Release Bulletin Open Client and Open Server 12.5.1 for HP Tru64 UNIX

Document ID: DC75905-01-1251-01

Last revised: December, 2003

| Торіс | Page |
|--|------|
| 1. Accessing current release bulletin information | 2 |
| 2. Product summary | 3 |
| 2.1 Patches | 3 |
| 2.2 Version contents | 3 |
| 2.3 POSIX threads and pthreads libraries | 4 |
| 2.4 IPV6 support | 4 |
| 2.5 Sample files | 4 |
| 2.6 Utilities | 4 |
| 3. Special installation instructions | 4 |
| 3.1 Installing EBFs | 5 |
| 3.2 Installation and configuration instructions | 5 |
| 3.3 Modifying interfaces file entries with dscp or dsedit | 6 |
| 4. Changed functionality in this version | 6 |
| 4.1 New features for SDK and Open Server version 12.5.1 | 6 |
| 4.2 Using pre-12.5 Open Client versions with Adaptive Server | 10 |
| 4.3 Changes to directory structure and threaded libraries | 11 |
| 5. Known problems | 11 |
| 5.1 64-bit libraries | 11 |
| 5.2 File descriptor limit | 11 |
| 5.3 Open Server threads | 11 |
| 5.4 Open Server startup error | 12 |
| 5.5 InstallShield | 12 |

Copyright 1989-2003 by Sybase, Inc. All rights reserved. Sybase, the Sybase logo, AccelaTrade, ADA Workbench, Adaptable Windowing Environment, Adaptive Component Architecture, Adaptive Server Enterprise, Adaptive Server Enterprise Anaptive Server Enterprise Monitor, Adaptive Server Enterprise, Manifox Application, Manager, AppModeler, APT Workbench, APT ENIL, APT-ERIL, APT-

| Торіс | Page |
|--|------|
| 6. Product compatibilities and interoperability | 13 |
| 6.1 Open Client and Open Server compatibility | 16 |
| 6.2 Interoperability matrix | 18 |
| 6.3 SDK and Open Server compatibility | 19 |
| 6.4 DB-Library compatibility with Client-Library and Open Server | 19 |
| 7. Documentation updates and clarifications | 20 |
| 7.1 Common Libraries Reference Manual | 20 |
| 8. Programming issues | 20 |
| 8.1 General issues | 20 |
| 8.2 Client-Library | 21 |
| 8.3 DB-Library | 22 |
| 8.4 Open Server | 22 |
| 8.5 Embedded SQL | 23 |
| 9. Utility issues | 24 |
| 9.1 Utility messages | 25 |
| 10. Technical support | 25 |
| 11. Other sources of information | 25 |
| 11.1 Sybase certifications on the Web | 25 |
| 11.2 Sybase EBFs and software updates | 26 |

1. Accessing current release bulletin information

A more recent version of this release bulletin may be available on the Web. To check for critical product or document information added after the release of the product CD, use the Sybase® Technical Library Product Manuals Web site.

✤ Accessing release bulletins at the Technical Library Product Manuals Web site

- 1 Go to Product Manuals at http://www.sybase.com/support/manuals/.
- 2 Follow the links to the appropriate Sybase product.
- 3 Select the Release Bulletins link.
- 4 Select the Sybase product version from the Release Bulletins list.
- 5 From the list of individual documents, select the link to the release bulletin for your platform. You can either download the PDF version or browse the document online.

2. Product summary

This release bulletin describes issues relating to Open ServerTM and to all the components in the Software Developer's Kit (SDK), including Open ClientTM. See "Version contents" on page 3, for a complete list of SDK components.

Warning! If you install both SDK and Open Server in the same directory, Sybase recommends that you use the same version and ESD levels. SDK and Open Server share files and using different version and ESD levels can cause product failures.

Enclosed are Sybase® SDK and Open ServerTM version 12.5.1 products, which are compatible with the following platform and operating system configurations:

• HP Tru64 UNIX 5.0a, 5.1, 5.1a and later

2.1 Patches

The following operating system patches are required:

- T64V50A16-C0011700-10650-20010507.tar 5.0A with Patch Kit 2 (BL16)
- T64V50A1-C0011600-10649-20010507.tar 5.0A with Patch Kit 1 (BL01)
- 5.1b requires Patch Kit 2

2.2 Version contents

This release bulletin contains the latest information for these products:

- SDK
 - Open ClientTM/C, version 12.5.1
 - Embedded SQLTM/C, version 12.5.1
 - Embedded SQL/COBOL, version 12.5.1
- Open Server, version 12.5.1

2.3 POSIX threads and pthreads libraries

As of version 12.5, Open Client and Open Server use POSIX threads. When you use threaded libraries $(*_r)$, link with the pthreads library.

See the Open Client and Open Server *Programmer's Supplement* for UNIX for information on Open Client/C libraries.

Note DB-Library does not support any type of thread interface.

2.4 IPV6 support

As of this release, SDK, Open Server, and Adaptive Server® Enterprise (ASE) do not support IPV6.

2.5 Sample files

To access the folder that contains the updated sample file for Open Client and Open Server, go to the CodeXchange Web site location at http://ase.codexchange.sybase.com/servlets/ProjectDocumentList?folderID=472.

2.6 Utilities

There are two versions of the bcp, isql, and defncopy utilities; nonthreaded and native-threaded. The native-threaded versions are named with "_r" suffixes.

3. Special installation instructions

See the Software Developer's Kit *Release Bulletin* or the SDK and Open Server *Installation Guide* for your platform for instructions on how to install the software. For guidelines for installing SDK and Open Server on the same server, refer to "Guidelines for installing SDK or Open Server with other Sybase products" on page 18 of this release bulletin.

See the Open Client and Open Server *Configuration Guide* for your platform for instructions on configuring your environment.

For information on compiling and executing Open Client and Open Server applications, including the example programs, see the Open Client and Open Server *Programmer's Supplement Guide*.

3.1 Installing EBFs

To ensure that your installation is the most current, Sybase strongly recommends that, after you have installed SDK and Open Server version 12.5.1, you download and install the corresponding latest available EBFs. You can download product updates at http://downloads.sybase.com.

Each Open Server release includes a subset of the SDK. Thus, Open Server EBFs contain two separate version strings: one for the Open Server EBF, and one for the SDK files, such as Client-LibraryTM, *isql*, and *bcp*.

For example, in an Open Server product, the Server-Library version string might be *Server-Library/12.5.1/P-EBF9728-9715*, and the Client-Library string might be *Client-Library/12.5.1/P-EBF9728-9715*. In these version strings, 9728 identifies the Open Server EBF, and 9715 identifies the Client-Library file (as well as other SDK files).

To verify that you are using the correct version of Open Server, enter the following command to check the version string of *libsrv*:

strings libsrv.a | grep Sybase

3.2 Installation and configuration instructions

Follow the instructions in the Software Developer's Kit *Release Bulletin* and the Software Developer's Kit and Open Server *Installation Guide* version 12.5.1 to install the SDK and Open Server software. When the software has completed installation with no errors, the products are ready for use and you can configure your environment.

3.2.1 Overwriting new versions

In certain cases when versions 12.5.1 of SDK or Open Server are installed with other Sybase products, you may see warnings about overwriting newer versions of *.*xml* files. In these cases, simply instruct the installer to overwrite these files and proceed with the installation.

3.2.2 Setting HP Tru64 UNIX environment variables for uninstall

On HP Tru64 UNIX you need to set the BIN_SH environment variable to *xpg4* before running the uninstall or it will fail. To set the BIN_SH environment variable:

For csh:

setenv BIN_SH xpg4

For sh:

BIN_SH=xpg4; export BIN_SH

Following the setting of the environment variable, call:

\$SYBASE/uninstall/SDK/uninstall

If you do not set the environment variable the command fails with the following error:

```
SYBASE/uninstall/SDK/uninstall: O^D@^A: is not an identifier
```

3.3 Modifying interfaces file entries with dscp or dsedit

Use dscp or dsedit to modify directory service entries. See the Open Client and Open Server *Configuration Guide* for details on how to use these tools.

4. Changed functionality in this version

This section summarizes new and changed functionality for versions 12.5.1 of SDK and Open Server.

4.1 New features for SDK and Open Server version 12.5.1

The following sections describe the new features that are supported.

4.1.1 Date and time datatypes

SDK (except for DB-Library) and Open Server now support two 4-byte binary datatypes, date and time, which are new, fixed-width, 4-byte server datatypes. The names for the new Client-Library and Server-Library shared C programming datatypes are CS_DATE and CS_TIME, which correspond to the ASE date and time datatypes, respectively. These new datatypes behave like their counterparts, CS_DATETIME and CS_DATETIME4, but they store data in only date or time, which are 4-byte, fixed-width binaries.

All Open Client and Open Server operations on

CS_DATETIME/CS_DATETIME4 datatypes are implemented for CS_DATE and CS_TIME datatypes and behave in a similar manner. As a result, syntactically CS_DATE and CS_TIME can be used anywhere that CS_DATETIME and CS_DATETIME4 are used, for example: cs_convert, ct_bind, ct_param, ct_dt_crack, ct_dt_info, and others. For the definition and use of these new datatypes, refer to the Open Client and Open Server *Common Libraries Reference Manual*, the Open Client Client-Library/C *Reference Manual*, and the Open Client Client-Library/C *Programmer's Guide*.

4.1.2 High Availability Failover in ESQL

The feature called High Availability Failover (HA Failover) is now supported on Embedded SQL/C. For a list of the supported platforms, refer to Table 1 on page 14. Its use is defined in the Open Client Embedded SQL/C *Programmer's Manual* and in the Open Client Embedded SQL/COBOL *Reference Manual*.

HA Failover allows a client to connect to a second server when a connection failure occurs to the primary server. When a flag (-H) is set, the precompilers will generate code that supports the HA Failover capability. The command line argument parser reads the -H flag and then, the precompiler checks for this flag in the code generation stage and generates the necessary Client-Library statements to implement HA Failover.

Similar to manually written Client-Library code, the second server must be up and running, and correctly listed in the *interfaces* file (for UNIX), and the *sql.ini* (for Windows) file as an HA Failover server. Changes are necessary only if you want to generate code to implement the HA Failover capability. To activate this feature, enter the following on the command line: -H.

4.1.3 SMP – Open Server performance and scalability

This improvement focuses on generic changes to increase performance over all platforms. This affects Shared Memory Multiprocessor (SMP) Open Server (SMPOS) applications that depend highly on communication with clients. It improves the handling of network completions and the explicit synchronization of Open Server threads in Open Server, reducing the overhead associated with communicating with client applications. For a more detailed description, refer to the Open Server Server-Library/C *Reference Manual*.

The Open Server API provides several functions for synchronizing Open Server processes using mutexes, message queues, and sleep-events. These changes improve the robustness of SMPOS and enhance the performance of these functions. Due to changes in Net-Library, the new version of SMPOS uses significantly less thread resources than the pre-12.5 version of SMPOS.

4.1.4 Support for Chinese character sets

Open Client and Open Server now support the Chinese character set (GB 18030). SDK and Open Server products support the Chinese character set for version 12.5 ESD#8 or later, which is downloadable from the Sybase Web site for all licensed customers of SDK and Open Server. There are no required changes to the installation process or to the system tables. Once you download, the definition information is available and stored in the *SYSCHARSETS* directory.

Note Client-side conversion is not supported.

This feature adds support for a new Chinese character set to follow the standard GB18030-2000, which is a new Chinese encoding standard first published in March 2000. It is a rather complex MBCS with 1-byte, 2-byte, and 4-byte forms. In this release, support for GB 18030 includes the following major functionalities:

- Provides the ability to receive, store and process all characters defined in GB 18030-2000 at server-side. It provides support for all functionalities that apply to character datatypes (char, varchar, and text).
- Supports GB 18030 at client-side through Open Client and Unicode-based conversion.
- Provides binary sort order as the server's default sort order.
- Provides language-specific sort orders, such as "gbpinyin," through the use of built-in functions sortkey() and compare().
- Provides EURO symbol support.

Currently, support exists for the previous GB standards GB 2312-1980 and GBK (an extension to GB 2312). References to the new Chinese language support can be found in the Open Client and Open Server *International Developer's Guide*.

Note DB-Library does not support Chinese character sets.

4.1.5 Identity Update option

The new Identity Update feature reduces application downtime by allowing identity gaps to be fixed easily and quickly in a time-sensitive, high availability environment. The Identity Update option, which is known as "identity columns" and is used by Adaptive Server, automatically generates consecutive numeric values upon insertion of new rows, with minimal impact on performance.

This new feature eliminates the identity gaps that can occur following a rough server shutdown ("shutdown with nowait") or a crash of the server process. Identity Update allows you to quickly update the "high," out-of-range identity column values by writing a single SQL update statement that specifies the required range of rows and replaces them with correct values.

You can activate the Identity Update option by calling ct_options with correct arguments and in the correct context, or by using the following syntax:

set option <option> on/off

For the definition and use of the new Client-Library options, refer to the Open Client Client-Library/C *Reference Manual*.

4.1.6 BCP support for long char client-side character set conversion

BCP support for long char client-side character set conversion provides conversion when expansion occurs between the client and server character sets. When invoked, the conversion of the data represented in the server's character will take place when the data takes up more space than the same data in the client's character set. This is usually the case when converting to Unicode UTF-8 encoding when a single byte can translate to 1-3 bytes in UTF-8, and when converting between two popular Japanese language encodings: SJIS and EUC. Popularized by Microsoft, SJIS encoding is mostly used by Windows clients, while EUC encoding is traditionally used by UNIX computers.

The bcp utility will perform character set conversion locally on the client side when bcp direction is *in*. The character set expansion factor is greater than 1, where expansion is taking place between the client and the server. This new feature is enabled in the utility by setting the -Y command line option. For bcp utility information, refer to the Open Client and Open Server *Programmer's Supplement Guide* for UNIX or Microsoft Windows.

Note When a data truncation error occurs during client-side character set conversion, a general error message is displayed.

4.1.7 SSL Plus 3.1.5

Open Client and Open Server now support the new version of Secured Socket Layer, SSL Plus 3.1.5, in place of the previous version, SSL Plus 3.0.9. For more information, refer to the Open Client and Open Server *Configuration Guide* for UNIX or Microsoft Windows.

4.2 Using pre-12.5 Open Client versions with Adaptive Server

Versions of Open Client prior to 12.5 had a limit of 255 bytes per column for character or binary columns stored in CS_CHAR and CS_BINARY host datatypes. If you use versions of Open Client earlier than version 12.5 with Adaptive ServerTM version 12.5, the wider rows of the result set may be truncated.

Adaptive Server version 12.5 and later can store data that has different limits than data stored in pre-12.5 versions of ASE. Clients also must be able to handle the new limits the data can use. Open Client version 12.5 and later supports Adaptive Server 12.5 and later limits. If you are using pre-12.5 versions of Open Client, they cannot process the data if you:

- Upgrade to Adaptive Server version 12.5 or later
- Drop and re-create the tables with wide columns
- Insert wide data

Versions of Open Client earlier than 12.5 work successfully with Adaptive Server version 12.5 or later, if you do not use the new limits (such as wider columns and rows, larger logical page sizes, and so on).

4.3 Changes to directory structure and threaded libraries

• The former naming convention of *_*dce* for threaded libraries and binaries has been changed to *_*r*.

5. Known problems

This section describes all of the known issues that exist for this release.

5.1 64-bit libraries

Version 12.5.1 of SDK and Open Server is available in 64-bit versions, with these caveats:

- 64-bit Embedded SQL/COBOL is available only on HP Tru64 UNIX.
- There are no Kerberos drivers for any 64-bit platform.
- Applications using the 64-bit libraries must be compiled with the -DSYB_LP64 flag.
- For all sample programs on 64-bit platforms, you must include the C header file *stdlib.h* at the beginning of the program, for example: #include <stdlib.h>.

5.2 File descriptor limit

Open Server hangs when it exceeds the file descriptor limit. Upon exceeding the limit, Open Server reports the following error and then hangs:

```
SRVLIB Message: Test_ctos - 16240/10/0: Net-Library
routine
net_accept() failed in srv_conservice
Network error: status = 159 - Error string not available
```

The workaround is to increase the file descriptor limit to a larger value, for example, 8192.

5.3 Open Server threads

Open Server 12.5 and later threads employs POSIX threads. Threads started with srv_spawn() may not start in the order in which they are created.

5.4 Open Server startup error

During startup, Open Server may return the following error if there are multiple Network Interface Cards (NIC) on your server:

WARNING: SRV_CURPROC is null, msgno = 16240

The workaround is to create one master/query entry for each Open Server. There is no longer a need to have entries for each NIC in the interfaces file with version 12.5.1, since it now does a wildcard bind to every network interface on the server.

5.5 InstallShield

This section describes the known problems you might encounter when installing SDK and Open Server products.

5.5.1 Server not responding causing InstallShield to hang

If you have an inaccessible NFS mounted device, InstallShield may hang while displaying "Performing install checks. Please wait …" message. If this happens, the console from which you executed the install displays a message similar to the following:

NFS3 server not responding still trying

You can verify this problem by executing "df -P" from a command prompt. This command should also hang.

The workaround is:

- 1 Stop the installation process.
- 2 Unmount the incaccessible device.
- 3 Retry the installation

This seems to exist only on platforms where the InstallShield "genericunix" ppk is used. Currently, this is used on SGI and HP Tru64 UNIX platforms.

5.5.2 Install fails with a JVM not found error

The install may fail with a "JVM not found" error if the installation directory has the set-group-ID bit set. If this happens, then the *<install location>/log.txt* file will contain an error similar to:

An error occurred attempting to copy the current JVM: ServiceException: (error code = 399; message = "Command failed: '/bin/chmod 775 <install location>/uninstall /JRE-1_4 ' rc = 1 Error message: chmod: not all requested changes were made to <install location> /uninstall/JRE-1_4

If you retry the install a second time, it succeeds.

5.5.3 InstallShield overwrites existing Sybase files

InstallShield overwrites any existing file with the same name.

To protect against loss of data, save a copy of the *\$SYBASE/SYBASE.sh* and *\$SYBASE/SYBASE.csh* files before installing SDK and Open Server products under the *SYBASE* directory.

6. Product compatibilities and interoperability

Version 12.5.1 of SDK and Open Server work with Adaptive Server 12.5.1 on the following platforms:

- HP Tru64 UNIX 5.0a
- IBM RS/6000 AIX 4.3.3 and 5.1
- HP 9000/800 11.x and HP Itanium
- Linux and Linux Itanium
- Sun Solaris 2.8 (SPARC)
- Windows NT 4.0, Windows 2000, Windows 2003, and Windows XP
- SGI IRIX 6.5

Table 1 lists the compilers Sybase uses to build version 12.5.1 of Open Client and Open Server 12.5.1. These are not the only compilers you can use to build the programs.

| Platform | Operating system level | C and C++ compilers | COBOL compilers | Kerberos version | *Light- weight Directory Access (LDAP) | Secure Sockets Layer (SSL) |
|----------------------------|---|---|---------------------|----------------------------------|--|-------------------------------------|
| HP 32-bit | HP/UX 11.0 with Patch bundle 99OP | HP C 11.00.00 ANSI HP ANSI C++B3910B A.03.10 | MF 2.0.10 | CyberSafe Trust Broker 2.1 | Netscape LDAP 4.1 | Certicom SSL Plus 3.0.7 |
| HP 64-bit | HP/UX 11.0 with Patch bundle 99OP | HP C 11.00.00 ANSI HP ANSI C++B3910B A.03.10 | Not available | Not available | Netscape LDAP 4.1 | Certicom SSL Plus 3.0.7 |
| HP Itanium 32-bit | HP-UX 11.23 | HP aC++/ANSI C B3910B A.0550 | Not available | Not available | Netscape LDAP 4.1 | Not available |
| HP Itanium 64-bit | HP-UX 11.23 | HP aC++/ANSI C B3910B A.0550 | Not available | Not available | Netscape LDAP 4.1 | Not available |
| HP Tru64 UNIX 64-bit | Digital UNIX TRU64 5.0a | C++ 6.0-010 | DEC COBOL 2.7 | CyberSafe Trust Broker 2.1 | Netscape LDAP 4.1 | Certicom SSL Plus 3.0.7 |
| IBM 32-bit | AIX 4.3.3 | C++ 5.0.22 | MF 2.0.10 | CyberSafe Trust Broker 2.1 | Netscape LDAP not available | Certicom SSL |
| IBM 64-bit | AIX 5.1 | C++ 5.0.22 | Not available | Not available | Netscape LDAP not available | Certicom SSL |

Table 1: Open Client and Open Server platform compatibility

| Platform | Operating system level | C and C++ compilers | COBOL compilers | Kerberos version | *Light- weight Directory Access (LDAP) | Secure Sockets Layer (SSL) |
|----------------------------|--|---|--------------------------------|----------------------------------|--|-------------------------------------|
| Linux 32-bit | Red Hat AS 2.1 United Linux/ SuSe SLES 8.0/ UL1.0 | Operating system supported C compiler | Not available | Not available | Netscape LDAP 4.1 | Certicom |
| Linux Itanium 64-bit | Red Hat Advance Server 2.1 | GCC C 2.96 | Not available | Not available | Not available | Not available |
| SGI 32-bit | IRIX 6.5.18 | MIPSPro C7.3.x MIPSPro C++ 7.3.x | Not available | Not available | Netscape LDAP 4.0 | Not available |
| SGI 64-bit | IRIX 6.5.18 | MIPSPro C7.3.x MIPSPro C++ 7.3.x | Not available | Not available | Not available | Not available |
| Sun 32-bit | Solaris 2.8 | Sun C/C++ 6.2 | MF Server Express 2.0.10 | CyberSafe Trust Broker 2.1 | Netscape LDAP 4.0 | Certicom SSL Plus 3.0.7 |
| Sun 64-bit | Solaris 2.8 | Sun C/C++ 6.2 | Not available | Not available | Netscape LDAP 4.1 | Certicom SSL Plus 3.0.7 |
| Windows NT 32-bit | NT 4.0 Service Pack 4 | MS C 6.0 (Microsoft Developers Studio; unoptimized, development only) | NetExpress 3.1 | CyberSafe Trust Broker 2.1 | Netscape LDAP 4.1 | Certicom SSL Plus 3.1.5 |

| Platform | Operating system level | C and C++ compilers | COBOL compilers | Kerberos version | *Light- weight Directory Access (LDAP) | Secure Sockets Layer (SSL) |
|----------|------------------------------|---|--------------------|---------------------|--|-------------------------------------|
| Windows | Service | MS C 6.0 | NetExpress | CyberSafe | Netscape | Certicom |
| 2000 | Pack 3 | (Microsoft | 3.1 | Trust | LDAP 4.1 | SSL Plus |
| | | Developers Studio; unoptimized, development only) | | Broker 2.1 | | 3.1.5 |
| Windows | Service | MS C 6.0 | NetExpress | CyberSafe | Netscape | Certicom |
| 2003 | Pack 1 | (Microsoft | 3.1 | Trust | LDAP 4.1 | SSL Plus |
| | | Developers | | Broker 2.1 | | 3.1.5 |
| | | Studio; unoptimized, development only) | | | | |
| Windows | | MS C 6.0 | NetExpress | CyberSafe | Netscape | Certicom |
| XP | | (Microsoft | 3.1 | Trust | LDAP 4.1 | SSL Plus |
| | | Developers Studio; unoptimized, development only) | | Broker 2.1 | | 3.1.5 |

6.1 Open Client and Open Server compatibility

Open Server version 12.5.1 is certified to work with the Client-Library/C and Adaptive Server products shown in Table 2:

| Open Server 12.5.1 platform | Client- Library 12.5.1 | Client- Library 12.5 | Client- Library 12.0 | Adaptive Server 12.5.1 | Adaptive Server 12.5 | Adaptive Server 12.0 |
|-----------------------------|------------------------------|----------------------------|----------------------------|------------------------------|----------------------------|----------------------------|
| HP Tru64 UNIX 5.0a | х | х | х | х | х | х |
| HP 9000/800 HP-UX 11.0 | х | х | х | х | х | x |
| HP Itanium | х | n/a | n/a | х | n/a | n/a |
| IBM AIX 5.1 | х | х | x | х | х | n/a |

| Open Server 12.5.1 platform | Client- Library 12.5.1 | Client- Library 12.5 | Client- Library 12.0 | Adaptive Server 12.5.1 | Adaptive Server 12.5 | Adaptive Server 12.0 |
|--|------------------------------|----------------------------|----------------------------|------------------------------|----------------------------|----------------------------|
| IBM RS/6000 AIX 4.3.3 | х | x | х | х | х | х |
| Note | | | | | | |
| • 64-bit libraries SDK/OS for AIX 4.3.3 are not compatible to run on AIX 5.1. | | | | | | |
| • 32-bit libraries from AIX 4.3.3 are compatible to run on AIX 5.1, starting with version 12.5, ESD #6. | | | | | | |
| Linux | x | x | n/a | x | x | n/a |
| Linux Itanium | х | n/a | n/a | х | n/a | n/a |
| SGI IRIX 6.5 (32-bit) | х | х | х | х | х | х |
| SGI IRIX 6.5 (64-bit) | х | n/a | n/a | х | n/a | n/a |
| Solaris 2.8 (SPARC (32-bit) | x | х | х | x | x | х |
| Solaris 2.8 (SPARC (64-bit) | x | х | n/a | x | x | n/a |
| Windows NT 4.0 Service Pack 4 or later | x | x | x | x | x | x |
| Windows 2000, 2003, and XP | х | x | n/a | x | х | n/a |

LEGEND: x = compatible; n/a = product not available on that platform.

Warning! Some of the versions identified may be compatible, but are no longer supported by Sybase.

Additionally, for Open Server:

- Header files included in an application must be the same version level as the library with which the application is linked.
- Bulk-Library routines cannot be used in applications that call Open Server version 2.x routines.
- DB-Library based Open Server applications are not supported starting with version 11.x or later.

6.2 Interoperability matrix

This matrix shows the interoperability of ASE, Replication Server®, SDK, and Open Server across versions. In Table 3, "x" indicates a compatible configuration, and "n/a" indicates that the product is not available for that version or platform combination. For specific platform or O/S level information, refer to the respective product certification reports.

ASE, SDK and Open Server version 12.5.1 is a shelf replacement and is compatible with the 12.5 versions. However, Sybase strongly recommends that you upgrade to 12.5.1 as soon as possible.

Even though two or more products may be interoperable, remember that new features introduced in a newer version of a product are not likely to be supported with older versions of the same or other products.

For the latest interoperability report on these products, refer to the technical document (#1026087) on MySybase at http://www.sybase.com/.

| ASE 12.5.1 | ASE 12.0 | SDK and Open Server 12.5.1 | SDK and Open server 12.0 | Rep Server 12.6 | Rep Server 12.5 | Rep Server 12.1 |
|---------------------------|-------------|-------------------------------------|-----------------------------------|-----------------------|-----------------------|-----------------------|
| Apple Mac OS X | n/a | x | n/a | Х | n/a | n/a |
| HP Tru64 UNIX 5.x | х | x | х | X | Х | Х |
| HP-UX 11.x | х | x | Х | Х | Х | Х |
| IBM AIX 4.3.x | х | x | Х | Х | Х | Х |
| IBM AIX 5.1 | Х | x | Х | х | Х | Х |
| Linux Advanced Server 2.1 | n/a | x | n/a | x | n/a | n/a |
| Silicon Graphics IRIX | n/a | x | Х | Х | Х | n/a |
| Sun Solaris | х | x | Х | х | Х | Х |
| Microsoft Windows | х | x | х | Х | х | Х |

Table 3: Interoperability matrix

6.2.1 Guidelines for installing SDK or Open Server with other Sybase products

Below are guidelines for installing version 12.5.1 of SDK or Open Server on the same server with other Sybase products:

- In general, Sybase recommends that new installations of SDK and Open Server be placed in separate directories from other Sybase products, such as Replication Server, OpenSwitch, Enterprise Connect Data Access, and Sybase IQ, unless Sybase Tech Support has specifically recommended installation in the same directory to address an issue.
- Sybase does not recommend mixing versions of SDK and Open Server in the same directory. (For example, do not install SDK 12.5.1 into a directory containing Open Server 12.5 upgrade both SDK and Open Server to 12.5.1 in this case.)

6.3 SDK and Open Server compatibility

For SDK and Open Server compatibility, the header files included in an application must be the same version level as the library with which the application is linked.

6.4 DB-Library compatibility with Client-Library and Open Server

Following are DB-Library compatibility issues:

- Support for new features in Open Client or ASE have been made primarily to the CT-Library API. This includes support for LDAP, SSL, XNL, HA Failover, bulk copies into DOL tables, and so on. For this reason, Sybase strongly recommends creating all new applications with the CT-Library API. Older applications written in DB-Library that may be run against ASE servers offering new technology may also need to be migrated to CT-Library.
- Support for new features will not be added to this DB-Library.
- DB-Library is not reentrant or threadsafe and is not supported in threaded applications.
- Although it is possible for DB-Library and CT-Library calls to exist in the same application, Sybase does not test or certify combining the two different APIs. If you must use the two APIs together, make sure the libraries are not only at the same major release level, but also at the same ESD level.

For help on converting a DB-Library application to a CT-Library application, please refer to the Open Client *Migration Guide*.

7. Documentation updates and clarifications

This section contains updates and additions to the Open Client and Open Server documentation.

7.1 Common Libraries Reference Manual

This section contains updates and additions to the Open Client and Open Server *Common Libraries Reference Manual*.

7.1.1 Defining a CS-Library message callback

Replace the declaration in Chapter 1, page 6, with the following:

CS_RETCODE CS_PUBLIC cslibmsg_cb(context, message)
CS_CONTEXT *context;
CS_CLIENTMSG *message;

8. Programming issues

This section describes programming issues relevant to Open Client/C, Open Server, and Embedded SQL.

8.1 General issues

This section describes programming issues for all Open Client and Open Server products.

8.1.1 Upgrading to a new release

For statically and dynamically linked Open Client and Open Server applications (dblib, ctlib, esql, and srvlib), Sybase recommends the following:

• For statically linked applications, you are required to do a complete rebuild of the application(s) with the new version of software. You must recompile and relink the application with the new header files and libraries.

• For dynamically linked applications, Sybase recommends a recompile and relink. At the very least, a relink with the new libraries is required. If you have made any changes to the application files or the Sybase header files have changed, a recompile is mandatory. Be certain that the runtime libraries are for the same major release as the version used to build the application.

8.1.2 Using earlier versions of Client-Library with Open Server 12.5

When using a pre-12.5 Client-Library client with Open Server 12.5 and Adaptive Server 12.5, the Open Server capability bits for wide tables (both request and response) must be turned "off."

8.2 Client-Library

This section describes programming issues specific to Open Client Client-Library version 12.5.1.

8.2.1 Net driver libraries

The static net driver library is not shipped with Open Client version 12.5 or later; instead, this library is now loaded dynamically. As a result, you must remove references to the net driver library *libtli.a* or *libinsck.a* from your *makefile*.

8.2.2 ct_poll

Do not call ct_poll from within any Client-Library callback function or from within any other function that can execute at the system-interrupt level. Calling ct_poll at the system-interrupt level corrupts Open Client and Open Server internal resources and causes recursion in the application.

8.2.3 Asynchronous programming

To properly exit Client-Library, wait until all asynchronous operations are complete, then call ct_exit. If an asynchronous operation is in progress when ct_exit is called, the routine returns CS_FAIL and does not exit Client-Library properly, even when CS_FORCE_EXIT is used.

Client-Library fully supports asynchronous operations on your UNIX platform. For more information, see "Asynchronous Programming" in the Open Client *Client-Library/C Reference Manual*.

8.2.4 Registered procedure notifications

The CS_ASYNC_NOTIFS connection property controls how a Client-Library application receives registered procedure notifications from an Open Server application.

The Open Server application sends a notification to the client as one or more TDS packets. However, the client application does not learn of the notification until Client-Library reads the notification packets from the connection and invokes the application's notification callback.

You must set CS_ASYNC_NOTIFS to CS_TRUE for ct_poll to trigger the application's notification callback on a connection that is otherwise idle. In other words, unless your application is actively sending commands and reading results on the connection, your application will not receive notifications when CS_ASYNC_NOTIFS is CS_FALSE (the default).

8.3 DB-Library

This section describes programming issues specific to DB-Library version 12.5.

8.3.1 Sample programs

To build the DB-Library sample programs, you must uncomment the CFLAGS and DBLIBS definition in the *makefile* for your specific platform.

To run DB-Library sample programs on HP Tru64 UNIX, you must uncomment only the DBLIBS line in the sample *makefile*.

DBLIBS=\$(LIBDIR)/libsybdb64.a -ldnet_stub

8.4 Open Server

This section describes programming issues specific to Open Server version 12.5.1.

8.4.1 Timeslice property and multithreaded library versions

The SRV_S_TIMESLICE Open Server property is not supported if you use the multithreaded versions of the Sybase libraries. Applications can set this property, but it has no effect; therefore, you must change existing application code that depends on timeslice events before relinking with the multithreaded libraries.

Applications can call srv_capability to determine if the timeslice feature is supported.

8.5 Embedded SQL

This section describes programming issues specific to Embedded SQL/C and COBOL version 12.0 and later.

8.5.1 Sharing Embedded SQL/C objects among multiple threads

By default, Embedded SQL/C connections, cursors, and dynamic statements cannot be shared by multiple threads. The namespace for each of these object types is limited to the currently executing thread; one thread cannot refer to objects that were created by another thread. Objects can be shared by setting the macro CONNECTIONS_ARE_SHARED_ACROSS_THREADS to 1 by using the -D compiler option when compiling the *sybesql.c* module.

Warning! If Embedded SQL/C objects are shared by multiple threads, the application programmer must add thread serialization code to ensure that objects associated with a single connection are not used simultaneously by multiple threads.

Dynamic descriptors can normally be shared by multiple threads. To give each thread its own namespace for dynamic descriptors, use the -D compiler option to set the macro DESCRIPTOR_SCOPE_IS_THREAD to 1 when compiling *thesybesql.c* module.

8.5.2 Precompiler -b option

The -b option differs in the 10.0.x versions, and versions 11 of the Embedded SQL/C and Embedded COBOL precompiler:

- For 11.1 and later versions of cpre and cobpre, the norebind attribute applies to all fetch statements of a given cursor whose declaration has been precompiled with the -b option.
- For the 10.0.x versions of cpre and cobpre, the norebind attribute applies to all fetch statements in each Embedded SQL source file precompiled with -b, regardless of where the cursors were declared.

8.5.3 Precompiler -p option

Applications that rely on inserting empty strings instead of NULL strings when the host string variable is empty will not work if the -p option is turned "on." The persistent bind implementation prevents Embedded SQL/ C and Embedded SQL/COBOL from circumventing Client-Library protocol (which inserts NULL strings).

8.5.4 Error or warning prevents retrieving all rows from a select into statement

You can retrieve multiple rows with a single select into statement by using arrays as output host variables. If no errors or warnings occur, all selected rows are returned up to the limit of the length of the arrays. However, if a truncation or conversion warning or error occurs, rows are returned only up to and including the row where the error or warning occurred. To ensure receiving all rows, use a cursor and continue fetching until there are no more rows.

8.5.5 Embedded SQL/C sample programs

When you enter an incorrect password, sample programs *example1.pco* and *example2.pco* generate incorrect error numbers. You can ignore these numbers.

8.5.6 Embedded SQL/COBOL sample programs

The shared library path for compiling the sample programs must include \$COBDIR/lib and \$SYBASE/\$SYBASE_OCS/lib. The path must also include \$COBDIR/bin and \$SYBASE/bin.

When compiling the sample programs with the DataDirect COBOL compiler, you must set the COBMODE environment variable to 32 for 32-bit builds, and to 64 for 64-bit builds.

9. Utility issues

This section describes issues that concern the standalone utilities.

9.1 Utility messages

With this release, messages generated by the bcp, defncopy, and isql utilities have changed. If you process these messages with scripts that parse specific strings (such as with awk or grep), you may need to change the search patterns of the scripts to accommodate the new messages.

10. Technical support

Each Sybase installation that has purchased a support contract has one or more designated people who are authorized to contact Sybase Technical Support. If you have any questions about this installation or if you need assistance during the installation process, ask the designated person to contact Sybase Technical Support or the Sybase subsidiary in your area.

11. Other sources of information

Use the Sybase Technical Library CD and the Technical Library Product Manuals Web site to learn more about your product:

• The Technical Library CD contains product manuals and is included with your software. The DynaText reader (included on the Technical Library CD) allows you to access technical information about your product in an easy-to-use format.

Refer to the *Technical Library Installation Guide* in your documentation package for instructions on installing and starting the Technical Library.

• Technical Library Product Manuals Web site is an HTML version of the Technical Library CD that you can access using a standard Web browser. In addition to product manuals, you will find links to the Technical Documents Web site (formerly known as Tech Info Library), the Solved Cases page, and Sybase/Powersoft newsgroups.

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

11.1 Sybase certifications on the Web

Technical documentation at the Sybase Web site is updated frequently.

* Finding the latest information on product certifications

- 1 Point your Web browser to Technical Documents at http://www.sybase.com/support/techdocs/.
- 2 Select Products from the navigation bar on the left.
- 3 Select a product name from the product list and click Go.
- 4 Select the Certification Report filter, specify a time frame, and click Go.
- 5 Click a Certification Report title to display the report.

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

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

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

11.2 Sybase EBFs and software updates

Finding the latest information on EBFs and software updates

- 1 Point your Web browser to the Sybase Support Page at http://www.sybase.com/support.
- 2 Select EBFs/Updates. Enter user name and password information, if prompted (for existing Web accounts) or create a new account (a free service).
- 3 Select a product.
- 4 Specify a time frame and click Go.
- 5 Click the Info icon to display the EBF/Update report, or click the product description to download the software.