the SRV_S_DISABLE_ENCRYPT property to disable support for the native password negotiation. If this property is set, Open Server does not start the password negotiation protocols. The default value for this SRV_S_DISABLE_ENCRYPT is CS_FALSE.

BCP --quoted-fname Option

The current syntax of the command line parameter for BCP is "--quoted-fname".

The system accepts the string "quoted-fname" without blank space in between string. You can place the new parameter anywhere after data file names in the list of commandline parameters.

To use data file names containing special characters, besides using this option, quote your file names within double quotation marks each preceded by a backslash (\"). If the file names contain double quotation marks, put a backslash preceding each double quotation mark in the file names.

 Data file name
 With the updated syntax

 fnamepart1,fnamepart2
 \" fnamepart1,fnamepart2\"

 fnamepart1"fnamepart2
 \" fnamepart1\"fnamepart2\"

 "fnamepart1"fnamepart2"
 \"\" fnamepart1\"fnamepart2\"\"

Table 3. Examples

Adaptive Server Enterprise Extension Module for Python

The Adaptive Server Enterprise extension module for Python has been enhanced to support DSN style connection properties.

Support for DSN Style Connection Properties

The **connect()** method accepts a new keyword argument named **dsn**.

The keyword argument is a string that specifies connection information. The syntax of a **dsn** string is:

name1=value1; name2=value2; ...

Here name1 normally corresponds to a connection property or option.

The name string does not contain escaped characters. To show the equal sign and semicolon in the value string, escape those characters by preceding each with a backslash.

Adaptive Server Enterprise Extension Module for Perl

The Adaptive Server Enterprise extension module for Perl has been enhanced to support new attributes and methods, new Perl database and statement handle attributes, multiple

statements, dynamic SQL, bind parameters, stored procedures, private driver methods, text and image data handling, and error handling.

Support for DSN Style Connection Properties

The driver uses a DSN mechanism that allows certain attributes to be set at connection time.

The DSN attribute syntax is the same as the Open Source DBD::Sybase driver. Therefore, you need not change Perl scripts or maintain different versions for DBD::Sybase versus DBD::SybaseASE. However, DBD::SybaseASE does not support some attributes that are considered obsolete. See *Currently unsupported DSN syntax*.

SybaseASE Driver Connect Syntax

The dbi:SybaseASE: section obtains the package name of the driver so it can be loaded in the following syntax.

```
DBI->connect("dbi:SybaseASE:attr=value;attr=value", $user_id,
$password, %attrib);
```

When the DSN is passed into the driver, the system removes this part and the remaining string holds the key and value pairs to be dissected.

Note: The *\$user_id* and *\$password* credentials are separate API arguments; they are not part of the DSN string.

The **%attrib** argument is an optional, comma-separated chain of key-value pairs that set options at connection time. They are passed into the driver and handled during a **connect()** call. For example:

```
DBI->connect("dbi:SybaseASE:server=mumbles; user, password,
PrintError => 1, AutoCommit = 0);
```

Attributes and Methods

The following attributes are currently supported when connecting to a server.

_	
Attributes	Description
server	Specifies the server to which you are connecting. The driver currently assumes this option is set. If server is not specified, use the ENV{"DSQUERY"} mechanism to obtain a server name.
database	Specifies which database within the server is the target database at connect time. If no database is specified, the master database is used.
hostname	Specifies, in the value section, the host name that is stored in the sysprocesses table for this process. If no hostname is specified, the host on which the Perl application executes is used.

Attributes	Description
language	Specifies the locale to be used on this connection. If no language is specified, the internal default locale named CS_LC_ALL is used.
charset	Specifies the charset to be used on this connection. If no charset is specified, the internal default that is, utf8 , is used.
host; port	Specifies the combination of host and port to use instead of relying on the interfaces file entries.
	Note: In the Perl DSN syntax, host and port are separate options. An alternative DSN form similar to the following is not currently supported:
	host:port=mumbles:1234
	When the host and port DSN options are provided with the intent of not using the interface file, the host and port must suffice to connect. If the DSN attribute "server=" is also provided with the host and port combination, the connection fails.
	Therefore, the usage of either host and port must be used to establish a connection or server alone must be used. The two DSN attributes (server versus host/port) are mutually exclusive.
timeout	Specifies the connection timeout value. Set to 0 or a negative value for no timeout.
loginTimeout	Specifies the login timeout value, in seconds. The default value is 60 seconds. Set loginTimeout= <i>value</i> in <i>seconds</i> to enable this attribute.
tds_keepalive	Specifies the KEEP_ALIVE attribute on the connection. Set tds_keepalive=1 to enable this attribute.
packetSize	Specifies the TDS packet size for the connection. By default, the lower bound, which is set in the driver, is 2048. The maximum value is determined by the server, and is not set in the driver.
maxConnect	Increases or decreases the number of connections allowed. The range of values is $1-128$; the default is 25.
encryptPassword	Specifies whether to use password encryption. Set encryptPassword=1 to enable this attribute.
ssICAFile	Specifies an alternate location for the trusted.txt file. Specify an absolute path of up to 256 characters.

Attributes	Description
scriptName	Specifies the chosen name of the top-level Perl script that drives the application. This name appears in the sysprocesses table as the application name. Absence of this value gives a default application name that is obtained from the Perl internal environment. This value can be as many as 256 characters. Note: The application name fed into the SybaseASE Driver is either set through the DSN scriptName option or is derived from the Perl internal environment.
interfaces	Specifies an alternate location to the Sybase interfaces file. Same constraints apply to the sslCAFile and scriptName options.

You can repeat attribute values as long as they are recognized by the driver. Illegal attributes cause the **DBI->connect()** call to fail.

Note: The attribute names follow the Open Source Sybase Perl driver.

DSN-specific example:

```
$dbh = DBI->connect("dbi:SybaseASE:server=mumbles", $user, $passwd);
```

Alternatively, use the DSQUERY environment variable:

```
my $srv = $ENV{"DSOUERY"};
$dbh = DBI->connect("dbi:SybaseASE:server=$srv", $user, $passwd);
dbh = DBI-
>connect("dbi:SybaseASE:host=tzedek.sybase.com;port=8100", $user,
$passwd);
$dbh = DBI->connect("dbi:SybaseASE:maxConnect=100", $user, $passwd);
$dbh = DBI->connect("dbi:SybaseASE:database=sybsystemprocs", $user,
$passwd);
$dbh = DBI->connect("dbi:SybaseASE:charset=iso 1", $user, $passwd);
$dbh = DBI->connect("dbi:SybaseASE:language=us english", $user,
$passwd);
$dbh = DBI->connect("dbi:SybaseASE:packetSize=8192", $user,
$passwd);
$dbh = DBI->connect("dbi:SybaseASE:interfaces=/opt/sybase/
interfaces", $user, $passwd);
$dbh = DBI->connect("dbi:SybaseASE:loginTimeout=240", $user,
$passwd);
$dbh = DBI->connect("dbi:SybaseASE:timeout=240", $user, $passwd);
$dbh = DBI->connect("dbi:Sybase:scriptName=myScript", $user,
$password);
$dbh = DBI->connect("dbi:SybaseASE:hostname=pedigree", $user,
$password);
$dbh = DBI->connect("dbi:SybaseASE:encryptPassword=1", $user,
$password);
$dbh = DBI>connect("dbi:SybaseASE:sslCAFile=/usr/local/sybase/
trusted.txt", $user, $password,
AutoCommit => 1);
```

DSN-specific example combination:

```
$dbh = DBI->connect("dbi:SybaseASE:server=mumbles,
database=tempdb;packetSize=8192;
language=us_english;charset=iso_1;encryptPassword=1", $user, $pwd,
AutoCommit=>1, PrintError => 0);
```

Currently Unsupported DSN Syntax

The following DSN syntax are not supported currently:

- tdsLevel
- **kerberos**; for example:

```
$dbh = DBI->connect("dbi:SybaseASE:kerberos=$serverprincipal",
'', '');
```

• bulkLogin; for example:

```
$dbh = DBI->connect("dbi:SybaseASE:bulkLogin=1", $user,
$password);
```

serverType

Currently Supported Database Handle Attributes

The table lists currently supported database handle attributes.

Attribute	Description	Default
dbh->{AutoCommit} = (0 1);	Disables or enables AutoCommit.	0 (off)
dbh->{LongTruncOK} = (0 1);	Disables or enables truncation of text and image types.	0
dbh->{LongReadLen}=(int);	Sets the default read chunk size for text and image data. For example: dbh->{LongReadLen} = 64000.	32767
dbh->{syb_show_sql} =(0 1);	If set, the current statement is included in the error string returned by the \$dbh->errstr mechanism.	0
dbh->{syb_show_eed} = (0 1);	If set, the extended error information is included in the error string returned by \$dbh->errstr .	0

Attribute	Description	Default
dbh->{syb_chained_txn} = (0 1);	If set, CHAINED transactions are used when AutoCommit is off.	0
	Use this attribute only during the connect() call:	
	<pre>\$dbh = DBI->connect("dbi:Syba- seASE:", \$user, \$pwd, {syb_chained_txn => 1});</pre>	
	Using syb_chained_txn at any time with Auto-Commit turned off forces a commit on the current handle.	
	When set to 0, an explicit BEGIN TRAN is issued as needed.	
dbh->{syb_use_bin_0x} = (0 1);	If set, BINARY and VARBINARY values are prefixed with '0x' in the result string.	0
dbh->{syb_binary_images} = (0 1);	If set, image data is returned in raw binary format. Otherwise, image data is converted into a hexadecimal string.	0
dbh->{syb_quoted_identifier} =(0 1);	Allows identifiers that conflict with Sybase reserved words if they are quoted using "identifier."	0
dbh->{syb_rowcount}=(int);	If set to a nonzero value, the number of rows returned by a SELECT , or affected by an UP-DATE or DELETE statement are limited to the <i>rowcount</i> value.	0
	Setting it back to 0 clears the limit.	
dbh->{syb_flush_finish} = (0 1);	If set, the driver drains any results remaining for the current command by actually fetching them. This can be used instead of a ct_cancel() command issued by the driver.	0
dbh->{syb_date_fmt} = datefmt string	This private method sets the default date conversion and display formats. See <i>Default Date Conversion and Display Format</i> .	
dbh->{syb_err_handler}	Perl subroutine that can be created to execute an error handler or report before the regular error handling takes place. Useful for certain classes of warnings. See <i>Error Handling</i> .	0 (not present)
dbh->{syb_failed_db_fatal} = (0 1)	If the DSN has a database=mumbles attribute/value pair and this database does not exist at connection time, the DBI->connect() call fails.	0

Attribute	Description	Default
dbh->{syb_no_child_con} =(0 1);	If set, the driver disallows multiple active statement handles on the dbh . In this case, a statement can be prepared but must be executed to completion before another statement prepare is attempted.	0
dbh->{syb_cancel_re- quest_on_error}=(0 1);	If set, when a multistatement set is executed and one statement fails, sth->execute() fails.	1 (on)
dbh->{syb_bind_emp- ty_string_as_null}= (0 1);	If set, a NULLABLE column attribute returns an empty string (one space) to represent the NULL character.	0
<pre>dbh->{syb_disconnect_in_child} = (0 1);</pre>	Handles closed connections across a fork. The DBI causes connections to be closed if a child dies.	0
dbh->{syb_enable_utf8} = (0 1);	If set, UNICHAR, UNIVARCHAR, and UNITEXT are converted to utf8 .	0
sth->syb_more_results} = (0 1);	See Multiple Result Sets.	
sth->{syb_result_type} = (0 1);	If set, returns the numeric result number instead of the symbolic CS_ version.	0
sth->{syb_no_bind_blob} = (0 1);	If set, image or text columns are not returned upon sth->{fetch} or other variations. See <i>Text and Image Data Handling</i> .	0
sth->{syb_do_proc_status} = (0 1);	Forces \$sth->execute() to fetch the return status of a stored procedure executed in the SQL stream.	0
	If the return status is nonzero, \$sth->execute() returns undef (that is, it fails).	
	Setting this attribute does not affect existing statement handles. However, it affects those statement handles that are created after setting it.	
	To revert behavior of an existing \$sth handle, execute: \$sth->{syb_do_proc_status} = 0;	

Unsupported Database Handle Options

The following database handle options are not supported.

- dbh->{syb_dynamic_supported}
- dbh->{syb_ocs_version}
- dbh->{syb_server_version}

- dbh->{syb_server_version_string}
- dbh->{syb_has_blk}

Note: Perl scripts attempting to use these options generate an error.

Perl Supported Datatypes

The Perl driver currently supports string, numeric, and date and time datatypes.

String types	Numeric types	Date and time data- types
char	integer	datetime
varchar	smallint	date
binary	tinyint	time
varbinary	money	bigtime
text	smallmoney	bigdatetime
image	float	
unichar	real	
univarchar	double	
	numeric	
	decimal	
	bit	
	bigint	

Note: Perl returns numeric and decimal types as strings. Other datatypes are returned in their respective formats.

The default time/date format used by the Sybase ASE driver is the short format, for example, Aug 7 2011 03:05PM.

This format is based on the C (default) locale. See *Default Date Conversion and Display Format* for other date and time formats supported.

Multiple Statements Usage

Adaptive Server can handle multistatement SQL in a single batch.

For example:

```
my $sth = $dbh->prepare("
   insert into publishers (col1, col2, col3) values (10, 12, 14)
   insert into publishers (col1, col2, col3) values (1, 2, 4)
   insert into publishers (col1, col2, col3) values (11, 13, 15)
```

```
");
my $rc = $sth->execute();
```

If any of these statements fail, **sth->execute()** returns undef. If **AutoCommit** is on, statements that complete successfully may have inserted data in the table, which may not be the result you expect or want.

Multiple Result Sets

The Perl driver allows you to prepare multiple statements with one call and execute them with another single call. For example, executing a stored procedure that contains multiple selects returns multiple result sets.

Results of multiple statements prepared with one call are returned to the client as a single stream of data. Each distinct set of results is treated as a normal single result set, which means that the statement handle's **fetch()** method returns undef at the end of each set.

The CT-Lib API ct_fetch() returns CS_END_RESULTS that the driver converts to undef after the last rows have been retrieved.

The driver allows the application to obtain the result type by checking **sth- >{syb_result_type}**. You can then use the **sth->{syb_more_results}** statement handle attribute to determine if there are additional result sets still to be returned. The (numerical) value returned by **sth->{syb_results_type}** is one of:

- CS MSG RESULT
- CS PARAM RESULT
- CS STATUS RESULT
- CS COMPUTE RESULT
- CS ROW RESULT

Example for multiple result sets:

```
do {
    while($a = $sth->fetch) {
        ..for example, display data..
    }
} while($sth->{syb_more_results});
```

Sybase recommends that you use this if you expect multiple result sets.

Note: The Perl driver currently does not support cursors using the **ct_cursor()** API. Therefore, the driver does not report CS_CURSOR_RESULT.

Multiple Active Statements on a DatabaseHandle (dbh)

There can be multiple active statements on a single database handle by opening a new connection in the **\$dbh->prepare()** method if there is already an active statement handle on this **\$dbh**.

The dbh->{syb_no_child_con} attribute controls whether this feature is on or off. By default, DatabaseHandle is off, which indicates that multiple statement handles are supported. If it is on, multiple statements on the same database handle are disabled.

Note: If AutoCommit is off, multiple statement handles on a single **\$dbh** are unsupported. This avoids deadlock problems that may arise. Also, using multiple statement handles simultaneously provides no transactional integrity, as different physical connections are used.

Supported Character Lengths

Supported character lengths for different types of identifiers.

The names of Sybase identifiers, such as tables and columns, can exceed 255 characters in length.

Logins, application names, and password lengths that are subject to TDS protocol limits cannot exceed 30 characters.

Configuring Locale and Charsets

You can configure the Perl driver of CT-Library locale and charset using the DSN attributes charset and language.

The driver's default character set is UTF8 and the default locale is CS LC ALL.

Dynamic SQL Support, Placeholders, and Bind Parameters

The Perl driver supports dynamic SQL, including parameter usage.

For example:

```
$sth = $dbh->prepare("select * from employee where empno = ?");

# Retrieve rows from employee where empno = 1024:
$sth->execute(1024);
while($data = $sth->fetch) {
    print "@$data\n";
}

# Now get rows where empno = 2000:
$sth->execute(2000);
while($data = $sth->fetch) {
    print "@$data\n";
}
```

Note: The Perl driver supports the '?' style parameter, but not ':1' placeholder types. You cannot use placeholders to bind a text or image datatype.

DBD::SybaseASE uses the Open Client **ct_dynamic()** family of APIs for the **prepare()** method. See the *Sybase Open Client C Programmers guide* for information about "?" style placeholder constraints and general dynamic SQL usage.

This is another example showing dynamic SQL support:

```
my $rc;
my $dbh;
my $sth;
# call do() method to execute a SOL statement.
$rc = $dbh->do("create table tt(string1 varchar(20), date datetime,
    val1 float, val2 numeric(7,2))");
$sth = $dbh->prepare("insert tt values(?, ?, ?, ?)");
$rc = $sth->execute("test12", "Jan 3 2012", 123.4, 222.33);
# alternate way, call bind param() then execute without values in the
# execute statement.
$rc = $sth->bind param(1, "another test");
$rc = $sth->bind_param(2, "Jan 25 2012");
$rc = $sth->bind param(3, 444512.4);
rc = \frac{1}{2}
$rc = $sth->execute();
# and another execute, with args.....
$rc = $sth->execute("test", "Feb 30 2012", 123.4, 222.3334);
```

Note: The last statement throws an extended error information (EED) as the date is invalid. In the Perl script, set dbh->{syb_show_eed} = 1 before execution to write the Adaptive Server error message in the dbh->errstr.

Another example that illustrates the "?" style placeholder:

```
$sth = $dbh->prepare("select * from tt where date > ? and val1 > ?");
$rc = $sth->execute('Jan 1 2012', 120);

# go home....
$dbh->disconnect;
exit(0);
```

Stored Procedure Support for Placeholders

The Adaptive Server Enterprise database driver for Perl supports stored procedures that include both input and output parameters.

Stored procedures are handled in the same way as any other Transact-SQL statement. However, Sybase stored procedures return an extra result set that includes the return status that corresponds to the return statement in the stored procedure code. This extra result set, named CS_STATUS_RESULT with numeric value 4043, is a single row and is always returned last.

The driver can process the stored procedure using a special attribute, \$sth-

>{syb_do_proc_status}. If this attribute is set, the driver processes the extra result set, and places the return status value in **\$sth->{syb_proc_status}**. An error is generated if the result set is a value other than 0.

Examples

```
$sth = $dbh->prepare("exec my_proc \@p1 = ?, \@p2 = ?");
$sth->execute('one', 'two');
```

This example illustrates the use of positional parameters:

```
$sth = $dbh->prepare("exec my_proc ?, ?");
$sth->execute('one', 'two');
```

You cannot mix positional and named parameters in the same prepare statement; for example, this statement fails on the first parameter:

```
$sth = $dbh->prepare("exec my proc \@p1 = 1, \@p2 = ?");
```

If the stored procedure returns data using output parameters, you must declare them first:

```
$sth = $dbh->prepare(qq[declare @name varchar(50) exec getname abcd,
@name output]);
```

You cannot call stored procedures with bound parameters, as in:

```
$sth = $dbh->prepare("exec my_proc ?");
$sth->execute('foo');
```

This works as follows:

```
$sth = $dbh->prepare("exec my_proc 'foo'");
$sth->execute('foo');
```

Because stored procedures almost always return more than one result set, use a loop until syb more results is 0:

```
do {
    while($data = $sth->fetch) {
        do something useful...
    }
} while($sth->{syb_more_results});
```

Parameter examples

```
declare @id_value int, @id_name char(10)
    exec my_proc @name = 'a_string', @number = 1234,
        @id = @id_value OUTPUT, @out_name = @id_name OUTPUT
```

If your stored procedure returns only OUTPUT parameters, you can use:

```
$sth = $dbh->prepare('select * .....');
    $sth->execute();
@results = $sth->syb_output_params(); # this method is available in
SybaseASE.pm
```

This returns an array for all the OUTPUT parameters in the procedure call and ignores any other results. The array is undefined if there are no OUTPUT parameters or if the stored procedure fails.

Generic examples

```
$sth = $dbh->prepare("declare \@id_value int, \@id_name
OUTPUT, @out_name = @id_name OUTPUT");
```

```
$sth->execute();
{
    while($d = $sth->fetch) {
          # 4042 is CS_PARAMS_RESULT
    if ($sth->{syb_result_type} == 4042) {
          $id_value = $d->[0];
          $id_name = $d->[1];
    }
}
redo if $sth->{syb_more_results};
}
```

The OUTPUT parameters are returned as a single row in a special result set.

Parameter Types

The driver does not attempt to determine the correct parameter type for each parameter. The default for all parameters defaults to the ODBC style SQL_CHAR value, unless you use bind_param() with a type value set to a supported bind type.

The driver supports these ODBC style bind types:

- SQL_CHAR
- SQL_VARCHAR
- SQL_VARBINARY
- SOL LONGVARCHAR
- SOL LONGVARBINARY
- SQL_BINARY
- SQL DATETIME
- SQL DATE
- SQL TIME
- SQL TIMESTAMP
- SQL BIT
- SQL TINYINT
- SQL SMALLINT
- · SQL INTEGER
- SQL REAL
- SQL FLOAT
- SQL DECIMAL
- SQL NUMERIC
- SQL BIGINT
- SQL WCHAR
- SQL WLONGVARCHAR

The ODBC types are mapped in the driver to equivalent Adaptive Server datatypes. See the *Adaptive Server Enterprise ODBC Driver by Sybase User Guide 15.7.*

Execute the stored procedure, **sp_datatype_info** to get a full list of supported types for the particular Adaptive Server. For example:

```
$sth = $dbh->prepare("exec my_proc \@p1 = ?, \@p2 = ?");
$sth->bind_param(1, 'one', SQL_CHAR);
$sth->bind_param(2, 2.34, SQL_FLOAT);
$sth->execute;
...
$sth->execute('two', 3.456);
etc...
```

Note: Once you have set a column type for a parameter, you cannot change it unless you deallocate and retry the statement handle. When binding SQL_NUMERIC or SQL_DECIMAL data, you may get fatal conversion errors if the scale or the precision exceeds the size of the target parameter definition.

For example, consider this stored procedure definition:

```
declare proc my_proc @p1 numeric(5,2) as...
    $sth = $dbh->prepare("exec my_proc \@p1 = ?");
    $sth->bind param(1, 3.456, SQL NUMERIC);
```

which generates this error:

```
DBD::SybaseASE::st execute failed: Server message number=241 severity=16 state=2 line=0 procedure=my_proc text=Scale error during implicit conversion of NUMERIC value '3.456' to a NUMERIC field.
```

Set the **arithabort** option as follows to ignore these errors:

\$dbh->do("set arithabort off");

See the Adaptive Server reference documentation.

Supported Private Driver Methods

dbh->syb_isdead() returns a true or false representation of the state of the connection. A false return value may indicate a specific class or errors on the connection, or that the connection has failed.

\$sth->syb_describe() returns an array that includes the description of each output column of the current result set. Each element of the array is a reference to a hash that describes the column.

You can set the description fields such as NAME, TYPE, SYBTYPE, SYBMAXLENGTH, MAXLENGTH, SCALE, PRECISION, and STATUS, as shown in this example:

```
$sth = $dbh->prepare("select name, uid from sysusers");
   $sth->execute;
   my @description = $sth->syb_describe;
   print "$description[0]->{NAME}\n";  # prints name
   print "$description[0]->{MAXLENGTH}\n";  # prints 30
   etc, etc.
```

```
while(my $row = $sth->fetch) {
    ....
}
```

Note: The STATUS field is a string which can be tested for the following values: CS_CANBENULL, CS_HIDDEN, CS_IDENTITY, CS_KEY, CS_VERSION_KEY, CS_TIMESTAMP and CS_UPDATABLE, CS_UPDATECOL and CS_RETURN.

See the Open Client documentation.

Default Date Conversion and Display Format

You can set your own default date conversion and display format using the **syb_data_fmt()** private method.

Sybase date format depends on the locale settings for the client. The default date format is based on the 'C' locale, for example, Feb 16 2012 12:07PM.

This same default locale supports several additional input formats:

- 2/16/2012 12:07PM
- 2012/02/16 12:07
- 2012-02-16 12:07
- 20120216 12:07

Use **dbh->{syb_date_fmt}** with a string as argument, to change the date input and output format.

Date format	Example
LONG	Nov 15 2011 11:30:11:496AM
SHORT	Nov 15 2011 11:30AM
DMY4_YYYY	Nov 15 2011
MDY1_YYYY	11/15/2011
DMY1_YYYY	15/11/2011
DMY2_YYYY	15.11.2011
DMY3_YYYY	15-11-2011
DMY4_YYYY	15 November 2011
HMS	11:30:11
LONGMS	Nov 15 2011 11:30:33.532315PM

Table 4. Supported date/time formats

The Adaptive Server Enterprise database driver for Perl supports all date and time values supported up to version 15.7.

Text and Image Data Handling

The Adaptive Server Enterprise database driver for Perl supports image and a text type for LONG/BLOB data. Each type can as much as 2GB of binary data.

The default size limit for text/image data is 32KB. Use the **LongReadLen** attribute to change this limit, which is set by a call to the **fetch()** API.

You cannot use bind parameters to insert text or image data.

When using regular SQL, image data is normally converted to a hex string, but you can use the **syb_binary_images** handle attribute to change this behavior. As an alternative, you can use a Perl function similar to **\$binary = pack("H*", \$hex_string)**; to perform the conversion.

As the DBI has no API support for handling BLOB style (text/image) types, the SybaseASE.pm file includes a set of functions you can install, and use in application-level Perl code to call the Open Client ct_get_data() style calls. The syb_ct_get_data() and syb_ct_send_data() calls are wrappers to the Open Client functions that transfer text and image data to and from Adaptive Server.

Example

```
$sth->syb_ct_get_data($col, $dataref, $numbytes);
```

You can use the **syb_ct_get_data()** call to fetch the image/text data in raw format, either in one piece or in chunks. To enable this call, set the **dbh->{syb_no_bind_blob}** statement handle to 1.

The **syb_ct_get_data()** call takes these arguments: the column number (starting at 1) of the query, a scalar reference, and a byte count. A byte count of 0 reads as many bytes as possible. The image/text column must be last in the select list for this call to work.

The call sequence is:

```
$sth = $dbh->prepare("select id, img from a_table where id = 1");
   $sth->{syb_no_bind_blob} = 1;
   $sth->execute;
   while($d = $sth->fetchrow_arrayref) {
        # The data is in the second column
        $len = $sth->syb_ct_get_data(2, \$img, 0);
}
```

syb_ct_get_data() returns the number of bytes that were fetched, if you are fetching chunks of data, you can use:

```
while(1) {
$len = $sth->syb_ct_get_data(2, $imgchunk, 1024);
... do something with the $imgchunk ...
last if $len != 1024;
}
```

Other TEXT/IMAGE APIs

The **syb_ct_data_info()** API fetches or updates the CS_IODESC structure for the image/text data item you want to update.

For example:

```
$stat = syb ct data info($action, $column, $attr)
```

- Saction CS SET or CS GET.
- *\$column* the column number of the active select statement (ignored for a CS_SET operation).
- Sattr a hash reference that sets the values in the structure.

You must fist call **syb_ct_data_info()** with CS_GET to fetch the CS_IODESC structure for the image/text data item you want to update. Then update the value of the **total_txtlen** structure element to the length (in bytes) of the image/text data you are going to insert. Set the **log_on_update** to true to enable full logging of the operation.

Calling **syb_ct_data_info()** with a CS_GET fails if the image/text data for which the CS_IODESC is being fetched is NULL. Use standard SQL to update the NULL value to non-NULL value (for example, an empty string) before you retrieve the CS_IODESC entry.

In this example, consider updating the data in the image column where the id column is 1:

1. Find the CS_IODESC data for the data:

2. Update with the CS IODESC values:

```
$sth->syb ct prepare send();
```

3. Set the size of the new data item to be inserted and make the operation unlogged:

```
$sth->syb_ct_data_info('CS_SET', 1, {total_txtlen}
=> length($image), log on update => 0});
```

4. To transfer the data in a single chunk:

```
$sth->syb ct send data($image, length($image));
```

5. To commit the operation:

```
$sth->syb ct finish send();
```

Error Handling

All errors from the Adaptive Server database driver for Perl and CT-Lib are propagated into the DBI layer.

Exceptions include errors or warnings that must be reported during driver start-up, when there is no context available yet.

The DBI layer performs basic error reporting when the **PrintError** attribute is enabled. Use DBI trace method to enable tracing on DBI operations to track program- or system-level problems.

Examples of adding more detailed error messages (server messages) are as follows:

- Set dbh->{syb_show_sql} = 1 on the active dbh to include the current SQL statement in the string returned by \$dbh->errstr.
- Set dbh->{syb_show_eed} = 1 on the active dbh to add extended error information (EED) such as duplicate insert failures and invalid date formats to the string returned by \$dbh->errstr.
- Use the **syb_err_handler** attribute to set an ad hoc error handler callback (that is, a Perl subroutine) that gets called before the normal error handler performs its processing. If this subroutine returns 0, the error is ignored. This is useful for handling **PRINT** statements in Transact-SQL, and **showplan** output and **dbcc** output.

The subroutine is called with parameters that include the Sybase error number, the severity, the state, the line number in the SQL batch, the server name (if available), the stored procedure name (if available), the message text, the SQL text and the strings "client" or "server" to denote type.

Configuring Security Services

Use the ocs.cfg and libtcl.cfg files to configure security options.

1. For a connection, use ocs.cfg to set directory and security properties.

Note: In the ocs.cfg file, add an entry for the application name so you can set that driver-specific option.

- **2.** Edit libtcl.cfg to load security and directory service drivers.
- **3.** To encrypt passwords, use the **encryptPassword** DSN option. For example:

```
DBI-
>connect("dbi:SybaseASE:server=mumbles;encryptPassword
=1", $user, $pwd);
```

Examples

Use sample programs to view the basic usage of stored procedure and retrieve rows from the pubs 2 authors table.

Example 1

Use the sample program to view the basic usage of stored procedures in Perl.

This program connects to a server, creates two stored procedures, calls prepare, binds, or executes the procedures, prints the results to STDOUT, disconnects, and exits the program.

```
use strict;
use DBI qw(:sql_types);
use DBD::SybaseASE;
```

```
require version DBI 1.51;
mv $uid = "sa";
my $pwd = "";
my $srv = $ENV{"DSOUERY"} || die 'DSOUERY appears not set';
mv $dbase = "tempdb";
my $dbh;
my $sth;
my $rc;
my $col1;
my $col2;
my $col3;
my $col4;
# Connect to the target server.
$dbh = DBI->connect("dbi:SybaseASE:server=$srv;database=$dbase",
    $uid, $pwd, {PrintError => 1});
# One way to exit if things fail.
if(!$dbh) {
   warn "Connection failed, check if your credentials are set
correctly?\n";
   exit(0);
# Ignore errors on scale for numeric. There is one marked call below
# that will trigger a scale error in ASE. Current settings suppress
# this.
$dbh->do("set arithabort off")
        || die "ASE response not as expected";
# Drop the stored procedures in case they linger in ASE.
$dbh->do("if object id('my test proc') != NULL drop proc
my test proc")
    | | die "Error processing dropping of an object";
$dbh->do("if object id('my test proc 2') != NULL drop proc
my test proc 2")
    || die "Error processing dropping of an object";
# Create a stored procedure on the fly for this example. This one
# takes input args and echo's them back.
$dbh->do(qq{
create proc my_test_proc \@col_one varchar(25), \@col two int,
   \@col three numeric(5,2), \@col four date
as
    select \@col one, \@col two, \@col three, \@col four
}) || die "Could not create proc";
```

```
# Create another stored procedure on the fly for this example.
# This one takes dumps the pubs2..authors table. Note that the
# format used for printing is defined such that only four columns
#appear in the output list.
$dbh->do(aa{
create proc my test proc 2
   select * from pubs2..authors
}) || die "Could not create proc 2";
# Call a prepare stmt on the first proc.
$sth = $dbh->prepare("exec my test proc \@col one = ?, \@col two
   \@col three = ?, \@col four = ?")
        | die "Prepare exec my test proc failed";
# Bind values to the columns. If SQL type is not given the default
# is SQL CHAR. Param 3 gives scale errors if arithabort is disabled.
$sth->bind param(1, "a string");
$sth->bind param(2, 2, SQL_INTEGER);
$sth->bind param(3, 1.5411111, SQL DECIMAL);
$sth->bind param(4, "jan 12 2012", SQL DATETIME);
# Execute the first proc.
$rc = $sth->execute || die "Could not execute my test proc";
# Print the bound args
dump info($sth);
# Execute again, using different params.
$rc = $sth->execute("one string", 25, 333.2, "jan 1 2012")
   || die "Could not execute my test proc";
dump info($sth);
# Enable retrieving the proc status.
$sth->{syb do proc status} = 1;
$rc = $sth->execute(undef, 0, 3.12345, "jan 2 2012")
   || die "Could not execute my test proc";
dump info($sth);
$rc = $sth->execute("raisin", 1, 1.78, "jan 3 2012")
    || die "Could not execute my test proc";
dump info($sth);
$rc = $sth->execute(undef, 0, 3.2233, "jan 4 2012")
   || die "Could not execute my test proc";
dump info($sth);
```

```
$rc = $sth->execute(undef, 0, 3.2234, "jan 5 2012")
   || die "Could not execute my test proc";
dump info($sth);
$rc = $sth->execute("raisin 2", 1, 3.2235, "jan 6 2012")
   || die "Could not execute my test proc";
dump info($sth);
$rc = $sth->execute(undef, 0, 3.2236, "jan 7 2012")
    || die "Could not execute my test proc";
dump info($sth);
# End of part one, generate blank line.
print "\n";
# Undef the handles (not really needed but...).
undef $sth;
undef $rc;
# Prepare the second stored proc.
$sth = $dbh->prepare("exec my test proc 2")
        || die "Prepare exec my test proc 2 failed";
# Execute and print
$rc = $sth->execute || die "Could not execute my test proc 2";
dump info($sth);
# An example of a display/print function.
sub dump info {
   my \$sth = shift;
   my @display;
   do {
   while(@display = $sth->fetchrow) {
    foreach (@display) {
        $ = '' unless defined $;
    $col1 = $display[0];
    $col2 = $display[1];
    $col3 = $display[2];
    $col4 = $display[3];
    # Proc status is suppressed, assume proc
    # execution was always successful. Enable
    # by changing the write statement.
    #write;
    write unless $col1 eq 0;
```

```
} while($sth->{syb more results});
}
# The FORMAT template for this example.
format STDOUT TOP =
                              Column3
               Column2 Column
Column1
                                               Column4
_____
# Treat all data as left-justified strings
format STDOUT =
0<<<<<<
$col1, $col2, $col3, $col4
# The End....
$dbh->do("drop proc my test proc");
$dbh->do("drop proc my test proc 2");
$dbh->disconnect;
```

Example 2

Use the sample program to retrieve rows from the pubs 2 authors table, insert them into tempdb, and append new rows for batch insert. The program then prints the updated authors table to STDOUT, disconnects, and exits.

```
use strict;
use DBI ();
use DBD::SybaseASE ();
require version DBI 1.51;
\# trace(n) where n ranges from 0 - 15.
# use 2 for sufficient detail.
#DBI->trace(2); # 0 - 15, use 2 for sufficient detail
# Login credentials, handles and other variables.
my $uid = "sa";
my $pwd = "";
my $srv = $ENV{"DSQUERY"} || die 'DSQUERY appears not set';
my $dbase = "tempdb";
my $temp table = "$dbase..authors";
my $rows;
my $col1;
my $col2;
my $dbh;
```

```
my $sth;
my $rc;
# Connect to the target server:
$dbh = DBI->connect("dbi:SybaseASE:server=$srv;database=$dbase",
    $uid, $pwd, {PrintError => 0, AutoCommit => 0})
    || die "Connect failed, did you set correct credentials?";
# Switch to the pubs2 database.
$rc = $dbh->do("use pubs2") || die "Could not change to pubs2";
# Retrieve 2 columns from pubs2..authors table.
$sth = $dbh->prepare(
    "select au lname, city from authors where state = 'CA'")
    || die "Prepare select on authors table failed";
sc = sch->execute
   || die "Execution of first select statement failed";
# We may have rows now, present them.
$rows = dump info($sth);
print "\nTotal # rows: $rows\n\n";
# Switch back to tempdb, we take a copy of pubs2..authors
# and insert some rows and present these.
$rc = $dbh->do("use $dbase") || die "Could not change to $dbase";
# Drop the authors table in tempdb if present
$rc = $dbh->do("if object id('$temp table') != NULL drop table
$temp table")
    | die "Could not drop $temp table";
# No need to create a tempdb..authors table as the select into will
# do that.
$rc = $dbh->do("select * into $temp table from pubs2..authors")
    || die "Could not select into table $temp table";
# Example of a batch insert...
$sth = $dbh->prepare("
   insert into $temp table
    (au id, au lname, au fname, phone, address, city, state,
        country, postalcode) values
    ('172-39-1177', 'Simpson', 'John', '408 496-7223',
        '10936 Bigger Rd.', 'Menlo Park', 'CA', 'USA', '94025')
insert into $temp table
(au id, au lname, au fname, phone, address, city, state,
  country, postalcode) values
```

```
('212-49-4921', 'Greener', 'Morgen', '510 986-7020',
    '309 63rd St. #411', 'Oakland', 'CA', 'USA', '94618')
insert into $temp table
(au id, au lname, au fname, phone, address, city, state,
    country, postalcode ) values
('238-95-4766', 'Karson', 'Chernobyl', '510 548-7723',
    '589 Darwin Ln.', 'Berkeley', 'CA', 'USA', '94705')
insert into $temp table
(au id, au lname, au fname, phone, address, city, state,
   country, postalcode ) values
('267-41-4394', 'OLeary', 'Mich', '408 286-2428',
    '22 Cleveland Av. #14', 'San Jose', 'CA', 'USA', '95128')
insert into $temp table
(au id, au lname, au fname, phone, address, city, state,
   country, postalcode ) values
('274-80-4396', 'Straight', 'Shooter', '510 834-2919',
    '5420 College Av.', 'Oakland', 'CA', 'USA', '94609')
insert into $temp table
(au id, au lname, au fname, phone, address, city, state,
    country, postalcode ) values
('345-22-1785', 'Smiths', 'Neanderthaler', '913 843-0462',
    '15 Mississippi Dr.', 'Lawrence', 'KS', 'USA', '66044')
insert into $temp table
(au id, au lname, au fname, phone, address, city, state,
   country, postalcode ) values
('405-56-7012', 'Bennetson', 'Abra', '510 658-9932',
    '6223 Bateman St.', 'Berkeley', 'CA', 'USA', '94705')
insert into $temp table
(au id, au lname, au fname, phone, address, city, state,
   country, postalcode ) values
('427-17-2567', 'Dullest', 'Annie', '620 836-7128',
    '3410 Blonde St.', 'Palo Alto', 'CA', 'USA', '94301')
insert into $temp table
(au id, au lname, au fname, phone, address, city, state,
    country, postalcode ) values
('527-72-3246', 'Greene', 'Mstar', '615 297-2723',
    '22 Graybar House Rd.', 'Nashville', 'TN', 'USA', '37215')
insert into $temp table
(au id, au lname, au fname, phone, address, city, state,
   country, postalcode ) values
('672-91-3249', 'Yapan', 'Okiko', '925 935-4228',
   '3305 Silver Ct.', 'Walnut Creek', 'CA', 'USA', '94595')
");
$rc = $sth->execute || die "Could not insert row";
# Retrieve 2 columns from tempdb..authors table and present these
```

```
$sth = $dbh->prepare(
   "select au lname, city from $temp table where state = 'CA'")
   || die "Prepare select on $temp table table failed";
$rc = $sth->execute
   || die "Execution of second select statement failed";
# Output
$rows = dump info($sth);
print "\nTotal # rows: $rows";
print "\n";
sub dump info {
   my \$sth = shift;
   my @display;
   my $rows = 0;
while(@display = $sth->fetchrow) {
   $rows++;
   foreach (@display) {
   $ = '' unless defined $;
   $col1 = $display[0];
   $col2 = $display[1];
   write;
   $rows;
# The FORMAT template for this example.
format STDOUT TOP =
                City
Lastname
format STDOUT =
@<<<<<<<<
$col1, $col2
$dbh->disconnect;
```

New Features for ESD #6

New Features for ESD #5

ESD #5 introduces new functionality for jConnect 7.07, Adaptive Server ODBC Driver 15.7, and Adaptive Server ADO.NET Data Provider15.7.

Adaptive Server ADO.NET Data Provider Support for Transact-SQL Queries with COMPUTE Clause

Adaptive Server ADO.NET Data Provider now supports Transact-SQL queries that include a **COMPUTE** clause.

A **COMPUTE** clause lets you include detail and summary results in a single **select** statement. The summary row follows the detail rows of a specific group, as shown here:

select type, price, advance from titles order by type compute sum(price), sum(advance) by type

type	price	advance
UNDECIDED Compute Resu		NULL
NULL type	price	NULL advance
business business business business Compute Resu	11.95 19.99 19.99	10,125.00 5,000.00 5,000.00 5,000.00
54.92		25,125.00
(24 rows aff	fected)	

When Adaptive Server ADO.NET Data Provider executes a **select** statement that includes a **COMPUTE** clause, the provider returns multiple result sets to the client. The number of result sets depends on the number of unique groupings available. Each group contains one result set for the detail rows and one result set for the summary. The client must process all result sets to fully process the rows returned; if it does not, only the detail rows of the first group of data are included in the first result set returned.

See the *Adaptive Server Enterprise Transact-SQL Users Guide* for more information about the **COMPUTE** clause.

See the *ADO.NET Programmers Guide* on the Microsoft Web site for more information about processing multiple result sets.

New SSIS Custom Data Flow Destination Component for Faster Data Transfers to Adaptive Server

Adaptive Server ADO.NET Data Provider distribution now includes a SQL Server Integration Services (SSIS) Custom Data Flow Destination component, which performs faster data transfer in to Adaptive Server destinations.

The faster data transfers use the Adaptive Server bulk-insert protocol supported by **AseBulkCopy** class. This component, named SybaseAdaptiveServerAdoNetDestination, is installed along with the Adaptive Server ADO.NET Data Provider and the assembly files in: %SYBASE%\DataAccess\ADONET

 $\verb|\SybaseAdaptiveServerAdoNetDestination.dll (32-bit systems)| and $SYBASE \& \Delta Ccess 64 \triangle DONET|$

\SybaseAdaptiveServerAdoNetDestination.dll (64-bit systems).

Configuring Adaptive Server ADO.NET Destination SSIS Component for SQLServer 2008

Configure Adaptive Server ADO.NET Destination SSIS component.

- 1. Copy the Sybase.AdoNet2.AseDestination.dll to C:\Program Files
 \Microsoft SQL Server\100\DTS\PipelineComponents and C:
 \Program Files (x86)\Microsoft SQL Server\100\DTS
 \PipelineComponents.
- 2. From any Microsoft SQL Server directory on your local drive, register the Sybase. AdoNet2. AseDestination.dll assembly using the AseGacUtility provided in the SDK installation.
- 3. Start SQL Server Business Intelligence Studio.
- **4.** On the Toolbox tab, right-click Data Flow Destinations and select Choose Items. The Choose Toolbox Items window appears.
- 5. Select the SSIS Data Flow Items tab. Click Sybase Adaptive Server Enterprise ADO NET Destination, then click OK. Select **Toolbox** > **Data Flow Destinations** to see the Sybase Adaptive Server ADO NET Destination component.
- **6.** To create an SSIS project, select **File > New > Project > Integration Services Project** menu. Create or drag and drop a Control Flow object from the Control Flow Items toolbox.
- 7. From the Data Flow Destinations and Data Flow Sources Toolbox tab, drag and drop Sybase Adaptive Server ADO NET Destination Component and ADO NET Source Component onto the Data Flow tab.

- **8.** If a source or destination connection is not available in Connection Managers window, right-click in the Connection Managers window, and select New ADO.NET Connection. Select the already existing Data connection, or click New.
- 9. To create a new connection to the destination Adaptive Server, click New button in the Configure ADO.NET Connection Manager window, and then select Sybase Adaptive Server Enterprise Data Provider.
- **10.** In the Connection Manager window, enter your connection properties.
- 11. To enable bulk insert, in the Additional Connection Props text box, enter: enablebulkload=1

Note: See **AseBulkCopy** in the *Adaptive Server Enterprise ADO.NET Data Provider Users Guide* for more details about utilizing bulk insert functionality.

- 12. Click OK.
- 13. For the ADO.NET Source in your Data Flow, setup the connection and data access mode. After you connect the data flow path from your ADO.NET Source, right-click Sybase Adaptive Server ADO NET Destination Component, and choose Show Advanced Edit.
- **14.** From the Connection Manager tab, select ASE connection from the Connection Manager field. From the Component Properties tab, set the TableName property to the destination table name.
- **15.** Select the Input Columns tab, and select the Name check box. This will select all the columns specified by the source table.
- 16. Click OK.

Note: The SSIS destination component for data transfers from SQL Server 2008 has been renamed from Sybase.AdaptiveServerAdoNetDestination.dll to Sybase.AdoNet2.AseDestination.dll.

The connection is established. See *Microsoft SSIS* documentation for more information about data transfer.

jConnect Dynamic Logging Levels

jConnect has been enhanced to allow application users to set message granularity to Level.FINE, Level.FINER, and Level.FINEST.

For example:

 When a user sets the logging level to Level.FINE on SybConnection class, jConnect reports:

Dr1 Col setClientInfo(Properties)

Level.FINER on SybConnection class reports:
 Dr1_Co1 setClientInfo(Properties.size = [3])

Level.FINEST on SybConnection class reports:
 Dr1_Co1 setClientInfo(Properties = [[ClientUserValue, ApplicationNameValue, ClientHostnameValue]])

See jConnect for JDBC Programmers Reference.

Package Name Changed in jConnect for Converter Classes

In jConnect 7.07, the package name and file path for all character-set converter classes has been changed.

The character set converter class files has been moved from com/sybase/jdbc4/utils to com/sybase/jdbc4/charset. Package name changes for character-set converter classes in jConnect 7.07 include:

- com.sybase.jdbc4.utils.TruncationConverter has been changed to com.sybase.jdbc4.charset.TruncationConverter
- com.sybase.jdbc4.utils.PureConverter has been changed to com.sybase.jdbc4.charset.PureConverter

Note: If you have declared classes that extend character-set converter classes to use the full package name, you must change the package name from **com.sybase.jdbc4.utils** to **com.sybase.jdbc4.charset**.

Sybase recommends that you use wildcard character imports instead of coding the class reference. For example:

import com.sybase.jdbc4.charset.*;

import com.sybase.jdbc4.utils.*;

The converter class references for package name are resolved by the import statements.

Increased PreparedStatement Parameter Limit in jConnect

In previous versions, the maximum number of parameters for **PreparedStatement** was limited to 2048. jConnect 7.07 now supports 32767 parameters, when connected to Adaptive Server that also supports the larger limit.

New SkipRowCountResults Connection Property for Adaptive Server ODBC Driver

The SkipRowCountResults connection property can be used to control how the ODBC Driver treats statements that return row count results.

UPDATE, **INSERT** and **DELETE** statements return row count results. **SELECT** statements return result sets. An ODBC application may execute a batch of statements that uses a mix statements returning row counts or result sets.

When **SkipRowCountResults** is set to 1 (the default), the Adaptive Server ODBC Driver skips any row count results. After executing a batch of statements using **SQLExecDirect** or **SQLExecute**, the ODBC application is positioned on the first result set. Subsequent calls to **SQLMoreResults** will skip over row count results and the application is positioned on the next available result set.

When **SkipRowCountResults** is set to 0, the Adaptive Server ODBC Driver stops at each result set or row count. After executing a batch of statements using **SQLExecDirect** or **SQLExecute**, the application is positioned on the first available result which can be either a result set or a row count. The ODBC application can use **SQLFetch** to retrieve a result set or **SQLRowCount** to retrieve the row count results. Subsequent calls to **SQLMoreResults** will position the application to the next available result, which can be either a result set or row count.

Support for AF_UNIX Sockets in Adaptive Server ODBC Driver

The Adaptive Server ODBC Driver now supports **AF_UNIX** sockets to communicate to Adaptive Server.

This support is currently limited to the Linux x86-64 64-bit platform. You can use the **AF_UNIX** socket when both the ODBC application and Adaptive Server are located on the same host, and both are configured to use AF_UNIX sockets. The AF_UNIX sockets provide better performance than TCP/IP sockets. To enable AF_UNIX sockets from ODBC, set these connection strings properties:

- networklibraryname=afunix informs the Adaptive Server ODBC Driver that AF_UNIX socket is used.
- server=<full path to the pipe> path to the AF_UNIX socket. For example, /tmp/test/demo socket.

See the *Sybase Adaptive Server Enterprise* documentation for more information on configuring Adaptive Server to use AF_UNIX sockets.

AdjustLargePrecisionAndScale Connection Property for Adaptive Server ODBC Driver

In versions earlier than 15.7, the Adaptive Server ODBC Driver did not support calls to **SQLSetDescField()**, to set scale and precision of numeric or decimal columns.

Any calls to this API were ignored, and the Adaptive Server ODBC Driver set the precision and scale of the column based on the value received. As Adaptive Server supports a precision larger than the ODBC numeric structure, the Adaptive Server ODBC Driver further scaled down the values received from the server as needed to accommodate them within the ODBC numeric structure. In versions 15.7 and later, the Adaptive Server ODBC Driver no longer ignores the calls to **SQLSetDescField()** that set the precision and scale of the numeric or decimal column. It is therefore possible to find that ODBC Applications that worked before now receive data overflow errors with the new Adaptive Server ODBC Driver. The **AdjustLargePrecisionAndScale** property allows the earlier behavior to continue, and enables the Adaptive Server ODBC Driver to select the optimal precision and scale to accommodate the value received from the server.

By default, **AdjustLargePrecisionAndScale** is 0, which causes the Adaptive Server ODBC Driver to accept the calls made to **SQLSetDescField()** API to set precision or scale.

When you set the **AdjustLargePrecisionAndScale** connection property to 1, the Adaptive Server ODBC Driver ignores any calls made to **SQLSetDescField()** API to set precision or scale, and uses the precision and scale of actual data value.

For more information about **SQLSetDescField()**, see the Microsoft Developers Network *http://msdn.microsoft.com/*.

New Features for ESD #4

ESD #4 introduces new functionality for Open Client 15.7 and Open Server 15.7, SDK 15.7, Adaptive Server Enterprise extension module for Python 15.7, Adaptive Server Enterprise extension module for PHP 15.7, and Adaptive Server Enterprise data provider for Perl 15.7.

Open Client 15.7 and Open Server 15.7 Features in ESD #4

Open Client 15.7 and Open Server 15.7 have been enhanced to provide new functionality including stricter permissions for Open Client and Open Server files (UNIX), batched parameters, and new safe string handling routines.

<u>Stricter Permissions for Open Client and Open Server Files (UNIX only)</u>

Starting with ESD#4, newly generated Open Client and Open Server files have the stricter permissions.

Table 5. Files and their permission settings

Files	Permission
Interfaces files	rw- r r (644)
BCP data file	rw- r (640)
BCP format file	rw- r (640)
BCP output file	rw (600)
BCP error file	rw (600)
ISQL output file (-o option)	rw (600)
ISQL Command history file	rw (600)
ISQL temporary file	rw (600)
ISQL output redirection	rw (600)
Open Server log file	rw (600)
LDAP debug log file	rw (600)
Kerberos debug log file	rw (600)
Netlib trace output file	rw (600)
DCL trace output file	rw (600)

Note: These permissions apply to newly generated files only; existing files retain their permissions (typically rw- rw- rw- (666)). Permissions of files on Microsoft Windows remain unchanged.

New SYBOCS_TCL_CFG Environment Variable for Setting Alternate Path to libtcl*.cfg Files

Starting with ESD#4, you can use the new SYBOCS_TCL_CFG environment variable to set the alternate full path name of the libtcl.cfg and libtcl64.cfg files.

For example:

Windows:

set SYBOCS_TCL_CFG c:\joe\libctl.cfg

UNIX:

%setenv SYBOCS TCL CFG /usr/u/joe/libtcl.cfg

By default, the libtcl.cfg and libtcl64.cfg files are searched in the %SYBASE%\ %SYBASE_OCS%\ini directory on Windows and in the \$SYBASE/\$SYBASE_OCS/config directory on UNIX.

You can also use the CS_LIBTCL_CFG property to set the alternate path for the libtcl.cfg and libtcl64.cfg files.

New isql Command line Option --URP to Set Universal Remote Password

Use the new --URP command line option to enable setting the universal remote password for clients accessing Adaptive Server.

```
isql --URP remotepassword
```

remotepassword is the universal remote password.

Examples:

%isql --URP "ASEremotePW"

New linux64 and nthread_linux64 Settings for SYBPLATFORM

linux64 and nthread_linux64 (for threaded applications) are now valid settings for the *SYBPLATFORM* environment variable that can be used for compiling Open Client and

Open Server sample applications on Linux x86-64 64-bit. The existing linuxamd64 and nthread linuxamd64 settings remain valid for the same use.

LAN Manager Driver for Microsoft Windows 64-bit

Open Client and Open Server includes libsybsmssp64.dll, which is a 64-bit LAN Manager driver for Microsoft Windows x86-64 64-bit. libsybsmssp64.dll is located in %SYBASE_OCS%\dll; its behavior is similar to the 32-bit driver libsybsmss.dll.

Support for Batched Parameters

Starting with ESD #4, Open Client and Open Server allow multiple sets of command parameters to be sent without ending the command itself.

In an Open Client application, use the new **ct_send_params()** routine repeatedly to transfer parameters without needing to process the results of the previous command and without needing to resend the command itself. In an Open Server application, set **SRV_S_PARAM_BATCHING** property to CS_TRUE.

ct send params

Send command parameters in batches.

Syntax

Parameters 2 8 1

cmd

A pointer to a CS COMMAND structure.

reserved

Set to CS_UNUSED. This is a placeholder reserved for possible future use.

Return value

ct_send_params returns:

Returns	Indicates
CS_SUCCEED	The routine completed successfully.
CS_FAIL	The routine failed.

Usage

A call to this function sends the parameters indicated earlier using ct_param() or ct_setparam(). To stop sending parameters, use a ct_send() call after the last

ct_send_params() call. This signals the end of the parameters and completes the current command.

- The first **ct_send_params()** call sends the actual command, the parameter formats for all parameters, and the first set of parameters to the server. Subsequent calls only send more parameters without format.
- The network buffer containing the parameters gets flushed during every call to **ct_send_params()** so that the server can start processing the command.
- Unlike ct_send(), ct_send_params() does not end the current command. You can call ct_send_params() repeatedly to send multiple sets of parameters.
- The handling of the results starts only after a ct_send() call to complete the command. If ct_results() is called before ct_send(), an error results.

Rebinding using ct setparam()

When sending multiple sets of parameters, an application may need to point CT-Library to other locations in memory than for the previous set of parameters.

To rebind the parameters, use **ct_setparam()** to provide a different location for the data. Here is the existing **ct_setparam()** declaration:

```
ct_setparam(cmd, datafmt, data, datalenp, indp)

CS_COMMAND *cmd;
CS_DATAFMT *datafmt;
CS_VOID *data;
CS_INT *datalenp;
CS_SMALLINT *indp;
```

Provide new values for *data*, *datalenp* and *indp* parameters in **ct_setparam()** call to bind to different memory locations.

After a **ct_send_params()** call, the format of the parameters cannot be changed. Any calls to **ct_setparam()** made after a call to **ct_send_params()** must therefore pass a NULL value for *datafint*.

Only parameters initially bound with **ct_setparam()** can be rebound.

Batched Parameters Support to Server-Library

To enable batched parameter support in Open Server Server-Library, set the **SRV_S_PARAM_BATCHING** server property to CS_TRUE.

For example, before **srv_run()**:

```
if (srv_props(ctos_ctx->cx_context, CS_SET,
SRV_S_PARAM_BATCHING, (CS_VOID *)&cs_true, sizeof(cs_true), NULL) !=
CS_SUCCEED)
{...}
```

Then, **srv_xferdata()** has two new return codes when a command contains multiple sets of command parameters.

- CS_PARAMS_MORE indicates parameters have been successfully copied and there are more parameters in the batch.
- CS_PARAMS_END indicates parameters have been successfully copied. This is the last set of parameters in the batch.

Example Programs

Two new CT-Library sample programs are available.

- batch_lang.c-demonstrates how ct_send_params() can be used with a language statement. This sample uses ct_send_params() repeatedly to insert lines read from a file into a table. Since it uses the same location for the parameters for every line read, it does not need to call ct_param() or ct_setparam() in between calls to ct_send_params().
- batch_dynamic.c- uses dynamic SQL and sends parameters to the server for which the data resides at different memory locations. Therefore, this sample also demonstrates how ct_setparam() can be used to rebind to different variables before calling ct_send_params() again.

The ctos sample program has been updated to include:

- Turn on the SRV_S_PARAM_BATCHING server property.
- Use ct_setparams() to bind CT-Lib to the location of the data.
- Handle the new return values from srv_xferdata()
- Call **ct_send_params()** for each set of command parameters.

New CS-Library String Handling Routines

cs strlcpy, cs strlcat, and cs snprintf are the three new CS-Library string handling routines.

cs_strlcpy

Safe string copy function. Copies at most *target_size-1* characters from *source_str* to *target_str*, truncating if necessary. The result is always a null terminated string except when *source_str* or *target_str* are NULL, or *target_size* is 0.

Syntax

Parameters

target_str

The target string where source string is to be copied.

source str

The source string to be copied.

New Features for ESD #4

• target_size
Size of the target string

Return value

- 0 if source str is NULL, target str is NULL, or target size is 0.
- target size in case of an overflow.
- strlen(source_str) in all other cases.

cs strlcat

Safe string concatenation function. Appends at most *target_size* - **strlen**(*target_str*) - 1 characters of *source_str* to *target_str*. The result is always a null terminated string, except when *source_str* or *target_str* are NULL, or *target_size* is 0, or the string pointed to by *target_str* is longer than *target_size* bytes.

Syntax

Parameters

target str

The target string where source string is to be appended.

source str

The source string to be appended.

target size

Size of the target string

Return value

- 0 if source_str is NULL, target_str is NULL, or target_size is 0
- target_size in case of an overflow
- strlen(target_str) + strlen(source_str) in all other cases

cs_snprintf

A common **snprintf** like function for all platforms, providing formatted output conversion. The result is always a null terminated string.

Syntax

```
void cs snprintf(char *str, size t size, const char *format, ...)
```

Parameters

• str

String into which the output is written to.

size

Maximum number of bytes to write.

format

Character string composed of zero or more conversion directives.

Return value

None

SDK 15.7 features for jConnect and Adaptive Server Drivers and Providers in ESD #4

ESD #4 introduces new functionality for jConnect for JDBC 7.07, Adaptive Server Enterprise ODBC Driver 15.7, Adaptive Server Enterprise OLE DB Provider 15.7, and Adaptive Server Enterprise ADO.NET Data Provider 15.7.

Granular and Predicated Permissions

Starting with Adaptive Server 15.7 ESD #2, role-privilege management model has been enhanced.

- New grantable system privileges that are granular have been added to enforce principles of Separation of Duties (SOD) and Least Privilege (LP). These grantable system permissions can be server-wide privileges or database-wide privileges.
- System-defined roles *sa_role*, *sso_role*, *oper_role*, *replication_role*, and *keycustodian_role* are now reconstructed as *privilege containers* consisting of a set of explicitly granted privileges.
- Custom roles can now be created from out-of-box system-defined roles by granting or revoking privileges.
- CREATE PROCEDURE statement now supports a new EXECUTE AS OWNER | CALLER option. Then, ASE checks runtime permissions, executes DDL, and resolves object names as procedure owner or as procedure caller.
- The enhanced role-privilege management model is enabled by using the new **enable granular permissions** configuration option.

See Adaptive Server Enterprise 15.7 ESD #2 documentation.

jConnect for JDBC, Adaptive Server Enterprise ODBC Driver, Adaptive Server Enterprise OLE DB Provider, and Adaptive Server Enterprise ADO.NET Data Provider support the new role-privilege management model when connected to an Adaptive Server with the new model enabled.

To support returning information about the predicate used to grant predicated permissions, the following methods return an additional column named PREDICATE:

- ODBC SQLColumnPrivileges() and SQLTablePrivileges()
- JDBC ResultSet getColumnPrivileges() and ResultSet getTablePrivileges()
- OLE DB IDBSchemaRowset::GetRowset(DBSCHEMA_COLUMN_PRIVILEGES) and IDBSchemaRowset::GetRowset(DBSCHEMA_TABLE_PRIVILEGES)

If granular permissions are set up on the database, the methods return additional rows to convey the granular permissions.

There is no change in the behavior of the ADO.NET methods.

alter table drop column without Datacopy

Adaptive Server version 15.7 ESD #2 allows you to drop columns from a table without performing a data copy.

This reduces the amount of time required for **alter table drop column** to run. See Adaptive Server Enterprise 15.7 ESD #2 documentation.

jConnect for JDBC, Adaptive Server Enterprise ODBC Driver, Adaptive Server Enterprise OLE DB Provider, and Adaptive Server Enterprise ADO.NET Data Provider support this feature for normal DML operations (insert, delete, update, and merge) when connected to an Adaptive Server with the feature enabled. You do not need any special configuration to use the feature; it is automatically supported.

jConnect for JDBC and Adaptive Server Enterprise ODBC Driver also support this feature for bulk copy when connected to an Adaptive Server with the feature enabled.

This feature is not available for nonmaterialized or virtual computed columns, encrypted columns, and XML Columns.

Fast Logged Bulk Insert

Adaptive Server version 15.7 ESD #2 allows you to fully log **bcp** in **fast** mode, providing full data recovery.

Previous versions of **bcp** in **fast** mode logged only page allocations. See Adaptive Server Enterprise 15.7 ESD #2 documentation.

In jConnect for JDBC, set ENABLE_BULK_LOAD connection property to the new value LOG_BCP to enable full logging.

In ODBC Driver, set EnableBulkLoad connection property to new value 3 to enable full logging. Alternatively, set the SQL_ATTR_ENABLE_BULK_LOAD connection attribute to the desired level in the ODBC application:

```
sr = SQLSetConnectAttr(hdbc, SQL_ATTR_ENABLE_BULK_LOAD,
(SQLPOINTER)3, SQL IS INTEGER);
```

This allows a single connection to use different types of bulk load.

In ADO.NET Provider, set EnableBulkLoad connection property to new value 3 to enable full logging.

Dynamic Logging

Starting with ESD #4, jConnect for JDBC supports logging mechanism by implementing standard Java Logger mechanism.

Now, the application can get handle of jConnect's logger and turn logging on or off as and when required. See *jConnect for JDBC Programmers Reference*.

Dynamic Client Information Setting

Starting with ESD #4, you can set new values for jConnect for JDBC client information properties (ApplicationName, ClientUser, ClientHostName) using **setClientInfo()** and **getClientInfo()** standard methods even after the connection has been established.

Dynamic Connection Property Setting

Starting with ESD #4, you can set new values for jConnect for JDBC connection properties using **setClientInfo()** and **getClientInfo()** standard methods even after the connection has been established.

See *jConnect for JDBC Programmers Reference* for the list of connection properties that can be dynamically set.

Exception Handling

Exception handling in jConnect for JDBC has been enhanced. You can use **getCause()** method to get the cause of the exception when the exception message contains directive to use **getcause()**.

New jConnect Connection Properties for Performance Improvement

Starting with ESD #4, jConnect for JDBC has new set of connection properties for performance improvement.

Property	Description	Default value
OPTI- MIZE_STRING_	Specifies whether or not to enable string conversion optimization.	0
CONVERSIONS	This optimization behavior can improve jConnect performance when a client uses character datatypes in SQL prepared statement.	
	Values:	
	• 0 – the default value; string conversion optimization is not enabled.	
	 1 – enable string conversion optimization when jConnect uses utf8 or server default character set. 2 – enable string conversion optimization for all cases. 	
SUPPRESS_PAR- AM_ FORMAT	When executing dynamic SQL prepared statements, jConnect client can use the SUPPRESS_PARAM_FORMAT connection string property to suppress parameter data (TDS_PARAMS). The client sends less parameter metadata where possible for better performance.	1
	Values:	
	 0 – TDS_PARAMFMT is not suppressed in select, insert, and update operations. 1 – the default value; TDS_PARAMFMT is suppressed where possible. 	

Property	Description	Default value
SUPPRESS_ROW_ FORMAT	In jConnect, client can use the SUPPRESS_ROW_FOR-MAT connection string property to force Adaptive Server to send TDS_ROWFMT or TDS_ROWFMT2 data only when the row format changes for a dynamic SQL prepared statement. Adaptive Server can send less data to the client if possible, resulting in better performance. Values: • 0-TDS_ROWFMT or TDS_ROWFMT2 data is sent, even if the row format has not changed. • 1 - the default; forces the server to send TDS_ROWFMT or TDS_ROWFMT2 only when the row format has changed.	1

New jConnect Connection Properties

Starting with ESD #4, jConnect for JDBC has new set of connection properties.

Specifies the threshold on number of rows after which a	
reader thread should be started to drain out the server responses for a batch.	-1
Set this value to -1 if the early read is not ever required.	
Forces the server to remove the preceding and trailing blanks in a string value before storing it in the table.	0
Values:	
• 0 – the default value; string values sent by the client are stored 'as is'.	
• 1 – preceding and trailing blanks in a string value are removed before storing it in the table.	
Suppresses control tokens.	0
Values:	
• 0 – the default value; control tokens are sent.	
	Set this value to -1 if the early read is not ever required. Forces the server to remove the preceding and trailing blanks in a string value before storing it in the table. Values: O – the default value; string values sent by the client are stored 'as is'. I – preceding and trailing blanks in a string value are removed before storing it in the table. Suppresses control tokens. Values:

Notes on Hibernate Support for JDBC

Hibernate is a collection of related projects enabling developers to utilize POJO-style domain models in their applications extending beyond Object or Relational Mapping. Out of the many modules, Hibernate-core module deals with Object Relational Mapping.

Dialect is a helper for Hibernate to communicate with the database in its language. Hibernate has created dialect files for versions of Adaptive Server Enterprise:

Sybase Dialect file	ASE version
Sybase11Dialect.java	11.9.2
Sybase15Dialect.java	15.0
Sybase157Dialect.java	15.7

Note: Hibernate and Sybase actively test latest releases and create new dialects when required. All the updated dialects are part of scheduled Hibernate releases. This release schedule may not match Adaptive Server release schedule. If you need access to the updated dialect prior to release of the corresponding Hibernate release, they may be available at *Hibernate on Sybase ASE*.

Support for SQL ATTR OUTPUT NTS=SQL FALSE

Adaptive Server Enterprise ODBC Driver now allows you to set the **SQL_ATTR_OUTPUT_NTS** attribute to SQL_FALSE so that the driver does not return string data null-terminated.

Set the attribute before allocating any connection handle:

```
SQLSetEnvAttr(hEnv, SQL_ATTR_OUTPUT_NTS, (SQLPOINTER)SQL_FALSE, SQL_IS_INTEGER)
```

By default, the **SQL_ATTR_OUTPUT_NTS** attribute to SQL_TRUE and all output strings are null-terminated.

Support for SQLLEN Datatype of Length 8-byte (Linux 64-bit only)

Adaptive Server Enterprise ODBC Driver for Linux x86-64 64-bit and Linux on POWER 64-bit now supports a 4-bytes SQLLEN datatype and an 8-bytes SQLLEN datatype.

Red Hat and SUSE provide the unixODBC Driver Manager as their driver manager. Versions of the unixODBC Driver Manager prior to 2.2.13 expect to use a 4-bytes SQLLEN datatype. The default configuration of the unixODBC Driver Manager in versions 2.2.13 and later, such as that provided by Red Hat Enterprise Linux 6 and later, expect an 8-bytes SQLLEN datatype. Accordingly, the Adaptive Server Enterprise ODBC Driver provides two versions of the driver. Please check the unixODBC Driver Manager version used by your 64-bit Linux system.

Starting with ESD #4, there are two driver shared library files and a soft link in the DataAccess64/ODBC/lib/directory:

- The libsybdrvodb-sqllen4.so-equivalent to the original libsybdrvodb.so file that supports a 4-bytes SQLLEN datatype
- The libsybdrvodb-sqllen8.so file new version of the libsybdrvodb.so file that supports an 8-bytes SQLLEN datatype
- The libsybdrvodb.so soft link that points to the original driver shared library file, now named libsybdrvodb-sqllen4.so

There is no change when you want to continue using the 4-bytes SQLLEN datatype.

To use the 8-bytes SQLLEN datatype, modify the soft link to point to the libsybdrvodb-sqllen8.so file:

```
> cd DataAccess64/ODBC/lib
> rm libsybdrvodb.so
> ln -s libsybdrvodb-sqllen8.so libsybdrvodb.so
```

ODBC Deferred Array Binding

Adaptive Server Enterprise ODBC Driver now provides the extended **SQLBindColumnDA()** and **SQLBindParameterDA()** APIs that allow applications to bind all columns or parameters with a single API call.

When you use these APIs, the pointers to column buffer or parameter buffer are reevaluated for each SQLExecute() or SQLExecDirect() call. Therefore, the application is able to change the buffers without another SQLBindCol() or SQLBindParameter() call. Because the calls to bind new pointers can be expensive, using the new extended APIs improves application performance where the same statement needs to be executed many times. Applications may also be able to save some memory copy operations by changing the buffer pointers before executing a query such that data is read from where available or copied to where needed.

See Adaptive Server Enterprise ODBC Driver by Sybase Users Guide.

Bulk Insert Support for ODBC Data Batching

The ODBC data batching without binding parameter arrays feature introduced in 15.7 release has now been extended to support inserting batches using bulk insert protocol.

To enable, set the EnableBulkLoad connection property to the desired bulk insert level (1, 2, or 3), and the HomogeneousBatch connection property to 2. See *Adaptive Server Enterprise ODBC Driver by Sybase Users Guide*.

For example, add; enablebulkload=3; homogeneousbatch=2 in the connection string and simple insert statements executed in a batch are converted to fast-logged bulk insert statements.

Alternatively, set the connection properties programmatically using the SQL_ATTR_HOMOGENEOUS_BATCH and SQL_ATTR_ENABLE_BULK_LOAD connection attributes to achieve the same result:

```
sr = SQLSetConnectAttr(hdbc, SQL_ATTR_HOMOGENEOUS_BATCH,
(SQLPOINTER)2, SQL_IS_INTEGER);
sr = SQLSetConnectAttr(hdbc,
SQL_ATTR_ENABLE_BULK_LOAD, (SQLPOINTER)3, SQL_IS_INTEGER);
```

Dynamic Logging Support without ODBC Driver Manager Tracing

Adaptive Server Enterprise ODBC Driver 15.7 introduced the application logging without an ODBC driver manager tracing feature.

The application logging can be enabled (or disabled) for the duration of application execution. See *Logging without ODBC Driver Manager tracing*.

ESD #4 extends this support by allowing you to dynamically enable or disable the application logging during application execution by setting the new SQL_OPT_TRACE environment attribute. Valid values are 0 (default) to disable or 1 to enable.

```
// enable logging
SQLSetEnvAttr(0, SQL_OPT_TRACE, (SQLPOINTER)1,
   SQLINTEGER);
// disable logging
SQLSetEnvAttr(0, SQL_OPT_TRACE, (SQLPOINTER)0,
   SQLINTEGER);
```

- Dynamic logging is enabled and disabled globally and affects all connections regardless of
 when they were opened and whether they are part of the environment handle used to set
 SQL OPT TRACE.
- By default, the log is written to the sybodbc.log file in the current directory. Use the SQL_OPT_TRACEFILE environment attribute to set a different file or file path.

```
SQLSetEnvAttr(0, SQL_OPT_TRACEFILE, (SQLPOINTER) "logfilepath",
SQL_NTS);
```

- Setting the LOGCONFIGFILE environment variable or registry value enables logging for the entire duration of application execution and overrides SQL_OPT_TRACE.
- If an ODBC Driver Manager is being used, setting SQL_OPT_TRACE turns on the Driver Manager tracing and has no impact on driver tracing.
- The client application can use a null handle when linking directly against the driver or an allocated handle when using Driver Manager tracing.
- $\bullet \quad {\tt log4cplus} \ configuration \ file \ cannot \ be \ used \ with \ SQL_OPT_TRACE.$

Dynamic Control of TDS Protocol Capture

The new SQL_ATTR_TDS_CAPTURE connection attribute of Adaptive Server Enterprise ODBC Driver allows pause (SQL_CAPTURE_PAUSE) and resume (SQL_CAPTURE_RESUME) of TDS protocol capture.

```
// pause protocol capture
SQLSetConnAttr(hDBC, SQL_ATTR_TDS_CAPTURE,
```

By default, TDS protocol capture operates for the duration of the connection when the ProtocolCapture connection property is set for the connection. Using SQL_ATTR_TDS_CAPTURE (with the ProtocolCapture connection property set) allows the application to selectively pause and resume TDS protocol capture for desired segments of

SQL_ATTR_TDS_CAPTURE can be set after a connection handle is allocated. It is not an error to pause or resume TDS protocol capture before a connection is established or for a connection that is not using TDS protocol capture. Pausing or resuming TDS protocol capture may be delayed by the driver to ensure the integrity of the capture stream. This ensures the write of full PDU packets for accurate capture consumption by Ribo and other protocol translator utilities.

Do not set SQL_ATTR_TDS_CAPTURE for applications that need to capture all TDS packets for a connection.

Replication Server Connection Support

program execution.

Adaptive Server Enterprise ODBC Driver can connect to Replication Server® to monitor and administer the server.

Only valid Replication Server Administration commands sent by the ODBC Driver are supported by Replication Server. Set the **BackEndType** connection property to Replication Server for Replication Server connections.

Comprehensive ADO.NET Provider Assembly Files

Starting with ESD #4, Adaptive Server Enterprise ADO.NET Data Provider has only two provider assembly files that each contain all functionality.

- Sybase.AdoNet2.AseClient.dll supports features of .NET 2.0, .NET 3.0, and .NET 3.5.
- $\bullet \quad {\tt Sybase.AdoNet4.AseClient.dll-supports} \ features \ of . NET \ 4.1, and \ later.$

The 32-bit versions of these files are installed in the C:\Sybase\DataAccess\ADONET \dll directory and the 64-bit versions are installed in the C:\Sybase \DataAccess64\ADONET\dll directory.

Update any build or deployment scripts that reference any of the DLLs that have been obsoleted.

ADO.NET Support for Larger Decimal Precision/Scale

Adaptive Server Enterprise ADO.NET Data Provider now supports AseDecimal - a structure that can support a precision/scale of 78.

Adaptive Server numeric and decimal datatypes support a maximum precision/scale of 38 and results from arithmetic operations can support precision/scale of up to 78, whereas the .NET Framework Decimal datatype can support a maximum precision/scale of 28. This can lead to data overflow when reading data of Adaptive Server numeric and decimal type or result of an arithmetic operation into the .NET Framework Decimal type.

Adaptive Server Enterprise ADO.NET Data Provider now supports AseDecimal - a structure that can support a precision/scale of 78. To use the AseDecimal structure to retrieve numeric or decimal values, set the new UseAseDecimal connection property to 1. By default, UseAseDecimal is set to 0 and the AseDecimal structure is not used.

<u>Visual Studio DDEX Connection Dialog Enhancement for Additional</u> Connection Properties

Adaptive Server Enterprise ADO.NET Data Provider now allows you to add additional connection properties in the Visual Studio DDEX Add Connection dialog.

- Connection properties can be specified as a semicolon(;)-separated list.
- Last connection property need not terminate with a semicolon(;).
- Properties without a value are ignored.

Currently, there are no warning or error messages to flag incorrect connection specifications.

New Connection Strings for OLE DB Applications

The new set of connection strings for OLE DB applications is introduced.

Property names	Description	Re- quired	Default value
ProtocolCapture	Enable this property to capture communication between an OLE DB application and the server. See Adaptive Server Enterprise OLE DB Provider Users Guide.	No	Empty

Property names	Description	Re- quired	Default value
RetryCount, RetryDe-	Control the connection retry behavior.	No	0
lay	RetryCount is the number of times to attempt to connect to the server before reporting the connection failed. Between each retry, the driver delays for RetryDelay number of seconds.		
	By default, the OLE DB application does not retry the connection.		
	You can also specify these values in SQL.INI and LDAP interfaces:		
	RetryCount can be specified as Retry Count in SQL. INI and as sybaseRetry- Count in LDAP.		
	RetryDelay can be specified as Loop Delay in SQL . INI and as sybaseRetryDelay in LDAP.		
SuppressControlTo- kens	Specifies that Adaptive Server should not send TDS_CONTROL tokens.	No	1
	Values:		
	0 – forces Adaptive Server to send TDS_CONTROL tokens where possible. 1– the default value; forces Adaptive Server to suppress TDS_CONTROL tokens.		
SuppressParamFormat	Specifies that the OLE DB application should send parameter format tokens only when the format changes.	No	1
	Values:		
	0 – forces the OLE DB application to always send the parameter format tokens on every execution.		
	1– the default value; requests the OLE DB application to suppress sending parameter format tokens when the format has already been set.		

Property names	Description	Re- quired	Default value
SuppressRowFormat	Specifies that Adaptive Server should send row format tokens only on first execution or when the format changes.	No	1
	Values:		
	 0 – forces Adaptive Server to send the format information on every execution. 1– the default value; requests Adaptive Server to suppress sending row format tokens when possible. 		
SuppressRowFormat2	Specifies that Adaptive Server should send data using the TDS_ROWFMT byte sequence where possible instead of the TDS_ROWFMT2 byte sequence.	No	0
	Values:		
	• 0 – the default value; forces Adaptive Server to send data in TDS_ROWFMT2 where possible.		
	1– forces Adaptive Server to send data in TDS_ROWFMT where possible.		
	See Adaptive Server Enterprise OLE DB Provider Users Guide.		

Adaptive Server Enterprise Extension Module for Python in ESD #4

The Adaptive Server Enterprise extension module for Python has been enhanced to support new parameter datatype for dynamic statements and stored procedures.

New Parameter Datatype Support for Dynamic Statements and Stored Procedures

Starting with ESD #4, the Adaptive Server Enterprise extension module for Python supports decimal datatypes, money datatypes, and LOB as parameters for dynamic statements and stored procedures.

The Adaptive Server Enterprise extension module for Python also supports for date, time, datetime, and float parameters for stored procedures.

See the Adaptive Server Enterprise Extension Module for Python Programmers Guide.

Adaptive Server Enterprise Extension Module for PHP in ESD #4

Starting with ESD #4, the Adaptive Server Enterprise extension module for PHP has the full set of APIs for application development.

API Type	API	Description
Connections:	sybase_close()	Closes the specified connection to ASE.
	sybase_connect()	Opens a connection to ASE.
	sybase_pconnect()	(New) Opens a persistent connection to ASE.
Queries:	sybase_affected_rows()	(New) Returns the number of rows affected by the last insert, delete, or update query on the specified connection.
	sybase_query()	Sends a query to the specified connection.
		The complete result set is automatically fetched and buffered.
	sybase_unbuf-	(New) Sends a query to the specified connection.
	fered_query()	The complete result set is not automatically fetched and buffered as with sybase_query() .
Remote Procedure Calls:	sybase_rpc_bind_par- am_ex	(New) Binds a PHP variable to a remote procedure parameter.
	sybase_rpc_execute	(New) Executes the remote procedure call that was initialized with sybase_rpc_init() .
	sybase_rpc_init	(New) Returns a statement identifier pointing to the statement initialized for the remote procedure on the connection.
Result sets:	sybase_data_seek()	(New) Moves the internal row pointer on the result set associated with the result identifier to point to the specified row number.
	sybase_fetch_array()	(New) Fetch a result row as an associative array, a numeric array, or both.
	sybase_fetch_assoc()	Fetches one row of data from the result set associated with the specified result identifier in an associative array.
	sybase_fetch_field()	(New) Returns an object containing field information.

API Type	API	Description
	sybase_fetch_object()	(New) Fetches one row of data from the result set associated with the specified result identifier as an object.
	sybase_fetch_row()	(New) Fetches one row of data from the result set associated with the specified result identifier in a numeric array.
	sybase_field_seek()	(New) Sets the internal pointer to the field offset requested.
	sybase_free_result()	Frees all memory associated with the result set.
	sybase_next_result()	(New) Returns a result set identifier pointing to the next result set on the connection.
	sybase_num_fields()	(New) Returns the number of fields in the result set.
	sybase_num_rows()	(New) Returns the number of rows in the result set of a select statement.
	sybase_use_result	(New) Stores the result set of the last unbuffered query on the connection and returns a result set identifier pointing to this stored result set.
Miscellane- ous:	sybase_get_last_mes- sage()	(New) Returns the last message returned by the server.
	sybase_get_last_status	(New) Returns the last status result that was sent on the connection.
	sybase_select_db()	(New) Sets the current active database on the server referred to by the connection resource.
	sybase_set_mes- sage_handler()	(New) Sets a user-defined callback function that is to be called when a client or server message is received.

See the Adaptive Server Enterprise Extension Module for PHP Programmers Guide.

Adaptive Server Enterprise Database Driver for Perl in ESD #4

The Adaptive Server Enterprise database driver for Perl in ESD #4 has the following feature enhancements.

See the Adaptive Server Enterprise database driver for Perl Programmers Guide.

New database handle attributes

- New default date conversion and display format support using the new _data_fmt private method
- New LONG/BLOB data handling support
 Adaptive Server Enterprise database driver for Perl now supports an image and a text type for LONG/BLOB data. Each type can hold up to 2GB of binary data.
- New automatic key generation support

 Adaptive Server Enterprise database driver for Perl now supports an IDENTITY feature
 for automatic key generation. Declaring a table with an IDENTITY column generates a
 new value for each insert. The values are monotonically increasing, but are not guaranteed
 to be sequential. To fetch the value generated and used by the last insert:

 SELECT @@IDENTITY
- New parameter binding support

 Adaptive Server Enterprise database driver for Perl now directly supports parameter
 binding. Only the '?' style parameters are supported; the ":1" placeholder type parameters
 are not supported. Binding a text or image datatype parameter is not supported.
- New stored procedures with input and output parameters support

New Features for ESD #4

New Features for ESD #3

ESD #3 introduces new functionality for Open Client 15.7 and Open Server 15.7 and for Adaptive Server Enterprise extension module for Python 15.7.

Skip Installation of Samples, Documentation, and Debug Files

Starting with ESD#3, you can choose to skip installation of sample files, documentation files, and debug files.

By default, these files are installed when you install Open Server and SDK. To skip installation of these files:

- Use the new -DPRODUCTION_INSTALL=TRUE installer command-line argument when installing in GUI, console, and silent mode.
- Use the new PRODUCTION_INSTALL=TRUE property in the response file when installing
 in silent mode.

Open Client 15.7 and Open Server 15.7 Features in ESD #3

New features in ESD #3 include the CyberSafe Kerberos driver on 64-bit Microsoft Windows, scripting language enhancements, UNIX named sockets, and logging rejected rows.

CyberSafe Kerberos Driver on 64-bit Microsoft Windows

Open Client and Open Server include libsybskrb64.dll, which is a 64-bit CyberSafe Trustbroker Kerberos driver library for Microsoft Windows x86-64 64-bit.

libsybskrb64.dll is located in %SYBASE%\%SYBASE_OCS%\dll; its behavior is similar to the 32-bit CyberSafe TrustBroker Kerberos driver library libsybskrb.dll.

UNIX Named Sockets

This feature provides support for UNIX named sockets in Open Client and Open Server. This type of socket is also referred to as a UNIX domain socket.

This feature allows the use of UNIX named sockets for faster intrahost communication since the TCP stack does not need to be traversed for interprocess communication. To enable this feature, add entries to the directory service layer, specifying afunix instead of top for the transportation type.

For example, a traditional interfaces file entry may look as follows:

MYSERVER

```
master tcp unused myhost 8600 query tcp unused myhost 8600
```

To use UNIX named sockets instead of TCP for local clients while still using TCP for remote, the above entries become:

MYSERVER

```
master afunix unused //myhost/tmp/MYSERVER.socket query afunix unused //myhost/tmp/MYSERVER.socket master tcp unused myhost 8600 query tcp unused myhost 8600
```

Logging Rows Rejected by the Client

A new **bcp** option named --clienterr errorfile has been added to log any rejected row and its associated error message into an error file, if the row was rejected by the client due to errors detected by the client, such as conversion or format errors.

If you use the --clienterr option without the -e option, client error messages are written into the error file. However, server error messages are not written into the error file.

If you use the --clienterr option with the -e option, **bcp** does not proceed with the copy in or copy out operation.

Increased bcp Maximum Rows Handling Capacity

The maximum number of rows that **bcp** can handle has been increased from *INT32_MAX* to *UINT64_MAX* (which is 18446744073709551615).

Parameter Format Suppression

Open Client now support parameter format suppression for dynamic statements in Adaptive Server Enterprise.

Adaptive Server Enterprise Extension Module for Python in ESD #3

The Adaptive Server Enterprise extension module for Python has been enhanced to support stored procedures with input and output parameters, compute rows, and localized error messages.

Accessing Stored Procedures using Python

The Adaptive Server Enterprise extension module for Python adds support for passing input and output parameters to stored procedures.

Use the **callproc()** method of the Cursor object to call a stored procedure. If there is an error in executing the stored procedure, **callproc()** throws an exception and you can retrieve the status value using the proc_status attribute. This support is an extension to the Python DBAPI specification.

This is a sample Python application with multiple row results:

```
import sybpydb
#Create a connection.
conn = sybpydb.connect(user='sa')
# Create a cursor object.
cur = conn.cursor()
# Call the stored procedure
try:
        cur.callproc('myproc')
        continue = True
        while(continue == True):
            row = cur.fetchall()
            continue = cur.nextset()
except sybpydb.Error:
        print("Status=%d" % cur.proc_status)
```

To specify output parameters, the extension module provides the **OutParam** constructor. This support is an extension to the Python DBAPI specification. The **callproc()** method returns a list of all the parameters passed to the method. If there are output parameters, and no result sets generated from the store procedure, the list contains the modified output values as soon as

callproc() completes. However, if there are result sets, the list does not contain modified output values until all result sets from the stored procedure have been retrieved using the **fetch*()** methods and a call to **nextset()** is made to check if there are any more result sets. The **nextset()** method must be called even if only one result set is expected.

This is a sample Python application with output parameters:

```
import sybpydb
#Create a connection.
conn = sybpydb.connect(user='sa')
# Create a cursor object.
cur = conn.cursor()
cur.execute("""
   create procedure myproc
    @int1 int,
   @int2 int output
        select @int2 = @int1 * @int1
    end
    """)
int in = 300
int out = sybpydb.OutParam(int())
vals = cur.callproc('pyproc', (int in, int out))
print ("Status = %d" % cur.proc status)
print ("int = %d" % vals[1])
cur.connection.commit()
# Remove the stored procedure
cur.execute("drop procedure myproc")
cur.close()
conn.close()
```

More examples of different output parameter types are available in the sample program callproc.py.

Compute Rows using Python

The Adaptive Server Enterprise extension module for Python adds support for compute rows.

An example of compute row processing is available in the sample program compute.py.

Localized Error Messages

The Adaptive Server Enterprise extension module for Python now supports localization of error messages.

New Features for ESD #1

ESD #1 introduces new functionality for Open Client 15.7 and Open Server 15.7, SDK 15.7, and Adaptive Server Enterprise extension module for Python 15.7.

Open Client 15.7 and Open Server 15.7 Features in ESD #1

New features in ESD #1 include the FIPS-certified SSL filter and support for the Adaptive Server Enterprise database driver for Perl and the Adaptive Server Enterprise extension module for PHP on 64-bit Windows.

FIPS-certified SSL Filter

The Sybase SSL filter is now Federal Information Processing Standard (FIPS) 140-2 compliant for the platforms supporting Certicom SSL.

- HP-UX Itanium 32-bit
- HP-UX Itanium 64-bit
- IBM AIX 32-bit
- IBM AIX 64-bit
- Linux x86 32-bit
- Linux x86-64 64-bit
- Linux on POWER 32-bit
- Linux on POWER 64-bit
- Microsoft Windows x86 32-bit
- Microsoft Windows x86-64 64-bit
- Solaris SPARC 32-bit
- Solaris SPARC 64-bit
- Solaris x86 32-bit
- Solaris x86-64 64-bit

The shared object SSL filter files for Linux on POWER 32-bit and 64-bit have been renamed from libsybfcsissl.so to libsybfssl.so and from libsybfcsissl64.so to libsybfssl64.so. The sample libtcl.cfg file has also been updated:

```
[FILTERS]
;ssl=libsybfssl.so
```

The SSL filter DLL for Microsoft Windows x86-64 64-bit has been renamed from libsybfcsiss164.dll to libsybfss164.dll. The sample libtc164.cfg file has also been updated:

```
[FILTERS];ssl=libsybfssl64
```

ASE database Driver for Perl and ASE Extension Module for PHP Supported on 64-bit Windows

The Adaptive Server Enterprise database driver for Perl is now supported on the Microsoft Windows 64-bit platform for use with ActivePerl 5.14.1 and DBI 1.616.

The Adaptive Server Enterprise extension module for PHP is now supported on the Microsoft Windows 64-bit platform for use with PHP version 5.3.6.

SDK 15.7 Features for jConnect and Adaptive Server Drivers and Providers in ESD #1

ESD #1 introduces support for suppressing parameter format metadata and row format metadata to improve performance.

Suppressing Parameter Format Metadata to Improve Prepared Statement Performance

Suppress parameter format metadata when the prepared statements are reexecuted to improve the performance of prepared statements with the ODBC driver.

Adaptive Server 15.7 ESD#1 and later supports parameter format metadata suppression. Set the DynamicPrepare connection property to 1, and then use the SuppressParamFormat connection string property.

The valid SuppressParamFormat connection string property values are:

- 0 parameter format metadata is not suppressed in prepared statements.
- 1– the default value; parameter format metadata is suppressed where possible.

Note: You can suppress parameter format metadata in prepared statements only if the connected Adaptive Server supports this feature. If the DynamicPrepare and SuppressParamFormat parameters are both set to 1 but the connected Adaptive Server does not support the suppression of parameter format metadata, Adaptive Server ignores the parameter settings.

Example

This ODBC connection string suppresses parameter format metadata in prepared statements:

DSN=sampledsn;UID=user;PWD=password;;DynamicPrepare=1;SuppressParam Format=1;

Suppressing Row Format Metadata to Improve Query Performance

Suppress row format metadata (TDS_ROWFMT or TDS_ROWFMT2) when queries that are reexecuted in a session to improve the performance of repeatedly executed queries with the ODBC driver and ADO.NET Data Provider.

Adaptive Server 15.7 ESD#1 and later supports row format metadata suppression.

Use the SuppressRowFormat connection string property.

The valid SuppressRowFormat connection string property values are:

- 0 row format metadata is not suppressed.
- 1 the default value; Adaptive Server does not send row format metadata where possible.

Note: You can suppress row format metadata only if the connected Adaptive Server supports this feature. If the SuppressRowFormat parameter is set to 1 but the connected Adaptive Server does not support the suppression of row format metadata, Adaptive Server ignores the parameter setting.

Example

This ODBC connection string suppresses row format metadata:

DSN=sampledsn;UID=user;PWD=password;;DynamicPrepare=1; SuppressRowFormat=1;

SuppressRowFormat2 and SQLBulkOperations

Do not use the SuppressRowFormat2 connection string property with an ODBC program that uses the SQLBulkOperations API.

Enabling SuppressRowFormat2 suppresses information that **SQLBulkOperations** requires and results in an error.

Adaptive Server Enterprise Extension Module for Python in ESD #1

As of ESD #1, the Adaptive Server Enterprise extension module for Python supports Python versions 2.6, 2.7, and 3.1.

You can install the Adaptive Server Enterprise extension module for Python from the SDK installer. For installation instructions, see the *Software Developers Kit and Open Server Installation Guide* and the *Software Developers Kit and Open Server Release Bulletin*. For information about using the Adaptive Server Enterprise extension module for Python, see the *Adaptive Server Enterprise Extension Module for Python Programmers Guide*.

Configuring Adaptive Server Enterprise Extension Module for Python

Set either PYTHONPATH, or the Python variable *sys.path* in the default installation directory paths to use the Adaptive Server Enterprise extension module for Python in an application.

Python Module Search Path

Python searches for an imported module in the list of directories specified with the Python variable *sys.path*.

sys.path

The *sys.path* variable is initialized from the directory containing the application, and in the list of directories specified by the environment variable PYTHONPATH, which uses the same syntax as the shell variable PATH, that is, a list of directory names.

If you have not set PYTHONPATH, or if the module file is not found, the search continues in an installation-dependent default path. To use the Adaptive Server Enterprise extension module for Python in an application, you must set either PYTHONPATH, or the Python variable *sys.path* to one of the following directory paths (these are the default directories where the different versions of the Adaptive Server Python extension module are installed):

Platform	Python Version	Default Installation Path
Windows	2.6	\$SYBASE\\$SYBASE_OCS\python\py- thon26_64\dl1
	2.7	\$SYBASE\\$SYBASE_OCS\python\py- thon27_64\dl1
	3.1	\$SYBASE\\$SYBASE_OCS\python\py- thon31_64\dl1
All other platforms	2.6, 2.7	\$SYBASE/\$SYBASE_OCS/python/py- thon26_64r/lib
	3.1	\$SYBASE/\$SYBASE_OCS/python/py- thon31_64r/lib

Open Client 15.7 and Open Server 15.7 Features

Open Client and Open Server version 15.7 introduced new features, such as support for large object (LOB) locators, In-row and off-row LOB, and many others.

Large Object Locator Support

A LOB locator contains a logical pointer to LOB data in Adaptive Server rather than the data itself, thereby reducing the amount of data that passes through the network between Adaptive Server and its clients.

Adaptive Server 15.7 includes Transact-SQL commands and functions that operate on LOB data using LOB locators. You can invoke these commands and functions as language commands from the Client-Library. See Chapter 21, "In-Row Off-Row LOB" in the *Adaptive Server Enterprise Transact-SQL Users Guide*.

Client-Library Changes

The CS_LOCATOR datatype supports LOB locator. The **cs_locator_alloc()** and **cs_locator_drop()** APIs allocate and deallocate memory for CS_LOCATOR variables. **cs_locator()** has been added to retrieve information from a CS_LOCATOR variable.

Client-Library routines **cs_convert()** and **ct_bind()** have been enhanced to handle CS_LOCATOR variables.

CS LOCATOR

CS_LOCATOR is an opaque datatype that stores locator values and optional prefetched data.

Use **cs_locator_alloc()** to allocate memory for a CS_LOCATOR variable before binding the incoming locator to the variable, otherwise, an error occurs. When the variable is no longer needed, use **cs_locator_drop()** to free its memory.

CS_LOCATOR variables can be reused, however, the current locator value in Adaptive Server is valid only until the transaction ends.

The type constants for CS_LOCATOR are:

- CS_TEXTLOCATOR_TYPE for text LOBs.
- CS_IMAGELOCATOR_TYPE for image LOBs.
- CS_UNITEXTLOCATOR_TYPE for unitext LOBs.

Use **cs_convert()** to retrieve the locator's prefetched data and the character representation of the locator value from the CS_LOCATOR variable. Converting CS_LOCATOR to a CS_CHAR returns the locator's hexadecimal value as a string. Converting the locator to

CS_TEXT_TYPE, CS_IMAGE_TYPE, or CS_UNITEXT_TYPE returns the locator's prefetched data.

Supported LOB Locator Conversions

The table lists the LOB locator conversions.

	CS_TEXT_ LOCATOR	CS_IMAGE_ LOCATOR	CS_UNITEXT_ LOCATOR
CS_CHAR_TYPE	X	X	X
CS_TEXT_TYPE	X		
CS_IMAGE_TYPE		X	
CS_UNITEXT_TYPE			X
CS_TEXT_LOCATOR	X		
CS_IMAGE_LOCATOR		X	
CS_UNITEXT_LOCATOR			X
LEGEND: X = supported conversion.			

When working with locator datatypes:

- **ct_bind()** ignores the *maxlength* value of CS_DATAFMT because Client-Library considers the length of locator datatypes as fixed. Memory required for any optional prefetched data that is sent with the locator is allocated internally for its entire length. The *maxlength* value does not influence the length of the prefetched data.
- You can bind an incoming LOB locator to CS_CHAR_TYPE. You cannot, however, directly bind a locator to CS_TEXT_TYPE, CS_IMAGE_TYPE, or CS_UNITEXT_TYPE.

cs_locator()

Retrieves information from a CS_LOCATOR variable, such as prefetched data, the total length of the LOB in the server, or the character representation of the locator pointer.

Syntax

Parameters

- ctx a pointer to a CS CONTEXT structure.
- *action* specifies whether to set or retrieve information. Currently, the only action allowed is CS GET.
- *locator* a pointer to the locator variable.
- type type of information to retrieve or set. Symbolic values:

Value	Action	*buffer points to	Description
CS_LCTR_LOBLEN	CS_GET	CS_BIGINT	Retrieves the total length of the LOB data in the server.
CS_LCTR_LOCATOR	CS_GET	CS_CHAR	Retrieves the locator value as a character string.
CS_LCTR_PREFET- CHLEN	CS_GET	CS_INT	Retrieves the length of the prefetched LOB data contained in the locator variable.
CS_LCTR_PREFETCHDA- TA	CS_GET	CS_CHAR	Retrieves the prefetched LOB data contained in the locator variable.
CS_LCTR_DATATYPE	CS_GET	CS_INT	Retrieves the locator type. Valid return types are CS_TEXTLOCATOR_TYPE, CS_IM-AGELOCATOR_TYPE, and CS_UNI-TEXTLOCATOR_TYPE.

- buffer a pointer to the variable to store data to. Character data is NULL terminated.
- *buflen* *buffer length, in bytes.
- outlen—a pointer to a CS_INT variable. If outlen is not NULL, cs_locator() sets *outlen to the length, in bytes, of the data placed in *buffer. If the data returned is a character data (for example, a prefetched data or locator string), the length returned in *outlen includes the NULL terminator. If cs_locator() returns CS_TRUNCATED and outlen is not NULL, then cs_locator() returns the required buffer size in *outlen.

Returns

Return Value	Meaning
CS_SUCCEED	The routine completed successfully.
CS_TRUNCATED	The result has been truncated because the buffer is too small.
CS_FAIL	The routine failed.

cs_locator_alloc()

Allocates a CS_LOCATOR datatype structure.

Syntax

```
CS_RETCODE cs_locator_alloc(ctx, locator)

CS_CONTEXT *ctx;
CS_LOCATOR **locator;
```

Parameters

- ctx a pointer to a CS_CONTEXT structure.
- *locator* the address of a locator variable to be allocated. Sets **locator* to the address of a newly allocated CS_LOCATOR structure.

Returns

Return Value	Meaning	
CS_SUCCEED	The routine completed successfully.	
CS_FAIL	The routine failed.	

cs_locator_drop()

Deallocates a CS_LOCATOR datatype structure.

Syntax

```
CS_RETCODE cs_locator_drop(ctx, locator)

CS_CONTEXT *ctx;
CS_LOCATOR *locator;
```

Parameters

- ctx a pointer to a CS_CONTEXT structure.
- *locator* a pointer to the locator variable to be deallocated.

Returns

Return Value	Meaning	
CS_SUCCEED	The routine completed successfully.	
CS_FAIL	The routine failed.	

isgl Enhancement

isql displays the LOB locator value in its hexadecimal character form. Prefetched data stored in CS_LOCATOR does not appear.

Example

Converts LOB data to locators, and displays the locator value:

```
1> set send_locator on
2> go

1> select * from testable
2> go
```

charcol	textcol
Hello	0x48656c6c6f20576f726c642e2048657265204920616d2e2e

Open Server Support for Large Object Locators

LOB locator functionality has been added to Server-Library, allowing Open Server applications to pass LOB locator language commands from the client to back-end servers.

To pass LOB locators from servers to client applications, an Open Server application allocates memory for a *CS_LOCATOR* variable, and binds and receives the LOB information from the server.

srv_bind() and srv_descfmt() have been enhanced to handle CS_TEXT_LOCATOR_TYPE,
CS_IMAGE_LOCATOR_TYPE, and CS_UNITEXT_LOCATOR_TYPE.

Large Object Locator Support

These connection capabilities indicate support for sending and receiving LOB locators.

- CS_DATA_LOBLOCATOR a read-only request capability that is implicitly set when client applications are initialized with CS_VERSION_157, indicating that the Client-Library can send LOB locators to the server.
- CS_DATA_NOLOBLOCATOR a response capability that a client application sets to inform servers not to send LOB locators even though the underlying Client-Library supports them.

Requesting LOB Locators from the Server

By default, when selecting LOB columns or values, Adaptive Server sends LOB data instead of LOB locators, regardless of the negotiated LOB locator support.

To explicitly request LOB locators or to request prefetched data, set these query-processing options using **ct_options()**:

- CS_OPT_LOBLOCATOR a Boolean that, when set to CS_TRUE, requests the server to
 return a locator instead of a LOB value. Set this option before sending the query to the
 server. The default is CS FALSE.
- CS_OPT_LOBPREFETCHSIZE an integer that specifies the size of the prefetched data that the server must send. For image locators, this size indicates the number of prefetched data bytes; for text and unitext locators, the number of characters.
 - CS_OPT_LOBPREFETCHSIZE has a default value of 0, which informs the server not to send prefetched data. A value of -1 retrieves the entire LOB data for the requested LOB along with its locator.

Locator values and optional prefetched data are stored in the CS_LOCATOR datatype. Clients must allocate memory for CS_LOCATOR variables before requesting for locator data.

Example

Retrieves the LOB locator for a text value that needs to be truncated. See the *Open Client Client-Library/C Reference Manual* for more code examples.

```
CS LOCATOR *lobloc;
CS_INT prefetchsize;
CS_BOOL boolval;
CS_INT start, length;
CS_INT outlen;
CS_CHAR charbuf[1024];
CS_BIGINT totallen;
. . .
** Turn on option CS LOBLOCATOR first and set the prefetchsize to
*/boolval = CS TRUE;
ct options (conn, CS SET, CS OPT LOBLOCATOR, &boolval, CS UNUSED,
NULL);
prefetchsize = 100;
ct options (conn, CS SET, CS OPT LOBPREFETCHSIZE, &prefetchsize,
CS UNUSED,
   NULL);
** Allocate memory for the CS LOCATOR.
cs locator alloc(ctx, &lobloc);
** Open a transaction and get the locator. The locator is only valid
within a
** transaction.
sprintf(cmdbuf, "begin transaction \
   select au id, copy from pubs2..blurbs where au id \
   like \486-29-%'");
ct command(cmd, CS LANG CMD, cmdbuf, CS NULLTERM, CS UNUSED);
ct send(cmd);
```

```
/*
** Process results.
* /
while ((results ret = ct results(...)) == CS SUCCEED)
   . . .
   ** Bind the locator and fetch it.
   strcpy(prmfmt.name, "@locatorparam");
  prmfmt.namelen = CS NULLTERM;
  prmfmt.datatype = C\overline{S} TEXTLOCATOR TYPE;
   prmfmt.maxlength = C\overline{S} UNUSED;
   ct bind(cmd, 1, &fmt, lobloc, NULL, &indicator);
   ct fetch (cmd, CS UNUSED, CS UNUSED, CS UNUSED, &count);
** Use the cs locator() routine to retrieve data from the fetched
locator.
** Get the prefetch length and the prefetch data.
cs locator(ctx, CS GET, lobloc, CS LCTR PREFETCHLEN, (CS VOID
*) & prefetchsize,
   sizeof(CS INT), &outlen);
cs locator(ctx, CS GET, lobloc, CS LCTR PREFETCHDATA, (CS VOID
*) charbuf,
   sizeof(charbuf), &outlen);
** Retrieve the total length of the LOB data in the server for this
** locator.
* /
cs locator(ctx, CS GET, lobloc, CS LCTR LOBLEN, (CS VOID *) &totallen,
  sizeof(totallen), &outlen);
** Use the retrieved locator to perform an action to the LOB, pointed
** this locator in the server.
** Get a substring from the text in the server, using a parameterized
language
** command.
* /
start = 10;
length = 20;
sprintf(cmdbuf, "select return lob(text, substring(@locatorparam, \
   start, length))");
ct command(cmd, CS LANG CMD, cmdbuf, CS NULLTERM, CS UNUSED);
/*
```

```
** Set the format structure and call ct param()
* /
strcpy(prmfmt.name, "@locatorparam");
prmfmt.namelen = CS NULLTERM;
prmfmt.datatype = \overline{CS} TEXTLOCATOR TYPE;
prmfmt.format = CS FMT UNUSED;
prmfmt.maxlength = CS UNUSED;
prmfmt.status = CS INPUTVALUE;
indicator = 0;
ct param(cmd, &prmfmt, (CS VOID *)lobloc, CS UNUSED, indicator);
** Send the locator commands to the server.
ct send(cmd);
** Process results.
while ((results ret = ct results(...)) == CS SUCCEED)
  . . .
** Truncate the text to 20 bytes and commit the transaction.
sprintf(cmdbuf, "truncate lob @locatorparam (length) \
  commit transaction");
ct command(cmd, CS LANG CMD, cmdbuf, CS NULLTERM, CS UNUSED);
ct param(cmd, &prmfmt, (CS VOID *)lobloc, CS UNUSED, indicator);
ct send(cmd);
/*
** Process results.
while ((results ret = ct results(...)) == CS SUCCEED)
** The transaction is closed, deallocate the locator.
cs locator drop(ctx, lobloc);
```

In-row and off-row LOB Support

Bulk-Library version 15.7 supports in-row storage of text, image, and unitext large object (LOB) columns in Adaptive Server.

In Adaptive Server 15.7, LOB columns that are marked for in-row storage are stored in-row when there is enough space available in the row. Only bound LOB data can be written in-row. The **bcp** utility binds LOB data, thus sending in-row LOB data as applicable. See Chapter 21, "In-Row Off-Row LOB" in the *Adaptive Server Enterprise Transact-SQL Users Guide*.

Bulk-Library Select into Logging

To process a **select into existing table** statement that inserts rows into a proxy table, Adaptive Server uses the Bulk-Library to generate a bulk-copy operation.

However, full logging is not available for regular bulk-copy operations. The BLK_CUSTOM_CLAUSE property enables Adaptive Server to distinguish between ordinary bulk-copy operations and bulk-copy operations that have resulted from an **insert into** statement affecting a proxy table. Bulk-copy operations that result from such an **insert into** statement can then be appended with the custom clause specified by the BLK_CUSTOM_CLAUSE property. Adaptive Server can detect this clause and perform full logging.

BLK_CUSTOM_CLAUSE

An application can use the **blk_props** Bulk-Library routine to set or retrieve BLK_CUSTOM_CLAUSE.

Table 6. Client/Server BLK_CUSTOM_CLAUSE property

Property name	Description	*buffer is	Applies to	Notes
BLK_CUS- TOM_CLAUSE	A custom, application- specific SQL clause to add after the existing with clause of the insert bulk command.	A character string contain- ing the custom clause.	IN copies only	Supported only by server ver- sions that support the custom SQL clause. Currently used only by in- ternal products.

• A **select into** operation is allowed only if the Adaptive Server **select into/bulkcopy/pllsort** database option is set to on.

• For full logging of a **select into** operation, the Adaptive Server **full logging for select into** database option must be set to on.

Example

BLK_CUSTOM_CLAUSE is set with blk_props:

```
blk_props(blkdesc, CS_SET, BLK_CUSTOM_CLAUSE,
  (CS_VOID *)"from select_into", CS_NULLTERM, NULL);
```

Adaptive Server generates a bulk copy operation with the specified custom clause appended:

```
insert bulk mydb.mytable with nodescribe from select into
```

where mydb and mytable are the affected database and table.

Bulk-Library and bcp Handling of Nonmaterialized Columns

Bulk-Library has been enhanced to handle nonmaterialized columns in Adaptive Server 15.7.

With this enhancement, you can use Bulk-Library and **bcp** version 15.7 and later to bulk-copy-in data into Adaptive Server tables that are altered and contain nonmaterialized columns. Adaptive Server raises an error when you use earlier versions of **bcp** to bulk-copy-in data into nonmaterialized columns.

Support for Preserving Trailing Zeros

Open Client and Open Server version 15.7 support the **disable varbinary truncation** configuration parameter introduced in Adaptive Server 15.7. This parameter specifies whether Adaptive Server preserves or truncates trailing zeros from varbinary and binary null data.

Versions of Adaptive Server earlier than 15.7 and versions of **bcp**, and **bulklib** earlier than 15.7 truncate trailing zeros for varbinary datatypes. Versions of Adaptive Server 15.7 or later and versions of **bcp**, and **bulklib** 15.7 or later can truncate or preserve the trailing zeros of varbinary datatypes.

By default, **disable varbinary truncation** is 0 (off) for the server. Set it to 1 (on) to enable the feature.

New DB-Library Overflow Errors

Errors occur related to DB-Library overflow.

Use of a DB-Library routine that causes in an integer overflow results in this error:

```
302 = SYBEINTOVFL, "DB-LIBRARY internal error: The arithmetic operation results in integer overflow."
```

Multiplication of the scrollopt and nrows parameters of the dbcursoropen DB-Library routine that causes an overflow results in this error:

301 = SYBCOPNOV, "dbcursoropen(): The multiplication of scrollopt and nrows results in overflow."

New Nameless Application Configuration Settings Handling

You can now set whether the ocs.cfg runtime configuration file is parsed for application-specific settings for nameless applications (CS_APPNAME is not explicitly set by the application) and whether any settings found are applied to the application.

The executable name obtained from the operating system is set as CS_APPNAME for the application and is used to parse the runtime configuration file.

Set CS_USE_DISCOVERED_APPNAME to CS_TRUE in the DEFAULT section of the ocs.cfg runtime configuration file to enable this feature.

When CS_USE_DISCOVERED_APPNAME is set to CS_FALSE (default), the runtime configuration file is not parsed for the nameless application.

Use CS_SANITIZE_DISC_APPNAME to specify whether the discovered application name (executable name obtained from the operating system) for a nameless application (CS_APPNAME is not explicitly set by the application) is used for parsing the runtime configuration file as is, after converting to uppercase, or after converting to lowercase.

You can set CS_SANITIZE_DISC_APPNAME in the DEFAULT section of the ocs.cfg runtime configuration file to any of these values:

- CS CNVRT UPPERCASE convert discovered name to uppercase before use.
- CS_CNVRT_LOWERCASE convert discovered name to lowercase before use.
- CS_CNVRT_NOTHING (default) use the discovered name as it.

TCP Socket Buffer Size Configuration

You can set the size of TCP input and output buffers using the Open Client and Open Server context/connection and server properties.

Open Client and Open Server applications use these property settings to set buffer sizes with the operating system **setsockopt** command. Because **setsockopt** must be invoked before the TCP connect and accept commands, you must set these Open Client and Open Server properties before attempting to create a connection.

Properties

The context/connection properties for setting TCP input and output buffer sizes are CS_TCP_RCVBUF and CS_TCP_SNDBUF.

Table 7. Client-Library properties for buffer size configuration

Property	Meaning	*buffer value	Level
CS_TCP_RCVBUF	Size of the input buffer for the client application	A positive integer	Context, con- nection
CS_TCP_SNDBUF	Size of the output buffer for the client application	A positive integer	Context, con- nection

Context example

```
ct_config(*context, CS_SET, CS_TCP_RCVBUF, &bufsize, CS_UNUSED,
NULL);
```

Connection example

```
ct_con_props(*connection, CS_SET, CS_TCP_RCVBUF, &bufsize,
CS_UNUSED, NULL);
```

The server properties for setting TCP input and output buffer sizes are SRV_S_TCP_RCVBUF and SRV_S_TCP_SNDBUF.

Table 8. Server properties for buffer size configuration

Property	SET/ CLEAR	GET	bufp when cmd is CS_SET	bufp when cmd is CS_GET
SRV_S_TCP_RCVBUF	Yes	Yes	A CS_INT	A CS_INT
SRV_S_TCP_SNDBUF	Yes	Yes	A CS_INT	A CS_INT

Server example

```
srv_props(cp, CS_SET, SRV_S_TCP_SNDBUF, bufp, CS_SIZEOF(CS_INT),
(CS_INT_*)NULL);
```

- Set these parameters as appropriate for your application. For example, if the client is expected to be sending a large amount of data to the server, set CS_TCP_SNDBUF and SRV_S_TCP_RCVBUF to large values to increase the corresponding buffer sizes.
- By default, the socket buffer size is set to the maximum allowable size for the operating system.

isql64 and bcp64 for all 64-bit Products

64-bit versions of **isql** and **bcp** (**isql64** and **bcp64**) are now available on all the UNIX and Windows platforms that Open Client and Open Server support.

In versions earlier than Open Server and SDK 15.5 ESD #9, only 64-bit **isql.exe** and **bcp.exe** are available on 64-bit Windows. If you have a script that references **isql.exe** or **bcp.exe**, and you intend to use the 64-bit version, you must change the reference in the script to **isql64.exe** or **bcp64.exe**.

Support for Expanded Variable-length Rows

In Adaptive Server 15.7, the maximum offset of a variable-length column for a data-only-locked (DOL) row has been expanded to 32767 bytes, which allows an Adaptive Server configured with a logical-page size greater than 8K to support wide, variable-length, DOL rows.

The Open Client and Open Server Bulk-Library 15.7 routines, used to populate Adaptive Server logical pages, support the extended DOL rows. This feature is automatically activated in Bulk-Library 15.7 and later, but must be enabled in Adaptive Server.

Databases that are configured for wide DOL rows can accept DOL rows sent from an application that uses Bulk-Library 15.5 or earlier. However, applications that use Bulk-Library 15.7 must not send wide DOL rows to Adaptive Server 15.5 or earlier, or to a database that expects DOL rows in the old format. Otherwise, one of these errors occur:

- BCP failed to create rows in target table. Column %1! would start at an offset over 8191 bytes; this starting location cannot be represented accurately in the table's (row) format.
- BCP failed to create rows in target table. Column %1! starts at an offset greater than %2! bytes; this starting location is not permitted by the current database configuration.

To correct the error:

- Change the locking scheme of the table from data-only-locked to allpages-locked.
- When connected to Adaptive Server 15.7 or later, enable the **allow wide dol rows** option in the target database. See Chapter 2, "Data Storage" in the Adaptive Server Enterprise *Performance and Tuning Series: Physical Database Tuning*.

Row Format Caching

Open Client 15.7 supports caching row format information, which allows client applications to request data servers to not send the row format information each time a dynamic SQL

statement is invoked. Row format caching reduces network traffic between the data server and client applications, thereby improving system performance.

By default, row format caching is enabled in Open Client 15.7. To disable it, set the CS_CMD_SUPPRESS_FMT response capability to CS_FALSE. Use **ct_cmd_props()** to check and set the value of CS_CMD_SUPPRESS_FMT.

To determine if the server supports row format suppression, check the value of CS_RES_SUPPRESS_FMT using **ct_capability()**.

Note: This feature is available only when a client application is connected to a server that supports row format caching.

Support for Releasing Locks at Cursor Close

Open Client 15.7, Open Server 15.7, and the Embedded SQL C and COBOL 15.7 processors support the **release_locks_on_close** cursor option introduced in Adaptive Server 15.7.

This feature allows read locks to be released if the cursor closes. See the *Adaptive Server Enterprise Reference Manual: Commands*.

Client-Library Usage

The *option* parameter in the **ct_cursor** syntax has been extended to include CS_CUR_RELLOCKS_ONCLOSE.

Use this option to direct Adaptive Server to release shared locks after a cursor closes. To use with read-only cursors or scrollable cursors, use the bitwise OR operator, "|" (pipe):

- CS CUR RELLOCKS ONCLOSE
- CS_CUR_RELLOCKS_ONCLOSE | CS_READ_ONLY
- CS_CUR_RELLOCKS_ONCLOSE | CS_FOR_UPDATE
- CS_CUR_RELLOCKS_ONCLOSE | CS_SCROLL_CURSOR
- CS CUR RELLOCKS ONCLOSE | CS SCROLL INSENSITIVE
- CS CUR RELLOCKS ONCLOSE | CS SCROLL SEMISENSITIVE
- CS_CUR_RELLOCKS_ONCLOSE | CS_NOSCROLL_INSENSITIVE

Examples

• Declares a cursor that releases its shared locks when it closes:

• Declares an insensitive, scrollable cursor that releases its shared locks when it closes:

For a sample Open Client program that illustrates this feature, see csr disp scrollcurs3.c.

Open Server Usage

When client applications declare a cursor with the CS_CUR_RELLOCKS_ONCLOSE option specified, Open Server sets the **curstatus** (cursor status) field of the SRV_CURDESC structure to SRV_CUR_RELLOCKS_ONCLOSE.

For illustration, see cursor.c in the ctos example code.

ESQL/C and ESQL/COBOL Usage

SQL DECLARE syntax in ESQL/C and ESQL/COBOL has been extended to include the **RELEASE_LOCKS_ON_CLOSE** keyword.

```
EXEC SQL DECLARE cursor_name
   [SEMI_SENSITIVE | INSENSITIVE]
   [SCROLL | NOSCROLL]
   [RELEASE_LOCKS_ON_CLOSE]
   CURSOR FOR "select stmt"
   [for {read only | update [ of column_name_list]}]
```

You cannot use RELEASE_LOCKS_ON_CLOSE with an UPDATE clause except in this form:

```
EXEC SQL declare cursor c1 release_locks_on_close cursor for select * from T for update of col_a
```

In this case, **RELEASE_LOCKS_ON_CLOSE** is ignored.

cpre and **cobpre** cannot generate these **ct_cursor()** options:

- CS_CUR_RELLOCKS_ONCLOSE | CS_READ_ONLY
- CS_CUR_RELLOCKS_ONCLOSE | CS_FOR_UPDATE

ESQL/C sample code is available in example 8.cp; ESQL/COBOL sample code is available in example 7.pco.

Large Objects as Stored Procedure Parameters

Open Client and Open Server 15.7 support using text, unitext, and image as input parameters to stored procedures and as parameters to dynamic SQL statements.

Two connection capabilities have been added to facilitate login negotiation regarding the use of this feature:

CS_RPCPARAM_LOB – client applications send this request capability to the server to
determine whether large object (LOB) datatypes can be used as input parameters to stored
procedures. The server clears this capability bit in the initial login negotiation when it

- cannot support the feature, and an error occurs when you attempt to send LOB parameters to such a server.
- CS_RPCPARAM_NOLOB client applications send this response capability to request
 the server to withhold sending LOB data as parameters. This capability is turned on by
 default.

Send Small Amounts of LOB Data as Parameters

Sending a small amount of LOB data as an input parameter to stored procedures or as a parameter to a prepared SQL statement is the same as sending non-LOB parameters.

To send a small amount of LOB data, allocate memory for the command and data and directly send these to the server using **ct_param()** or **ct_setparam()**.

You must set the *maxlength* field for the CS_DATAFMT structure when using text, unitext, or image parameters. The *maxlength* value indicates whether all of the LOB data is sent at once or streamed to the server. When *maxlength* is greater than zero, the LOB data is sent in one chunk. When *maxlength* is set to CS_UNUSED, the LOB data is sent in a stream, using a loop of **ct_send_data()** calls to send the data in chunks. A chunk length of zero indicates the end of the data stream.

Example 1

Sends a small amount of LOB data as an input parameter to a stored procedure:

```
CS TEXT textvar[50];
CS DATAFMT paramfmt;
CS INT datalen;
CS SMALLINT ind;
ct command(cmd, CS RPC CMD, ...)
** Clear and setup the CS DATAFMT structure, then pass
** each of the parameters for the RPC.
memset(&paramfmt, 0, sizeof(paramfmt));
/*
** First parameter, an integer.
* /
strcpy(paramfmt.name, "@intparam");
paramfmt.namelen = CS NULLTERM;
paramfmt.datatype = CS INT TYPE;
paramfmt.maxlength = \overline{CS} UNUSED;
paramfmt.status = CS INPUTVALUE;
paramfmt.locale = NU\overline{L}L;
ct param(cmd, &paramfmt, (CS VOID *)&intvar,
   sizeof(CS INT), ind))
/*
** Second parameter, a (small) text parameter.
```

```
strcpy((CS_CHAR *)textvar, "The Open Client and Open
    Server products both include Bulk-Library and
    CS-Library. ");
datalen = sizeof(textvar);
strcpy(paramfmt.name, "@textparam");
paramfmt.namelen = CS_NULLTERM;
paramfmt.datatype = CS_TEXT_TYPE;
paramfmt.maxlength = EX_MYMAXTEXTLEN;
paramfmt.status = CS_INPUTVALUE;
paramfmt.locale = NULL;
ct_setparam(cmd, &paramfmt, (CS_VOID *) &textvar,
    &datalen, &ind);
ct_send(cmd);
ct_results(cmd, &res_type);
...
```

Example 2

Sends a small amount of LOB data using a prepared statement:

```
/*
** Prepare the sql statement.
sprintf(statement, "select title id from mybooks where
  title like (?) ");
** Send the prepared statement to the server
* /
ct dynamic (cmd, CS PREPARE, "my dyn stmt", CS NULLTERM,
   statement, CS NULLTERM);
ct send(cmd);
handle results (cmd);
** Prompt user to provide a value for title
printf("Enter title id value - enter an X if you wish
   to stop: \n");
while (toupper(title[0]) != 'X')
   printf("Retrieve detail record for title: ?");
   fgets (mytexttitle, 50, stdin);
   ** Execute the dynamic statement.
   ct dynamic (cmd, CS EXECUTE, "my dyn stmt",
   CS NULLTERM, NULL, CS UNUSED);
```

Send Large Amounts of LOB Data as Parameters

Large amounts of LOB data is sent in streams to the server to better manage resources. Use **ct_send_data()** in a loop to send data to the server in chunks.

To send a LOB data parameter in chunks, use these settings to define the parameter:

- Set the *datatype* field of the CS_DATAFMT structure to CS_TEXT_TYPE, CS_UNITEXT_TYPE, or CS_IMAGE_TYPE.
- Set *maxlength* field of the CS_DATAFMT structure to CS_UNUSED.
- Set the *data pointer argument of the ct_param() function to NULL.
- Set the datalen argument of the ct_param() function to 0.

Example 1

Sends a large LOB data parameter in chunks:

```
** Text parameter, sent as a BLOB.
* /
strcpy(paramfmt.name, "@textparam");
paramfmt.namelen = CS NULLTERM;
paramfmt.datatvpe = \overline{CS} TEXT TYPE;
paramfmt.maxlength = \overline{CS} UNUSED;
paramfmt.status = CS INPUTVALUE;
paramfmt.locale = NU\overline{L}L;
** Although the actual data will not be sent here, we
** must invoke ct setparam() for this parameter to send
** the parameter \overline{f} ormat (paramfmt) information to the
** server, prior to sending all parameter data.
** Set *data to NULL and datalen = 0, to indicate that
** the length of text data is unknown and we want to
** send it in chunks to the server with ct send data().
ct setparam(cmd, &paramfmt, NULL, 0, 0);
** Another LOB parameter (image), sent in chunks with
** ct send data()
* /
strcpy(paramfmt.name, "@textparam");
paramfmt.namelen = CS NULLTERM;
paramfmt.datatype = CS_IMAGE_TYPE;
paramfmt.maxlength = \overline{CS} UNUSED;
paramfmt.status = CS INPUTVALUE;
paramfmt.locale = NU\overline{L}L;
** Just like the previous parameter, invoke
** ct setparam() for this parameter to send the
** parameter format.
ct setparam(cmd, &paramfmt, NULL, 0, 0);
** Repeat this sequence of filling paramfmt and calling
** ct param() for any subsequent parameter that needs
** to be sent before finally sending the data chunks for
** the LOB type parameters.
* /
strcpy(paramfmt.name, "@any otherparam");
paramfmt.namelen = CS NULLTERM;
paramfmt.datatype = CS MONEY TYPE;
. . .
** Send the first LOB (text) parameter in chunks of
** 'BUFSIZE' to the server. We must end with a 0 bytes
** write to indicate the end of the current parameter.
```

```
fp = open ("huge text file", O RDWR, 0666);
do
  num read = read(fp, sendbuf, BUFSIZE);
  ct send data(cmd, (CS VOID *)sendbuf, num read);
\} while (num read != 0);
** Repeat the ct send data() loop for the next LOB
** parameter.
** Send the image parameter in chunks of 'BUFSIZE'
** to the server as well and end with a 0 bytes write
** to indicate the end of the current parameter.
* /
fp = open("large image file", O RDWR, 0666);
do
  num read = read(fp, sendbuf, BUFSIZE);
  ct send data(cmd, (CS VOID *)sendbuf, num read);
} while (num read != 0);
** Ensure that all the data is flushed to the server
* /
ct send(cmd);
```

Example 2

Sends LOB data as a stream using a prepared SQL statement:

```
** Prepare the sql statement.
*/
sprintf(statement, "select title id from mybooks
  where title like (?) ");
** Send the prepared statement to the server
ct dynamic (cmd, CS PREPARE, "mydyn stmt", CS NULLTERM,
   statement, CS NULLTERM);
ct send(cmd);
handle results();
/*
** Promt user to provide a value for title
printf("Enter title id value - enter an X if you wish
  to stop: \n");
while (toupper(myblobtitle[0]) != 'X')
  printf("Retrieve detail record for title: ?");
  fgets(myblobtitle, 50, stdin);
```

```
** Execute the dynamic statement.
  */
  ct dynamic (cmd, CS PREPARE, "my dyn stmt",
  CS NULLTERM, statement, CS NULLTERM);
  ** Define the input parameter, a TEXT type that we
  want to send in chunks to the server.
  memset(&data format, 0, sizeof(data format));
  data format.namelen = CS NULLTERM;
  data format.datatype = CS TEXT TYPE;
  data format.maxlength = CS UNUSED;
  data format.status = CS INPUTVALUE;
  ct setparam(cmd, &data format, NULL, 0, 0);
  ** Send the 'myblobtitle' data in chunks of
  ** 'CHUNKSIZE' to the server with ct send data() and
  ** end with 0 bytes to indicate the end of data for
  ** this parameter. This is just an example to show
  ** how chunks can be sent. (myblobtitle[] is used as
  ** a simple example. This could also be replaced by
  ** large file which would be read in chunks from disk
  ** for example).
  * /
  bytesleft = strlen(myblobtitle);
  bufp = myblobtitle;
  do
     sendbytes = min(bytesleft, CHUNKSIZE);
     ct send data(cmd, (CS VOID *)bufp, sendbytes);
     bufp += bufp + sendbytes;
     bytesleft -= sendbytes;
   } while (bytesleft > 0)
  ** End with 0 bytes to indicate the end of current
  data.
  * /
  ct send data(cmd, (CS VOID *)bufp, 0);
  ** Insure that all the data is sent to the server.
  ct send(cmd);
  handle results (cmd)
** Deallocate the prepared statement and finish up.
```

Retrieve LOB Parameters in Open Server

Retrieve the complete LOB parameter data at once using **srv_xferdata** or in chunks using the new **srv_get_data** routine.

Open Server retrieves LOB parameters in chunks when the parameter length has been set to CS_UNUSED. See *srv_get_data*.

Example

Retrieves description of LOB parameters:

```
** Retrieve the description of the parameters coming
** from client
*/
for (paramnum = 1; paramnum <= numparams; paramnum++)</pre>
  ** Get a description of the parameter.
   ret = srv descfmt(spp, CS GET, SRV RPCDATA,
     paramnum, & (paramfmtp[paramnum - 1]));
   /*
   ** Allocate space for the parameters and bind the
   ** data.
   */
   if (paramfmtp[paramnum-1].maxlength >= 0)
      if (paramfmtp[paramnum-1].maxlength > 0)
         data[paramnum-1] = calloc(1,
            paramfmtp[paramnum-1].maxlength);
      }
      else
         ind[paramnum-1] = CS NULLDATA;
   }
   else
      ** Allocate a large size buffer for BLOB data
      ** (which length is unknown yet)
      * /
      blobbuf[blobnum] = malloc(BUFSIZE);
     blobnum++;
```

```
srv bind(spp, CS GET, SRV RPCDATA, paramnum,
   & (paramfmtp[paramnum-1]), data[paramnum-1],
   &(len[paramnum-1]), &(ind[paramnum-1]))
** For every LOB parameter, call srv get data() in
** a loop as long as it succeeds
for (i = 0; i < blobnum; i++)
  bufp = blobbuf[i];
  bloblen[i] = 0;
   do
     ret = srv get data(spp, bufp, BUFSIZE,
        &outlen);
     bufp += outlen;
     bloblen[i] += outlen;
   } while (ret == CS SUCCEED);
   ** Check for the correct return code
   if (ret != CS END DATA)
     return CS FAIL;
}
** And receive remaining client data srv xferdata()
ret = srv xferdata(spp, CS GET, SRV RPCDATA);
```

srv_get_data

Reads a text, unitext or image parameter stream from a client, in chunks.

Syntax

```
CS_RETCODE srv_get_data(spp, bp, buflen, outlenp)
SRV_PROC *spp;
CS_BYTE *bp;
CS_INT buflen;
CS_INT *outlenp;
```

Parameters

• *spp* – a pointer to an internal thread control structure.

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- bp a pointer to a buffer where the data from the client is placed.
- *buflen* size of the *bp pointer. This indicates how many bytes are transferred in each chunk.
- *outlenp* an output parameter, *outlenp* contains the number of bytes read into the *bp buffer.

Return Values

- CS_SUCCEED **srv_get_data()** ran successfully, more data is pending.
- CS FAIL the routine failed.
- CS_END_DATA srv_get_data() has completed reading the entire text, unitext, or image parameter.

SDK 15.7 Features for jConnect and Adaptive Server Enterprise Drivers and Providers

New features in SDK 15.7 for jConnect, the Adaptive Server Enterprise ODBC Driver, the Adaptive Server Enterprise OLE DB Provider, and the Adaptive Server Enterprise ADO.NET Data Provider are introduced.

ODBC Driver Version Information Utility

The **odbcversion** utility displays information about the ODBC driver.

Syntax

odbcversion -version | -fullversion | -connect dsn userid password

Parameters

-version

displays a simple numeric version string for the ODBC driver.

-fullversion

displays the verbose version string for the ODBC driver.

-connect dsn userid password

displays the Adaptive Server version and the version of ODBC and OLEDB MDA scripts installed on that Adaptive Server. Three variables are required with this parameter: *dsn*, which is the data source name for the Adaptive Server, and the user ID and password used to connect to the Adaptive Server.

Example

Obtain the simple numeric version string of an ODBC driver used to connect to Adaptive Server:

odbcversion -version

The utility returns a numeric version string:

15.05.00.1015

Usage

When no parameters are specified, the **odbcversion** utility displays a list of valid parameters.

SupressRowFormat2 Connection String Property

With Adaptive Server Enterprise ODBC Driver 15.7, Adaptive Server Enterprise OLE DB Provider 15.7, and Adaptive Server Enterprise ADO.NET Data Provider 15.7, you can use the SupressRowFormat2 connection string property to force Adaptive Server to send data using the TDS_ROWFMT byte sequence where possible instead of the TDS_ROWFMT2 byte sequence.

TDS_ROWFMT contains less data than TDS_ROWFMT2—which includes catalog, schema, table, and column information—and can result in better performance for many small **select** operations. Because the server sends reduced result set metadata when SupressRowFormat2 is set to 1, some information is not available to client programs. If your application relies on the missing metadata, you should not enable this property.

Values:

- 0 the default value; TDS_ROWFMT2 is not suppressed.
- 1 forces the server to send data in TDS_ROWFMT where possible.

Example

This connection string forces the server to send data in TDS_ROWFMT where possible on a connection made with ADO.NET Data Provider.

```
Data Source='myASE';Port=5000;Database=myDB;
Uid=myUID;Pwd=myPWD;SupressRowFormat2=1
```

Enhancement to UseCursor Property

You can use the UseCursor connection string property of Adaptive Server Enterprise ODBC Driver to determine how server-side cursors are used for SQL statements that generate result sets.

This property has been updated to allow a client application to control which statements create server-side cursors (value 2).

Values:

- 0 the default value. Server-side cursors are not used.
- 1 server-side cursors are used for all statements that generate result sets.
- 2 server-side cursors are used for statements that generate result sets only when the
 SQLSetCursorName ODBC function is called. Because cursors use more resources, this
 setting allows you to limit the use of server-side cursors to statements that benefit from
 them.

Log without ODBC Driver Manager Tracing

In Adaptive Server Enterprise ODBC Driver 15.7, you can log calls to ODBC APIs without using ODBC Driver Manager tracing. This is useful when the driver manager is not used or when running on a platform that does not support tracing.

To enable this feature on Microsoft Windows, use the LOGCONFIGFILE environment variable or the Microsoft Windows registry. To enable on Linux, use LOGCONFIGFILE.

When using LOGCONFIGFILE, set the environment variable to the full path of the ODBC log's configuration file. LOGCONFIGFILE overrides any existing registry entry.

When using the Microsoft Windows registry, create an entry called LogConfigFile in HKEY_CURRENT_USER\Software\Sybase\ODBC or HKEY_LOCAL_MACHINE \Software\Sybase\ODBC, and set its value to the full path of the ODBC log's configuration file. For example:

```
Windows Registry Editor Version 5.00

[HKEY_CURRENT_USER\Software\Sybase\ODBC]
"LogConfigFile"="c:\\temp\\odbclog.properties"
```

To disable logging, delete or rename the LogConfigFile value.

Note: The value specified in HKEY_CURRENT_USER overrides any value set in HKEY_LOCAL_MACHINE.

Log Configuration File

The configuration file controls the format and location of the ODBC log file.

In this example, the line in bold specifies where the log file is saved:

```
log4cplus.rootLogger=OFF, NULL
log4cplus.logger.com.sybase.dataaccess.odbc.api=TRACE, ODBCTRACE
log4cplus.additivity.com.sybase.dataaccess.odbc.api=false
log4cplus.logger.com.sybase.dataaccess.odbc.api.parameter=TRACE,
ODBCTRACE
log4cplus.additivity.com.sybase.dataaccess.odbc.api.parameter=false
log4cplus.logger.com.sybase.dataaccess.odbc.api.returncode=TRACE,
ODBCTRACE
log4cplus.additivity.com.sybase.dataaccess.odbc.api.returncode=false
log4cplus.additivity.com.sybase.dataaccess.odbc.api.returncode=false
log4cplus.appender.NULL=log4cplus::NullAppender
log4cplus.appender.ODBCTRACE=log4cplus::FileAppender
log4cplus.appender.ODBCTRACE=log4cplus::FileAppender
log4cplus.appender.ODBCTRACE.File=c:\temp\odbc.log
```

jConnect setMaxRows Enhancement

JDBC programs use **Statement.setMaxRows(int max)** to limit the number of rows returned by a result set. In jConnect 7.0 and earlier, the result of the **select**, **insert**, **update**, and **delete** statements are counted against the limit.

To be consistent with the JDBC specification, jConnect 7.07 introduces the SETMAXROWS_AFFECTS_SELECT_ONLY connection property, which, when set to true (the default), limits only the rows returned by **select** statements.

SETMAXROWS_AFFECTS_SELECT_ONLY is ignored when connected to Adaptive Server 15.5 or earlier.

TDS ProtocolCapture

Adaptive Server Enterprise ODBC Driver 15.7 introduces the ProtocolCapture connection string property which specifies a file for receiving Tabular Data Stream[™] (TDS) packets exchanged between an ODBC application and Adaptive Server.

ProtocolCapture takes effect immediately so that TDS packets exchanged during connection establishment are written to a unique filename generated using the file prefix. TDS packets are written to the file for the duration of the connection. You can use Ribo and other protocol translation tools to interpret the TDS capture file.

For example, to specify tds capture as the TDS tracing log file prefix, type:

```
Driver=AdaptiveServerEnterprise; server=server1;
port=port1; UID=sa; PWD=; ProtocolCapture=tds capture;
```

The first connection generates tds_capture0.tds, the second generates tds capture1.tds, and so forth.

ODBC Data Batching without Binding Parameter Arrays

When the same SQL statement is executed for different parameter values, client applications normally bind parameter arrays and execute each set of parameters using **SQLExecute**, **SQLExecuteDirect**, and **SQLBulkOperations**.

In binding arrays to SQL parameters, memory for the array is allocated, and all data is copied to the array before the SQL statement is executed. This can lead to inefficient use of memory and resources when processing high volume of transactions.

In Adaptive Server Enterprise ODBC Driver 15.7, client applications can use **SQLExecute** to send parameters in batches to Adaptive Server, without binding the parameters as arrays. **SQLExecute** returns SQL_BATCH_EXECUTING until the last batch of parameters has been sent and processed. It returns the status of the execution after the final batch of parameters has been processed.

A call to **SQLRowCount** is valid only after the final **SQLExecute** statement has completed.

Manage Data Batches

SQL_ATTR_BATCH_PARAMS, a Sybase-specific connection attribute, has been introduced to manage the batches of parameters sent to Adaptive Server. Set SQL_ATTR_BATCH_PARAMS using **SQLSetConnectAttr**.

Values:

- SQL_BATCH_ENABLED informs Adaptive Server Enterprise ODBC Driver to batch
 the parameters. When in this state, the driver sends an error if a statement other than the
 statement being processed—the first statement executed after setting
 SQL_ATTR_BATCH_PARAMS to SQL_BATCH_ENABLED—by SQLExecute is
 executed on the connection.
- SQL_BATCH_LAST_DATA specifies that the next batch of parameters is the last batch, and that the parameters contain data.
- SQL_BATCH_LAST_NO_DATA specifies that the next batch of parameters is the last batch, and to ignore the parameters.
- SQL_BATCH_CANCEL informs the Adaptive Server Enterprise ODBC Driver to cancel the batch and to roll back the transactions.
 Only uncommitted transactions can be rolled back.
- SQL_BATCH_DISABLED (default value) Adaptive Server Enterprise ODBC Driver returns to this state after processing the last batch of parameters. You cannot manually set SQL_ATTR_BATCH_PARAMS to this value.

Examples of Managing Data Batches

Two examples are available for managing data batches.

Example 1

Sends a batch of parameters to the server without binding parameter arrays:

Example 2

Ends and closes a batch:

```
// Setting the SQL_ATTR_BATCH_PARAMS attribute to end
// the batch
sr = SQLSetConnectAttr(dbc, SQL_ATTR_BATCH_PARAMS,
    (SQLPOINTER)SQL_BATCH_LAST_NO_DATA, SQL_IS_INTEGER);
printError(sr, SQL_HANDLE_DBC, dbc);

// Call SQLExecDirect one more time to close the batch
// - Due to SQL_BATCH_LAST_NO_DATA, this will not
// process the parameters
sr = SQLExecDirect(stmt, insertStmt, SQL_NTS);
printError(sr, SQL_HANDLE_STMT, stmt);
```

ODBC Data Batching Considerations

Certain considerations for the ODBC data batching feature.

- This feature supports only statements and stored procedures that do not return a result set or have an output parameter.
- Asynchronous mode is not supported. While in batch mode, the application cannot execute any statement on the same connection other than the one being batched.
- SQL_DATA_AT_EXEC is not supported. Bind LOB parameters as normal parameters.

 When batching data without binding parameter arrays and SQL_ATTR_PARAM_STATUS_PTR is set, Adaptive Server Enterprise ODBC Driver retrieves the number of array elements from the StringLength parameter to SQLSetStmtAttr, and not from SQL_ATTR_PARAMSET_SIZE.

Optimized Batching in jConnect

jConnect for JDBC 7.07 implements an internal algorithm to speed up batch operations for **PreparedStatement** objects.

This algorithm is invoked when the HOMOGENEOUS_BATCH connection property is set to true.

Note: Homogeneous batching is available only when your client application is connected to a server that supports this feature. Adaptive Server Enterprise 15.7 introduces support for homogeneous batching.

This example illustrates a **PreparedStatement** batching operation using the **addBatch** and **executeBatch** methods:

```
String sql = "update members set lastname = ? where member_id = ?";
prep_stmt = connection.prepareStatement(sql);
prep_stmt.setString(1, "Forrester");
prep_stmt.setLong(2, 45129);
prep_stmt.addBatch();
prep_stmt.setString(1, "Robinson");
prep_stmt.setLong(2, 45130);
prep_stmt.addBatch();
prep_stmt.setString(1, "Servo");
prep_stmt.setString(2, 45131);
prep_stmt.addBatch();
prep_stmt.addBatch();
```

where connection is a connection instance, prep_stmt is a prepared statement instance, and? denotes parameter placeholders for the prepared statement.

Homogeneous Batching with LOB Columns

When the HOMOGENEOUS_BATCH and ENABLE_LOB_LOCATORS properties are set to true, your client application cannot mix LOB and non-LOB prepared statement setter methods in the same batch.

For example, this is invalid:

```
String sql = "update members SET catchphrase = ? WHERE member_id
= ?";
prep_stmt = connection.prepareStatement(sql);
prep_stmt.setString(1, "Push the button, Frank!");
prep_stmt.setLong(2, 45129);
prep_stmt.addBatch();
Clob myclob = con.createClob();
```

```
myclob.setString(1, "Hi-keeba!");
prep_stmt.setClob(1, myclob);
prep_stmt.setLong(2, 45130);
prep_stmt.addBatch();
pstmt.executeBatch();
```

where catchphrase is a column of type text. This code fails because the **setString** method and the **setClob** method are used in the same batch for the same column.

jConnect Parameter Batching without Row Accumulation

jConnect for JDBC 7.07 adds the SEND_BATCH_IMMEDIATE connection property.

When set to true, jConnect sends the parameters for the current row immediately after invoking **PreparedStatement.addBatch()**. This minimizes usage of client memory and gives the server more time to process the batch parameters.

The default SEND_BATCH_IMMEDIATE value is false, which, when set, signals jConnect to send the batch parameters only after invoking **PreparedStatement.executeBatch()**, as before.

jConnect Batch Update Enhancement to Execute Past Errors

jConnect for JDBC 7.07 introduces the EXECUTE_BATCH_PAST_ERRORS connection property, which, when set to true, allows a batch update operation to ignore nonfatal errors encountered while executing individual statements and to complete the batch update.

When set to false, the default, batch update is aborted when an error is encountered, as in earlier versions.

See *jConnect for JDBC Programmers Reference* for information about batch update usage and the interpretation of its results.

Support for Releasing Locks at Cursor Close

Adaptive Server 15.7 extends the **declare cursor** syntax to include the **release_locks_on_close** option, which releases shared cursor locks at isolation levels 2 and 3 when a cursor is closed. Adaptive Server Enterprise ODBC Driver 15.7 and jConnect for JDBC 7.07 support the release-lock-on-close semantics.

To apply this functionality to all read-only cursors created on an Adaptive Server Enterprise ODBC Driver connection, set the ReleaseLocksOnCursorClose connection property to 1. The default ReleaseLocksOnCursorClose value is 0.

To apply on a jConnect for JDBC connection, set the RELEASE_LOCKS_ON_CURSOR_CLOSE connection property to true. The default RELEASE_LOCKS_ON_CURSOR_CLOSE value is false.

Settings applied through these connection properties are static and cannot be changed after the connection has been established. This setting takes effect only when connected to a server that supports **release_locks_on_close**.

For information about **release_locks_on_close**, see the Adaptive Server Enterprise *Reference Manual: Commands*.

select for update Support

Adaptive Server 15.7 supports **select for update**, which can lock rows for subsequent updates within the same transaction, and supports exclusive locks for updatable cursors.

See Chapter 2, "Queries: Selecting Data from a Table" in the Adaptive Server Enterprise *Transact-SQL Users Guide*.

This functionality is automatically available to clients when the **for update** clause is added to a **select** statement and to any updatable cursors opened within the clients. See *Adaptive Server Enterprise ODBC Driver Users Guide* and *jConnect for JDBC Programmers Reference* for information about creating updatable cursors.

Support for Expanded Variable-length Rows

Versions of Adaptive Server earlier than 15.7 configured for 16K logical page sizes could not create data-only locked (DOL) tables with variable-length rows if a variable-length column began more than 8191 bytes after the start of the row. This limitation has been removed starting in Adaptive Server 15.7.

See Chapter 2, "Data Storage" in the *Adaptive Server Enterprise Performance and Tuning Series: Physical Database Tuning*.

ODBC and JDBC clients do not need special configuration to use this feature. When connected to Adaptive Server version 15.7 that has been configured to receive wide DOL rows, these clients automatically insert records using the wide offset. An error message is received if a client attempts to send a wide DOL row to an earlier version of Adaptive Server, or to a Adaptive Server 15.7 for which the wide DOL row option is disabled.

Support for Nonmaterialized Columns

The bulk insert routines in the Adaptive Server Enterprise ODBC Driver 15.7 have been enhanced to handle nonmaterialized columns in Adaptive Server 15.7.

Earlier versions of the Adaptive Server Enterprise ODBC Driver cannot perform bulk inserts of data into Adaptive Server when a table definition contains nonmaterialized columns. Adaptive Server raises an error when earlier versions of the Adaptive Server Enterprise ODBC Driver attempt to perform bulk inserts into nonmaterialized columns.

In-row and off-row LOB Storage Support

In Adaptive Server 15.7, LOB columns that are marked for in-row storage are stored in-row when there is adequate memory to hold the entire row.

When the size of a row increases over its defined limit due to an update to any column in it, the LOB columns which are stored in-row are moved off-row to bring it within the limits. See Chapter 21, "In-Row Off-Row LOB" in the Adaptive Server Enterprise *Transact-SQL Users Guide*.

The bulk insert routines in Adaptive Server Enterprise ODBC Driver 15.7 and jConnect for JDBC 7.07 support the in-row and off-row storage of text, image, and unitext LOB columns in Adaptive Server. Bulk insert routines from earlier client versions always store LOB columns off row.

Large Objects as Stored Procedure Parameters

Passing LOB data as stored procedure input parameters has also been introduced in Adaptive Server 15.7.

jConnect for JDBC 7.07, Adaptive Server Enterprise ODBC Driver 15.7, Adaptive Server Enterprise OLE DB Provider 15.7, and Adaptive Server Enterprise ADO.NET Data Provider 15.7 support using text, unitext, and image as input parameters in stored procedures and as parameter marker datatypes.

Large Object Locator Support

jConnect for JDBC 7.07 and Adaptive Server Enterprise ODBC Driver 15.7 support large object (LOB) locators.

A LOB locator contains a logical pointer to LOB data rather than the data itself, reducing the amount of data that passes through the network between Adaptive Server and its clients. Server support for LOB locators was introduced in Adaptive Server 15.7.

jConnect for JDBC 7.07 accesses LOB data using server-side locators when connected to an Adaptive Server that supports LOB locators and **autocommit** is turned off. Otherwise, jConnect materializes LOB data at the client side. You can use the complete LOB API with client-side materialized LOB data, however, due to larger data, API performance may be different than when used with LOB locators.

Adaptive Server Enterprise ODBC Driver 15.7 clients cannot use LOB locators unless connected to an Adaptive Server that supports it.

Note: When you are using LOB locators, retrieving a large result set that includes LOB data on each row may impact your application's performance. Adaptive Server returns a LOB locator as part of the result set and, to obtain LOB data, jConnect and ODBC Driver must cache the remaining result set. Sybase recommends that you keep result sets small, or that you enable cursor support to limit the size of data to be cached.

iConnect for JDBC Support

To enable LOB locator support, establish a connection to Adaptive Server with the ENABLE_LOB_LOCATORS connection property set to true.

When enabled, client applications can access the locators using the **Blob**, **Clob**, and **NClob** classes from the **java.sql** package.

Note: When both LOB locators and **autocommit** are enabled, jConnect automatically switches the LOB locators to client-side-materialized LOB locators even if the connected Adaptive Server is capable of supporting them. This increases the memory used by the client and may degrade performance. Therefore, it is advisable to use LOB locators with **autocommit off**.

For information about the **Blob**, **Clob**, and **NClob** classes, see the Java documentation.

Adaptive Server Enterprise ODBC Driver Support

To enable LOB locator support, establish a connection to Adaptive Server with the EnableLOBLocator connection property set to 1.

When EnableLOBLocator is set to 0, the default value, the ODBC Driver cannot retrieve a locator for a LOB column. When enabling LOB Locators, the connection should be set to **autocommit off**.

You must also include the sybasesqltypes.h file in your program. The sybasesqltypes.h file is located in the include directory, under the ODBC installation directory.

ODBC Datatype Mapping for Locator Support

The table lists the ODBC datatype mapping for the Adaptive Server locator datatypes.

ASE Datatype	ODBC SQL Type	ODBC C Type
text_loca- tor	SQL_TEXT_LOCATOR	SQL_C_TEXT_LOCATOR
image_loca- tor	SQL_IMAGE_LOCATOR	SQL_C_IMAGE_LOCATOR
unitext_lo- cator	SQL_UNITEXT_LOCATOR	SQL_C_UNITEXT_LOCATOR

Supported Conversions

The table lists the supported conversions for the Adaptive Server locator datatypes.

	SQL_C_TEXT_ LOCATOR	SQL_C_IMAGE_ LOCATOR	SQL_C_UNI- TEXT_LOCATOR	
SQL_TEXT_LOCATOR	X			
SQL_IMAGE_LOCATOR		X		
SQL_UNITEXT_LOCATOR			X	
SQL_LONGVARCHAR				
SQL_WLONGVARCHAR				
SQL_LONGVARBINARY				
LEGEND: x = supported conversion.				

Methods that Support LOB Locators

ODBC API methods support LOB locators.

- **SQLBindCol** *TargetType* can be any of the ODBC C locator datatypes.
- **SQLBindParameter** *ValueType* can be any of the ODBC C locator datatypes. *ParameterType* can be any of the ODBC SQL locator datatypes.
- **SQLGetData** *TargetType* can be any of the ODBC C locator datatype.
- **SQLColAttribute** the SQL_DESC_TYPE and SQL_DESC_CONCISE_TYPE descriptors can return any of the ODBC SQL locator datatype.
- **SQLDescribeCol** the datatype pointer can be any of the ODBC SQL locator datatypes.

See Microsoft ODBC API Reference.

Implicit Conversion of Prefetched LOB Data

In Adaptive Server Enterprise ODBC Driver 15.7, when Adaptive Server returns a LOB locator, you can use **SQLGetData** and **SQLBindCol** to retrieve the underlying prefetched LOB data by binding the column to SQL_C_CHAR or SQL_C_WCHAR for text locators, or to SQL_C_BINARY for image locators.

Set the SQL_ATTR_LOBLOCATOR attribute to enable or disable locators in a connection. If EnableLOBLocator has been specified in the connection string,

SQL_ATTR_LOBLOCATOR is initialized with the value of EnableLOBLocator, otherwise, it is set to SQL_LOBLOCATOR_OFF, the default value. To enable locators, set the attribute to SQL_LOBLOCATOR_ON. Use **SQLSetConnectAttr** to set the attribute's value and **SQLGetConnectAttr** to retrieve its value.

Use **SQLSetStatementAttr** to set SQL_ATTR_LOBLOCATOR_FETCHSIZE to specify the size—in bytes for binary data and in characters for character data—of the LOB data to retrieve. The default value, 0, indicates that prefetched data is not requested, while a value of -1 retrieves the entire LOB data.

Note: If the underlying LOB data size of the column being retrieved exceeds the prefetched data size that you have set, native error 3202 is raised when an ODBC client attempts to directly retrieve the data. When this happens, the client can retrieve the complete data by calling **SQLGetData** to obtain the underlying locator and perform all of the operations available on locators.

Example 1

Retrieves an image locator using **SQLGetData** when the prefetched data represents the complete LOB value:

```
sr = SQLSetConnectAttr(dbc, SQL ATTR LOBLOCATOR,
(SOLPOINTER) SOL LOCATOR ON,
   0);
// Set size of prefetched LOB data
sr = SOLSetStatementAttr(stmt, SOL ATTR LOBLOCATOR FETCHSIZE,
(SQLPOINTER) 32768, 0);
//Get a locator from the server
SOLLEN 1LOBLen = 0;
Byte cBin[COL SIZE];
SOLLEN lBin = sizeof(CBin);
unsigned char cLOC[SQL LOCATOR SIZE];
SQLLEN 1LOC = sizeof(c\overline{LOC});
int id = 4;
SOLLEN 11 = sizeof(int);
SQLLEN idLen = sizeof(int);
sr = SQLBindParameter(stmt, 1, SQL PARAM INPUT, SQL C LONG,
SQL INTEGER, idLen,
   0, &id, idLen, &idLen);
printError(sr, SQL HANDLE STMT, stmt);
//Execute the select statement to return a locator
sr = SQLExecDirect(stmt, selectCOL SQL, SQL NTS);
printError(sr, SQL HANDLE STMT, stmt);
sr = SOLFetch(stmt);
printError(sr, SQL HANDLE STMT, stmt);
//Retrieve the binary data (Complete Data is returned)
sr = SQLGetData(stmt, 1, SQL C BINARY, cBin, lBin, &lBin);
printError(sr, SQL HANDLE STMT, stmt);
//Cleanup
sr = SQLFreeStmt(stmt, SQL UNBIND);
sr = SQLFreeStmt(stmt, SQL RESET PARAMS);
sr = SQLFreeStmt(stmt, SQL CLOSE);
SQLEndTran(SQL HANDLE DBC, dbc, SQL COMMIT);
//Disable LOB Locator for the future
sr = SQLSetConnectAttr(dbc, SQL ATTR LOBLOCATOR,
(SQLPOINTER) SQL LOCATOR OFF,
0);
```

Example 2

Retrieves an image locator using **SQLGetData** when prefetched data represents a truncated LOB value:

```
//Set Autocommit off
SQLRETURN sr;
sr = SQLSetConnectAttr(dbc, SQL ATTR AUTOCOMMIT,
```

```
(SQLPOINTER) SQL AUTOCOMMIT OFF, 0);
//Enable LOB Locator for this exchange
sr = SQLSetConnectAttr(dbc, SQL ATTR LOBLOCATOR,
   (SQLPOINTER) SQL LOCATOR ON, \overline{0});
//Set size of prefetched LOB data
sr = SOLSetStatementAttr(stmt,
   SOL ATTR LOBLOCATOR FETCHSIZE, (SOLPOINTER) 32768, 0);
//Get a locator from the server
SOLLEN | LOBLen = 0;
Byte cBin[COL SIZE];
SQLLEN lBin = sizeof(CBin);
unsigned char cLOC[SQL LOCATOR SIZE];
SQLLEN 1LOC = sizeof(cLOC);
int id = 4;
SOLLEN 11 = sizeof(int);
SQLLEN idLen = sizeof(int);
sr = SQLBindParameter(stmt, 1, SQL PARAM INPUT, SQL C LONG,
SOL INTEGER, idLen,
   \overline{0}, &id, idLen, &idLen);
printError(sr, SQL HANDLE STMT, stmt);
//Execute the select statement to return a locator
sr = SQLExecDirect(stmt, selectCOL SQL, SQL NTS);
printError(sr, SQL HANDLE STMT, stmt);
sr = SQLFetch(stmt);
printError(sr, SQL HANDLE STMT, stmt);
// Retrieve the binary data (Truncated data is returned)
sr = SQLGetData(stmt, 1, SQL C BINARY, cBin, lBin, &lBin);
if (sr == SQL SUCCESS WITH INFO)
   SQLTCHAR errormsq[ERR MSG LEN];
   SQLTCHAR sqlstate[SQL SQLSTATE SIZE+1];
   SOLINTEGER nativeerror = 0;
  SQLSMALLINT errormsglen = 0;
  retcode = SQLGetDiagRec(handleType, handle, 1, sqlstate,
&nativeerror,
      errormsg, ERR MSG LEN, &errormsglen);
   printf("SqlState: %s Error Message: %s\n", sqlstate, errormsg);
   //Handle truncation of LOB data; if data was truncated call
SOLGetData to
   // retrieve the locator.
   /* Warning returns truncated LOB data */
   if (NativeError == 32028) //Error code may change
     BYTE ImageLocator[SQL LOCATOR SIZE];
     sr = SQLGetData(stmt, 1, SQL C IMAGE LOCATOR, &ImageLocator,
```

```
sizeof(ImageLocator), &Len);
printError(sr, SQL_HANDLE_STMT, stmt);

/*
    Perform locator specific calls using image Locator on a separate
    statement handle if needed
    */
}
}
//Cleanup
sr = SQLFreeStmt(stmt, SQL_UNBIND);
sr = SQLFreeStmt(stmt, SQL_RESET_PARAMS);
sr = SQLFreeStmt(stmt, SQL_CLOSE);

SQLEndTran(SQL_HANDLE_DBC, dbc,SQL_COMMIT);
//Disable LOB Locator for the future
sr = SQLSetConnectAttr(dbc, SQL_ATTR_LOBLOCATOR,
(SQLPOINTER)SQL_LOCATOR_OFF,
    0);
```

Access and Manipulate LOBs Using Locators

The ODBC API does not directly support LOB locators. An ODBC client application must use Transact-SQL functions to operate on the locators and manipulate LOB values. Adaptive Server Enterprise ODBC Driver introduces several stored procedures to facilitate the use of the required Transact-SQL functions.

Various operations can be performed on a LOB locator. The input and output values of the parameters can be of any type that Adaptive Server can implicitly convert to the stored procedure definitions.

For details about the Transact-SQL commands and functions listed here, see *Transact-SQL Functions* in the *Adaptive Server Enterprise Reference Manual: Building Blocks*.

Initializing a Text Locator

Use **sp_drv_create_text_locator** to create a text_locator and optionally initialize it with a value. **sp_drv_create_text_locator** accesses the Transact-SQL function **create_locator**.

Syntax

```
sp_drv_create_text_locator [init_value]
```

Input Parameters

init value – a varchar or text value used to initialize the new locator.

Output Parameters

Result Set

A column of type text_locator. The LOB that the locator references has *init_value* when supplied.

Initializing a Unitext Locator

Use **sp_drv_create_unitext_locator** to create a unitext_locator and optionally initialize it with value. **sp_drv_create_unitext_locator** accesses the Transact-SQL function **create locator**.

Syntax

```
sp_drv_create_unitext_locator [init_value]
```

Input Parameters

init value - a univarchar or unitext used to initialize the new locator.

Output Parameters

None.

Result Set

A column of type unitext_locator. The LOB that the locator references has *init_value* when supplied.

Initializing an Image Locator

Use **sp_drv_create_image_locator** to create an <code>image_locator</code> and optionally initialize it with value. **sp_drv_create_image_locator** accesses the Transact-SQL function **create_locator**.

Syntax

```
sp drv create image locator [init value]
```

Input Parameters

init value – a varbinary or image used to initialize the new locator.

Output Parameters

None.

Result Set

A column of type <code>image_locator</code>. The LOB that the locator references has <code>init_value</code> when supplied.

Obtaining Complete Text Value from a Text Locator

Use sp dry locator to text, which accesses the Transact-SQL function return lob

Syntax

sp drv locator to text locator

Input Parameters

locator - text locator to retrieve value of.

Output Parameters

None.

Result Set

A column containing the text value referenced by *locator*.

Obtaining Complete Unitext Value from a Unitext Locator

Use sp_drv_locator_to_unitext, which accesses the Transact-SQL function return_lob

Syntax

sp drv locator to unitext locator

Input Parameters

locator - unitext locator to retrieve value of.

Output Parameters

None.

Result Set

A column containing the unitext value referenced by *locator*.

Obtaining Complete Image Value from an Image Locator

Use **sp_drv_locator_to_image**, which accesses the Transact-SQL function **return_lob**.

Syntax

sp drv locator to image locator

Input Parameters

locator – image locator to retrieve value of.

Output Parameters

Result Set

A column containing the image value referenced by *locator*.

Obtaining a Substring from a Text Locator

Use **sp_drv_text_substring**, which accesses the Transact-SQL function **substring**.

Syntax

sp drv text substring locator, start position, length

Input Parameters

- *locator* a text locator that references the data to manipulate.
- start_position an integer specifying the position of the first character to read and retrieve.
- *length* an integer specifying the number of characters to read.

Output Parameters

None.

Result Set

A column of type text containing the substring retrieved.

Obtaining a Substring from a Unitext Locator

Use **sp_drv_unitext_substring**, which accesses the Transact-SQL function **substring**.

Syntax

sp drv unitext substring locator, start position, length

Input Parameters

- locator a unitext locator that references the data to manipulate.
- *start_position* an integer specifying the position of the first character to read and retrieve.
- *length* an integer specifying the number of characters to read.

Output Parameters

None.

Result Set

A column of type unitext containing the substring retrieved.

Obtaining a Substring from an Image Locator

Use sp_drv_image_substring, which accesses the Transact-SQL function substring.

Syntax

sp_drv_image_substring locator, start_position, length

Input Parameters

- *locator* an image locator that references the data to manipulate.
- start position an integer specifying the position of the first byte to read and retrieve.
- *length* an integer specifying the number of bytes to read.

Output Parameters

None.

Result Set

A column of type image containing the substring retrieved.

Inserting Text at Specified Position

Use sp_drv_text_setdata, which accesses the Transact-SQL function setadata.

Syntax

sp_drv_text_setdata locator, offset, new_data, data_length

Input Parameters

- *locator* a text locator that references the text column to insert into.
- offset—an integer specifying the position from which to start writing the new content.
- new_data varchar or text data to insert.

Output Parameters

data length – an integer containing the number of characters written.

Result Set

None.

Inserting Unitext at Specified Position

Use **sp_drv_unitext_setdata**, which accesses the Transact-SQL function **setadata**.

Svntax

sp drv unitext setdata locator, offset, new data, data length

Input Parameters

- *locator* –a unitext locator that references the unitext column to insert into.
- offset—an integer specifying the position from which to start writing the new content.
- new data univarchar or unitext data to insert.

Output Parameters

data_length - an integer containing the number of characters written.

Result Set

None.

Inserting an Image at Specified Position

Use sp_drv_image_setdata, which accesses the Transact-SQL function setadata.

Syntax

sp drv image setdata locator, offset, new data, datalength

Input Parameters

- *locator* an image locator that references the image column to insert in.
- offset an integer specifying the position from which to start writing the new content.
- *new data* varbinary or image data to insert.

Output Parameters

data length – an integer containing the number of bytes written.

Result Set

None.

Inserting Text Referenced by a Locator

Use sp drv text locator setdata, which accesses the Transact-SQL function setadata.

Syntax

```
sp_drv_text_locator_setdata locator, offset, new_data_locator,
data length
```

Input Parameters

- *locator* a text locator that references the text column to insert into.
- offset an integer specifying the position from which to start writing the new content.
- new_data_locator a text locator that references the text data to insert.

Output Parameters

data_length - an integer containing the number of characters written.

Result Set

None.

Inserting Unitext Referenced by a Locator

Use sp drv unitext locator setdata, which accesses the Transact-SQL function setadata.

Syntax

```
sp_drv_unitext_locator_setdata locator, offset, new_data_locator,
data length
```

Input Parameters

- locator—a unitext locator that references the unitext column to insert into.
- offset—an integer specifying the position from which to start writing the new content.
- new_data_locator a unitext locator that references the unitext data to insert.

Output Parameters

data_length - an integer containing the number of characters written.

Result Set

None.

Inserting Image Referenced by a Locator

Use sp_drv_image_locator_setdata, which accesses the Transact-SQL function setadata.

Syntax

Input Parameters

- *locator* an image locator that references the image column to insert in.
- offset—an integer specifying the position from which to start writing the new content.
- new_data_locator an image locator that references the image data to insert.

Output Parameters

data_length - an integer containing the number of bytes written.

Result Set

Truncating Underlying LOB Data

Use **truncate lob** to truncate the LOB data referenced by a LOB locator.

See the Adaptive Server Enterprise Reference Manual: Commands.

Finding Character Length of Underlying Text Data

Use **sp_drv_text_locator_charlength** to find the character length of a LOB column referenced by a text locator. **sp_drv_text_locator_charlength** accesses the Transact-SQL function **char_length**.

Syntax

```
sp drv text locator charlength locator, data length
```

Input Parameters

locator – a text locator that references the text column to manipulate.

Output Parameters

data_length—an integer specifying the character length of the text column referenced by locator.

Result Set

None

Finding Byte Length of Underlying Text Data

Use **sp_drv_text_locator_bytelength** to find the byte length of a LOB column referenced by a text locator. **sp_drv_text_locator_bytelength** accesses the Transact-SQL function **data_length**.

Syntax

```
sp drv image locator bytelength locator, data length
```

Input Parameters

locator – a text locator that references the text column to manipulate.

Output Parameters

data_length - an integer specifying the byte length of the text column referenced by
locator.

Result Set

None.

Finding Character Length of Underlying Unitext Data

Use **sp_drv_unitext_locator_charlength** to find the character length of a LOB column referenced by a unitext locator. **sp_drv_unitext_locator_charlength** accesses the Transact-SQL function **char_length**.

Syntax

sp drv unitext locator charlength locator, data length

Input Parameters

 ${\it locator}-a$ unitext_locator that references the unitext column to manipulate.

Output Parameters

data_length — an integer specifying the character length of the unitext column referenced by locator.

Result Set

None.

Finding Byte Length of Underlying Unitext Data

Use **sp_drv_unitext_locator_bytelength** to find the byte length of a LOB column referenced by a unitext locator. **sp_drv_unitext_locator_bytelength** accesses the Transact-SQL function **data_length**.

Syntax

sp drv image locator bytelength locator, data length

Input Parameters

locator – a unitext locator that references the unitext column to manipulate.

Output Parameters

data_length—an integer specifying the byte length of the unitext column referenced by locator.

Result Set

Finding Byte Length of Underlying Image Data

Use **sp_drv_image_locator_bytelength** to find the byte length of a LOB column referenced by an image locator. **sp_drv_image_locator_bytelength** accesses the Transact-SQL function **data_length**.

Syntax

sp drv image locator bytelength locator, data length

Input Parameters

locator – an image locator that references the image column to manipulate.

Output Parameters

data_length - an integer specifying the byte length of the image column referenced by locator.

Result Set

None.

<u>Finding Position of a Search String within the Text Column Referenced by a Locator</u>

Use **sp_drv_varchar_charindex**, which accesses the Transact-SQL function **charindex**.

Syntax

sp drv varchar charindex search string, locator, start, position

Input Parameters

- *search_string* the literal, of type varchar, to search for.
- locator a text locator that references the text column to search from.
- *start* an integer specifying the position from which to begin searching. The first position is 1.

Output Parameters

position – an integer specifying the starting position of *search_string* in the LOB column referenced by *locator*.

Result Set

None.

Finding Position of a String Referenced by a Text Locator within the Text Column Referenced by Another Locator

Use **sp_drv_textlocator_charindex**, which accesses the Transact-SQL function **charindex**.

Syntax

 $\begin{array}{lll} & & & \\ &$

Input Parameters

- *search_locator* a text locator that points to the literal to search for.
- locator a text locator that references the text column to search from.
- start an integer specifying the position from which to begin searching. The first position is 1.

Output Parameters

position – an integer specifying the starting position of the literal in the LOB column referenced by *locator*.

Result Set

None.

Finding Position of a Search String within the Unitext Column Referenced by a Locator

Use sp dry univarchar charindex, which accesses the Transact-SOL function charindex.

Syntax

sp drv univarchar charindex search string, locator, start, position

Input Parameters

- *search_string* the literal, of type univarchar, to search for.
- *locator* a unitext locator that references the unitext column to search from.
- start an integer specifying the position from which to begin searching. The first position is 1.

Output Parameters

position – an integer specifying the starting position of *search_string* in the LOB column referenced by *locator*.

Result Set

<u>Finding Position of a String Referenced by a Unitext Locator within the Unitext</u> Column Referenced by Another Locator

Use **sp_drv_unitext_locator_charindex**, which accesses the Transact-SQL function **charindex**.

Syntax

sp_drv_charindex_unitextloc_in_locator search_locator, locator,
start,
position

Input Parameters

- *search_locator* a unitext locator that points to the literal to search for.
- *locator* a unitext locator that references the text column to search from.
- start an integer specifying the position from which to begin searching. The first position is 1.

Output Parameters

position – an integer specifying the starting position of the literal in the LOB column referenced by *locator*.

Result Set

None.

Finding Position of a Byte Sequence within the Column Referenced by an Image Locator

Use **sp_drv_varbinary_charindex**, which accesses the Transact-SQL function **charindex**.

Syntax

sp drv varbinary charindex byte sequence, locator, start, position

Input Parameters

- *byte_sequence* the byte sequence, of type varbinary, to search for.
- *locator* an image locator that references the image column to search from.
- start an integer specifying the position from which to begin searching. The first position is 1.

Output Parameters

position – an integer specifying the starting position of *search_string* in the LOB column referenced by *locator*.

Result Set

None.

Finding Position of Byte Sequence Referenced by an Image Locator within the Image Column Referenced by Another Locator

Use **sp_drv_image_locator_charindex**, which accesses the Transact-SQL function **charindex**.

Syntax

sp_drv_image_locator_charindex sequence_locator, locator, start,
start position

Input Parameters

- sequence_locator an image locator that points to the byte sequence to search for.
- *locator* an image locator that references the image column to search from.
- *start* an integer specifying the position from which to begin searching. The first position is 1.

Output Parameters

start_position—an integer specifying the starting position of the byte sequence in the LOB column referenced by *locator*.

Result Set

None.

Checking if a text locator Reference is Valid

Use sp drv text locator valid, which accesses locator valid.

Syntax

sp drv text locator valid locator

Input Parameters

locator - the text locator to validate.

Output Parameters

A bit representing one of these values:

- 0 false, *locator* is invalid.
- 1 true, *locator* is valid.

Result Set

Checking if a unitext_locator Reference is Valid

Use sp_drv_unitext_locator_valid, which accesses locator_valid.

Syntax

sp drv unitext locator valid locator

Parameters

locator – the unitext locator to validate.

Output Parameters

A bit representing one of these values:

- 0 false, *locator* is invalid.
- 1 true, *locator* is valid.

Result Set

None

Checking if an image locator Reference is Valid

Use sp drv image locator valid, which accesses locator valid.

Syntax

sp drv image locator valid locator

Parameters

locator - the image locator to validate.

Output Parameters

A bit representing one of these values:

- 0 false, *locator* is invalid.
- 1 true, *locator* is valid.

Result Set

None.

LOB Locator Deallocation

Use **deallocate locator** to freeing or deallocating a LOB Locator.

See the Adaptive Server Enterprise Reference Manual: Commands.

LOB Locator Examples

There are six LOB locator examples available.

Example 1

Allocates handles and establishes a connection:

Example 2

Selects a column and retrieves a locator:

```
// Selects and retrieves a locator for bk_desc, where
// bk_desc is a column of type text defined in a table
// named books. bk_desc contains the text "A book".

SQLPrepare(statementHandle, "SELECT bk_desc FROM books
    WHERE bk_id =1", SQL_NTS);

SQLExecute(statementHandle);
BYTE TextLocator[SQL_LOCATOR_SIZE];
SQLLEN Len = 0;
ret = SQLGetData(statementHandle, SQL_C_TEXT_LOCATOR,
    TextLocator, sizeof(TextLocator), &Len);

If(Len == sizeof(TextLocator))
{
    Cout << Locator was created with expected size << Len;
}</pre>
```

Example 3

Determines data length:

```
SQLLEN CharLenSize = 0;
SQLINTEGER CharLen = 0;
ret = SQLBindParameter(statementHandle, 2,
SQL_PARAM_OUTPUT, SQL_C_LONG, SQL_INTEGER, 0, 0,
&CharLen, sizeof(CharLen), &CharLenSize);
SQLExecDirect(statementHandle,
    "{CALL sp_drv_text_locator_charlength(?,?)}", SQL_NTS);
cout<< "Character Length of Data" << charLen;</pre>
```

Example 4

Appends text to a LOB column:

```
SOLINTEGER retVal = 0;
SOLLEN CollLen = sizeof(retVal);
SQLCHAR appendText[10]="abcdefghi on C++";
SOLBindParameter(statementHandle, 14,
  SQL PARAM OUTPUT, SQL C SLONG, SQL INTEGER, 0, 0, &retVal, 0,
CollLen);
SQLBindParameter(statementHandle, 21, SQL PARAM INPUT,
  SQL C TEXT LOCATOR, SQL TEXT LOCATOR,
  SQL LOCATOR SIZE, 0, &TextLocator,
  sizeof(TextLocator), SQL NULL HANDLE);
SQLBindParameter(statementHandle, 32, SQL PARAM INPUT,
  SQL C SLONG, SQL INTEGER, 0, 0, &charLen, 0, SQL NULL HANDLE);
SQLBindParameter(statementHandle, 43, SQL PARAM INPUT,
  SQL C CHAR, SQL CHAR, 10, 0, append text,
   sizeof(append text), SQL NULL HANDLE);
SOLExecDirect(statementHandle,
   "{? = CALL sp drv setdata text (?, ?, ?,?) }" , SQL NTS);
SQLFreeStmt(statementHandle, SQL CLOSE);
```

Example 5

Retrieves LOB data from a LOB locator.

```
SQLCHAR description[512];
SQLLEN descriptionLength = 512;

SQLBindParameter(statementHandle, 1, SQL_PARAM_INPUT,
        SQL_C_TEXT_LOCATOR, SQL_TEXT_LOCATOR,
        SQL_LOCATOR_SIZE, 0, TextLocator,
        sizeof(TextLocator), SQL_NULL_HANDLE);

SQLExecDirect(statementHandle, "{CALL sp_drv_locator_to_text(?)}",
        SQL_NTS);

SQLFetch(statementHandle);

SQLGetData(statementHandle, 1,SQL_C_CHAR, description,
```

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Example 6

Transfers data from a client application to a LOB locator.

```
description = "A lot of data that will be used for a lot
   of inserts, updates and deletes"; descriptionLength = SQL_NTS;

SQLBindParameter(statementHandle, 1, SQL_PARAM_INPUT,
   SQL_C_CHAR, SQL_CHAR, 512, 0, description,
   sizeof(description), &descriptionLength);

SQLExecDirect(statementHandle,
   "{CALL sp_drv_create_text_locator(?)}", SQL_NTS);

SQLFetch(statementHandle);

SQLGetData(statementHandle, SQL_C_TEXT_LOCATOR,
   TextLocator, sizeof(TextLocator), &Len);
```

Adaptive Server Enterprise Extension Module for Python

The Adaptive Server Enterprise extension module for Python provides a Sybase-specific Python interface for executing queries against an Adaptive Server database.

This module implements the Python Database API specification version 2.0 with extensions and is for use with Python versions 2.6, 2.7, and 3.1. You can read the Python Database API specification http://www.python.org/dev/peps/pep-0249.

You can install the Adaptive Server Enterprise extension module for Python from the SDK installer. For installation instructions, see the *Software Developers Kit and Open Server Installation Guide* and the *Software Developers Kit and Open Server Release Bulletin*. For information about using the Adaptive Server Enterprise extension module for Python, see the *Adaptive Server Enterprise Extension Module for Python Programmers Guide*.

Adaptive Server Enterprise Extension Module for Python		

Adaptive Server Enterprise Extension Module for PHP

The Adaptive Server Enterprise extension module for PHP provides an interface for executing queries against an Adaptive Server database and handling query results and includes the PHP APIs necessary for database access.

This module is for use with PHP version 5.3.6. For information about using the Adaptive Server Enterprise extension module for PHP, see the *Adaptive Server Enterprise Extension Module for PHP Programmers Guide*.

Adaptive Server Enterprise Extension Module for PHP	

Adaptive Server Enterprise Database Driver for Perl

The Adaptive Server Enterprise database driver for Perl is called through the generic Perl DBI interface and translates Perl DBI API calls into a form that is understood by Adaptive Server through the Open Client SDK using CT-Lib.

It gives Perl scripts direct access to Adaptive Server Enterprise database servers. This driver is for use with Perl version 5.14 and DBI version 1.616.

You can read the Perl DBI specification http://search.cpan.org/~timb/DBI-1.616/DBI.pm. For information about using the Adaptive Server Enterprise database driver for Perl, see the Adaptive Server Enterprise Database Driver for Perl Programmers Guide.

Adaptive Server Enterprise Database Driver for Perl

Deprecated Features

The current release of Open Server and SDK does not support certain libraries and utility files.

DCE Service Libraries

The Distributed Computing Environment (DCE) directory services library libsybddce.dll and the DCE security services library libsybdce.dll have been removed from Open Client and Open Server for Windows 32-bit platforms.

In versions of Open Client and Open Server earlier than 15.7, these libraries resided in the $SYBASE\%\OCS-15\ 0\dll\ directory$.

dsedit_dce utility Files

The $dsedit_dce\ X$ -Windows $defaults\ file$, OCS-15_0/xappdefaults/Dsedit_dce, and the $dsedit_dce\ help\ file$, OCS-15_0/sybhelp/dsedit_dceHelpTextMsgs, have been removed.

Unsupported Platforms

Open Server and SDK do not support HP-UX PA-RISC and Mac OS.

Deprecated Features

Accessibility Features

Section 508 requires that U.S. Federal agencies' electronic and information technology is accessible to people with disabilities. Sybase strongly supports Section 508 and has made a range of Sybase products Section 508-compliant, including Open Client and Open Server version 15.7.

Documents in the 15.7 release are available in HTML specialized for accessibility. You can navigate the HTML with an adaptive technology such as a screen reader, or view it with a screen enlarger. Open Client and Open Server 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.

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*. The Sybase Accessibility site includes links to information on Section 508 and W3C standards.

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