

---

# Sybase Module Manual

*Release 0.39*

Object Craft

April 14, 2008

E-mail: [djc@object-craft.com.au](mailto:djc@object-craft.com.au)

**Copyright © 2001 Object Craft All rights reserved.**

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. The end-user documentation included with the redistribution, if any, must include the following acknowledgement: "This product includes software developed by Object Craft." Alternately, this acknowledgement may appear in the software itself, if and wherever such third-party acknowledgements normally appear.

THIS SOFTWARE IS PROVIDED BY OBJECT CRAFT "AS IS" AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL OBJECT CRAFT OR THEIR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

## Abstract

The Sybase module is a DB-API 2.0 compliant interface to the Sybase Relational Database.

### See Also:

*Sybase Module Web Site*

(<http://www.object-craft.com.au/projects/sybase/>)

for information on Sybase module

*Sybase Web Site*

(<http://sybase.com/>)

for information on Sybase

## Contents

---

# 1 Installation

## 1.1 Prerequisites

- Python 1.5.2 or later.
- C compiler

The `Sybase` package contains an extension module written in C. The extension module is used by the Python wrapper module `Sybase.py`.

- Sybase client libraries

The `Sybase` package uses the Sybase client libraries which should have come as part of your Sybase installation.

If you are using Linux, Sybase provide a free version of their database which can be downloaded from <http://linux.sybase.com/>.

- `mxDateTime`

If the `mxDateTime` package is installed the `Sybase` module can return datetime values as `DateTime` objects. If `mxDateTime` is not present the module will use the `DateTime` object defined in the `sybasect` extension module.

## 1.2 Installing

The `Sybase` package uses the `distutils` package so all you need to do is type the following command as root:

```
python setup.py install
```

To disable bulkcopy support you should use the following commands:

```
python setup.py build_ext -U WANT_BULKCOPY
python setup.py install
```

The default build does not enable threading in the extension module so if you want threading enabled you will have to do this:

```
python setup.py build_ext -D WANT_THREADS
python setup.py install
```

This is the first release which supports FreeTDS. To compile for FreeTDS you should use the following commands:

```
python setup.py build_ext -D HAVE_FREETDS -U WANT_BULKCOPY
python setup.py install
```

To build with FreeTDS and threads use the following commands:

```
python setup.py build_ext -D WANT_THREADS,HAVE_FREETDS -U WANT_BULKCOPY
python setup.py install
```

You will probably experience some segfaults with FreeTDS using the `Cursor callproc()` method and when using named arguments.

If you have problems with the installation step, edit the `setup.py` file to specify where Sybase is installed and the name of the client libraries. Make sure that you contact the package author so that the installation process can be made more robust for other people.

## 1.3 Testing

The most simple way to test the Sybase package is to run a test application. The arguments to the `Sybase.connect()` function are *server* (from the interfaces file), *username*, *password*, and *database*. The *database* argument is optional. Make sure you substitute values that will work in your environment.

```
>>> import Sybase
>>> db = Sybase.connect('SYBASE', 'sa', '')
>>> c = db.cursor()
>>> c.callproc('sp_help')
>>> for t in c.description:
...     print t
...
('Name', 0, 0, 30, 0, 0, 0)
('Owner', 0, 0, 30, 0, 0, 32)
('Object_type', 0, 0, 22, 0, 0, 32)
>>> for r in c.fetchall():
...     print r
...
('spt_datatype_info', 'dbo', 'user table')
('spt_datatype_info_ext', 'dbo', 'user table')
('spt_limit_types', 'dbo', 'user table')
:
:
('sp_prtsybsysmsgs', 'dbo', 'stored procedure')
('sp_validlang', 'dbo', 'stored procedure')
>>> c.nextset()
1
>>> for t in c.description:
...     print t
...
('User_type', 0, 0, 15, 0, 0, 0)
('Storage_type', 0, 0, 15, 0, 0, 0)
('Length', 6, 0, 1, 0, 0, 0)
('Nulls', 11, 0, 1, 0, 0, 0)
('Default_name', 0, 0, 15, 0, 0, 32)
('Rule_name', 0, 0, 15, 0, 0, 32)
```

## 1.4 Installing Sybase on Linux

There is a very nice guide to installing Sybase on Linux at Linux Planet.  
<http://www.linuxplanet.com/linuxplanet/tutorials/4323/1/>

(Thanks to Tim Churches for pointing this out).

## 2 Sybase — Provides interface to Sybase relational database

The `Sybase` module contains the following:

### **`__version__`**

A string which specifies the version of the Sybase module.

### **`use_datetime`**

When you import the `Sybase` module it will try to import the `mxDateTime` module. If the `mxDateTime` module is successfully imported then this variable will be set to 1. All `datetime` columns will then be returned as `mxDateTime.DateTime` objects.

If you do not wish to use `mxDateTime.DateTime` objects, set this to 0 immediately after importing the `Sybase` module. All `datetime` columns will then be returned as `sybasect.DateTime` objects.

### **`apilevel`**

Specifies the level of DB-API compliance. Currently set to '2.0'.

### **`threadsafety`**

Specifies the DB-API threadsafety. The `Sybase` module allows threads to share the module, connections and cursors.

### **`paramstyle`**

Specifies the DB-API parameter style. This variable is set to the value 'named' which indicates that the `Sybase` module uses named parameters. For example:

```
c.execute("select * from titles where title like @arg",
          {'@arg': 'The %'})
```

### **`exception Warning`**

Exception raised for important warnings like data truncations while inserting, etc. It is a subclass of the Python `StandardError` (defined in the module `exceptions`).

### **`exception Error`**

Exception that is the base class of all other error exceptions. You can use this to catch all errors with one single `except` statement. It is a subclass of the Python `StandardError` (defined in the module `exceptions`).

### **`exception InterfaceError`**

Exception raised for errors that are related to the database interface rather than the database itself. It is a subclass of `Error`.

### **`exception DatabaseError`**

Exception raised for errors that are related to the database. It is a subclass of `Error`.

### **`exception DataError`**

Exception raised for errors that are due to problems with the processed data like division by zero, numeric value out of range, etc. It is a subclass of `DatabaseError`.

### **`exception OperationalError`**

Exception raised for errors that are related to the database's operation and not necessarily under the control of the programmer, e.g. an unexpected disconnect occurs, the data source name is not found, a transaction could not be processed, a memory allocation error occurred during processing, etc. It is a subclass of `DatabaseError`.

### **`exception IntegrityError`**

Exception raised when the relational integrity of the database is affected, e.g. a foreign key check fails. It is a subclass of `DatabaseError`.

### **`exception InternalError`**

Exception raised when the database encounters an internal error, e.g. the cursor is not valid anymore, the transaction is out of sync, etc. It is a subclass of `DatabaseError`.

**exception ProgrammingError**

Exception raised for programming errors, e.g. table not found or already exists, syntax error in the SQL statement, wrong number of parameters specified, etc. It is a subclass of `DatabaseError`.

**exception NotSupportedError**

Exception raised in case a method or database API was used which is not supported by the database, e.g. requesting a `rollback()` on a connection that does not support transaction or has transactions turned off. It is a subclass of `DatabaseError`.

This is the exception inheritance layout:

```
StandardError
|__Warning
|__Error
|__InterfaceError
|__DatabaseError
|__DataError
|__OperationalError
|__IntegrityError
|__InternalError
|__ProgrammingError
|__NotSupportedError
```

**STRING**

An instance of the `DBAPITypeObject` class which compares equal to all Sybase type codes for string-based column types (`char`, `varchar`, `text`).

**BINARY**

An instance of the `DBAPITypeObject` class which compares equal to all Sybase type codes which describe binary columns (`image`, `binary`, `varbinary`).

**NUMBER**

An instance of the `DBAPITypeObject` class which compares equal to all Sybase type codes which describe numeric columns (`bit`, `tinyint`, `smallint`, `int`, `decimal`, `numeric`, `float`, `real`, `money`, `smallmoney`).

**DATETIME**

An instance of the `DBAPITypeObject` class which compares equal to all Sybase type codes which describe date/time columns (`datetime`, `smalldatetime`).

**ROWID**

An instance of the `DBAPITypeObject` class which compares equal to all Sybase type codes which describe date/time columns (`decimal`, `numeric`).

**Date** (*year, month, day*)

DB-API 2.0 function which returns a Sybase `datetime` value for the supplied arguments.

**Time** (*hour, minute, second*)

Sybase does not have a native type for representing times – this DB-API 2.0 function is not implemented.

**Timestamp** (*year, month, day, hour, minute, second*)

DB-API 2.0 function which returns a Sybase `datetime` value for the supplied arguments.

**DateFromTicks** (*ticks*)

DB-API 2.0 function which returns a Sybase `datetime` value from the given ticks value (number of seconds since the epoch; see the documentation of the standard Python `time` module for details).

**TimeFromTicks** (*ticks*)

Sybase does not have a native type for representing times – this DB-API 2.0 function is not implemented.

**TimestampFromTicks** (*ticks*)

DB-API 2.0 function which returns a Sybase `datetime` value from the given ticks value (number of seconds since the epoch; see the documentation of the standard Python `time` module for details).

**Binary** (*str*)

DB-API 2.0 function which constructs an object capable of holding a binary (long) string value.

**class Cursor** (*owner*)

Return a new instance of the `Cursor` class which implements the DB-API 2.0 cursor functionality.

`Cursor` objects are usually created via the `cursor()` method of the `Connection` object.

The *owner* argument must be an instance of the `Connection` class.

**class Bulkcopy** (*owner, table, direction = CS\_BLK\_IN, arraysize = 20*)

Return a new instance of the `Bulkcopy` class.

The *owner* argument must be an instance of the `Connection` class. A bulk copy context will be established for the table named in the *table* argument, the bulkcopy direction must be either `CS_BLK_IN` or `CS_BLK_OUT` as defined in the `Sybase` module. *arraysize* specifies the number of in-memory rows that will be batched for each DB request.

This functionality can only be called when the `Connection` is in `auto_commit` mode. Otherwise a `ProgrammingError` exception is raised.

`Bulkcopy` objects are usually created via the `bulkcopy()` method of the `Connection` object.

This is an extension of the DB-API 2.0 specification.

**class Connection** (*dsn, user, passwd [, ... ]*)

Return a new instance of the `Connection` class which implements the DB-API 2.0 connection functionality.

The *dsn* argument identifies the Sybase server, *user* and *passwd* are the Sybase username and password respectively.

The optional arguments are the same as those supported by the `connect()` function.

**connect** (*dsn, user, passwd [, ... ]*)

Implements the DB-API 2.0 `connect()` function.

Creates a new `Connection` object passing the function arguments to the `Connection` constructor. The optional arguments and their effect are:

*database* = *None*

Specifies the database to use - has the same effect as the following SQL.

```
use database
```

*strip* = 0

If non-zero then all `char` columns will be right stripped of whitespace.

*auto\_commit* = 0

Controls Sybase chained transaction mode. When non-zero, chained transaction mode is turned off. From the Sybase SQL manual:

If you set chained transaction mode, Adaptive Server implicitly invokes a begin transaction before the following statements: delete, insert, open, fetch, select, and update. You must still explicitly close the transaction with a commit.

*bulkcopy* = 0

Must be non-zero if you are going to perform bulkcopy operations on the connection. You will also need to turn off chained transactions in order to use bulkcopy (`auto_commit=1`).

*delay\_connect* = 0

If non-zero the returned `Connection` object will be initialised but not connected. This allows you to set additional options on the connection before completing the connection to the server. Call the `connect()` method to complete the connection.

```
db = Sybase.connect('SYBASE', 'sa', '', delay_connect = 1)
db.set_property(Sybase.CS_HOSTNAME, 'secret')
db.connect()
```

*locale* = None

Controls the locale of the connection to match that of the server.

```
db = Sybase.connect('SYBASE', 'sa', '', locale = 'utf8')
```

*locking* = 1

Controls whether or not thread locks will be used on the connection object. When non-zero, the connection allows connections and cursors to be shared between threads. If your program is not multi-threaded you can gain a slight performance improvement by passing zero in this argument.

*datetime* = `'auto'`

Controls the type used when returning a date or time.

The Sybase module imports the low level `sybasect` extension module via

```
from sybasect import *
```

which means that the `Sybase` module inherits all of the objects defined in that module.

Some of the functions will be useful in your programs.

**datetime** (*str* [, *type* = `CS_DATETIME_TYPE`])

Creates a new instance of the `DateTime` class. This is used to construct native Sybase `datetime` and `smalldatetime` values.

The string passed in the *str* argument is converted to a datetime value of the type specified in the optional *type* argument.

`CS_DATETIME_TYPE` represents the `datetime` Sybase type and `CS_DATETIME4_TYPE` represents `smalldatetime`.

The `DateTime` class is described in the `sybasect` module.

**money** (*num*)

Creates a new instance of the `Money` class. This is used to construct native Sybase `money` values.

The value passed in the *num* argument is converted to a native Sybase `money` value.

The `DateTime` class is described in the `sybasect` module.

**numeric** (*num*, [*precision* = -1 [, *scale* = -1]])

Creates a new instance of the `Numeric` class. This is used to construct native Sybase `numeric` and `decimal` values.

Converts the value passed in the *num* argument to a native Sybase `numeric` value. The *precision* and *scale* arguments control the precision and scale of the returned value.

The `Numeric` class is described in the `sybasect` module.

## 2.1 Connection Objects

Implements the DB-API 2.0 `Connection` class.

`Connection` objects have the following interface:

**`close()`**

Implements the DB-API 2.0 connection `close()` method.

Forces the database connection to be closed immediately. Any operation on the connection (including cursors) after calling this method will raise an exception.

This method is called by the `__del__()` method.

**`commit([name = None])`**

Implements the DB-API 2.0 connection `commit()` method.

Calling this method commits any pending transaction to the database. By default Sybase transaction chaining is enabled. If you pass `auto_commit = 1` to the `connect()` function when creating this `Connection` object then chained transaction mode will be turned off.

From the Sybase manual:

If you set chained transaction mode, Adaptive Server implicitly invokes a begin transaction before the following statements: delete, insert, open, fetch, select, and update. You must still explicitly close the transaction with a commit.

The optional *name* argument is an extension of the DB-API 2.0 specification. It allows you to make use of the Sybase ability to nest and name transactions.

**`rollback([name = None])`**

Implements the DB-API 2.0 connection `rollback()` method.

Tells Sybase to roll back to the start of any pending transaction. Closing a connection without committing the changes first will cause an implicit rollback to be performed.

The optional *name* argument is an extension of the DB-API 2.0 specification. It allows you to make use of the Sybase ability to nest and name transactions.

**`cursor()`**

Implements the DB-API 2.0 connection `cursor()` method.

Returns a new `Cursor` object using the connection.

**`begin([name = None])`**

This is an extension of the DB-API 2.0 specification.

If you have turned off chained transaction mode via the *auto\_commit* argument to the connection constructor then you can use this method to begin a transaction. It also allows you to use the nested transaction support in Sybase.

**`connect()`**

This is an extension of the DB-API 2.0 specification.

If you pass a `TRUE` value to the *delay\_connect* argument to the `connect()` function then you must call this method to complete the server connection process. This is useful if you wish to set connection properties which cannot be set after you have connected to the server.

**`get_property(prop)`**

This is an extension of the DB-API 2.0 specification.

Use this function to retrieve properties of the connection to the server.

```
import Sybase
db = Sybase.connect('SYBASE', 'sa', '', 'pubs2')
print db.get_property(Sybase.CS_TDS_VERSION)
```



**set\_property** (*prop, value*)

This is an extension of the DB-API 2.0 specification.

Use this function to set properties of the connection to the server.

**execute** (*sql*)

This is an extension of the DB-API 2.0 specification.

This method executes the SQL passed in the *sql* argument via the `ct_command(CS_LANG_CMD, ...)` Sybase function. This is what programs such as **sqsh** use to send SQL to the server. The return value is a list of logical results. Each logical result is a list of row tuples.

The disadvantage to using this method is that you are not able to bind binary parameters to the command, you must format the parameters as part of the SQL string in the *sql* argument.

**bulkcopy** (*table, direction = CS\_BLK\_IN, arraysize = 20*)

This is an extension of the DB-API 2.0 specification.

Returns a new Bulkcopy object using the connection. The *table* argument identifies the table which you wish to perform bulkcopy operations upon. The *arraysize* argument specifies the number of rows stored in-memory for each DB request.

The *direction* argument controls the direction of the bulkcopy operation. Specify `Sybase.CS_BLK_IN` to copy data in, or `Sybase.CS_BLK_OUT` to copy data out.

**bulkcopy** (*table, out=1, arraysize = 20*)

A more convenient way of specifying BCP out.

## 2.2 Cursor Objects

Implements the DB-API 2.0 `Cursor` class.

`Cursor` objects have the following interface:

### description

The DB-API 2.0 cursor `description` member.

A list of 7-item tuples. Each of the tuples describes one result column: (*name, type\_code, display\_size, internal\_size, precision, scale, null\_ok*). This attribute will be `None` for operations which do not return rows or if the cursor has not had an operation invoked via `execute()` or `executemany()`.

The *type\_code* can be interpreted by comparing it to the `DBAPITypeObject` objects `STRING`, `BINARY`, `NUMBER`, `DATETIME`, or `ROWID`.

### rowcount

The DB-API 2.0 cursor `rowcount` member.

This attribute reports the number of rows that the last `execute()` or `executemany()` method produced or affected.

The attribute is `-1` if no `execute()` or `executemany()` has been performed on the cursor.

**callproc** (*procname* [, *parameters* ])

Implements the DB-API 2.0 cursor `callproc()` method.

Calls the stored database procedure named in the *procname* argument. The optional *parameters* argument can be a sequence or dictionary which contains one entry for each argument that the procedure expects. For example:

```
c.callproc('sp_help', ['titles'])
c.callproc('sp_help', {'@objname': 'titles'})
```

The DB-API 2.0 specification says:

The result of the call is returned as modified copy of the input sequence. Input parameters are left untouched, output and input/output parameters replaced with possibly new values.

This method is is not DB-API compliant in because there does not seem to be a way to query Sybase to determine which parameters are output parameters. This method returns `None`.

The procedure may also provide a result set as output. This can be retrieved via the `fetchone()`, `fetchmany()`, and `fetchall()` methods.

#### **close()**

Implements the DB-API 2.0 cursor `close()` method.

Cancels any pending results immediately. Any operation on the cursor after calling this method will raise an exception.

This method is called by the `__del__()` method.

#### **execute(*sql* [, *params* ])**

Implements the DB-API 2.0 cursor `execute()` method.

Prepares a dynamic SQL command on the Sybase server and executes it. The optional *params* argument is a dictionary of parameters which are bound as parameters to the dynamic SQL command. Sybase uses name place holders to specify which the parameters will be used by the SQL command.

```
import Sybase
db = Sybase.connect('SYBASE', 'sa', '', 'pubs2')
c = db.cursor()
c.execute("select * from titles where price > @price", {'@price': 15.00})
c.fetchall()
```

The prepared dynamic SQL will be reused by the cursor if the same SQL is passed in the *sql* argument. This is most effective for algorithms where the same operation is used, but different parameters are bound to it (many times).

The method returns `None`.

#### **executemany(*sql*, *params\_seq*)**

Implements the DB-API 2.0 cursor `executemany()` method.

Calls the `execute()` method for every parameter sequence in the sequence passed as the *params\_seq* argument.

The method returns `None`.

#### **fetchone()**

Implements the DB-API 2.0 cursor `fetchone()` method.

Fetches the next row of a logical result and returns it as a tuple. `None` is returned when no more rows are available in the logical result.

#### **fetchmany([*size* = *cursor.arraysize* ])**

Implements the DB-API 2.0 cursor `fetchmany()` method.

Fetches the next set of rows of a logical result, returning a list of tuples. An empty list is returned when no more rows are available.

The number of rows to fetch per call is specified by the optional *size* argument. If *size* is not supplied, the `arraysize` member determines the number of rows to be fetched. The method will try to fetch the number of rows indicated by the size parameter. If this is not possible due to the specified number of rows not being available, fewer rows will be returned.

#### **fetchall()**

Implements the DB-API 2.0 cursor `fetchall()` method.

Fetches all remaining rows of a logical result returning them as a list of tuples.

**nextset ()**

Implements the DB-API 2.0 cursor `nextset ()` method.

Makes the cursor skip to the next logical result, discarding any remaining rows from the current logical result.

If there are no more logical results, the method returns `None`. Otherwise, it returns 1 and subsequent calls to the `fetchone ()`, `fetchmany ()`, and `fetchall ()` methods will return rows from the next logical result.

**arraysize**

The DB-API 2.0 cursor `arraysize` member.

This read/write attribute specifies the number of rows to fetch at a time with `fetchmany ()`. It defaults to 1 meaning to fetch a single row at a time.

**setinputsizes (size)**

Implements the DB-API 2.0 cursor `setinputsizes ()` method.

This method does nothing – it is provided for DB-API compliance.

**setoutputsize (size [, column])**

Implements the DB-API 2.0 cursor `setoutputsize ()` method.

This method does nothing – it is provided for DB-API compliance.

## 2.3 Bulkcopy Objects

This is an extension of the DB-API 2.0 specification.

This object provides an interface to the Sybase bulkcopy functionality.

**rowxfer ([data])**

If the `Bulkcopy` object direction is `CS_BLK_IN` then the sequence passed as the *data* argument is sent as one row to the server. If the direction is `CS_BLK_OUT` then one row will be returned from the server. If there are no more rows, `None` is returned.

**batch ()**

Marks a complete bulkcopy batch. The number of rows transferred in the batch is returned.

**done ()**

Marks a complete bulkcopy operation. The number of rows transferred in the batch is returned. `done ()` must be called (or the `Bulkcopy` object destroyed) to flush any outstanding cached rows to the DB. In addition, any other operation on the associated `Connection` object will fail until `done` is called.

**\_\_iter\_\_ ()**

Returns an iterator that will iterate over all the rows in the table returned by the bulkcopy out operation. The `Bulkcopy` object should be created with the `CS_BLK_OUT` direction argument. Intermixed use of the iterator returned from `__iter__` and the `rowxfer` to retrieve rows is supported; both use the same underlying function and will return all rows without missing or duplicating any row.

**rows ()**

An alias for `__iter__`.

**arraysize (T)**

The `arraysize` passed to the constructor. Up to this many rows will be cached in memory and sent to the DB server in one request. Read only.

**totalcount (A)**

Count of the total number of lines passed to/from the DB server. Read only.

An example of using the `Bulkcopy` class follows:

```

from Sybase import *

c = connect('server', 'user', 'password', bulkcopy=1, auto_commit=1);

c.execute("Create table #b(a int, b varchar(10), c float)")

b = c.bulkcopy('#b') # CS_BLK_IN is default
for r in range(32):
    b.rowxfer([r, ("xxx%d" % r), r * 0.1])
    if r % 5 == 4:
        ret = b.batch()
        print "post batch, batch was", ret, "count = ", b.totalcount
ret = b.done()
print "post done, last batch was", ret, "count = ", b.totalcount

for r in c.bulkcopy('#b', out=1):
    print r

```

### 3 sybasect — Interface to Sybase-CT library

This is not a complete reference to the Sybase CT library. Sybase produce excellent documentation which fully describes the use of the CT library.

This section describes how to access the Sybase CT library while using this wrapper module.

The sybasect extension contains the following:

#### 3.1 Types

##### **ContextType**

The type of CS\_CONTEXT objects which wrap the Sybase CS\_CONTEXT structure pointer.

##### **ConnectionType**

The type of CS\_CONNECTION objects which wrap the Sybase CS\_CONNECTION structure pointer.

##### **CommandType**

The type of CS\_COMMAND objects which wrap the Sybase CS\_COMMAND structure pointer.

##### **BlkDescType**

The type of CS\_BLKDESC objects which wrap the Sybase CS\_BLKDESC structure pointer.

##### **DataFmtType**

The type of CS\_DATAFMT objects which wrap the Sybase CS\_DATAFMT structure.

##### **IODescType**

The type of CS\_IODESC objects which wrap the Sybase CS\_IODESC structure.

##### **ClientMsgType**

The type of CS\_CLIENTMSG objects which wrap the Sybase CS\_CLIENTMSG structure.

##### **ServerMsgType**

The type of CS\_SERVERMSG objects which wrap the Sybase CS\_SERVERMSG structure.

##### **DataBufType**

The type of data buffers for sending and receiving data to and from Sybase. The type of object returned by `DataBuf('hello')`.

**NumericType**

The type used to store Sybase CS\_NUMERIC and CS\_DECIMAL data values.

**DateTimeType**

The type used to store Sybase CS\_DATETIME and CS\_DATETIME4 data values.

**MoneyType**

The type used to store Sybase CS\_MONEY and CS\_MONEY4 data values.

## 3.2 Functions

**set\_global\_ctx** (*ctx*)

The `sybasect` module uses a CS\_CONTEXT structure internally for conversions and calculations. You must allocate a context via `cs_ctx_alloc()` and establish the internal context using this function.

**set\_debug** (*file*)

Directs all debug text to the object passed in the *file* argument. The *file* argument must be either `None` or an object which has `write(data)` and `flush()` methods.

The function returns the previous debug file. The default file is `None`.

Setting a debug file does not enable debug messages. To produce debug messages you need to set the *debug* member of a context, connection, command, etc.

**cs\_ctx\_alloc** ([*version* = CS\_VERSION\_100])

Calls the Sybase-CT `cs_ctx_alloc()` function:

```
result = cs_ctx_alloc(version, &ctx);
```

Returns a tuple containing the Sybase result code and a new instance of the CS\_CONTEXT class constructed from the *ctx* value returned by `cs_ctx_alloc()`. `None` is returned as the CS\_CONTEXT object if the result code is not CS\_SUCCEED.

**cs\_ctx\_global** ([*version* = CS\_VERSION\_100])

Calls the Sybase-CT `cs_ctx_global()` function:

```
result = cs_ctx_global(version, &ctx);
```

Returns a tuple containing the Sybase result code and a new instance of the CS\_CONTEXT class constructed from the *ctx* value returned by `cs_ctx_global()`. `None` is returned as the CS\_CONTEXT object if the result code is not CS\_SUCCEED.

**DataBuf** (*obj*)

Return a new instance of the DataBuf class. The *obj* argument is used to initialise the DataBuf object.

For all types of *obj* other than CS\_DATAFMT a buffer will be initialised which contains a single value.

When *obj* is a CS\_DATAFMT object an empty buffer will be created according to the attributes of the CS\_DATAFMT object. It is most common to create and bind a buffer in a single operation via the `ct_bind()` method of the CS\_COMMAND class.

For example, the following code creates a set of buffers for retrieving 16 rows at a time. Note that it is your responsibility to ensure that the buffers are not released until they are no longer required.

```

status, num_cols = cmd.ct_res_info(CS_NUMDATA)
if status != CS_SUCCEED:
    raise 'ct_res_info'
bufs = []
for i in range(num_cols):
    status, fmt = cmd.ct_describe(i + 1)
    if status != CS_SUCCEED:
        raise 'ct_describe'
    fmt.count = 16
    status, buf = cmd.ct_bind(i + 1, fmt)
    if status != CS_SUCCEED:
        raise 'ct_bind'
    bufs.append(buf)

```

**numeric** (*obj* [, *precision* = -1] [, *scale* = -1])

Return a new instance of the Numeric class.

The *obj* argument can accept any of the following types; IntType, LongType, FloatType, StringType, or NumericType.

If greater than or equal to zero the *precision* and *scale* arguments are used as the *precision* and *scale* attributes of the CS\_DATAFMT which is used in the Sybase `cs_convert()` function to create the new NumericType object. The default values for these arguments depends upon the type being converted to NumericType.

Type	<i>precision</i>	<i>scale</i>
IntType	16	0
LongType	# of digits in <code>str()</code> conversion	0
FloatType	CS_MAX_PREC	12
StringType	# digits before decimal point	# digits after decimal point
NumericType	input precision	input scale

**money** (*obj* [, *type* = CS\_MONEY\_TYPE])

Return a new instance of the Money class.

The *obj* argument can accept any of the following types; IntType, LongType, FloatType, StringType, or MoneyType.

Passing CS\_MONEY4\_TYPE in the *type* argument will create a `smallmoney` value instead of the default `money`.

**datetime** (*str* [, *type* = CS\_DATETIME\_TYPE])

Return a new instance of the DateTime class.

The *str* argument must be a string.

Passing CS\_DATETIME4\_TYPE in the *type* argument will create a  `smalldatetime` value instead of the default `datetime`.

**sizeof\_type** (*type\_code*)

Returns the size of the type identified by the Sybase type code specified in the *type\_code* argument.

The values expected for the *type\_code* argument things like; CS\_CHAR\_TYPE, CS\_TINYINT\_TYPE, etc.

**CS\_DATAFMT** ()

Return a new instance of the CS\_DATAFMT class. This is used to wrap the Sybase CS\_DATAFMT structure.

**CS\_IODESC** ()

Return a new instance of the CS\_IODESC class. This is used to wrap the Sybase CS\_IODESC structure.

**CS\_LAYER** (*msgnumber*)

Return the result of applying the Sybase CS\_LAYER macro to the *msgnumber* argument.

**CS\_ORIGIN** (*msgnumber*)

Return the result of applying the Sybase CS\_ORIGIN macro to the *msgnumber* argument.

**CS\_SEVERITY** (*msgnumber*)

Return the result of applying the Sybase CS\_SEVERITY macro to the *msgnumber* argument.

**CS\_NUMBER** (*msgnumber*)

Return the result of applying the Sybase CS\_NUMBER macro to the *msgnumber* argument.

### 3.3 CS\_CONTEXT Objects

Calling the `cs_ctx_alloc()` or `cs_ctx_global()` function will create a CS\_CONTEXT object. When the CS\_CONTEXT object is deallocated the Sybase `cs_ctx_drop()` function will be called for the context.

CS\_CONTEXT objects have the following interface:

**debug**

An integer which controls printing of debug messages to the debug file established by the `set_debug()` function. The default value is zero.

**debug\_msg** (*msg*)

If the debug member is non-zero the *msg* argument will be written to the debug file established by the `set_debug()` function.

**cs\_config** (*action*, *property* [, *value* ])

Configures, retrieves and clears properties of the comn library for the context.

When *action* is CS\_SET a compatible *value* argument must be supplied and the method returns the Sybase result code. The Sybase-CT `cs_config()` function is called like this:

```
/* bool property value */
status = cs_config(ctx, CS_SET, property, &bool_value, CS_UNUSED, NULL);

/* int property value */
status = cs_config(ctx, CS_SET, property, &int_value, CS_UNUSED, NULL);

/* string property value */
status = cs_config(ctx, CS_SET, property, str_value, CS_NULLTERM, NULL);

/* locale property value */
status = cs_config(ctx, CS_SET, property, locale, CS_UNUSED, NULL);

/* callback property value */
status = cs_config(ctx, CS_SET, property, cslib_cb, CS_UNUSED, NULL);
```

When *action* is CS\_GET the method returns a tuple containing the Sybase result code and the property value. The Sybase-CT `cs_callback()` function is called like this:

```
/* bool property value */
status = cs_config(ctx, CS_GET, property, &bool_value, CS_UNUSED, NULL);

/* int property value */
status = cs_config(ctx, CS_GET, property, &int_value, CS_UNUSED, NULL);

/* string property value */
status = cs_config(ctx, CS_GET, property, str_buff, sizeof(str_buff), &buff_len);
```

When *action* is CS\_CLEAR the method clears the property and returns the Sybase result code. The Sybase-CT `cs_callback()` function is called like this:

```
status = cs_config(ctx, CS_CLEAR, property, NULL, CS_UNUSED, NULL);
```

The recognised properties are:

<i>property</i>	<i>type</i>
CS_EXTERNAL_CONFIG	bool
CS_EXTRA_INF	bool
CS_NOAPI_CHK	bool
CS_VERSION	int
CS_APPNAME	string
CS_CONFIG_FILE	string
CS_LOC_PROP	locale
CS_MESSAGE_CB	function

For an explanation of the property values and get/set/clear semantics please refer to the Sybase documentation.

**ct\_callback**(*action*, *type* [, *cb\_func* = None])

Installs, removes, or queries current Sybase callback function. This is only available when the `sybasect` module has been compiled without the `WANT_THREADS` macro defined in `sybasect.h`.

When `CS_SET` is passed as the *action* argument the Sybase-CT `ct_callback()` function is called like this:

```
status = ct_callback(ctx, NULL, CS_SET, type, cb_func);
```

The *cb\_func* argument is stored inside the `CS_CONTEXT` object. Whenever a callback of the specified type is called by the Sybase CT library, the `sybasect` wrapper locates the corresponding `CS_CONTEXT` object and calls the stored function.

If `None` is passed in the *cb\_func* argument the callback identified by *type* will be removed. The Sybase result code is returned.

When *action* is `CS_GET` the Sybase-CT `ct_callback()` function is called like this:

```
status = ct_callback(ctx, NULL, CS_GET, type, &cb_func);
```

The return value is a two element tuple containing the Sybase result code and the current callback function. When the Sybase result code is not `CS_SUCCEED` or there is no current callback, the returned function will be `None`.

The *type* argument identifies the callback function type. Currently only the following callback functions are supported.

<i>type</i>	callback function arguments
CS_CLIENTMSG_CB	<code>ctx, conn, msg</code>
CS_SERVERMSG_CB	<code>ctx, conn, msg</code>

The following will allocate and initialise a CT library context then will install a callback.



```

from sybasect import *

def ctlib_server_msg_handler(conn, cmd, msg):
    return CS_SUCCEED

status, ctx = cs_ctx_alloc()
if status != CS_SUCCEED:
    raise CSError(ctx, 'cs_ctx_alloc')
if ctx.ct_init(CS_VERSION_100):
    raise CSError(ctx, 'ct_init')
if ctx.ct_callback(CS_SET, CS_SERVERMSG_CB,
                  ctlib_server_msg_handler) != CS_SUCCEED:
    raise CSError(ctx, 'ct_callback')

```

### **cs\_loc\_alloc()**

Allocates a new CS\_LOCALE object which is used to control locale settings. Calls the Sybase-CT `cs_loc_alloc()` function like this:

```
status = cs_loc_alloc(ctx, &locale);
```

Returns a tuple containing the Sybase result code and a new instance of the CS\_LOCALE class constructed from the *locale* returned by `cs_loc_alloc()`. None is returned as the CS\_LOCALE object when the result code is not CS\_SUCCEED.

### **ct\_con\_alloc()**

Allocates a new CS\_CONNECTION object which is used to connect to a Sybase server. Calls the Sybase-CT `ct_callback()` function like this:

```
status = ct_con_alloc(ctx, &conn);
```

Returns a tuple containing the Sybase result code and a new instance of the CS\_CONNECTION class constructed from the *conn* returned by `ct_con_alloc()`. None is returned as the CS\_CONNECTION object when the result code is not CS\_SUCCEED.

### **ct\_config(action, property [, value])**

Sets, retrieves and clears properties of the context object

When *action* is CS\_SET a compatible *value* argument must be supplied and the method returns the Sybase result code. The Sybase-CT `ct_config()` function is called like this:

```

/* int property value */
status = ct_config(ctx, CS_SET, property, &int_value, CS_UNUSED, NULL);

/* string property value */
status = ct_config(ctx, CS_SET, property, str_value, CS_NULLTERM, NULL);

```

When *action* is CS\_GET the method returns a tuple containing the Sybase result code and the property value. The Sybase-CT `ct_callback()` function is called like this:

```

/* int property value */
status = ct_config(ctx, CS_GET, property, &int_value, CS_UNUSED, NULL);

/* string property value */
status = ct_config(ctx, CS_GET, property, str_buff, sizeof(str_buff), &buff_len);

```

When *action* is `CS_CLEAR` the method clears the property and returns the Sybase result code. The Sybase-CT `ct_callback()` function is called like this:

```
status = ct_config(ctx, CS_CLEAR, property, NULL, CS_UNUSED, NULL);
```

The recognised properties are:

<i>property</i>	<i>type</i>
<code>CS_LOGIN_TIMEOUT</code>	int
<code>CS_MAX_CONNECT</code>	int
<code>CS_NETIO</code>	int
<code>CS_NO_TRUNCATE</code>	int
<code>CS_TEXTLIMIT</code>	int
<code>CS_TIMEOUT</code>	int
<code>CS_VERSION</code>	int
<code>CS_IFILE</code>	string
<code>CS_VER_STRING</code>	string

For an explanation of the property values and get/set/clear semantics please refer to the Sybase documentation.

**ct\_exit** ([*option* = `CS_UNUSED`])

Calls the Sybase `ct_exit()` function like this:

```
status = ct_exit(ctx, option);
```

Returns the Sybase result code.

**ct\_init** ([*version* = `CS_VERSION_100`])

Initialises the context object and tells the CT library which version of behaviour is expected. This method must be called immediately after creating the context. The Sybase `ct_init()` function is called like this:

```
status = ct_init(ctx, version);
```

Returns the Sybase result code.

**cs\_ctx\_drop** ()

Calls the Sybase `cs_ctx_drop()` function like this:

```
status = cs_ctx_drop(ctx);
```

Returns the Sybase result code.

This method will be automatically called when the `CS_CONTEXT` object is deleted. Applications do not need to call the method.

**cs\_diag** (*operation* [, ...])

Manage Open Client/Server error messages for the context.

When *operation* is `CS_INIT` a single argument is accepted and the Sybase result code is returned. The Sybase `cs_diag()` function is called like this:

```
status = cs_diag(ctx, CS_INIT, CS_UNUSED, CS_UNUSED, NULL);
```

When *operation* is `CS_MSGLIMIT` two additional arguments are expected; *type* and *num*. The Sybase result code is returned. The Sybase `cs_diag()` function is called like this:

```
status = cs_diag(ctx, CS_MSGLIMIT, type, CS_UNUSED, &num);
```

When *operation* is CS\_CLEAR an additional *type* argument is accepted and the Sybase result code is returned. The Sybase `cs_diag()` function is called like this:

```
status = cs_diag(ctx, CS_CLEAR, type, CS_UNUSED, NULL);
```

When *operation* is CS\_GET two additional arguments are expected; *type* which currently must be CS\_CLIENTMSG\_TYPE, and *index*. A tuple is returned which contains the Sybase result code and the requested CS\_CLIENTMSG message. None is returned as the message object when the result code is not CS\_SUCCEED. The Sybase `cs_diag()` function is called like this:

```
status = cs_diag(ctx, CS_GET, type, index, &msg);
```

When *operation* is CS\_STATUS an additional *type* argument is accepted. A tuple is returned which contains the Sybase result code and the number of messages available for retrieval. The Sybase `cs_diag()` function is called like this:

```
status = cs_diag(ctx, CS_STATUS, type, CS_UNUSED, &num);
```

The following will retrieve and print all messages from the context.

```
def print_msgs(ctx):
    status, num_msgs = ctx.cs_diag(CS_STATUS, CS_CLIENTMSG_TYPE)
    if status == CS_SUCCEED:
        for i in range(num_msgs):
            status, msg = ctx.cs_diag(CS_GET, CS_CLIENTMSG_TYPE, i + 1)
            if status != CS_SUCCEED:
                continue
            for attr in dir(msg):
                print '%s: %s' % (attr, getattr(msg, attr))
    ctx.cs_diag(CS_CLEAR, CS_CLIENTMSG_TYPE)
```

## 3.4 CS\_LOCALE Objects

CS\_LOCALE objects are a wrapper around the Sybase CS\_LOCALE structure. The objects are created by calling the `cs_loc_alloc()` method of a CS\_CONTEXT object.

They have the following interface:

**cs\_dt\_info** (*action*, *type* [, ... ])

Sets or retrieves datetime information of the locale object

When *action* is CS\_SET a compatible *value* argument must be supplied and the method returns the Sybase result code. The Sybase-CT `cs_dt_info()` function is called like this:

```
status = cs_dt_info(ctx, CS_SET, locale, type, CS_UNUSED,
                    &int_value, sizeof(int_value), &out_len);
```

When *action* is CS\_GET the method returns a tuple containing the Sybase result code and a value. When a string value is requested an optional *item* argument can be passed which defaults to CS\_UNUSED.

The return result depends upon the value of the *type* argument.

<i>type</i>	need item?	return values
-------------	------------	---------------

CS_12HOUR	no	status, bool
CS_DT_CONVFMT	no	status, int
CS_MONTH	yes	status, string
CS_SHORTMONTH	yes	status, string
CS_DAYNAME	yes	status, string
CS_DATEORDER	no	status, string

The Sybase-CT `cs_dt_info()` function is called like this:

```
/* bool value */
status = cs_dt_info(ctx, CS_GET, locale, type, CS_UNUSED,
                   &bool_value, sizeof(bool_value), &out_len);

/* int value */
status = cs_dt_info(ctx, CS_GET, locale, type, CS_UNUSED,
                   &int_value, sizeof(int_value), &out_len);

/* string value */
status = cs_dt_info(ctx, CS_GET, locale, type, item,
                   str_buff, sizeof(str_buff), &buff_len);
```

#### **cs\_loc\_drop()**

Calls the Sybase `cs_loc_drop()` function like this:

```
status = cs_loc_drop(ctx, locale);
```

Returns the Sybase result code.

This method will be automatically called when the `CS_LOCALE` object is deleted. Applications do not need to call the method.

#### **cs\_locale(action, type [, value])**

Load the object with localisation values or retrieves the locale name previously used to load the object.

When *action* is `CS_SET` a string *value* argument must be supplied and the method returns the Sybase result code. The Sybase-CT `cs_locale()` function is called like this:

```
status = cs_locale(ctx, CS_SET, locale, type, value, CS_NULLTERM, NULL);
```

The recognised values for *type* are:

<i>type</i>
CS_LC_COLLATE
CS_LC_CTYPE
CS_LC_MESSAGE
CS_LC_MONETARY
CS_LC_NUMERIC
CS_LC_TIME
CS_LC_ALL
CS_SYB_LANG
CS_SYB_CHARSET
CS_SYB_SORTORDER
CS_SYB_COLLATE
CS_SYB_LANG_CHARSET
CS_SYB_TIME

CS\_SYB\_MONETARY  
CS\_SYB\_NUMERIC

When *action* is CS\_GET the method returns a tuple containing the Sybase result code and a locale name. The Sybase-CT `cs_locale()` function is called like this:

```
status = cs_locale(ctx, CS_GET, locale, type, str_buff, sizeof(str_buff), &str_len);
```

### 3.5 CS\_CONNECTION Objects

Calling the `ct_con_alloc()` method of a CS\_CONTEXT object will create a CS\_CONNECTION object. When the CS\_CONNECTION object is deallocated the Sybase `ct_con_drop()` function will be called for the connection.

CS\_CONNECTION objects have the following interface:

**ctx**

This is a read only reference to the parent CS\_CONTEXT object. This prevents the context from being dropped while the connection still exists.

**strip**

An integer which controls right whitespace stripping of `char` columns. The default value is zero.

**debug**

An integer which controls printing of debug messages to the debug file established by the `set_debug()` function. The default value is inherited from the CS\_CONTEXT object.

**ct\_diag(*operation* [...])**

Manage Sybase error messages for the connection.

When *operation* is CS\_INIT a single argument is accepted and the Sybase result code is returned. The Sybase `ct_diag()` function is called like this:

```
status = ct_diag(conn, CS_INIT, CS_UNUSED, CS_UNUSED, NULL);
```

When *operation* is CS\_MSGLIMIT two additional arguments are expected; *type* and *num*. The Sybase result code is returned. The Sybase `ct_diag()` function is called like this:

```
status = ct_diag(conn, CS_MSGLIMIT, type, CS_UNUSED, &num);
```

When *operation* is CS\_CLEAR an additional *type* argument is accepted and the Sybase result code is returned. The Sybase `ct_diag()` function is called like this:

```
status = ct_diag(conn, CS_CLEAR, type, CS_UNUSED, NULL);
```

When *operation* is CS\_GET two additional arguments are expected; *type* and *index*. A tuple is returned which contains the Sybase result code and the requested CS\_SERVERMSG or CS\_CLIENTMSG message. None is returned as the message object when the result code is not CS\_SUCCEED. The Sybase `ct_diag()` function is called like this:

```
status = ct_diag(conn, CS_GET, type, index, &msg);
```

When *operation* is CS\_STATUS an additional *type* argument is accepted. A tuple is returned which contains the Sybase result code and the number of messages available for retrieval. The Sybase `ct_diag()` function is called like this:

```
status = ct_diag(conn, CS_STATUS, type, CS_UNUSED, &num);
```

When *operation* is CS\_EED\_CMD two additional arguments are expected; *type* and *index*. A tuple is returned which contains the Sybase result code and a CS\_COMMAND object which is used to retrieve extended error data. The Sybase `ct_diag()` function is called like this:

```
status = ct_diag(conn, CS_EED_CMD, type, index, &eed);
```

The following will retrieve and print all messages from a connection.

```
def print_msgs(conn, type):
    status, num_msgs = conn.ct_diag(CS_STATUS, type)
    if status != CS_SUCCEED:
        return
    for i in range(num_msgs):
        status, msg = conn.ct_diag(CS_GET, type, i + 1)
        if status != CS_SUCCEED:
            continue
        for attr in dir(msg):
            print '%s: %s' % (attr, getattr(msg, attr))

def print_all_msgs(conn):
    print_msgs(conn, CS_SERVERMSG_TYPE)
    print_msgs(conn, CS_CLIENTMSG_TYPE)
    conn.ct_diag(CS_CLEAR, CS_ALLMSG_TYPE)
```

#### **ct\_cancel** (*type*)

Calls the Sybase `ct_cancel()` function and returns the Sybase result code. The Sybase `ct_cancel()` function is called like this:

```
status = ct_cancel(conn, NULL, type);
```

#### **ct\_connect** ([*server* = None])

Calls the Sybase `ct_connect()` function and returns the Sybase result code. The Sybase `ct_connect()` function is called like this:

```
status = ct_connect(conn, server, CS_NULLTERM);
```

When no *server* argument is supplied the Sybase `ct_connect()` function is called like this:

```
status = ct_connect(conn, NULL, 0);
```

#### **ct\_cmd\_alloc** ()

Allocates and returns a new CS\_COMMAND object which is used to send commands over the connection. Calls the Sybase-CT `ct_callback()` function like this:

```
status = ct_cmd_alloc(conn, &cmd);
```

The result is a tuple containing the Sybase result code and a new instance of the CS\_COMMAND class. None is returned as the CS\_COMMAND object when the result code is not CS\_SUCCEED.

#### **blk\_alloc** ([*version* = BLK\_VERSION\_100])

Allocates and returns a new CS\_BLKDESC object which is used to perform bulkcopy over the connection. Calls the Sybase `blk_alloc()` function like this:

```
status = blk_alloc(conn, version, &blk);
```

The result is a tuple containing the Sybase result code and a new instance of the `CS_BLKDESC` class. None is returned as the `CS_BLKDESC` object when the result code is not `CS_SUCCEEDED`.

**ct\_close** ([*option* = `CS_UNUSED`])

Calls the Sybase `ct_close()` function like this:

```
status = ct_close(conn, option);
```

Returns the Sybase result code.

**ct\_con\_drop** ()

Calls the Sybase `ct_con_drop()` function like this:

```
status = ct_con_drop(conn);
```

Returns the Sybase result code.

This method will be automatically called when the `CS_CONNECTION` object is deleted. Applications do not need to call the method.

**ct\_con\_props** (*action*, *property* [, *value*])

Sets, retrieves and clears properties of the connection object.

When *action* is `CS_SET` a compatible *value* argument must be supplied and the method returns the Sybase result code. The Sybase-CT `ct_con_props()` function is called like this:

```
/* boolean property value */
status = ct_con_props(conn, CS_SET, property, &bool_value, CS_UNUSED, NULL);

/* int property value */
status = ct_con_props(conn, CS_SET, property, &int_value, CS_UNUSED, NULL);

/* string property value */
status = ct_con_props(conn, CS_SET, property, str_value, CS_NULLTERM, NULL);
```

When *action* is `CS_GET` the method returns a tuple containing the Sybase result code and the property value. The Sybase-CT `ct_con_props()` function is called like this:

```
/* boolean property value */
status = ct_con_props(conn, CS_GET, property, &bool_value, CS_UNUSED, NULL);

/* int property value */
status = ct_con_props(conn, CS_GET, property, &int_value, CS_UNUSED, NULL);

/* string property value */
status = ct_con_props(conn, CS_GET, property, str_buff, sizeof(str_buff), &buff_len);
```

When *action* is `CS_CLEAR` the method returns the Sybase result code. The Sybase-CT `ct_con_props()` function is called like this:

```
status = ct_con_props(conn, CS_CLEAR, property, NULL, CS_UNUSED, NULL);
```

The recognised properties are:

<i>property</i>	<i>type</i>
-----------------	-------------

CS_ANSI_BINDS	bool
CS_ASYNC_NOTIFS	bool
CS_BULK_LOGIN	bool
CS_CHARSETCNV	bool
CS_CONFIG_BY_SERVERNAME	bool
CS_DIAG_TIMEOUT	bool
CS_DISABLE_POLL	bool
CS_DS_COPY	bool
CS_DS_EXPANDALIAS	bool
CS_DS_FAILOVER	bool
CS_EXPOSE_FMTS	bool
CS_EXTERNAL_CONFIG	bool
CS_EXTRA_INF	bool
CS_HIDDEN_KEYS	bool
CS_LOGIN_STATUS	bool
CS_NOCHARSETCNV_REQD	bool
CS_SEC_APPDEFINED	bool
CS_SEC_CHALLENGE	bool
CS_SEC_CHANBIND	bool
CS_SEC_CONFIDENTIALITY	bool
CS_SEC_DATAORIGIN	bool
CS_SEC_DELEGATION	bool
CS_SEC_DETECTREPLAY	bool
CS_SEC_DETECTSEQ	bool
CS_SEC_ENCRYPTION	bool
CS_SEC_INTEGRITY	bool
CS_SEC_MUTUALAUTH	bool
CS_SEC_NEGOTIATE	bool
CS_SEC_NETWORKAUTH	bool
CS_CON_STATUS	int
CS_LOOP_DELAY	int
CS_RETRY_COUNT	int
CS_NETIO	int
CS_TEXTLIMIT	int
CS_DS_SEARCH	int
CS_DS_SIZELIMIT	int
CS_DS_TIMELIMIT	int
CS_ENDPOINT	int
CS_PACKETSIZE	int
CS_SEC_CREDTIMEOUT	int
CS_SEC_SESSTIMEOUT	int
CS_APPNAME	string
CS_HOSTNAME	string
CS_PASSWORD	string
CS_SERVERNAME	string
CS_USERNAME	string
CS_TDS_VERSION	string
CS_DS_DITBASE	string
CS_DS_PASSWORD	string
CS_DS_PRINCIPAL	string
CS_DS_PROVIDER	string
CS_SEC_KEYTAB	string
CS_SEC_MECHANISM	string



CS_SEC_SERVERPRINCIPAL	string
CS_TRANSACTION_NAME	string
CS_LOC_PROP	CS_LOCALE
CS_EED_CMD	CS_COMMAND

For an explanation of the property values and get/set/clear semantics please refer to the Sybase documentation.

The following will allocate a connection from a library context, initialise the connection for in-line message handling, and connect to the named server using the specified username and password.

```
def connect_db(ctx, server, user, passwd):
    status, conn = ctx.ct_con_alloc()
    if status != CS_SUCCEED:
        raise CSError(ctx, 'ct_con_alloc')
    if conn.ct_diag(CS_INIT) != CS_SUCCEED:
        raise CLError(conn, 'ct_diag')
    if conn.ct_con_props(CS_SET, CS_USERNAME, user) != CS_SUCCEED:
        raise CLError(conn, 'ct_con_props CS_USERNAME')
    if conn.ct_con_props(CS_SET, CS_PASSWORD, passwd) != CS_SUCCEED:
        raise CLError(conn, 'ct_con_props CS_PASSWORD')
    if conn.ct_connect(server) != CS_SUCCEED:
        raise CLError(conn, 'ct_connect')
    return conn
```

**ct\_options** (*action*, *option* [, *value* ])

Sets, retrieves and clears server query processing options for connection.

When *action* is CS\_SET a compatible *value* argument must be supplied and the method returns the Sybase result code. The Sybase-CT `ct_options()` function is called like this:

```
/* bool option value */
status = ct_options(conn, CS_SET, option, &bool_value, CS_UNUSED, NULL);

/* int option value */
status = ct_options(conn, CS_SET, option, &int_value, CS_UNUSED, NULL);

/* string option value */
status = ct_options(conn, CS_SET, option, str_value, CS_NULLTERM, NULL);

/* locale option value */
status = ct_options(conn, CS_SET, option, locale, CS_UNUSED, NULL);
```

When *action* is CS\_GET the method returns a tuple containing the Sybase result code and the option value. The Sybase-CT `ct_options()` function is called like this:

```
/* bool option value */
status = ct_options(conn, CS_GET, option, &bool_value, CS_UNUSED, NULL);

/* int option value */
status = ct_options(conn, CS_GET, option, &int_value, CS_UNUSED, NULL);

/* string option value */
status = ct_options(conn, CS_GET, option, str_buff, sizeof(str_buff), &buff_len);
```

When *action* is CS\_CLEAR the method returns the Sybase result code. The Sybase-CT `ct_options()` function is called like this:

```
status = ct_options(conn, CS_CLEAR, option, NULL, CS_UNUSED, NULL);
```

The recognised options are:

<i>option</i>	<i>type</i>
CS_OPT_ANSINULL	bool
CS_OPT_ANSIPERM	bool
CS_OPT_ARITHABORT	bool
CS_OPT_ARITHIGNORE	bool
CS_OPT_CHAINXACTS	bool
CS_OPT_CURCLOSEONXACT	bool
CS_OPT_FIPSFLAG	bool
CS_OPT_FORCEPLAN	bool
CS_OPT_FORMATONLY	bool
CS_OPT_GETDATA	bool
CS_OPT_NOCOUNT	bool
CS_OPT_NOEXEC	bool
CS_OPT_PARSEONLY	bool
CS_OPT_QUOTED_IDENT	bool
CS_OPT_RESTREES	bool
CS_OPT_SHOWPLAN	bool
CS_OPT_STATS_IO	bool
CS_OPT_STATS_TIME	bool
CS_OPT_STR_RTRUNC	bool
CS_OPT_TRUNCIGNORE	bool
CS_OPT_DATEFIRST	int
CS_OPT_DATEFORMAT	int
CS_OPT_ISOLATION	int
CS_OPT_ROWCOUNT	int
CS_OPT_TEXTSIZE	int
CS_OPT_AUTHOFF	string
CS_OPT_AUTHON	string
CS_OPT_CURREAD	string
CS_OPT_CURWRITE	string
CS_OPT_IDENTITYOFF	string
CS_OPT_IDENTITYON	string

For an explanation of the option values and get/set/clear semantics please refer to the Sybase documentation.

### 3.6 CS\_COMMAND Objects

Calling the `ct_cmd_alloc()` method of a `CS_CONNECTION` object will create a `CS_COMMAND` object. When the `CS_COMMAND` object is deallocated the Sybase `ct_cmd_drop()` function will be called for the command.

`CS_COMMAND` objects have the following interface:

#### **is\_eeed**

A read only integer which indicates when the `CS_COMMAND` object is an extended error data command structure.

#### **conn**

This is a read only reference to the parent `CS_CONNECTION` object. This prevents the connection from being dropped while the command still exists.

#### **strip**

An integer which controls right whitespace stripping of `char` columns. The default value is inherited from the parent connection when the command is created.

#### **debug**

An integer which controls printing of debug messages to the debug file established by the `set_debug()` function. The default value is inherited from the parent connection when the command is created.

#### **ct\_bind(*num*, *datafmt*)**

Calls the Sybase-CT `ct_bind()` function and returns a tuple containing the Sybase result code and a `DataBuf` object which is used to retrieve data from the column identified by *num*. None is returned as the `DataBuf` object when the result code is not `CS_SUCCEED`. The Sybase-CT `ct_bind()` function is called like this:

```
status = ct_bind(cmd, num, &datafmt, databuf->buff, databuf->copied, databuf->indicator);
```

See the description of the `ct_describe()` method for an example of how to use this method in Python.

#### **ct\_cancel(*type*)**

Calls the Sybase `ct_cancel()` function like this:

```
status = ct_cancel(NULL, cmd, type);
```

Returns the Sybase result code.

#### **ct\_cmd\_drop()**

Calls the Sybase-CT `ct_cmd_drop()` function like this:

```
status = ct_cmd_drop(cmd);
```

Returns the Sybase result code.

This method will be automatically called when the `CS_COMMAND` object is deleted. Applications do not need to call the method.

#### **ct\_command(*type* [, ... ])**

Calls the Sybase-CT `ct_command()` function and returns the result code. The *type* argument determines the type and number of additional arguments.

When *type* is `CS_LANG_CMD` the method must be called like this:

```
ct_command(CS_LANG_CMD, sql_text [, option = CS_UNUSED])
```

Then the Sybase-CT `ct_command()` function is called like this:

```
status = ct_command(cmd, CS_LANG_CMD, sql_text, CS_NULLTERM, option);
```

When *type* is `CS_RPC_CMD` the method must be called like this:

```
ct_command(CS_RPC_CMD, proc_name [, option = CS_UNUSED])
```

Then the Sybase-CT `ct_command()` function is called like this:

```
status = ct_command(cmd, CS_RPC_CMD, proc_name, CS_NULLTERM, option);
```

When *type* is `CS_MSG_CMD` the method must be called like this:

```
ct_command(CS_MSG_CMD, msg_num)
```

Then the Sybase-CT `ct_command()` function is called like this:

```
status = ct_command(cmd, CS_MSG_CMD, &msg_num, CS_UNUSED, CS_UNUSED);
```

When *type* is `CS_PACKAGE_CMD` the method must be called like this:

```
ct_command(CS_PACKAGE_CMD, pkg_name)
```

Then the Sybase-CT `ct_command()` function is called like this:

```
status = ct_command(cmd, CS_PACKAGE_CMD, pkg_name, CS_NULLTERM, CS_UNUSED);
```

When *type* is `CS_SEND_DATA_CMD` the method must be called like this:

```
ct_command(CS_SEND_DATA_CMD)
```

Then the Sybase-CT `ct_command()` function is called like this:

```
status = ct_command(cmd, CS_SEND_DATA_CMD, NULL, CS_UNUSED, CS_COLUMN_DATA);
```

For an explanation of the argument semantics please refer to the Sybase documentation.

**ct\_cursor** (*type* [, ... ])

Calls the Sybase `ct_cursor()` function and returns the result code. The *type* argument determines the type and number of additional arguments.

When *type* is `CS_CURSOR_DECLARE` the method must be called like this:

```
ct_cursor(CS_CURSOR_DECLARE, cursor_id, sql_text [, option = CS_UNUSED])
```

Then the Sybase-CT `ct_cursor()` function is called like this:

```
status = ct_cursor(cmd, CS_CURSOR_DECLARE, cursor_id, CS_NULLTERM, sql_text, CS_NULLTERM, c
```

When *type* is `CS_CURSOR_UPDATE` the method must be called like this:

```
ct_cursor(CS_CURSOR_UPDATE, table_name, sql_text [, option = CS_UNUSED])
```

Then the Sybase-CT `ct_cursor()` function is called like this:

```
status = ct_cursor(cmd, CS_CURSOR_UPDATE, table_name, CS_NULLTERM, sql_text, CS_NULLTERM, c
```

When *type* is `CS_CURSOR_OPTION` the method must be called like this:

```
ct_cursor(CS_CURSOR_OPTION [, option = CS_UNUSED])
```

Then the Sybase-CT `ct_cursor()` function is called like this:

```
status = ct_cursor(cmd, CS_CURSOR_OPTION, NULL, CS_UNUSED, NULL, CS_UNUSED, option);
```

When *type* is `CS_CURSOR_OPEN` the method must be called like this:

```
ct_cursor(CS_CURSOR_OPEN [, option = CS_UNUSED])
```

Then the Sybase-CT `ct_cursor()` function is called like this:

```
status = ct_cursor(cmd, CS_CURSOR_OPEN, NULL, CS_UNUSED, NULL, CS_UNUSED, option);
```

When *type* is `CS_CURSOR_CLOSE` the method must be called like this:

```
ct_cursor(CS_CURSOR_CLOSE [, option = CS_UNUSED])
```

Then the Sybase-CT `ct_cursor()` function is called like this:

```
status = ct_cursor(cmd, CS_CURSOR_CLOSE, NULL, CS_UNUSED, NULL, CS_UNUSED, option);
```

When *type* is `CS_CURSOR_ROWS` the method must be called like this:

```
ct_cursor(CS_CURSOR_ROWS, num_rows)
```

Then the Sybase-CT `ct_cursor()` function is called like this:

```
status = ct_cursor(cmd, CS_CURSOR_ROWS, NULL, CS_UNUSED, NULL, CS_UNUSED, num_rows);
```

When *type* is `CS_CURSOR_DELETE` the method must be called like this:

```
ct_cursor(CS_CURSOR_DELETE, table_name)
```

Then the Sybase-CT `ct_cursor()` function is called like this:

```
status = ct_cursor(cmd, CS_CURSOR_DELETE, table_name, CS_NULLTERM, NULL, CS_UNUSED, CS_UNUSED);
```

When *type* is `CS_CURSOR_DEALLOC` the method must be called like this:

```
ct_cursor(CS_CURSOR_DEALLOC)
```

Then the Sybase-CT `ct_cursor()` function is called like this:

```
status = ct_cursor(cmd, CS_CURSOR_DEALLOC, NULL, CS_UNUSED, NULL, CS_UNUSED, CS_UNUSED);
```

For an explanation of the argument semantics please refer to the Sybase documentation.

The `cursor_sel.py`, `cursor_upd.py`, and `dynamic_cur.py` example programs contain examples of this function.

**ct\_data\_info**(*action*, ...)

Sets and retrieves column IO descriptors.

When *action* is `CS_SET` the method must be called like this:

```
ct_data_info(CS_SET, iodesc)
```

Returns the Sybase result code. The Sybase-CT `ct_data_info()` function is called like this:

```
status = ct_data_info(cmd, CS_SET, CS_UNUSED, &iodesc);
```

When *action* is `CS_GET` the method must be called like this:

```
ct_data_info(CS_GET, num)
```

Returns a tuple containing the Sybase result code and an `CS_IODESC` object. If the result code is not `CS_SUCCEED` then `None` is returned as the `CS_IODESC` object. The Sybase-CT `ct_data_info()` function is called like this:

```
status = ct_data_info(cmd, CS_GET, num, &iodesc);
```

For an explanation of the argument semantics please refer to the Sybase documentation.

The `mult_text.py` example program contains examples of this function.

**ct\_describe**(*num*)

Calls the Sybase `ct_describe()` function and returns a tuple containing the Sybase result code and a `CS_DATAFMT` object which describes the column identified by *num*. `None` is returned as the `CS_DATAFMT` object when the result code is not `CS_SUCCEED`.

The Sybase-CT `ct_describe()` function is called like this:

```
status = ct_describe(cmd, num, &datafmt);
```

The following constructs a list of buffers for retrieving a number of rows from a command object.

```

def row_bind(cmd, count = 1):
    status, num_cols = cmd.ct_res_info(CS_NUMDATA)
    if status != CS_SUCCEED:
        raise 'ct_res_info'
    bufs = []
    for i in range(num_cols):
        status, fmt = cmd.ct_describe(i + 1)
        if status != CS_SUCCEED:
            raise 'ct_describe'
        fmt.count = count
        status, buf = cmd.ct_bind(i + 1, fmt)
        if status != CS_SUCCEED:
            raise 'ct_bind'
        bufs.append(buf)
    return bufs

```

### **ct\_dynamic** (*type*, ...)

Calls the Sybase `ct_dynamic()` function and returns the result code. The *type* argument determines the type and number of additional arguments.

When *type* is `CS_CURSOR_DECLARE` the method must be called like this:

```
ct_dynamic(CS_CURSOR_DECLARE, dyn_id, cursor_id)
```

Then the Sybase-CT `ct_dynamic()` function is called like this:

```
status = ct_dynamic(cmd, CS_CURSOR_DECLARE, dyn_id, CS_NULLTERM, cursor_id, CS_NULLTERM);
```

When *type* is `CS_DEALLOC` the method must be called like this:

```
ct_dynamic(CS_DEALLOC, dyn_id)
```

Then the Sybase-CT `ct_dynamic()` function is called like this:

```
status = ct_dynamic(cmd, CS_DEALLOC, dyn_id, CS_NULLTERM, NULL, CS_UNUSED);
```

When *type* is `CS_DESCRIBE_INPUT` the method must be called like this:

```
ct_dynamic(CS_DESCRIBE_INPUT, dyn_id)
```

Then the Sybase-CT `ct_dynamic()` function is called like this:

```
status = ct_dynamic(cmd, CS_DESCRIBE_INPUT, dyn_id, CS_NULLTERM, NULL, CS_UNUSED);
```

When *type* is `CS_DESCRIBE_OUTPUT` the method must be called like this:

```
ct_dynamic(CS_DESCRIBE_OUTPUT, dyn_id)
```

Then the Sybase-CT `ct_dynamic()` function is called like this:

```
status = ct_dynamic(cmd, CS_DESCRIBE_OUTPUT, dyn_id, CS_NULLTERM, NULL, CS_UNUSED);
```

When *type* is `CS_EXECUTE` the method must be called like this:

```
ct_dynamic(CS_EXECUTE, dyn_id)
```

Then the Sybase-CT `ct_dynamic()` function is called like this:

```
status = ct_dynamic(cmd, CS_EXECUTE, dyn_id, CS_NULLTERM, NULL, CS_UNUSED);
```

When *type* is `CS_EXEC_IMMEDIATE` the method must be called like this:

```
ct_dynamic(CS_EXEC_IMMEDIATE, sql_text)
```

Then the Sybase-CT `ct_dynamic()` function is called like this:

```
status = ct_dynamic(cmd, CS_EXEC_IMMEDIATE, NULL, CS_UNUSED, sql_text, CS_NULLTERM);
```

When *type* is `CS_EXECUTE` the method must be called like this:

```
ct_dynamic(CS_PREPARE, dyn_id, sql_text)
```

Then the Sybase-CT `ct_dynamic()` function is called like this:

```
status = ct_dynamic(cmd, CS_PREPARE, dyn_id, CS_NULLTERM, sql_text, CS_NULLTERM);
```

For an explanation of the argument semantics please refer to the Sybase documentation.

The `dynamic_cur.py`, and `dynamic_ins.py` example programs contain examples of this function.

#### **ct\_fetch()**

Calls the Sybase `ct_fetch()` function and returns a tuple containing the Sybase result code and the number of rows read (for array binding).

The Sybase-CT `ct_fetch()` function is called like this:

```
status = ct_fetch(cmd, CS_UNUSED, CS_UNUSED, CS_UNUSED, &rows_read);
```

#### **ct\_get\_data(num, databuf)**

Calls the Sybase `ct_get_data()` function and returns a tuple containing the Sybase result code and the length of the data for item number *num* which was read into the `DataBuf` object in the *databuf* argument.

The Sybase-CT `ct_get_data()` function is called like this:

```
status = ct_get_data(cmd, num, databuf->buff, databuf->fmt.maxlength, databuf->copied);
```

The following will retrieve the contents of a BLOB column:

```
def get_blob_column(cmd, col):
    fmt = CS_DATAFMT()
    fmt.maxlength = 32768
    buf = DataBuf(fmt)
    parts = []
    while 1:
        status, count = cmd.ct_get_data(col, buf)
        if count:
            parts.append(buf[0])
        if status != CS_SUCCEED:
            break
    return string.join(parts, '')
```

#### **ct\_param(param)**

Calls the Sybase `ct_param()` function and returns the Sybase result code.

The *param* argument is usually an instance of the `DataBuf` class. A `CS_DATAFMT` object can be used in a cursor declare context to define the format of the host variable.

When *param* is a `DataBuf` the Sybase-CT `ct_param()` function is called like this:

```
status = ct_param(cmd, &databuf->fmt, databuf->buff, databuf->copied[0], databuf->indicator)
```

When *param* is a `CS_DATAFMT` the Sybase-CT `ct_param()` function is called like this:

```
status = ct_param(cmd, &datafmt, NULL, CS_UNUSED, CS_UNUSED);
```

The semantics of the CS\_DATAFMT attributes are quite complex. Please refer to the Sybase documentation.

### **ct\_res\_info** (*type*)

Calls the Sybase `ct_res_info()` function. The return result depends upon the value of the *type* argument.

<i>type</i>	return values
CS_BROWSE_INFO	status, bool
CS_CMD_NUMBER	status, int
CS_MSGTYPE	status, int
CS_NUM_COMPUTES	status, int
CS_NUMDATA	status, int
CS_NUMORDER_COLS	status, int
CS_ORDERBY_COLS	status, list of int
CS_ROW_COUNT	status, int
CS_TRANS_STATE	status, int

Depending on type the Sybase-CT `ct_res_info()` function is called like this:

```
status = ct_res_info(cmd, CS_BROWSE_INFO, &bool_val, CS_UNUSED, NULL);

status = ct_res_info(cmd, CS_MSGTYPE, &ushort_val, CS_UNUSED, NULL);

status = ct_res_info(cmd, CS_CMD_NUMBER, &int_val, CS_UNUSED, NULL);

status = ct_res_info(cmd, CS_NUM_COMPUTES, &int_val, CS_UNUSED, NULL);

status = ct_res_info(cmd, CS_NUMDATA, &int_val, CS_UNUSED, NULL);

status = ct_res_info(cmd, CS_NUMORDERCOLS, &int_val, CS_UNUSED, NULL);

status = ct_res_info(cmd, CS_ROW_COUNT, &int_val, CS_UNUSED, NULL);

status = ct_res_info(cmd, CS_TRANS_STATE, &int_val, CS_UNUSED, NULL);

status = ct_res_info(cmd, CS_NUMORDERCOLS, &int_val, CS_UNUSED, NULL);
status = ct_res_info(cmd, CS_ORDERBY_COLS, col_nums, sizeof(*col_nums) * int_val, NULL);
```

### **ct\_results** ()

Calls the Sybase `ct_results()` function and returns a tuple containing the Sybase result code and the result type returned by the Sybase function.

The Sybase-CT `ct_results()` function is called like this:

```
status = ct_results(cmd, &result);
```

### **ct\_send** ()

Calls the Sybase `ct_send()` function and returns the Sybase result code.

The Sybase-CT `ct_send()` function is called like this:

```
status = ct_send(cmd);
```

### **ct\_send\_data** (*databuf*)

Calls the Sybase `ct_send_data()` function and returns the Sybase result code. The *databuf* argument must



be a `DataBuf` object.

The Sybase-CT `ct_send_data()` function is called like this:

```
status = ct_send_data(cmd, databuf->buff, databuf->copied[0]);
```

#### **ct\_setparam(*databuf*)**

Calls the Sybase `ct_setparam()` function and returns the Sybase result code. The *databuf* argument must be a `DataBuf` object.

The Sybase-CT `ct_setparam()` function is called like this:

```
status = ct_setparam(cmd, &databuf->fmt, databuf->buff, databuf->copied, databuf->indicator);
```

### 3.7 CS\_CLIENTMSG Objects

`CS_CLIENTMSG` objects are a very thing wrapper around the Sybase `CS_CLIENTMSG` structure. They have the following read only attributes:

attribute	type
severity	int
msgnumber	int
msgstring	string
osnumber	int
osstring	string
status	int
sqlstate	string

### 3.8 CS\_SERVERMSG Objects

`CS_SERVERMSG` objects are a very thing wrapper around the Sybase `CS_SERVERMSG` structure. They have the following read only attributes:

attribute	type
msgnumber	int
state	int
severity	int
text	string
svrname	string
proc	string
line	int
status	int
sqlstate	string

### 3.9 CS\_DATAFMT Objects

`CS_DATAFMT` objects are a very thing wrapper around the Sybase `CS_DATAFMT` structure. They have the following attributes:

attribute	type
name	string
datatype	int
format	int
maxlength	int
scale	int
precision	int
status	int
count	int
usertype	int
strip	int

The `strip` attribute is an extension of the Sybase `CS_DATAFMT` structure. Please refer to the `DataBuf` documentation.

`CS_DATAFMT` structures are mostly used to create `DataBuf` objects for sending data to and receiving data from the server.

A `CS_DATAFMT` object created via the `CS_DATAFMT()` constructor will have the following values:

attribute	value
name	'\0'
datatype	<code>CS_CHAR_TYPE</code>
format	<code>CS_FMT_NULLTERM</code>
maxlength	1
scale	0
precision	0
status	0
count	0
usertype	0
strip	0

You will almost certainly need to provide new values for some of the attributes before you use the object.

A `CS_DATAFMT` object created as a return value from the `ct_bind()` function will be ready to use for creating a `DataBuf` object.

### 3.10 DataBuf Objects

`DataBuf` objects manage buffers which are used to hold data to be sent to and received from the server.

`DataBuf` objects contain an embedded Sybase `CS_DATAFMT` structure and allocated buffers suitable for binding the contained data to Sybase-CT API functions.

When constructed from native Python or Sybase data types a buffer is created for a single value. When created using a `CS_DATAFMT` object the `count` attribute is used to allocate buffers suitable for array binding. A `count` of zero is treated the same as 1.

The `DataBuf` objects have the same attributes as a `CS_DATAFMT` object but the attributes which describe the memory are read only and cannot be modified.

attribute	type	read only?
name	string	no
datatype	int	yes
format	int	no
maxlength	int	yes
scale	int	yes
precision	int	yes
status	int	no
count	int	yes
usertype	int	yes
strip	int	no

In addition the `DataBuf` object behaves like a fixed length mutable sequence.

Adapted from `Sybase.py`, this is how you create a set of buffers suitable for retrieving a number of rows from the server:

```
def row_bind(cmd, count = 1):
    status, num_cols = cmd.ct_res_info(CS_NUMDATA)
    if status != CS_SUCCEEDED:
        raise 'ct_res_info'
    bufs = []
    for i in range(num_cols):
        status, fmt = cmd.ct_describe(i + 1)
        if status != CS_SUCCEEDED:
            raise 'ct_describe'
        fmt.count = count
        status, buf = cmd.ct_bind(i + 1, fmt)
        if status != CS_SUCCEEDED:
            raise 'ct_bind'
        bufs.append(buf)
    return bufs
```

Then once the rows have been fetched, this is how you extract the data from the buffers:

```
def fetch_rows(cmd, bufs):
    rows = []
    status, rows_read = cmd.ct_fetch()
    if status == CS_SUCCEEDED:
        for i in range(rows_read):
            row = []
            for buf in bufs:
                row.append(buf[i])
            rows.append(tuple(row))
    return rows
```

To send a parameter to a dynamic SQL command or a stored procedure you are likely to create a `DataBuf` object directly from the value you wish to send. For example:

```

if cmd.ct_command(CS_RPC_CMD, 'sp_help', CS_NO_RECOMPILE) != CS_SUCCEED:
    raise 'ct_command'
buf = DataBuf('sysobjects')
buf.status = CS_INPUTVALUE
if cmd.ct_param(buf) != CS_SUCCEED:
    raise 'ct_param'
if cmd.ct_send() != CS_SUCCEED:
    raise 'ct_send'

```

Note that it is your responsibility to make sure that the buffers are not deallocated before you have finished using them. If you are not careful you will get a segmentation fault.

### 3.11 CS\_IODESC Objects

CS\_IODESC objects are a very thing wrapper around the Sybase CS\_IODESC structure. They have the following attributes:

attribute	type
iotype	int
datatype	int
usertype	int
total_txtlen	int
offset	int
log_on_update	int
name	string
timestamp	binary
textptr	binary

These objects are created either by calling the `ct_data_info()` method of a `CS_COMMAND` object, or by calling the `CS_IODESC` constructor.

### 3.12 CS\_BLKDESC Objects

Calling the `blk_alloc()` method of a `CS_CONNECTION` object will create a `CS_BLKDESC` object. When the `CS_BLKDESC` object is deallocated the Sybase `blk_drop()` function will be called for the command.

`CS_BLKDESC` objects have the following interface:

**blk\_bind**(*num*, *databuf*)

Calls the Sybase `blk_bind()` function and returns the Sybase result code. The Sybase-CT `blk_bind()` function is called like this:

```
status = blk_bind(blk, num, &datafmt, buffer->buff, buffer->copied, buffer->indicator);
```

**blk\_describe**(*num*)

Calls the Sybase `blk_describe()` function and returns a tuple containing the Sybase result code and a `CS_DATAFMT` object which describes the column identified by *num*. None is returned as the `CS_DATAFMT` object when the result code is not `CS_SUCCEED`.

The Sybase `blk_describe()` function is called like this:

```
status = blk_describe(blk, num, &datafmt);
```

**blk\_done** (*type*)

Calls the Sybase `blk_done()` function and returns a tuple containing the Sybase result code and the number of rows copied in the current batch.

The Sybase `blk_done()` function is called like this:

```
status = blk_done(blk, type, &num_rows);
```

**blk\_drop** ()

Calls the Sybase `blk_drop()` function and returns the Sybase result code.

The Sybase `blk_drop()` function is called like this:

```
status = blk_drop(blk);
```

This method will be automatically called when the `CS_BLKDESC` object is deleted. Applications do not need to call the method.

**blk\_init** (*direction, table*)

Calls the Sybase `blk_init()` function and returns the Sybase result code.

The Sybase `blk_init()` function is called like this:

```
status = blk_init(blk, direction, table, CS_NULLTERM);
```

**blk\_props** (*action, property* [, *value*])

Sets, retrieves and clears properties of the bulk descriptor object.

When *action* is `CS_SET` a compatible *value* argument must be supplied and the method returns the Sybase result code. The Sybase `blk_props()` function is called like this:

```
/* boolean property value */
status = blk_props(blk, CS_SET, property, &bool_value, CS_UNUSED, NULL);

/* int property value */
status = blk_props(blk, CS_SET, property, &int_value, CS_UNUSED, NULL);

/* numeric property value */
status = blk_props(blk, CS_SET, property, &numeric_value, CS_UNUSED, NULL);
```

When *action* is `CS_GET` the method returns a tuple containing the Sybase result code and the property value. The Sybase `blk_props()` function is called like this:

```
/* boolean property value */
status = blk_props(blk, CS_GET, property, &bool_value, CS_UNUSED, NULL);

/* int property value */
status = blk_props(blk, CS_GET, property, &int_value, CS_UNUSED, NULL);

/* numeric property value */
status = blk_props(blk, CS_GET, property, &numeric_value, CS_UNUSED, NULL);
```

When *action* is `CS_CLEAR` the method returns the Sybase result code. The Sybase `blk_props()` function is called like this:

```
status = blk_props(blk, CS_CLEAR, property, NULL, CS_UNUSED, NULL);
```

The recognised properties are:

<i>property</i>	<i>type</i>
BLK_IDENTITY	bool
BLK_NOAPI_CHK	bool
BLK_SENSITIVITY_LBL	bool
ARRAY_INSERT	bool
BLK_SLICENUM	int
BLK_IDSTARTNUM	numeric

For an explanation of the property values and get/set/clear semantics please refer to the Sybase documentation.

#### **blk\_rowxfer()**

Calls the Sybase `blk_rowxfer()` function and returns the Sybase result code.

The Sybase `blk_rowxfer()` function is called like this:

```
status = blk_rowxfer(blk);
```

#### **blk\_rowxfer\_mult([row\_count])**

Calls the Sybase `blk_rowxfer_mult()` function and returns a tuple containing the Sybase result code and the number of rows transferred.

The Sybase `blk_rowxfer_mult()` function is called like this:

```
status = blk_rowxfer_mult(blk, &row_count);
```

#### **blk\_textxfer([str])**

Calls the Sybase `blk_textxfer()` function. Depending on the direction of the bulkcopy (established via the `blk_init()` method) the method expects different arguments.

When direction `CS_BLK_IN` the `str` argument must be supplied and method returns the Sybase result code.

The Sybase `blk_textxfer()` function is called like this:

```
status = blk_textxfer(blk, str, str_len, NULL);
```

When direction `CS_BLK_OUT` the `str` argument must not be present and method returns a tuple containing the Sybase result code and a string.

The Sybase `blk_textxfer()` function is called like this:

```
status = blk_textxfer(blk, buff, sizeof(buff), &out_len);
```

A simplistic program to bulkcopy a table from one server to another server follows:

The first section contains the code to display client and server messages in case of failure.

```

import sys
from sybasect import *

def print_msgs(conn, type):
    status, num_msgs = conn.ct_diag(CS_STATUS, type)
    if status != CS_SUCCEED:
        return
    for i in range(num_msgs):
        status, msg = conn.ct_diag(CS_GET, type, i + 1)
        if status != CS_SUCCEED:
            continue
        for attr in dir(msg):
            sys.stderr.write('%s: %s\n' % (attr, getattr(msg, attr)))

def die(conn, func):
    sys.stderr.write('%s failed!\n' % func)
    print_msgs(conn, CS_SERVERMSG_TYPE)
    print_msgs(conn, CS_CLIENTMSG_TYPE)
    sys.exit(1)

```

The next section is fairly constant for all CT library programs. A library context is allocated and connections established. The only thing which is unique to bulk copy operations is setting the CS\_BULK\_LOGIN option on the connection.

```

def init_db():
    status, ctx = cs_ctx_alloc()
    if status != CS_SUCCEED:
        raise 'cs_ctx_alloc'
    if ctx.ct_init(CS_VERSION_100) != CS_SUCCEED:
        raise 'ct_init'
    return ctx

def connect_db(ctx, server, user, passwd):
    status, conn = ctx.ct_con_alloc()
    if status != CS_SUCCEED:
        raise 'ct_con_alloc'
    if conn.ct_diag(CS_INIT) != CS_SUCCEED:
        die(conn, 'ct_diag')
    if conn.ct_con_props(CS_SET, CS_USERNAME, user) != CS_SUCCEED:
        die(conn, 'ct_con_props CS_USERNAME')
    if conn.ct_con_props(CS_SET, CS_PASSWORD, passwd) != CS_SUCCEED:
        die(conn, 'ct_con_props CS_PASSWORD')
    if conn.ct_con_props(CS_SET, CS_BULK_LOGIN, 1) != CS_SUCCEED:
        die(conn, 'ct_con_props CS_BULK_LOGIN')
    if conn.ct_connect(server) != CS_SUCCEED:
        die(conn, 'ct_connect')
    return conn

```

The next segment allocates bulkcopy descriptors, data buffers, and binds the data buffers to the bulk copy descriptors. The same buffers are used for copying out and copying in - not bad. Note that for array binding we need to use loose packing for copy in; hence the line setting the format member of Databuf CS\_DATAFMT to CS\_BLK\_ARRAY\_MAXLEN. Without this the bulkcopy operation assumes tight packing and the data is corrupted on input.



```

def alloc_bcp(conn, dirn, table):
    status, blk = conn.blk_alloc()
    if status != CS_SUCCEED:
        die(conn, 'blk_alloc')
    if blk.blk_init(dirn, table) != CS_SUCCEED:
        die(conn, 'blk_init')
    return blk

def alloc_bufs(bcp, num):
    bufs = []
    while 1:
        status, fmt = bcp.blk_describe(len(bufs) + 1)
        if status != CS_SUCCEED:
            break
        fmt.count = num
        bufs.append(DataBuf(fmt))
    return bufs

def bcp_bind(bcp, bufs):
    for i in range(len(bufs)):
        buf = bufs[i]
        if bcp.direction == CS_BLK_OUT:
            buf.format = 0
        else:
            buf.format = CS_BLK_ARRAY_MAXLEN
        if bcp.blk_bind(i + 1, buf) != CS_SUCCEED:
            die(bcp.conn, 'blk_bind')

```

This next section actually performs the bulkcopy. Note that there is no attempt to deal with BLOB columns.

```

def bcp_copy(src, dst, batch_size):
    total = batch = 0
    while 1:
        status, num_rows = src.blk_rowxfer_mult()
        if status == CS_END_DATA:
            break
        if status != CS_SUCCEED:
            die(src, 'blk_rowxfer_mult out')
        status, dummy = dst.blk_rowxfer_mult(num_rows)
        if status != CS_SUCCEED:
            die(src, 'blk_rowxfer_mult in')
        batch = batch + num_rows
        if batch >= batch_size:
            total = total + batch
            batch = 0
            src.blk_done(CS_BLK_BATCH)
            dst.blk_done(CS_BLK_BATCH)
            print 'batch - %d rows transferred' % total

        status, num_rows = src.blk_done(CS_BLK_ALL)
        status, num_rows = dst.blk_done(CS_BLK_ALL)
    return total + batch

```

Finally the code which drives the whole process.

```

ctx = init_db()
src_conn = connect_db(ctx, 'drama', 'sa', '')
dst_conn = connect_db(ctx, 'SYBASE', 'sa', '')
src = alloc_bcp(src_conn, CS_BLK_OUT, 'pubs2.dbo.authors')
dst = alloc_bcp(dst_conn, CS_BLK_IN, 'test.dbo.authors')

bufs = alloc_bufs(src, 5)
bcp_bind(src, bufs)
bcp_bind(dst, bufs)

total = bcp_copy(src, dst, 10)
print 'all done - %d rows transferred' % total

```