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About this book

This book describes how to set up, configure, and synchronize MobiLink clients. MobiLink clients can be SQL Anywhere or UltraLite databases. This book also describes the Dbmlsync API, which allows you to integrate synchronization seamlessly into your C++ or .NET client applications.
Introduction to MobiLink clients

This section introduces the clients you can use for MobiLink synchronization, and provides information common to all types of MobiLink client.

MobiLink clients

The MobiLink server currently supports the use of two clients. The supported MobiLink clients are:

- SQL Anywhere
- UltraLite

The following sections contain information about the supported MobiLink clients, as well as information common to all MobiLink clients.

SQL Anywhere clients

To use a SQL Anywhere database as a MobiLink client, you add synchronization objects to the database. The objects you need to add are publications, MobiLink users, and subscriptions that connect publications to users. See:

- “Using a SQL Anywhere database as a remote database” on page 63
- “Publications” on page 67
- “MobiLink users” on page 75
- “Synchronization subscription creation” on page 79

Synchronization can be initiated using the Dbmlsync API, the SQL SYNCHRONIZE statement or the dbmlsync command line utility. Most synchronizations use data read from the database transaction log, however, a transaction log file is not required for scripted-upload synchronization and synchronization of download-only publications.

See “Synchronization initiation” on page 81.

For more information about SQL Anywhere clients, see “SQL Anywhere clients” on page 63.

For information about dbmlsync command line options, see “MobiLink SQL Anywhere client utility (dbmlsync)” on page 97.

For information about customizing synchronization, see “dbmlsync synchronization customization” on page 93.

UltraLite clients

UltraLite applications are automatically MobiLink-enabled whenever the application includes a call to the appropriate synchronization function.
The UltraLite application and libraries handle the synchronization actions at the application end. You can write your UltraLite application with little regard to synchronization. The UltraLite runtime keeps track of changes made since the previous synchronization.

When using TCP/IP, HTTP, HTTPS, or Microsoft ActiveSync, synchronization is initiated from your application by a single call to a synchronization function.

See also
- “ActiveSync with UltraLite on Windows Mobile” [UltraLite - Database Management and Reference]
- “UltraLite as a MobiLink client” [UltraLite - Database Management and Reference]
- “UltraLite - Database Management and Reference”

Network protocols for clients

The MobiLink server uses the -x command line option to specify the network protocol or protocols for synchronization clients to connect to the MobiLink server. The network protocol you choose must match the synchronization protocol used by the client.

The syntax for the mlsrv16 command line option is:

\[mlsrv16 -c "connection-string" -x protocol( options )\]

In the following example, the TCP/IP protocol is selected with no additional protocol options.

\[mlsrv16 -c "DSN=SQL Anywhere 16 Demo" -x tcpip\]

You can configure your protocol using options of the form:

\[(keyword=value;...)]\]

For example:

\[mlsrv16 -c "DSN=SQL Anywhere 16 Demo" -x tcpip( host=localhost;port=2439)\]

See also
Complete details about MobiLink network protocols and protocol options can be found in the following locations:

<table>
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<th>To find...</th>
<th>See...</th>
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<tr>
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<td>All the network protocol options available to MobiLink client applications</td>
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To find... | See...
---|---
How to set options for SQL Anywhere clients | “CommunicationAddress (adr) extended option”
| “CommunicationType (ctp) extended option”
How to set options for UltraLite clients | “Stream Parameters synchronization parameter” [UltraLite - Database Management and Reference]
| “Stream Type synchronization parameter” [UltraLite - Database Management and Reference]
| “UltraLite Synchronization utility (ulsync)” [UltraLite - Database Management and Reference]

### System tables in MobiLink

#### MobiLink server system tables

When you set up a database for use as a consolidated database, MobiLink system tables are created that are required by the MobiLink server.

See “MobiLink server system tables” [MobiLink - Server Administration].

#### UltraLite system tables

The schema of an UltraLite database is stored in a proprietary format.

For information about the UltraLite system tables, see “UltraLite system tables” [UltraLite - Database Management and Reference].

#### SQL Anywhere system tables

SQL Anywhere system tables cannot be accessed directly, but are accessed via system views. See “System views” [SQL Anywhere Server - SQL Reference].

The following SQL Anywhere system views are of particular interest to MobiLink users:

- “SYSSYNC system view” [SQL Anywhere Server - SQL Reference]
- “SYSPUBLICATION system view” [SQL Anywhere Server - SQL Reference]
- “SYSSUBSCRIPTION system view” [SQL Anywhere Server - SQL Reference]
- “SYSSYNCSYSTEM system view” [SQL Anywhere Server - SQL Reference]
- “SYSARTICLE system view” [SQL Anywhere Server - SQL Reference]
- “SYSARTICLECOL system view” [SQL Anywhere Server - SQL Reference]
- “SYSSYNCPROFILE system view” [SQL Anywhere Server - SQL Reference]
- “SYSSYNCSYSTEM system view” [SQL Anywhere Server - SQL Reference]
- “SYSSYNCPROFILE system view” [SQL Anywhere Server - SQL Reference]
- “SYSSYNCSYSTEM system view” [SQL Anywhere Server - SQL Reference]

SQL Anywhere also provides consolidated views that query system views to provide information that you might need. See “Consolidated views” [SQL Anywhere Server - SQL Reference].
MobiLink users

A MobiLink user, also called a synchronization user, is the name you use to authenticate when you connect to the MobiLink server.

For a user to be part of a synchronization system:

- A MobiLink user name must be created on the remote database.
- The MobiLink user name must be registered with the MobiLink server.

MobiLink user names and passwords are not the same as database user names and passwords. MobiLink user names are used to authenticate the connection from the remote database to the MobiLink server.

MobiLink user names are always case sensitive unless you are using custom authentication scripts, so the user name provided by the remote database has to exactly match the case of the user name that what was registered in the consolidated database. Keep the following in mind when defining MobiLink user names:

- **In a MobiLink synchronization system, no two user names can be the same except for case** For example, you can have user name aA or user name Aa, but not both.

- **For any given user name, you must always use the same case once you start using it** For example, if you add a user as Aa and synchronize with it, you must continue to synchronize using Aa. Using aA will fail.

When using custom authentication scripts, the script determines the case sensitivity of user names.

You can also use user names to control the behavior of the MobiLink server. You do so using the username parameter in synchronization scripts. See “Remote IDs and MobiLink user names in scripts” on page 10.

The MobiLink user name is stored in the name column of the ml_user MobiLink system table in the consolidated database.

The MobiLink user name does not have to be unique within your synchronization system. If security is not an issue, you can even assign the same MobiLink user name to every remote database.

UltraLite user authentication

Although UltraLite and MobiLink user authentication schemes are separate, you may want to share the values of UltraLite user IDs with MobiLink user names for simplicity. This only works when the UltraLite application is used by a single user.

See “UltraLite users” [UltraLite - Database Management and Reference].

MobiLink user creation and registration

You create a MobiLink user in the remote database and register it in the consolidated database.
Creating MobiLink users in the remote database

To add users to the remote database, you have the following options:

- For SQL Anywhere remote databases, use Sybase Central or the CREATE SYNCHRONIZATION USER statement.
  
  See “MobiLink users” on page 75.

- For UltraLite remote databases, you set the User Name and Password synchronization parameters.
  
  See “User Name synchronization parameter” [UltraLite - Database Management and Reference] and “Password synchronization parameter” [UltraLite - Database Management and Reference].

Adding MobiLink user names to the consolidated database

Once user names are created in the remote database, you can use any of the following methods to register the user names in the consolidated database:

- Use the mluser utility.
  
  See “MobiLink User Authentication utility (mluser)” [MobiLink - Server Administration].

- Use Sybase Central.

- Implement a script for the authenticate_user or authenticate_user_hashed events. When either of these scripts are invoked, the MobiLink server automatically adds users that successfully authenticate.
  
  See “authenticate_user connection event” [MobiLink - Server Administration] or “authenticate_user_hashed connection event” [MobiLink - Server Administration].

- Specify the -zu+ command line option with mlsrv16. In this case, any existing MobiLink users that have not been added to the consolidated database are added when they first synchronize. This option is useful during development but is not recommended for deployed applications.
  
  See “-zu mlsrv16 option” [MobiLink - Server Administration].

Providing an initial MobiLink password for a user (Sybase Central)

The password for each user is stored with the user name in the ml_user table. Sybase Central is a convenient way of adding individual users and passwords.

Prerequisites

There are no prerequisites for this task.

Context and remarks

If you create a user without a password, MobiLink does not authenticate the user and a password is not required to connect and synchronize.
**Task**

1. Double-click your MobiLink project.
2. Double-click **Consolidated Databases** and click the name of your consolidated database.
3. Click **Users**.
4. Click **File » New » User**.
5. Follow the instructions in the **Create User Wizard**.

**Results**

The user is created with the specified password.

**See also**

- “MobiLink User Authentication utility (mluser)” [MobiLink - Server Administration]

---

**Providing initial MobiLink passwords (mluser utility)**

The password for each user is stored with the user name in the ml_user table. The mluser utility is useful for batch additions.

**Prerequisites**

There are no prerequisites for this task.

**Context and remarks**

If you create a user without a password, MobiLink does not authenticate the user and a password is not required to connect and synchronize.

**Task**

1. Create a file with a single user name and password on each line, separated by white space.
2. At a command prompt, run the mluser utility using the -f option if you have a file containing user names and passwords, or the -u and -p options if you are specifying a single user name and password.

**Results**

The specified users and passwords are created.

**Example**

In the following command line, the -c option specifies an ODBC connection to the consolidated database. The -f option specifies the file containing the user names and passwords.

```
mluser -c "DSN=my_dsn" -f password-file
```
See also

- “MobiLink User Authentication utility (mluser)” [MobiLink - Server Administration]
- “Providing an initial MobiLink password for a user (Sybase Central)” on page 5

Synchronizations from new users

Ordinarily, each MobiLink client must provide a valid MobiLink user name and password to connect to a MobiLink server.

Setting the -zu+ option when you start the MobiLink server allows the server to accept and respond to synchronization requests from unregistered users. When a request is received from a user not listed in the ml_user table, the request is serviced and the user is added to the ml_user table.

When you use -zu+, if a MobiLink client synchronizes with a user name that is not in the current ml_user table, MobiLink, by default, takes the following actions:

- **New user, no password**  If the user supplied no password, then the user name is added to the ml_user table with a null password. This user is allowed to synchronize without a password.

- **New user, password**  If the user supplies a password, then the user name and password are both added to the ml_user table and the new user name becomes a recognized name in your MobiLink system. In future, this user must specify the same password to synchronize.

- **New user, new password**  A new user may provide information in the new password field, or in the password field. In either case, the new password setting overrides the old password setting, and the new user is added to the MobiLink system using the new password. In future, this user must specify the same password to synchronize.

Preventing synchronization by unknown users

By default, the MobiLink server only recognizes users who are registered in the ml_user table. This default provides two benefits. First, it reduces the risk of unauthorized access to the MobiLink server. Second, it prevents authorized users from accidentally connecting using an incorrect or misspelled user name. Such accidents should be avoided because they can cause the MobiLink system to behave in unpredictable ways.

See also

- “-zu mlsrv16 option” [MobiLink - Server Administration]

End user passwords

Each end user must supply a MobiLink user name and password each time they synchronize from a MobiLink client, unless you choose to disable user authentication on your MobiLink server.

The mechanism for supplying the user name and password is different for UltraLite and SQL Anywhere clients.
- **UltraLite** When synchronizing, the UltraLite client must supply a valid value in the password field of the synchronization structure. For built-in MobiLink synchronization, a valid password is one that matches the value in the ml_user MobiLink system table.

Your application should prompt the end user to enter their MobiLink user name and password before synchronizing.

- **SQL Anywhere** Users can supply a valid password on the dbmlsync command line using the -mp option, or store it in the database with the synchronization subscription using the MobilinkPwd extended option. Otherwise, they are prompted to specify a password in the dbmlsync connect window. The latter method is more secure than specifying the password on the command line because command lines are visible to other processes running on the same computer.

If authentication fails, the user is prompted to re-enter the user name and password.

**See also**
- “UltraLite synchronization parameters” [UltraLite - Database Management and Reference]
- “UltraLite network protocol options” [UltraLite - Database Management and Reference]
- “-c dbmlsync option” on page 106
- “-mp dbmlsync option” on page 114
- “MobiLinkPwd (mp) extended option” on page 149

### Password changes

MobiLink provides a mechanism for end users to change their password. The interface differs between UltraLite and SQL Anywhere clients.

The mechanism for supplying the user name and password is different for UltraLite and SQL Anywhere clients.

- **SQL Anywhere** Supply a valid existing password together with the new password on the dbmlsync command line, or in the dbmlsync connect window if you do not supply command line parameters.

See “-mp dbmlsync option” on page 114 and “-mn dbmlsync option” on page 114.

- **UltraLite** When synchronizing, the application must supply the existing password in the password field of the synchronization structure and the new password in the new_password field.

See “Password synchronization parameter” [UltraLite - Database Management and Reference] and “New Password synchronization parameter” [UltraLite - Database Management and Reference].

An initial password can be set in the consolidated database server or on the first synchronization attempt. See “Providing an initial MobiLink password for a user (Sybase Central)” on page 5 and “Synchronizations from new users” on page 7.

Once a password is assigned, you cannot reset the password to an empty string from the client side.
Remote IDs

The **remote ID** uniquely identifies a remote database in a MobiLink synchronization system.

When a SQL Anywhere or UltraLite database is created, it is given a remote ID of null. When the database synchronizes with MobiLink, the MobiLink client checks for a null remote ID. If it finds a null remote ID, it assigns a GUID as the remote ID. Once set, the database maintains the same remote ID unless it is manually changed (changing a remote ID manually is not recommended).

For SQL Anywhere remote databases, the MobiLink server tracks synchronization progress by remote ID and subscription. For UltraLite databases, the MobiLink server tracks synchronization progress by remote ID and publication. This information is stored in the ml_subscription system table. The remote ID is also recorded in the MobiLink server log for each synchronization.

**Remote IDs must be unique**

Each remote database must be uniquely identified by its remote ID. The built-in GUID remote ID accomplishes this. For an alternative, more human-readable identifier to represent a remote database in your scripts and business logic, consider using the MobiLink username and/or a unique authentication parameter. If you must assign your own remote IDs, then you must ensure that each remote database is assigned a unique remote ID.

If the same remote ID is used in two or more concurrent synchronizations, it can potentially cause corruption and/or data loss, depending on your synchronization scripts and business logic. Concurrent synchronizations with the same remote ID can happen for either of the following reasons:

- A remote database has been assigned a duplicate remote ID. In this case the duplicate remote ID must be set to a unique remote ID.
- A network error disconnects the client, which synchronizes again immediately. It is possible for both the original and the new synchronization to be processed at the same time.

In either case, the MobiLink server automatically tries to prevent corruption or data loss. To do this, MobiLink server typically cancels all but one of the concurrent synchronizations with an error.

**Caution**

Be careful about reusing remote IDs. If you re-use a remote ID, for example when replacing or restoring a remote database, call the ml_reset_sync_state stored procedure in the consolidated database for that remote ID prior to the first synchronization of the replacement remote database. For more detailed information, see “ml_reset_sync_state system procedure” [MobiLink - Server Administration].

**See also**

- “MobiLink users” on page 4
- “Authentication parameters” [MobiLink - Server Administration]
MobiLink remote ID name

The remote ID is created as a GUID, but you can change it to a more meaningful name. For both SQL Anywhere and UltraLite databases, the remote ID is stored in the database as a property called ml_remote_id.

For SQL Anywhere clients, see “Remote ID settings” on page 65 and “ml_remote_id option” [SQL Anywhere Server - Database Administration].

For UltraLite clients, see “UltraLite ml_remote_id option” [UltraLite - Database Management and Reference].

If you set the remote ID manually and you subsequently recreate the remote database, you must either give the recreated remote database a different name from the old one or use the ml_reset_sync_state stored procedure to reset the state information in the consolidated database for the remote database. See “ml_reset_sync_state system procedure” [MobiLink - Server Administration].

When deploying a starter database to multiple locations, it is safest to deploy databases that have a null remote ID. If you have synchronized the databases to prepopulate them, you can set the remote ID back to null before deployment. This method ensures that the remote ID is unique because the first time the remote database synchronizes, a unique remote ID is assigned. Alternatively, the remote ID can be set as a remote database setup step, but it must be unique.

Example

To simplify administrative duties when defining a MobiLink setup where you have one user per remote, you might want to use the same number for all three MobiLink identifiers on each remote database. For example, in a SQL Anywhere remote database you can set them as follows:

```sql
-- Set the MobiLink user name:
CREATE SYNCHRONIZATION USER "1" ... ;

-- Set the partition number for DEFAULT GLOBAL AUTOINCREMENT:
SET OPTION PUBLIC.GLOBAL_DATABASE_ID = '1';

-- Set the MobiLink remote ID:
SET OPTION PUBLIC.ml_remote_id = '1';
```

Remote IDs and MobiLink user names in scripts

The MobiLink user identifies a person and is used for authentication. The remote ID uniquely identifies a MobiLink remote database.

In many synchronization scripts, you have the option of identifying the remote database by the remote ID (with the named parameter s.remote_id) or by the MobiLink user name (with s.username). Using the remote ID has some advantages, especially in UltraLite.

When deployments have a one-to-one relationship between a remote database and a MobiLink user, you can ignore the remote ID. In this case MobiLink event scripts can reference the username parameter, which is the MobiLink user name used for authentication.

If a MobiLink user wants to synchronize data in different databases but each remote database has the same data, the synchronization scripts can reference the MobiLink user name. But if the MobiLink user
wants to synchronize different sets of data in different databases, the synchronization scripts should reference the remote ID.

In UltraLite databases, the same database can also be synchronized by different users, even if the previous upload state is unknown, because the MobiLink server tracks synchronization progress by remote ID. In this case, you can no longer reference the MobiLink user name in download scripts for timestamp-based downloads, because some rows for each of the other users may be missed and never downloaded. To prevent this, you need to implement a mapping table in the consolidated database with one row for each user using the same remote database. You can make sure that all data for all users is being downloaded with a join of the consolidated table and mapping table that is based on the remote ID for the current synchronization.

You can also use different script versions to synchronize different data to different remote databases.

See also

- “Script versions” [MobiLink - Server Administration]

User authentication mechanisms

User authentication is one part of a security system for protecting your data.

MobiLink provides you with a choice of user authentication mechanisms. You do not have to use a single installation-wide mechanism; MobiLink lets you use different authentication mechanisms for different script versions within the installation for flexibility.

- **No MobiLink user authentication** If your data is such that you do not need password protection, you can choose not to use any user authentication in your installation. In this case, the MobiLink user name must still be included in the ml_user table, but the hashed_password column is null.

- **Built-in MobiLink user authentication** MobiLink uses the user names and passwords stored in the ml_user MobiLink system table to perform authentication.

  The built-in mechanism is described in the following sections.

- **Custom authentication** You can use the MobiLink script authenticate_user to replace the built-in MobiLink user authentication system with one of your own. For example, depending on your consolidated database management system, you may be able to use the database user authentication instead of the MobiLink system.

  See “Custom user authentication” on page 14.

For information about other security-related features of MobiLink and its related products, see:

- “MobiLink client/server communications encryption” [SQL Anywhere Server - Database Administration]
- UltraLite clients: “Database security” [UltraLite - Database Management and Reference]
- SQL Anywhere clients: “Data security” [SQL Anywhere Server - Database Administration]
User authentication architecture

The MobiLink user authentication system relies on user names and passwords. You can choose either to let the MobiLink server validate the user name and password using a built-in mechanism, or you can implement your own custom user authentication mechanism.

In the built-in authentication system, both the user name and the password are stored in the ml_user MobiLink system table in the consolidated database. The password is stored in hashed form so that applications other than the MobiLink server cannot read the ml_user table and reconstruct the original form of the password. You add user names and passwords to the consolidated database using Sybase Central, using the mluser utility, or by specifying -zu+ when you start the MobiLink server.

See “MobiLink user creation and registration” on page 4.

When a MobiLink client connects to a MobiLink server, it provides the following values:

- **user name**  The MobiLink user name. Mandatory. To synchronize, the user name must be stored in the ml_user system table, or you must start the MobiLink server with the -zu+ option to add new users to the ml_user table.

- **password**  The MobiLink password. Optional only if the user is unknown or if the corresponding password in the ml_user MobiLink system table is null.

- **new password**  A new MobiLink password. Optional. MobiLink users can change their password by setting this value.

Custom authentication

Optionally, you can substitute your own user authentication mechanism.

See “Custom user authentication” on page 14.

Authentication process

The following is an explanation of the order of events that occur during authentication.

1. A remote application initiates a synchronization request using a remote ID, a MobiLink user name, and optionally a password and new password. The MobiLink server starts a new transaction and triggers the begin_connection_autocommit event and begin_connection event.

2. MobiLink verifies that the remote ID is not currently synchronizing and presets the authentication_status to be 4000.

3. If you have defined an authenticate_user script, then the following occurs:

   a. If the authenticate_user script is written in SQL, then this script is called with the preset authentication_status of 4000, the MobiLink user name you provided, and optionally the password and new password.
If the authenticate_user script is written in Java or .NET and returns a SQL statement, then this SQL statement is called with the preset authentication_status of 4000, the MobiLink user name you provided, and optionally the password and new password.

b. If the authenticate_user script throws an exception or an error occurs in executing the script, the synchronization process stops.

The authenticate_user script or the returned SQL statement must be a call to a stored procedure taking two to four arguments. The preset authentication_status value is passed as the first parameter and may be updated by the stored procedure. The returned value of the first parameter is the authentication_status from the authenticate_user script.

4. If an authenticate_user_hashed script exists, then the following occurs:

a. If a password was provided, a hashed value is calculated for it. If a new password was provided, a hashed value is calculated for it.

b. The authenticate_user_hashed script is called with the current value of authentication_status (either the preset authentication_status if the authenticate_user script doesn’t exist, or the authentication_status returned from the authenticate_user script) and the hashed passwords. The behavior is identical to step 3. The returned value of the first parameter is used as the authentication_status of the authenticate_user_hashed script.

5. The MobiLink server takes the greater value of the auth_user status returned from the authenticate_user script and authenticate_user_hashed script, if they exist, or the preset authentication_status if neither of the scripts exist.

6. The MobiLink server queries the ml_user table for the MobiLink user name you provided.

a. If either of the custom scripts authenticate_user or authenticate_user_hashed was called but the MobiLink user name you provided is not in the ml_user table and the authentication_status is valid (1000 or 2000), the MobiLink user name is added to the MobiLink system table ml_user. If authentication_status is not valid, ml_user is not updated and an error occurs.

b. If the custom scripts were not called and the MobiLink user name you provided is not in the ml_user table, the MobiLink user name you provided is added to ml_user if you started the MobiLink server with the -zu+ option. Otherwise, an error occurs and authentication_status is set to be invalid.

c. If the custom scripts were called and the MobiLink user name you provided is in the ml_user table, nothing happens.

d. If the custom scripts were not called and the MobiLink user name you provided is in the ml_user table, the password is checked against the value in the ml_user table. If the password matches the one in the ml_user table for the MobiLink user, the authentication_status is set to be valid. Otherwise the authentication_status is set to be invalid.

7. If that authentication_status is valid and neither of the scripts authenticate_user or authenticate_user_hashed was called and you provided a new password in the ml_user table for this MobiLink user, the password is changed to the one you provided.
8. If you have defined an authenticate_parameters script and the authentication_status is valid (1000 or 2000), then the following occurs:
   a. The parameters are passed to the authenticate_parameters script.
   b. If the authenticate_parameters script returns an authentication_status value greater than the current authentication_status, the new authentication_status overwrites the old value.

9. If authentication_status is not valid, the synchronization is aborted.

10. If you have defined the modify_user script, it is called to replace the MobiLink user name you provided with a new MobiLink user name returned by this script.

11. The MobiLink server always commits the transaction after MobiLink user authentication, regardless of the authentication_status. If the authentication_status is valid (1000 or 2000), synchronization continues. If the authentication_status is invalid, the synchronization is aborted.

**Custom user authentication**

You can choose to use a user authentication mechanism other than the built-in MobiLink mechanism. The following are some reasons for using a custom user authentication mechanism:

- To include integration with existing database user authentication schemes or external authentication mechanisms.
- To supply custom features, such as minimum password length or password expiry, that do not exist in the built-in MobiLink mechanism.

There are three custom authentication tools:

- mlsrv16 -zu+ option
- authenticate_user script or authenticate_user_hashed script
- authenticate_parameters script

The mlsrv16 -zu+ option allows you to control the automatic addition of users. For example, specify -zu+ to have all unrecognized MobiLink user names added to the ml_user table when they first synchronize. The -zu+ option is only needed for built-in MobiLink authentication.

The authenticate_user, authenticate_user_hashed, and authenticate_parameters scripts override the default MobiLink user authentication mechanism. Any user who successfully authenticates is automatically added to the ml_user table.

You can use the authenticate_user script to create custom authentication of user IDs and passwords. If this script exists, it is executed instead of the built-in password comparison. The script must return error codes to indicate the success or failure of the authentication.
There are several predefined scripts for the authenticate_user event that are installed with MobiLink. These make it easier for you to authenticate using LDAP, POP3, and IMAP servers. See “Authentication to external servers” on page 15.

Use authenticate_parameters to create custom authentication that depends on values other than user IDs and passwords.

See also
- “-zu mlsrv16 option” [MobiLink - Server Administration]
- “authenticate_user connection event” [MobiLink - Server Administration]
- “authenticate_user_hashed connection event” [MobiLink - Server Administration]
- “authenticate_parameters connection event” [MobiLink - Server Administration]

Java and .NET user authentication
User authentication is a natural use of Java and .NET synchronization logic because Java and .NET classes allow you to reach out to other sources of user names and passwords used in your computing environment, such as application servers.

A simple sample is included in the directory %SQLANYSAMP16%MobiLink\JavaAuthentication. The sample code in %SQLANYSAMP16%MobiLink\JavaAuthentication\CustEmpScripts.java implements a simple user authentication system. On the first synchronization, a MobiLink user name is added to the login_added table. On subsequent synchronizations, a row is added to the login_audit table. In this sample, there is no test before adding a user ID to the login_added table.

For a .NET sample that explains user authentication, see “.NET synchronization example” [MobiLink - Server Administration].

Authentication to external servers
Predefined Java synchronization scripts are included with MobiLink that make it simpler for you to authenticate to external servers using the authenticate_user event. Predefined scripts are available for the following authentication servers:

- POP3 or IMAP servers using the JavaMail 1.2 API
- LDAP servers using the Java Naming and Directory Interface (JNDI)

How you use these scripts is determined by whether your MobiLink user names map directly to the user IDs in your external authentication system.

Note
You can also set up authentication to external servers in Sybase Central, using the Authentication tab. See “MobiLink plug-in for Sybase Central” [MobiLink - Getting Started].
If your MobiLink user names map directly to your user IDs

In the simple case where the MobiLink user name maps directly to a valid user ID in your authentication system, the predefined scripts can be used directly in response to the authenticate_user connection event. The authentication code initializes itself based on properties stored in the ml_property table.

Add the predefined Java synchronization script to the ml_scripts MobiLink system table (you can do this using a stored procedure or in Sybase Central)

○ To use the ml_add_java_connection_script stored procedure, run the following command:

```sql
CALL ml_add_java_connection_script(
    'MyVersion',
    'authenticate_user',
    'ianywhere.ml.authentication.ServerType.authenticate'
)
```

where MyVersion is the name of a script version, and ServerType is LDAP, POP3, or IMAP.

○ To use the Add Connection Script Wizard in Sybase Central, choose authenticate_user as the script type, and enter the following in the Code Editor:

```sql
ianywhere.ml.authentication.ServerType.authenticate
```

where ServerType is LDAP, POP3, or IMAP.

See “ml_add_java_connection_script system procedure” [MobiLink - Server Administration].

Add properties for this authentication server

Use the ml_add_property stored procedure for each property you need to set:

```sql
CALL ml_add_property(
    'ScriptVersion',
    'MyVersion',
    'property_name',
    'property_value'
)
```

where MyVersion is the name of a script version, property_name is determined by your authentication server, and property_value is a value appropriate to your application. Repeat this call for every property you want to set.

See “External authenticator properties” on page 17 and “ml_add_property system procedure” [MobiLink - Server Administration].

If your MobiLink user names do not map directly to your user IDs

If your MobiLink user names are not equivalent to your user IDs, the code must be called indirectly and you must extract or map the user ID from the ml_user value. You do this by writing a Java class.

See “Synchronization script writing in Java” [MobiLink - Server Administration].

The following is a simple example. In this example, the code in the extractUserID method has been left out because it depends on how the ml_user value maps to a userid. All the work is done in the authenticate method of the authentication class.

```java
package com.mycompany.mycode;
```
import ianywhere.ml.authentication.*;
import ianywhere.ml.script.*;

public class MLEvents
{
    private DBConnectionContext _context;
    private POP3 _pop3;

    public MLEvents( DBConnectionContext context )
    {
        _context = context;
        _pop3 = new POP3( context );
    }

    public void authenticateUser(
        InOutInteger status,
        String userID,
        String password,
        String newPassword )
    {
        String realUserID = extractUserID( userID );
        _pop3.authenticate( status, realUserID, password, newPassword );
    }

    private String extractUserID( String userID )
    {
        // code here to map ml_user to a "real" POP3 user
    }
}

In this example, The POP3 object needs to be initialized with the DBConnectContext object so that it can find its initialization properties. If you do not initialize it this way, you must set the properties in code. For example:

    POP3 pop3 = new POP3();
    pop3.setServerName( "smtp.sybase.com" );
    pop3.setServerPort( 25 );

This applies to any of the authentication classes, although the properties vary by class.

**External authenticator properties**

MobiLink provides reasonable defaults wherever possible, especially in the LDAP case. The properties that can be set vary, but following are the basic ones.

**POP3 authenticator**

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>mail.pop3.host</td>
<td>the hostname of the server</td>
</tr>
<tr>
<td>mail.pop3.port</td>
<td>the port number (can be omitted if default 110 is used)</td>
</tr>
</tbody>
</table>

**IMAP authenticator**

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>mail.imap.host</td>
<td>the hostname of the server</td>
</tr>
<tr>
<td>mail.imap.port</td>
<td>the port number (can be omitted if default 143 is used)</td>
</tr>
</tbody>
</table>
LDAP authenticator

| java.naming.provider.url | the URL of the LDAP server, such as ldap://ops-yourLocation/dn=sybase,dn=com |

For more information, see the JNDI documentation.

MobiLink client utilities

The following MobiLink client utilities are available:

- “Microsoft ActiveSync Provider Installation utility (mlasinst)”
- “MobiLink File Transfer utility (mlfiletransfer)”

See also

- “UltraLite utilities” [UltraLite - Database Management and Reference]
- “MobiLink utilities” [MobiLink - Server Administration]
- “Database administration utilities” [SQL Anywhere Server - Database Administration]

Microsoft ActiveSync Provider Installation utility (mlasinst)

Installs a MobiLink provider for Microsoft ActiveSync (known as Windows Mobile Device Center on Windows Vista or later), or registers and installs UltraLite applications on Windows Mobile devices.

Syntax

```
mlasinst [options] [ [ src ] dst name class [ args ] ]
```

<table>
<thead>
<tr>
<th>Options</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-d</td>
<td>Initially disable the application.</td>
</tr>
<tr>
<td>-k path</td>
<td>Specify the location of the desktop provider mlasdesk.dll. By default, the file is located in %SQLANY16%\bin32. End users (who generally do not have the full SQL Anywhere install) may need to specify -k when installing the MobiLink Microsoft ActiveSync provider.</td>
</tr>
<tr>
<td>-l filename</td>
<td>Specify the name of the activity log file.</td>
</tr>
<tr>
<td>Options</td>
<td>Description</td>
</tr>
<tr>
<td>---------</td>
<td>-------------</td>
</tr>
</tbody>
</table>
| -n      | Register the application but do not copy it to the device.  
In addition to installing the MobiLink Microsoft ActiveSync provider, this option registers an application but does not copy it to the device. This is appropriate if the application includes more than one file (for example, if it is compiled to use the UltraLite runtime library DLL rather than a static library) or if you have an alternative method of copying the application to the device. |
| -t n    | Specify how long, in seconds, the desktop provider should wait for a response from the client before timing out; the default is 30. |
| -u      | Uninstall the MobiLink provider for Microsoft ActiveSync.  
This option unregisters all applications that have been registered for use with the MobiLink Microsoft ActiveSync provider and uninstalls the MobiLink Microsoft ActiveSync provider. No files are deleted from the desktop computer or the device by this operation. If the device is not connected to the desktop, an error is reported. |
| -v path | Specify the location of the device provider mlasdev.dll. By default, the file is looked for in a platform-specific directory in %SQLANY16%\CE.  
End users (who generally do not have the full SQL Anywhere install) may need to specify -v when installing the MobiLink Microsoft ActiveSync provider. |

<table>
<thead>
<tr>
<th>Other parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>src</td>
<td>Specify the source file name and path for copying an application to the device. Supply this parameter only if you are registering an application and copying it to the device. Do not supply the parameter if you use the -n option.</td>
</tr>
<tr>
<td>dst</td>
<td>Specify the destination file name and path on the device for an application.</td>
</tr>
<tr>
<td>name</td>
<td>Specify the name by which Microsoft ActiveSync refers to the application.</td>
</tr>
<tr>
<td>class</td>
<td>Specify the registered Windows class name of the application.</td>
</tr>
<tr>
<td>args</td>
<td>Specify command line arguments to pass to the application when Microsoft ActiveSync starts the application.</td>
</tr>
</tbody>
</table>

**Remarks**

This utility installs a MobiLink provider for Microsoft ActiveSync. The provider includes both a component that runs on the desktop (mlasdesk.dll) and a component that is deployed to the Windows Mobile device (mlasdev.dll). The mlasinst utility makes a registry entry pointing to the current location of the desktop provider; and copies the device provider to the device.
If additional arguments are supplied, the `mlasinst` utility can also be used to register and install UltraLite applications onto a Windows Mobile device. Alternatively, you can register and install UltraLite applications using the Microsoft ActiveSync software.

Subject to licensing requirements, you may supply this application together with the desktop and device components to end users so that they can prepare their copies of your application for use with Microsoft ActiveSync.

You must be connected to a remote device to install the Microsoft ActiveSync provider.

For complete instructions on using the Microsoft ActiveSync Provider Installation utility, see:

- SQL Anywhere: “Installing the MobiLink provider for Microsoft ActiveSync”
- UltraLite: “ActiveSync with UltraLite on Windows Mobile” [UltraLite - Database Management and Reference]

**Examples**

The following command installs the MobiLink provider for Microsoft ActiveSync using default arguments. It does not register an application. The device must be connected to your desktop for the installation to succeed.

```bash
mlasinst
```

The following command uninstalls the MobiLink provider for Microsoft ActiveSync. The device must be connected to your desktop for the uninstall to succeed:

```bash
mlasinst -u
```

The following command installs the MobiLink provider for Microsoft ActiveSync, if it is not already installed, and registers the application `myapp.exe`. It also copies the `c:\My Files\myapp.exe` file to `\Program Files\myapp.exe` on the device. The `-p -x` arguments are command line options for `myapp.exe` when started by Microsoft ActiveSync. The command must be entered on a single line:

```bash
mlasinst "C:\My Files\myapp.exe" "\Program Files\myapp.exe" 
"My Application" MYAPP -p -x
```

**See also**

- “Synchronization with Microsoft ActiveSync” on page 87
- “UltraLite synchronization parameters” [UltraLite - Database Management and Reference]
- “UltraLite network protocol options” [UltraLite - Database Management and Reference]

### MobiLink File Transfer utility (mlfiletransfer)

Uploads or downloads a file through MobiLink.

**Syntax**

```bash
mlfiletransfer [ options ] file
```
<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-ap param1</td>
<td>MobiLink authentication parameters. See “Authentication parameters” [MobiLink - Server Administration].</td>
</tr>
<tr>
<td>-g</td>
<td>Shows transfer progress.</td>
</tr>
<tr>
<td>-i</td>
<td>Ignore partial transfer from a previous attempt.</td>
</tr>
<tr>
<td>-k</td>
<td>Remote key to identify the remote. This is optional.</td>
</tr>
<tr>
<td>-lf filename</td>
<td>The local name of the file to be transferred. By default, the name as recognized by the server (that is, file) is used.</td>
</tr>
<tr>
<td>-lp path</td>
<td>The local path for the file to be transferred. By default, the local path is the root directory on Windows Mobile, and the current directory on other platforms.</td>
</tr>
<tr>
<td>-p password</td>
<td>The password for the MobiLink user name.</td>
</tr>
<tr>
<td>-q</td>
<td>Quiet mode. Messages are not displayed.</td>
</tr>
<tr>
<td>-s</td>
<td>Upload a file to MobiLink. Download is the default.</td>
</tr>
<tr>
<td>-u username</td>
<td>MobiLink user name. This option is required.</td>
</tr>
<tr>
<td>-v version</td>
<td>The script version. This option is required.</td>
</tr>
<tr>
<td>-x protocol</td>
<td>The protocol can be one of tcpip, tls, http, or https. This option is required.</td>
</tr>
<tr>
<td>options</td>
<td>The protocol-options you can use depend on the protocol. For a list of options for each protocol, see “MobiLink client network protocol options” on page 22.</td>
</tr>
<tr>
<td>file</td>
<td>The file to be transferred as named on the server. When downloading, MobiLink looks for the file in the username subdirectory of the -ftr directory; if it does not find it there, it looks in the -ftr directory. If the file is not in either place, MobiLink generates an error. See “-ftr mlsrv16 option” [MobiLink - Server Administration]. File names should not include a path and cannot use ellipsis (three dots), comma, forward slash (/) or backslash (). When uploading, MobiLink looks for the files in the directory specified with the -ftru mlsrv16 option. See “-ftru mlsrv16 option” [MobiLink - Server Administration].</td>
</tr>
</tbody>
</table>
Remarks

This utility is useful for downloading files when you first create a remote database, when you need to upgrade software on your remote device, and so on.

To use this utility to download files, you must start the MobiLink server with the -ftr option. The -ftr option creates a root directory for the file to be transferred, and creates a subdirectory for every registered MobiLink user.

To use this utility to upload files, you must start the MobiLink server with the -ftru option. The -ftru option creates a location for files that are to be uploaded.

You can use mlagent as an alternative to mlfiletransfer. See “mlagent command” [MobiLink - Server Administration].

UltraLite users can also use the MLFileDownload and MLFileUpload methods in the UltraLite runtime. See “MobiLink file transfers” [UltraLite - Database Management and Reference].

See also

- “-ftr mlsrv16 option” [MobiLink - Server Administration]
- “authenticate_file_transfer connection event” [MobiLink - Server Administration]

Example

The following command connects the MobiLink server to the CustDB sample database. The -ftr %SystemRoot%\system32 option tells the MobiLink server to start monitoring the Windows \system32 directory for requested files. In this example the MobiLink server first looks for the file in the C:\Windows\system32\mobilink-username directory. If the file does not exist, it looks in the C:\Windows \system32 directory. In general you would not want to have the MobiLink server monitor your Windows \system32 folder for files. This example uses the Windows\system32 directory so that it can transfer the Notepad utility, which is located there.

```
mlsrv16 -c "DSN=SQL Anywhere 16 CustDB" -zu+ -ftr %SystemRoot%\system32
```

The following command runs the mlfiletransfer utility. It causes the MobiLink server to download notepad.exe to your local directory.

```
MLFileTransfer -u 1 -v "custdb 16.0" -x tcpip notepad.exe
```

MobiLink client network protocol options

This section describes the network protocol options you can use when connecting a MobiLink client to the MobiLink server. Several MobiLink client utilities use the MobiLink client network protocol options:

<table>
<thead>
<tr>
<th>To use client network protocol options with...</th>
<th>See...</th>
</tr>
</thead>
<tbody>
<tr>
<td>dbmlsync</td>
<td>“CommunicationAddress (adr) extended option”</td>
</tr>
</tbody>
</table>
To use client network protocol options with...

<table>
<thead>
<tr>
<th>Protocol type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>UltraLite</td>
<td>“Stream Parameters synchronization parameter” [UltraLite - Database Management and Reference] or -x option in “UltraLite Synchronization utility (ulsync)” [UltraLite - Database Management and Reference]</td>
</tr>
<tr>
<td>UltraLiteJ</td>
<td>● “Network protocol options for UltraLiteJ synchronization streams” [UltraLite - Java Programming]</td>
</tr>
<tr>
<td></td>
<td>● “StreamHTTPParms interface [UltraLiteJ]” [UltraLite - Java Programming]</td>
</tr>
<tr>
<td></td>
<td>● “StreamHTTPSParms interface [UltraLiteJ]” [UltraLite - Java Programming]</td>
</tr>
<tr>
<td>Relay Server</td>
<td>“Relay Server configuration file” [Relay Server]</td>
</tr>
<tr>
<td>MobiLink Profiler</td>
<td>“Starting the MobiLink Profiler (administration tools)” [MobiLink - Server Administration]</td>
</tr>
<tr>
<td>MobiLink file transfer</td>
<td>“MobiLink File Transfer utility (mlfiletransfer)”</td>
</tr>
<tr>
<td>MobiLink Listener</td>
<td>-x in “MobiLink Listener utility for Windows devices (dblsn)” [MobiLink - Server-Initiated Synchronization]</td>
</tr>
</tbody>
</table>

The network protocol you choose must match the synchronization protocol used by the client. For information about how to set connection options for the MobiLink server, see “-x mlsrv16 option” [MobiLink - Server Administration].

Protocol options

- **TCP/IP protocol options** If you specify the `tcpip` option, you can optionally specify the following protocol options:

<table>
<thead>
<tr>
<th>TCP/IP protocol option</th>
<th>For more information, see...</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>client_port=nnnnn[-mmmmm]</code></td>
<td>“client_port”</td>
</tr>
<tr>
<td>`compression={zlib</td>
<td>none}`</td>
</tr>
<tr>
<td><code>e2ee_public_key=file</code></td>
<td>“e2ee_public_key”</td>
</tr>
<tr>
<td><code>host=hostname</code></td>
<td>“host”</td>
</tr>
<tr>
<td><code>network_adapter_name=name</code></td>
<td>“network_adapter_name”</td>
</tr>
<tr>
<td>`network_leave_open={off</td>
<td>on}`</td>
</tr>
<tr>
<td><code>network_name=name</code></td>
<td>“network_name”</td>
</tr>
</tbody>
</table>
### TCP/IP protocol option

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>port=portnumber</td>
<td>“port”</td>
</tr>
<tr>
<td>timeout=seconds</td>
<td>“timeout”</td>
</tr>
<tr>
<td>zlib_download_window_size=window-bits</td>
<td>“zlib_download_window_size”</td>
</tr>
<tr>
<td>zlib_upload_window_size=window-bits</td>
<td>“zlib_upload_window_size”</td>
</tr>
</tbody>
</table>

- **TCP/IP protocol with security**  If you specify the `tls` option, which is TCP/IP with TLS security, you can optionally specify the following protocol options:

<table>
<thead>
<tr>
<th>TLS protocol option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>certificate_company=company_name</td>
<td>“certificate_company”</td>
</tr>
<tr>
<td>certificate_name=name</td>
<td>“certificate_name”</td>
</tr>
<tr>
<td>certificate_unit=company_unit</td>
<td>“certificate_unit”</td>
</tr>
<tr>
<td>client_port=nnnnn[-mmmmm]</td>
<td>“client_port”</td>
</tr>
<tr>
<td>compression={zlib</td>
<td>none}</td>
</tr>
<tr>
<td>e2ee_public_key=file</td>
<td>“e2ee_public_key”</td>
</tr>
<tr>
<td>fips={y</td>
<td>n}</td>
</tr>
<tr>
<td>host=hostname</td>
<td>“host”</td>
</tr>
<tr>
<td>identity=filename</td>
<td>“identity”</td>
</tr>
<tr>
<td>identity_name=name</td>
<td>“identity_name”</td>
</tr>
<tr>
<td>identity_password= password</td>
<td>“identity_password”</td>
</tr>
<tr>
<td>network_adapter_name=name</td>
<td>“network_adapter_name”</td>
</tr>
<tr>
<td>network_leave_open={off</td>
<td>on}</td>
</tr>
<tr>
<td>network_name=name</td>
<td>“network_name”</td>
</tr>
<tr>
<td>port=portnumber</td>
<td>“port”</td>
</tr>
<tr>
<td>timeout=seconds</td>
<td>“timeout”</td>
</tr>
<tr>
<td>trusted_certificates=filename</td>
<td>“trusted_certificates”</td>
</tr>
</tbody>
</table>
### TLS protocol option

<table>
<thead>
<tr>
<th>Option</th>
<th>For more information, see...</th>
</tr>
</thead>
<tbody>
<tr>
<td>trusted_certificate_name=name</td>
<td>“trusted_certificate_name” on page 53</td>
</tr>
<tr>
<td>zlib_download_window_size=window-bits</td>
<td>“zlib_download_window_size”</td>
</tr>
<tr>
<td>zlib_upload_window_size=window-bits</td>
<td>“zlib_upload_window_size”</td>
</tr>
</tbody>
</table>

- **HTTP protocol** If you specify the `http` option, you can optionally specify the following protocol options:

<table>
<thead>
<tr>
<th>HTTP protocol option</th>
<th>For more information, see...</th>
</tr>
</thead>
<tbody>
<tr>
<td>buffer_size=number</td>
<td>“buffer_size”</td>
</tr>
<tr>
<td>client_port=nnnnn[-mmmmm]</td>
<td>“client_port”</td>
</tr>
<tr>
<td>compression={zlib</td>
<td>none}</td>
</tr>
<tr>
<td>custom_header=header</td>
<td>“custom_header”</td>
</tr>
<tr>
<td>e2ee_public_key=file</td>
<td>“e2ee_public_key”</td>
</tr>
<tr>
<td>http_buffer_responses={on</td>
<td>off}</td>
</tr>
<tr>
<td>http_password=password</td>
<td>“http_password”</td>
</tr>
<tr>
<td>http_proxy_password=password</td>
<td>“http_proxy_password”</td>
</tr>
<tr>
<td>http_proxy_userid=userid</td>
<td>“http_proxy_userid”</td>
</tr>
<tr>
<td>http_userid=userid</td>
<td>“http_userid”</td>
</tr>
<tr>
<td>host=hostname</td>
<td>“host”</td>
</tr>
<tr>
<td>network_adapter_name=name</td>
<td>“network_adapter_name”</td>
</tr>
<tr>
<td>network_leave_open={off</td>
<td>on}</td>
</tr>
<tr>
<td>network_name=name</td>
<td>“network_name”</td>
</tr>
<tr>
<td>persistent={off</td>
<td>on}</td>
</tr>
<tr>
<td>port=portnumber</td>
<td>“port”</td>
</tr>
<tr>
<td>proxy_host=proxy-hostname-or-ip</td>
<td>“proxy_host”</td>
</tr>
<tr>
<td>proxy_port=proxy-portnumber</td>
<td>“proxy_port”</td>
</tr>
</tbody>
</table>
### HTTP protocol option

<table>
<thead>
<tr>
<th>Option</th>
<th>For more information, see...</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>set_cookie=cookie-name = cookie-value</code></td>
<td>“set_cookie”</td>
</tr>
<tr>
<td><code>timeout=seconds</code></td>
<td>“timeout”</td>
</tr>
<tr>
<td><code>url_suffix=suffix</code></td>
<td>“url_suffix”</td>
</tr>
<tr>
<td><code>version=HTTP-version-number</code></td>
<td>“version”</td>
</tr>
<tr>
<td><code>zlib_download_window_size=window-bits</code></td>
<td>“zlib_download_window_size”</td>
</tr>
<tr>
<td><code>zlib_upload_window_size=window-bits</code></td>
<td>“zlib_upload_window_size”</td>
</tr>
</tbody>
</table>

- **HTTPS protocol** If you specify the `https` option, which is HTTP with RSA encryption, you can optionally specify the following protocol options:

### HTTPS protocol option

<table>
<thead>
<tr>
<th>Option</th>
<th>For more information, see...</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>buffer_size=number</code></td>
<td>“buffer_size”</td>
</tr>
<tr>
<td><code>certificate_company=company_name</code></td>
<td>“certificate_company”</td>
</tr>
<tr>
<td><code>certificate_name=name</code></td>
<td>“certificate_name”</td>
</tr>
<tr>
<td><code>certificate_unit=company_unit</code></td>
<td>“certificate_unit”</td>
</tr>
<tr>
<td><code>client_port=nnnnn[-mmmmm]</code></td>
<td>“client_port”</td>
</tr>
<tr>
<td>`compression={zlib</td>
<td>none}`</td>
</tr>
<tr>
<td><code>custom_header=header</code></td>
<td>“custom_header”</td>
</tr>
<tr>
<td><code>e2ee_public_key=file</code></td>
<td>“e2ee_public_key”</td>
</tr>
<tr>
<td>`fips={y</td>
<td>n}`</td>
</tr>
<tr>
<td><code>host=hostname</code></td>
<td>“host”</td>
</tr>
<tr>
<td>`http_buffer_responses{off</td>
<td>on }`</td>
</tr>
<tr>
<td><code>http_password=password</code></td>
<td>“http_password”</td>
</tr>
<tr>
<td><code>http_proxy_password=password</code></td>
<td>“http_proxy_password”</td>
</tr>
<tr>
<td><code>http_proxy_userid=userid</code></td>
<td>“http_proxy_userid”</td>
</tr>
<tr>
<td><code>http_userid=userid</code></td>
<td>“http_userid”</td>
</tr>
</tbody>
</table>
### HTTPS protocol option

<table>
<thead>
<tr>
<th>Protocol Option</th>
<th>For More Information, See...</th>
</tr>
</thead>
<tbody>
<tr>
<td>identity=filename</td>
<td>“identity”</td>
</tr>
<tr>
<td>identity_name=name</td>
<td>“identity_name”</td>
</tr>
<tr>
<td>identity_password=password</td>
<td>“identity_password”</td>
</tr>
<tr>
<td>network_adapter_name=name</td>
<td>“network_adapter_name”</td>
</tr>
<tr>
<td>network_leave_open={off</td>
<td>on}</td>
</tr>
<tr>
<td>network_name=name</td>
<td>“network_name”</td>
</tr>
<tr>
<td>persistent={off</td>
<td>on}</td>
</tr>
<tr>
<td>port=portnumber</td>
<td>“port”</td>
</tr>
<tr>
<td>proxy_host=proxy-hostname-or-ip</td>
<td>“proxy_host”</td>
</tr>
<tr>
<td>proxy_port=proxy-portnumber</td>
<td>“proxy_port”</td>
</tr>
<tr>
<td>set_cookie=cookie-name = cookie-value</td>
<td>“set_cookie”</td>
</tr>
<tr>
<td>timeout=seconds</td>
<td>“timeout”</td>
</tr>
<tr>
<td>trusted_certificates=filename</td>
<td>“trusted_certificates”</td>
</tr>
<tr>
<td>trusted_certificate_name=name</td>
<td>“trusted_certificate_name” on page 53</td>
</tr>
<tr>
<td>url_suffix=suffix</td>
<td>“url_suffix”</td>
</tr>
<tr>
<td>version=HTTP-version-number</td>
<td>“version”</td>
</tr>
<tr>
<td>zlib_download_window_size=window-size</td>
<td>“zlib_download_window_size”</td>
</tr>
<tr>
<td>zlib_upload_window_size=window-bits</td>
<td>“zlib_upload_window_size”</td>
</tr>
</tbody>
</table>

### Note
Separately licensed component required.

FIPS-certified encryption requires a separate license. All strong encryption technologies are subject to export regulations.

See “Separately licensed components” [SQL Anywhere 16 - Introduction].
**buffer_size**

Specify the maximum number of bytes to buffer before writing to the network. For HTTP and HTTPS, this translates to the maximum HTTP request body size.

**Syntax**

```
buffer_size=bytes
```

**Available protocols**

- HTTP, HTTPS

**Default**

- Mobile OS - 16K
- Desktop OS - 64K

**Remarks**

In general for HTTP and HTTPS, the larger the buffer size, the fewer the number of HTTP request-response cycles, but the more memory required.

Units are in bytes. Specify K for kilobytes, M for megabytes or G for gigabytes.

The maximum value is 1G.

This option controls the size of the requests from the client and has no bearing on the size of the responses from MobiLink.

For information about how to set network protocol options with dbmlsync, see “CommunicationAddress (adr) extended option” on page 137.

For information about how to set network protocol options with UltraLite, see “UltraLite network protocol options” [UltraLite - Database Management and Reference].

**Example**

The following example sets the maximum number of bytes to 32K.

On a SQL Anywhere client, the implementation is:

```
dbmlsync -e "adr=buffer_size=32K"
```

In an UltraLite application written in embedded SQL or C++, the implementation is:

```
synch_info.stream_parms = "buffer_size=32K";
```

**certificate_company**

If specified, the application only accepts server certificates when the Organization field on the certificate matches this value.
Note
Separately licensed component required.

FIPS-certified encryption requires a separate license. All strong encryption technologies are subject to export regulations.

See “Separately licensed components” [SQL Anywhere 16 - Introduction].

Syntax
\texttt{certificate\_company=organization}

Available protocols
- TLS, HTTPS

Default
None

Remarks
MobiLink clients trust all certificates signed by the certificate authority, so they may also trust certificates that the same certificate authority has issued to other companies. Without a means to discriminate, your clients might mistake a competitor's MobiLink server for your own and accidentally send it sensitive information. This option specifies a further level of verification, that the Organization field in the identity portion of the certificate also matches a value you specify.

For information about how to set network protocol options with dbmlsync, see “CommunicationAddress (adr) extended option” on page 137.

For information about how to set network protocol options with UltraLite, see “UltraLite network protocol options” [UltraLite - Database Management and Reference].

See also
- “MobiLink client/server communications encryption” [SQL Anywhere Server - Database Administration]
- “Verifying certificate fields” [SQL Anywhere Server - Database Administration]
- “-x mlsrv16 option” [MobiLink - Server Administration]
- “trusted\_certificates” on page 52
- “certificate\_name” on page 30
- “certificate\_unit” on page 31

Example
The following example sets up RSA encryption for an HTTPS protocol. This requires setup on the server and client. Each command must be written on one line.

The server implementation is:

\begin{verbatim}
mlsrv16
  -c "DSN=SQL Anywhere 16 Demo;UID=DBA;PWD=sql"
  -x https
\end{verbatim}
identity=c:\%SQLANYSAMP16%\Certificates\rsaserver.id;
identity_password=test)

On a SQL Anywhere client, the implementation is:

dbmlsync
- c "DSN=mydb;UID=DBA;PWD=sql"
- e "ctp=https;
adr='trusted_certificates=c:\%SQLANYSAMP16%\Certificates\rsaroot.crt;
certificate_name=RSA Server;
certificate_company=test;
certificate_unit=test'"

On an UltraLite client, the implementation is:

info.stream = "https;"
info.stream_parms = 
"trusted_certificates=c:\%SQLANYSAMP16%\Certificates\rsaroot.crt;"
"certificate_name=RSA Server;"
"certificate_company=test;"
"certificate_unit=test;"

**certificate_name**

If specified, the application only accepts server certificates when the Common Name field on the certificate matches this value.

**Note**

Separately licensed component required.

FIPS-certified encryption requires a separate license. All strong encryption technologies are subject to export regulations.

See “Separately licensed components” [SQL Anywhere 16 - Introduction].

**Syntax**

certificate_name=common-name

**Available protocols**

- TLS, HTTPS

**Default**

None

**Remarks**

MobiLink clients trust all certificates signed by the certificate authority, so they may also trust certificates that the same certificate authority has issued to other companies. Without a means to discriminate, your clients might mistake a competitor's MobiLink server for your own and accidentally send it sensitive information. This option specifies a further level of verification, that the Common Name field in the identity portion of the certificate also matches a value you specify.
For information about how to set network protocol options with dbmlsync, see “CommunicationAddress (adr) extended option” on page 137.

For information about how to set network protocol options with UltraLite, see “UltraLite network protocol options” [UltraLite - Database Management and Reference].

See also
- “MobiLink client/server communications encryption” [SQL Anywhere Server - Database Administration]
- “Verifying certificate fields” [SQL Anywhere Server - Database Administration]
- “-x mlsrv16 option” [MobiLink - Server Administration]
- “trusted_certificates” on page 52
- “certificate_company” on page 28
- “certificate_unit” on page 31

Example

The following example sets up RSA encryption for an HTTPS protocol. This requires setup on the server and client. Each command must be written on one line.

The server implementation is:

```mlsrv16
mlsrv16
   -c "DSN=SQL Anywhere 16 Demo;UID=DBA;PWD=sql"
   -x https(
      identity=c:\%SQLANYSAMP16%\Certificates\rsaserver.id;
      identity_password=test)
```

On a SQL Anywhere client, the implementation is:

```dbmlsync
dbmlsync
   -c "DSN=mydb;UID=DBA;PWD=sql"
   -e "ctp=https;
       adr='trusted_certificates=c:\%SQLANYSAMP16%\Certificates\rsaroot.crt;
       certificate_name=RSA Server"
       certificate_company=test;
       certificate_unit=test'"
```

On an UltraLite client, the implementation is:

```info.stream = "https";
info.stream_parms =
   "trusted_certificates=%SQLANYSAMP16%\Certificates\rsaroot.crt;"
   "certificate_name=RSA Server;"
   "certificate_company=test;"
   "certificate_unit=test;"
```

**certificate_unit**

If specified, the application only accepts server certificates when the Organization Unit field on the certificate matches this value.
Note
Separately licensed component required.

FIPS-certified encryption requires a separate license. All strong encryption technologies are subject to export regulations.

See “Separately licensed components” [SQL Anywhere 16 - Introduction].

Syntax
certificate_unit=organization-unit

Available protocols
● TLS, HTTPS

Default
None

Remarks
MobiLink clients trust all certificates signed by the certificate authority, so they may also trust certificates that the same certificate authority has issued to other companies. Without a means to discriminate, your clients might mistake a competitor's MobiLink server for your own and accidentally send it sensitive information. This option specifies a further level of verification, that the Organization Unit field in the identity portion of the certificate also matches a value you specify.

For information about how to set network protocol options with dbmlsync, see “CommunicationAddress (adr) extended option” on page 137.

For information about how to set network protocol options with UltraLite, see “UltraLite network protocol options” [UltraLite - Database Management and Reference].

See also
● “MobiLink client/server communications encryption” [SQL Anywhere Server - Database Administration]
● “Verifying certificate fields” [SQL Anywhere Server - Database Administration]
● “-x mlsrv16 option” [MobiLink - Server Administration]
● “trusted_certificates” on page 52
● “certificate_company” on page 28
● “certificate_name” on page 30

Example
The following example sets up RSA encryption for an HTTPS protocol. This requires setup on the server and client. Each command must be written on one line.

The server implementation is:

```plaintext
mlsrv16
   -c "DSN=SQL Anywhere 16 Demo;UID=DBA;PWD=sql"
   -x https(
```
On a SQL Anywhere client, the implementation is:

```sql
identity=c:\%SQLANYSAMP16%\Certificates\rsaserver.id;
identity_password=test)
```

On a SQL Anywhere client, the implementation is:

```bash
dbmlsync
   -c "DSN=mydb;UID=DBA;PWD=sql"
   -e "ctp=https;
        adr='trusted_certificates=c:\%SQLANYSAMP16%\Certificates\rsaroot.crt;
        certificate_name=RSA Server"
        certificate_company=test;
        certificate_unit=test'
```

On an UltraLite client, the implementation is:

```c
info.stream = "https";
info.stream_parms =  
   "trusted_certificates=%SQLANYSAMP16%\Certificates\rsaroot.crt;"
   "certificate_name=rsa Server;"
   "certificate_company=test;"
   "certificate_unit=test;"
```

### client_port

Specify a range of client ports for communication.

#### Syntax

```
client_port=nnnnn[-mmmmm]
```

#### Available protocols

- TCPIP, TLS, HTTP, HTTPS

#### Default

None

#### Remarks

Specify a low value and a high value to create a range of possible port numbers. To restrict the client to a specific port number, specify the same number for `nnnnn` and `mmmmm`. If you specify only one value, the end of the range is 100 greater than the initial value, for a total of 101 ports.

The option can be useful for clients inside a firewall communicating with a MobiLink server outside the firewall.

For information about how to set network protocol options with dbmlsync, see “CommunicationAddress (adr) extended option” on page 137.

For information about how to set network protocol options with UltraLite, see “UltraLite network protocol options” [UltraLite - Database Management and Reference].

#### Example

The following example sets a 10000 port range of allowable client ports.
On a SQL Anywhere client, the implementation is:

```
dbmlsync -e "adr=client_port=10000-19999"
```

In an UltraLite application written in embedded SQL or C++, the implementation is:

```
synch_info.stream_parms = "client_port=10000-19999";
```

## compression

Sets the type of data compression to be used.

### Syntax

```
compression= { zlib | none }
```

### Available protocols

- TCPIP, TLS, HTTP, HTTPS

### Default

For UltraLite, no compression is used by default.

For dbmlsync, zlib compression is used by default.

### Caution

In SQL Anywhere clients, if you turn off compression the data is completely unobfuscated; if security is an issue, you should encrypt the stream.

See “Transport-layer security” [SQL Anywhere Server - Database Administration].

### Remarks

When you use zlib compression, you can configure the upload and download compression using the zlib_download_window_size option and zlib_upload_window_size option. Using these options, you can also turn off compression for either the upload or the download.

When linking your application directly against the static UltraLite runtime, call ULEnableZlibSyncCompression(sqlca) to link the zlib functionality directly into your application. Otherwise, mlczlib12.dll must be deployed.

For information about how to set network protocol options with dbmlsync, see “CommunicationAddress (adr) extended option” on page 137.

For information about how to set network protocol options with UltraLite, see “UltraLite network protocol options” [UltraLite - Database Management and Reference].

### See also

- “zlib_download_window_size” on page 56
- “zlib_upload_window_size” on page 57
Example

The following option sets compression for upload only, and sets the upload window size to 9:

"compression=zlib;zlib_download_window_size=0;zlib_upload_window_size=9"

**custom_header**

Specify a custom HTTP header.

**Syntax**

```plaintext
custom_header=header
```

HTTP headers are of the form `header-name: header-value`.

**Available protocols**

- HTTP, HTTPS

**Default**

None

**Remarks**

When you specify custom HTTP headers, the client includes the headers with every HTTP request it sends. To specify more than one custom header, use `custom_header` multiple times, using the semicolon (`;`) as a divider. For example:

```
custom_header=header1:value1; custom_header=header2:value2
```

Custom headers are useful when your synchronization client interacts with a third-party tool that requires custom headers.

For information about how to set network protocol options with dbmlsync, see “CommunicationAddress (adr) extended option” on page 137.

For information about how to set network protocol options with UltraLite, see “UltraLite network protocol options” [UltraLite - Database Management and Reference].

**Example**

Some HTTP proxies require all requests to contain special headers. The following example sets a custom HTTP header called `MyProxyHdr` to the value `ProxyUser` in an embedded SQL or C++ UltraLite application:

```plaintext
info.stream = "http";
info.stream_parms =
    "host=www.myhost.com;proxy_host=www.myproxy.com;
custom_header=MyProxyHdr:ProxyUser";
```

**e2ee_public_key**

Specify the file containing the server's public key or X.509 certificate for end-to-end encryption.
Syntax

\texttt{e2ee\_public\_key=\texttt{file}}

Available protocols

TCPIP, TLS, HTTP, HTTPS

Default

None

Remarks

The file can be either PEM or DER encoded.

This option is required for end-to-end encryption to take effect.

End-to-end encryption can also be used with the TLS/HTTPS protocol option \texttt{fips}.

For information about how to set network protocol options with dbmlsync, see “CommunicationAddress (adr) extended option” on page 137.

For information about how to set network protocol options with UltraLite, see “UltraLite network protocol options” [UltraLite - Database Management and Reference].

See also

- “fips” on page 36
- “-x mlsrv16 option” [MobiLink - Server Administration]
- “Key Pair Generator utility (createkey)” [SQL Anywhere Server - Database Administration]

Example

The following example shows end-to-end encryption for an UltraLite client:

```
info.stream = "https";
info.stream_parms =
"trusted_certificates\=rsaroot.crt;e2ee\_public\_key=rsapublic.pem"
```

**fips**

Use FIPS-certified encryption implementations for TLS encryption and end-to-end encryption.

Note
Separately licensed component required.

FIPS-certified encryption requires a separate license. All strong encryption technologies are subject to export regulations.

See “Separately licensed components” [SQL Anywhere 16 - Introduction].

Syntax

\texttt{fips=\{ y | n \}}
Available protocols

HTTPS, TLS

Default

No

Remarks

The fips option only supports RSA encryption.

Clients with the fips option enabled can connect to servers with the fips option disabled and vice versa.

This option can be used with end-to-end encryption. If fips is set to y, MobiLink clients use FIPS 140-2 certified implementations of RSA and AES. See “e2ee_public_key” on page 35.

For information about how to set network protocol options with dbmlsync, see “CommunicationAddress (adr) extended option” on page 137.

For information about how to set network protocol options with UltraLite, see “UltraLite network protocol options” [UltraLite - Database Management and Reference].

Example

The following example sets up FIPS-certified RSA encryption for a TCP/IP protocol. This requires setup on the server and client. Each command must be written on one line.

On the server, the implementation is:

```mlsrv16
-c "DSN=SQL Anywhere 16 Demo;UID=DBA;PWD=sql"
-x tls(
   fips=y;
   identity=c:\%SQLANYSAMP16%\Certificates\rsaserver.id;
   identity_password=test)
```

On a SQL Anywhere client, the implementation is:

```dbmlsync -e
   "CommunicationType=tls;
   CommunicationAddress=
      'fips=y;
      trusted_certificates=\rsaroot.crt;
      certificate_name=RSA Server'"
```

In an UltraLite application written in embedded SQL in C or C++, the implementation is:

```c
info.stream = "tls";
info.stream_parms =
   "fips=y;
   trusted_certificates=\rsaroot.crt;
   certificate_name=RSA Server";
```
host

Specify the host name or IP number for the computer on which the MobiLink server is running, or, if you are synchronizing through a web server, the computer where the web server is running.

Syntax

host=hostname-or-ip

Available protocols

- TCPIP, TLS, HTTP, HTTPS

Default

- Windows Mobile - the default value is the IP address of the desktop computer the device has an Microsoft ActiveSync partnership with.
- All other devices - the default is localhost.

Remarks

On Windows Mobile, do not use localhost, which refers to the remote device itself. The default value allows a Windows Mobile device to connect to a MobiLink server on the desktop computer to which the Windows Mobile device has an Microsoft ActiveSync partnership.

For information about how to set network protocol options with dbmlsync, see “CommunicationAddress (adr) extended option” on page 137.

For information about how to set network protocol options with UltraLite, see “UltraLite network protocol options” [UltraLite - Database Management and Reference].

Example

In the following example, the client connects to a computer called myhost at port 1234.

On a SQL Anywhere client, the implementation is:

```
dbmlsync -e "adr='host=myhost;port=1234'"
```

In an UltraLite application written in embedded SQL or C++, the implementation is:

```
synch_info.stream_parms = "host=myhost;port=1234";
```

http_buffer_responses

When on, this option streams HTTP packets from MobiLink into a buffer before processing them, instead of processing the bytes immediately as they are received.

Syntax

```
http_buffer_responses={ off | on }
```
Available protocols
- HTTP, HTTPS

Default
Off

Remarks
Because of the extra memory overhead required, this feature should only be used to work around HTTP synchronization stability issues. In particular, the Microsoft ActiveSync proxy server for Windows Mobile devices throws away data that is not read within 15 seconds after the server has closed its side of the connection. Because MobiLink clients process the download as they receive it from MobiLink, there is a chance they will fail to finish reading an HTTP packet within the allotted 15 seconds, causing synchronization to fail with a stream error code when synchronizing using non-persistent HTTP. By specifying `http_buffer_responses=on` the client reads each HTTP packet in its entirety into a buffer before processing any of it, thereby working around the 15 second timeout.

For information about how to set network protocol options with dbmlsync, see “CommunicationAddress (adr) extended option” on page 137.

For information about how to set network protocol options with UltraLite, see “UltraLite network protocol options” [UltraLite - Database Management and Reference].

**http_password**
Authenticate to third-party HTTP servers and gateways using RFC 2617 Basic or Digest authentication.

Syntax
`http_password=password`

Available protocols
- HTTP, HTTPS

Default
None

Remarks
This feature supports Basic and Digest authentication as described in RFC 2617.

With Basic authentication, passwords are included in HTTP headers in clear text; however, you can use HTTPS to encrypt the headers and protect this password. With Digest authentication, headers are not sent in clear text but are hashed.

You must use `http_userid` with this option.

For information about how to set network protocol options with dbmlsync, see “CommunicationAddress (adr) extended option” on page 137.
For information about how to set network protocol options with UltraLite, see “UltraLite network protocol options” [UltraLite - Database Management and Reference].

See also

- “http_userid” on page 42
- “http_proxy_password” on page 40
- “http_proxy_userid” on page 41

Example

The following example of an embedded SQL or C++ UltraLite application provides a user ID and password for authentication to a web server.

```java
synch_info.stream = "https";
synch_info.stream_parms = "http_userid=user;http_password=pwd";
```

http_proxy_password

Authenticate to third-party HTTP proxies using RFC 2617 Basic or Digest authentication.

Syntax

```java
http_proxy_password=password
```

Available protocols

- HTTP, HTTPS

Default

None

Remarks

This feature supports Basic and Digest authentication as described in RFC 2617.

With Basic authentication, passwords are included in HTTP headers in clear text; you can use HTTPS, but the initial connection to the proxy is through HTTP, so this password is clear text. With Digest authentication, headers are not sent in clear text but are hashed.

You must use http_proxy_userid with this option.

For information about how to set network protocol options with dbmlsync, see “CommunicationAddress (adr) extended option” on page 137.

For information about how to set network protocol options with UltraLite, see “UltraLite network protocol options” [UltraLite - Database Management and Reference].
See also

- “http_password” on page 39
- “http_userid” on page 42
- “http_proxy_userid” on page 41

Example

The following example of an embedded SQL or C++ UltraLite application provides a user ID and password for authentication to a web proxy.

```cpp
synch_info.stream = "https";
synch_info.stream_parms = "http_proxy_userid=user;http_proxy_password=pwd";
```

http_proxy_userid

Authenticate to third-party HTTP proxies using RFC 2617 Basic or Digest authentication.

Syntax

```
http_proxy_userid=userid
```

Available protocols

- HTTP, HTTPS

Default

None

Remarks

This feature supports Basic and Digest authentication as described in RFC 2617.

With Basic authentication, passwords are included in HTTP headers in clear text; you can use HTTPS, but the initial connection to the proxy is through HTTP, so the password is clear text. With Digest authentication, headers are not sent in clear text but are hashed.

You must use http_proxy_password with this option.

For information about how to set network protocol options with dbmlsync, see “CommunicationAddress (adr) extended option” on page 137.

For information about how to set network protocol options with UltraLite, see “UltraLite network protocol options” [UltraLite - Database Management and Reference].

See also

- “http_password” on page 39
- “http_userid” on page 42
- “http_proxy_password” on page 40
Example
The following example of an embedded SQL or C++ UltraLite application provides a user ID and password for authentication to a web proxy.

```
synch_info.stream = "https";
synch_info.stream_parms = "http_proxy_userid=user;http_proxy_password=pwd";
```

http_userid
Authenticate to third-party HTTP servers and gateways using RFC 2617 Basic or Digest authentication.

Syntax
http_userid=userid

Available protocols
- HTTP, HTTPS

Default
None

Remarks
This feature supports Basic and Digest authentication as described in RFC 2617.

With Basic authentication, passwords are included in HTTP headers in clear text; however, you can use HTTPS to encrypt the headers and protect the password. With Digest authentication, headers are not sent in clear text but are hashed.

You must use http_password with this option.

For information about how to set network protocol options with dbmlsync, see “CommunicationAddress (adr) extended option” on page 137.

For information about how to set network protocol options with UltraLite, see “UltraLite network protocol options” [UltraLite - Database Management and Reference].

See also
- “http_password” on page 39
- “http_proxy_password” on page 40
- “http_proxy_userid” on page 41

Example
The following example of an embedded SQL or C++ UltraLite application provides a user ID and password for authentication to a web server.

```
synch_info.stream = "https";
synch_info.stream_parms = "http_userid=user;http_password=pwd";
```
**identity**

Use this option to enable the use of client-side certificates to authenticate MobiLink clients to third party servers and proxies.

**Syntax**

`identity=filename`

**Available protocols**

TLS, HTTPS

**Default**

None

**Remarks**

The `filename` indicates the file that contains the client's identity. An identity consists of the client certificate, the corresponding private key, and, optionally, the certificates of the intermediary certificate authorities.

If the private key is encrypted, use the `identity_password` option to specify a password.

MobiLink clients cannot authenticate directly to MobiLink using client-side certificates. They can only be used to authenticate to third-party servers and proxies that have been configured to accept client-side certificate authentication, and are sitting between the client and MobiLink server.

For information about how to set network protocol options with `dbmlsync`, see “CommunicationAddress (adr) extended option” on page 137.

For information about how to set network protocol options with UltraLite, see “UltraLite network protocol options” [UltraLite - Database Management and Reference].

**See also**

- “`identity_password`” on page 44

**identity_name**

This feature supports authentication using client identities (a certificate plus a private key) from Common Access Cards (CACs). This feature is only supported for Windows Mobile.

This parameter is used to specify the common name of the public certificate.

**Note**

**Separately licensed component required**

This feature is part of the CAC Authentication Add-on and requires a separate license. See “Separately licensed components” [SQL Anywhere 16 - Introduction].
Syntax

\[ \text{identity\_name=} \text{name} \]

Available protocols

- TLS, HTTPS

Default

None.

Remarks

This parameter can only be used with FIPS-certified RSA encryption.

The public certificate must be installed in the device's certificate store.

Note

Separately licensed component required.

FIPS-certified encryption requires a separate license. All strong encryption technologies are subject to export regulations.

See “Separately licensed components” [SQL Anywhere 16 - Introduction].

For information about how to set network protocol options with dbmlsync, see “CommunicationAddress (adr) extended option” on page 137.

For information about how to set network protocol options with UltraLite, see “UltraLite network protocol options” [UltraLite - Database Management and Reference].

\section*{identity\_password}

The password used to encrypt the private key found in the identity file.

Syntax

\[ \text{identity\_password=} \text{password} \]

Available protocols

- TLS, HTTPS

Default

None.

Remarks

This option is only required if the private key in the identity file is encrypted. See “identity” on page 43.

For information about how to set network protocol options with dbmlsync, see “CommunicationAddress (adr) extended option” on page 137.
For information about how to set network protocol options with UltraLite, see “UltraLite network protocol options” [UltraLite - Database Management and Reference].

network_adapter_name

Allows MobiLink clients to explicitly specify the name of the network adapter to use to connect to MobiLink.

Syntax

```
network_adapter_name=name
```

Available protocols

- TCP/IP, TLS, HTTP, HTTPS

Default

None

Remarks

This option is valid only for Windows Mobile and Windows desktop.

For information about how to set network protocol options with dbmlsync, see “Communication Address (adr) extended option” on page 137.

For information about how to set network protocol options with UltraLite, see “UltraLite network protocol options” [UltraLite - Database Management and Reference].

network_leave_open

When you specify network_name, you can optionally specify that the network connectivity should be left open after the synchronization finishes.

Syntax

```
network_leave_open={ off | on }
```

Available protocols

- TCP/IP, TLS, HTTP, HTTPS

Default

The default is off.

Remarks

You must specify network_name to use this option.

When this option is set to on, network connectivity is left open after the synchronization finishes.
For information about how to set network protocol options with dbmlsync, see “CommunicationAddress (adr) extended option” on page 137.

For information about how to set network protocol options with UltraLite, see “UltraLite network protocol options” [UltraLite - Database Management and Reference].

See also
- “network_name” on page 46

Example
In the following example, the client uses the network name MyNetwork and specifies that the connection should be left open after the synchronization finishes.

On a SQL Anywhere client, the implementation is:

```
dbmlsync -e "adr='network_name=MyNetwork;network_leave_open=on'"
```

In an UltraLite application written in embedded SQL or C++, the implementation is:

```
synch_info.stream_parms = "network_name=MyNetwork;network_leave_open=on";
```

**network_name**

Specify the network name to start if an attempt to connect to the network fails.

**Syntax**

```
network_name=name
```

**Available protocols**

- TCPIP, TLS, HTTP, HTTPS

**Default**

None

**Remarks**

Specify the network name so that you can use the MobiLink auto-dial feature. This allows you to connect from a Windows Mobile device or Windows desktop computer without manually dialing. Auto-dial is a secondary attempt to connect to the MobiLink server; first, the client attempts to connect without dialing, and if that fails and a network_name is specified, auto-dial is activated. When used with scheduling, your remote database can synchronize unattended. When used without scheduling, this allows you to run dbmlsync without manually dialing a connection.

On Windows Mobile, the name should be one of the network profiles from the dropdown list in Settings » Connections » Connections. To use whatever you have set as your default for the internet network or work network, set the name to the keyword default_internet or default_work, respectively.

On Windows desktop platforms, the name should be one of the network profiles from Network & Dialup Connections.
For information about how to set network protocol options with dbmlsync, see “CommunicationAddress (adr) extended option” on page 137.

For information about how to set network protocol options with UltraLite, see “UltraLite network protocol options” [UltraLite - Database Management and Reference].

See also
- “Synchronization schedules” on page 92
- “network_leave_open” on page 45

Example
In the following example, the client uses the network name MyNetwork and specifies that the connection should be left open after the synchronization finishes.

On a SQL Anywhere client, the implementation is:
```
dbmlsync -e "adr='network_name=MyNetwork;network_leave_open=on'"
```

In an UltraLite application written in embedded SQL or C++, the implementation is:
```
synch_info.stream_parms = "network_name=MyNetwork;network_leave_open=open";
```

**persistent**

Use a single TCP/IP connection for all HTTP requests in a synchronization.

**Syntax**
```
persistent={ off | on }
```

**Available protocols**
- HTTP, HTTPS

**Default**
- On

**Remarks**

The On value means that the client attempts to use the same TCP/IP connection for all HTTP requests in a synchronization.

If an intermediary server requests non-persistent connections or the client detects that an intermediary does not support persistent connections, the connection is automatically downgraded to non-persistent for the rest of the synchronization session.

For information about how to set network protocol options with dbmlsync, see “CommunicationAddress (adr) extended option” on page 137.

For information about how to set network protocol options with UltraLite, see “UltraLite network protocol options” [UltraLite - Database Management and Reference].
**port**

Specify the socket port number of the MobiLink server.

Syntax

```
port=port-number
```

**Available protocols**

- TCPIP, TLS, HTTP, HTTPS

**Default**

For TCP/IP, the default is **2439**, which is the IANA-registered port number for the MobiLink server.

For HTTP, the default is **80**.

For HTTPS, the default is **443**.

**Remarks**

The port number must be a decimal number that matches the port the MobiLink server is set up to listen on.

If you are synchronizing through a web server, specify the web server port accepting HTTP or HTTPS requests.

For information about how to set network protocol options with dbmlsync, see “CommunicationAddress (adr) extended option” on page 137.

For information about how to set network protocol options with UltraLite, see “UltraLite network protocol options” [*UltraLite - Database Management and Reference*].

**Example**

In the following example, the client connects to a computer called myhost at port 1234.

On a SQL Anywhere client, the implementation is:

```
dbmlsync -e "adr='host=myhost;port=1234'"
```

In an UltraLite application written in embedded SQL or C++, the implementation is:

```
synch_info.stream_parms = "host=myhost;port=1234";
```

**proxy_host**

Specify the host name or IP address of the proxy server.

Syntax

```
proxy_host=proxy-hostname-or-ip
```
Available protocols

- HTTP, HTTPS

Default

None

Remarks

Use only if going through an HTTP proxy.

For information about how to set network protocol options with dbmlsync, see “CommunicationAddress (adr) extended option” on page 137.

For information about how to set network protocol options with UltraLite, see “UltraLite network protocol options” [UltraLite - Database Management and Reference].

Example

In the following example, the client connects to a proxy server running on a computer called myproxyhost at port 1234.

On a SQL Anywhere Client, the implementation is:

    dbmlsync -e "adr='proxy_host=myproxyhost;proxy_port=1234'"

In an UltraLite application written in embedded SQL or C++, the implementation is:

    synch_info.stream_parms = "proxy_host=myproxyhost;proxy_port=1234";

proxy_port

Specify the port number of the proxy server.

Syntax

proxy_port=proxy-port-number

Available protocols

- HTTP, HTTPS

Default

None

Remarks

Use only if going through an HTTP proxy.

For information about how to set network protocol options with dbmlsync, see “CommunicationAddress (adr) extended option” on page 137.

For information about how to set network protocol options with UltraLite, see “UltraLite network protocol options” [UltraLite - Database Management and Reference].
Example
In the following example, the client connects to a proxy server running on a computer called myproxyhost at port 1234.

On a SQL Anywhere Client, the implementation is:

```
    dbmlsync -e "adr='proxy_host=myproxyhost;proxy_port=1234'"
```

In an UltraLite application written in embedded SQL or C++, the implementation is:

```
    synch_info.stream_parms = "proxy_host=myproxyhost;proxy_port=1234"
```

`set_cookie`

Specify custom HTTP cookies to set in the HTTP requests used during synchronization.

Syntax
```
set_cookie=cookie-name=cookie-value,...
```

Available protocols
● HTTP, HTTPS

Default
None

Remarks
Custom HTTP cookies are useful when your synchronization client interacts with a third-party tool, such as an authentication tool, that uses cookies to identify sessions. For example, you have a system where a user agent connects to a web server, proxy, or gateway and authenticates itself. If successful, the agent receives one or more cookies from the server. The agent then starts a synchronization and hands over its session cookies through the set_cookie option.

If you have multiple name-value pairs, separate them with commas.

For information about how to set network protocol options with dbmlsync, see “CommunicationAddress (adr) extended option” on page 137.

For information about how to set network protocol options with UltraLite, see “UltraLite network protocol options” [UltraLite - Database Management and Reference].

Example
The following example sets two custom HTTP cookies in an embedded SQL or C++ UltraLite application.

```
    info.stream = "http";
    info.streamParms =
        "host=www.myhost.com;
        set_cookie=MySessionID=12345, enabled=yes;"
```
**timeout**

Specify the amount of time, in seconds, that the client waits for network operations to succeed before giving up.

**Syntax**

```
timeout=seconds
```

**Available protocols**

- TCPIP, TLS, HTTP, HTTPS

**Default**

240 seconds

**Remarks**

If any connect, read, or write attempt fails to complete within the specified time, the client fails the synchronization.

Throughout the synchronization, the client sends liveness updates within the specified interval to let the MobiLink server know that it is still alive, and MobiLink sends back liveness updates to let the client know that it is still alive. To prevent slow networks from delaying the timeout past the specified time, MobiLink clients send keep-alive bytes to the MobiLink server at an interval of half the timeout value. When this value is set to 240 seconds, the keep-alive message is sent every 120 seconds.

You should be careful about setting the timeout to too low a value. Liveness checking increases network traffic because the MobiLink server and the client must communicate within each timeout period to ensure that the connection is still active. If the network or server load is very heavy and the timeout period is very short, a live connection could be abandoned because the MobiLink server and dbmlsync were unable to confirm that the connection is still active. The liveness timeout should generally not be less than 30 seconds.

The maximum timeout is 10 minutes. You can specify a larger number than 600 seconds, but it is interpreted as 600 seconds.

The value 0 means that the timeout is 10 minutes.

For information about how to set network protocol options with dbmlsync, see “CommunicationAddress (adr) extended option” on page 137.

For information about how to set network protocol options with UltraLite, see “UltraLite network protocol options” [*UltraLite - Database Management and Reference*].

**Example**

The following example sets the timeout to 300 seconds.

On a SQL Anywhere client, the implementation is:

```
  dbmlsync -e "adr=timeout=300"
```
In an UltraLite application written in embedded SQL or C++, the implementation is:

```
synch_info.streamparms = "timeout=300";
```

**trusted_certificates**

Specify a file containing a list of trusted root certificates used for secure synchronization.

<table>
<thead>
<tr>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>Separately licensed component required.</td>
</tr>
</tbody>
</table>

FIPS-certified encryption requires a separate license. All strong encryption technologies are subject to export regulations.

See “Separately licensed components” [SQL Anywhere 16 - Introduction].

**Syntax**

```
trusted_certificates=filename
```

**Available protocols**

- TLS, HTTPS

**Default**

None

**Remarks**

When synchronization occurs through a TLS synchronization stream, the MobiLink server sends its certificate to the client, and the certificate of the entity that signed it, and so on up to a self-signed root.

The client checks that the chain is valid and that it trusts the root certificate in the chain. This feature allows you to specify which root certificates to trust.

Certificates are used according to the following rules of precedence:

- For UltraLite clients, if certificates were set in the database by ulinit or ulload, then those certificates are used.

- If the trusted_certificates parameter is provided, then the certificates from the specified file are used, replacing any trusted certificates that were stored in the database using ulinit or ulload.

- If certificates are not specified by either the trusted_certificates parameter or by ulinit or ulload and you are on Windows, Windows Mobile, or Android, certificates are read from the operating system's trusted certificate store. This certificate store is used by web browsers when they connect to secure web servers via HTTPS.

You cannot use both the trusted_certificates option and the trusted_certificate_name option in the same set of stream options.
For information about how to set network protocol options with `dbmlsync`, see “CommunicationAddress (adr) extended option” on page 137.

For information about how to set network protocol options with UltraLite, see “UltraLite network protocol options” [UltraLite - Database Management and Reference].

See also
- “trusted_certificate_name” on page 53
- “UltraLite file path formats in connection parameters” [UltraLite - Database Management and Reference]
- “MobiLink client/server communications encryption” [SQL Anywhere Server - Database Administration]
- “-x mlsrv16 option” [MobiLink - Server Administration]
- “certificate_company” on page 28
- “certificate_name” on page 30
- “certificate_unit” on page 31

Example
The following example sets up RSA encryption for an HTTPS protocol. This requires setup on the server and client. Each command must be written on one line.

The server implementation is:

```
mlsrv16
  -c "DSN=SQL Anywhere 16 Demo;UID=DBA;PWD=sql"
  -x https(
    identity=c:\%SQLANYSAMP16\%Certificates\rsaserver.id;
    identity_password=test)
```

On a SQL Anywhere client, the implementation is:

```
dbmlsync
  -c "DSN=mydb;UID=DBA;PWD=sql"
  -e "ctp=https;
      adr='trusted_certificate_name=c:\%SQLANYSAMP16\%Certificates\rsaroot.crt;
          certificate_name=RSA Server;'
          certificate_company=test;
          certificate_unit=test'"
```

On an UltraLite client, the implementation is:

```
info.stream = "https";
info.stream_parms =
  "trusted_certificate_name=c:\%SQLANYSAMP16\%Certificates\rsaroot.crt;"
  "certificate_name=RSA Server;"
  "certificate_company=test;"
  "certificate_unit=test;"
```

trusted_certificate_name
Specify a unique name for a certificate stored in the remote database. This option is only available for SQL Anywhere clients.
Note
Separately licensed component required.

FIPS-certified encryption requires a separate license. All strong encryption technologies are subject to export regulations.

See “Separately licensed components” [SQL Anywhere 16 - Introduction].

Syntax
trusted_certificate_name=name

Available protocols
● TLS, HTTPS

Default
None

Remarks
When this option is specified, dbmlsync retrieves the specified certificate from the database and treats it as a trusted certificate for the purpose of validating the identity of the server.

You cannot use both the trusted_certificate_name option and the trusted_certificates option in the same set of stream options.

For information about how to set network protocol options with dbmlsync, see “CommunicationAddress (adr) extended option” on page 137.

For information about how to set network protocol options with UltraLite, see “UltraLite network protocol options” [UltraLite - Database Management and Reference].

See also
● “trusted_certificates” on page 52
● “UltraLite file path formats in connection parameters” [UltraLite - Database Management and Reference]
● “MobiLink client/server communications encryption” [SQL Anywhere Server - Database Administration]
● “-x mlsrv16 option” [MobiLink - Server Administration]
● “certificate_company” on page 28
● “certificate_name” on page 30
● “certificate_unit” on page 31

Example
In the following example, assume root.crt contains a certificate that you want to use as a trusted root certificate. To insert the certificate into the database, use the following syntax:

    CREATE CERTIFICATE myroot FROM FILE 'root.crt'

Then use the following dbmlsync options to access the certificate.
ALTER SYNCHRONIZATION SUBSCRIPTION mysub
TYPE tls
ADDRESS 'trusted_certificate_name=myroot;...'

url_suffix

Specify the suffix to add to the URL on the first line of each HTTP request sent during synchronization.

Syntax

url_suffix=suffix

The syntax of suffix depends on whether you are using the IIS or Apache Relay Server:

<table>
<thead>
<tr>
<th>Redirector</th>
<th>Syntax of suffix</th>
</tr>
</thead>
<tbody>
<tr>
<td>IIS</td>
<td>The default for Windows is /rs/client/rs_client.dll.</td>
</tr>
<tr>
<td>Apache</td>
<td>The default for Linux is /cli/iarelayserver.</td>
</tr>
</tbody>
</table>

Available protocols

- HTTP, HTTPS

Default

The default is /.

Remarks

When synchronizing through a proxy or web server, the url_suffix may be necessary to find the MobiLink server.

For information about how to set this option when using the Relay Server, see “Relay Server configuration file” [Relay Server].

For information about how to set network protocol options with dbmlsync, see “CommunicationAddress (adr) extended option” on page 137.

For information about how to set network protocol options with UltraLite, see “UltraLite network protocol options” [UltraLite - Database Management and Reference].

See also

- “Relay Server configuration file” [Relay Server]

version

Specify the version of HTTP to use for synchronization.
Syntax
   version=HTTP-version-number

Available protocols
   ● HTTP, HTTPS

Default
   The default value is 1.1.

Remarks
   This option is useful if your HTTP infrastructure requires a specific version of HTTP. Values can be 1.0 or 1.1.

   For information about how to set network protocol options with dbmlsync, see “CommunicationAddress (adr) extended option” on page 137.

   For information about how to set network protocol options with UltraLite, see “UltraLite network protocol options” [UltraLite - Database Management and Reference].

Example
   The following example sets the HTTP version to 1.0.

   On a SQL Anywhere client, the implementation is:

   \texttt{dbmlsync -e "adr=version=1.0"}

   In an UltraLite application written in embedded SQL or C++, the implementation is:

   \texttt{synch_info.streamParms = "version=1.0";}

\textbf{zlib\_download\_window\_size}

   If you set the compression option to zlib, you can use this option to specify the compression window size for download.

Syntax
   \texttt{zlib_download_window_size=window-bits}

Available protocols
   ● TCPIP, TLS, HTTP, HTTPS

Default
   Mobile OS - 12
   Desktop OS - 15
Remarks

To turn off compression for downloads, set window-bits to 0. Otherwise, the window size can be a value between 9 and 15 inclusive. In general, better compression rates can be achieved with a higher window size, but more memory is required.

window-bits is the base two logarithm of the window size (the size of the history buffer). The following formulas can be used to determine how much memory is used on the client for each window-bits:

upload (compress): memory = \(2^{(\text{window-bits} + 3)}\)

download (decompress): memory = \(2^{\text{window-bits}}\)

When linking your application directly against the static UltraLite runtime, call ULEnableZlibSyncCompression(sqlca) to link the zlib functionality directly into your application. Otherwise, mlczlib12.dll must be deployed.

For information about how to set network protocol options with dbmlsync, see “CommunicationAddress (adr) extended option” on page 137.

For information about how to set network protocol options with UltraLite, see “UltraLite network protocol options” [UltraLite - Database Management and Reference].

See also

- “compression” on page 34
- “zlib_upload_window_size” on page 57

Example

The following option sets compression for upload only:

"compression=zlib;zlib_download_window_size=0"

zlib_upload_window_size

If you set the compression option to zlib, you can use this option to specify the compression window size for upload.

Syntax

\[\text{zlib} \_\text{upload} \_\text{window} \_\text{size}=\text{window-bits}\]

Available protocols

- TCPIP, TLS, HTTP, HTTPS

Default

12 on mobile operating systems, 15 on desktop operating systems
Remarks

To turn off compression for uploads, set the window size to 0. Otherwise, the window size can be a value between 9 and 15 inclusive. In general, better compression rates can be achieved with a higher window size, but more memory is required.

window-bits is the base two logarithm of the window size (the size of the history buffer). The following formulas can be used to determine how much memory is used on the client for each window-bits:

upload (compress): memory = $2^{(\text{window-size} + 3)}$

download (decompress): memory = $2^{\text{window-size}}$

When linking your application directly against the static UltraLite runtime, call ULEnableZlibSyncCompression(sqlca) to link the zlib functionality directly into your application. Otherwise, mlczlib12.dll must be deployed.

For information about how to set network protocol options with dbmlsync, see “CommunicationAddress (adr) extended option” on page 137.

For information about how to set network protocol options with UltraLite, see “UltraLite network protocol options” [UltraLite - Database Management and Reference].

See also

- “compression” on page 34
- “zlib_download_window_size” on page 56

Example

The following option sets compression for download only:

"compression=zlib;zlib_upload_window_size=0"

Schema changes in remote MobiLink clients

As your needs evolve, deployed remote databases may require schema changes. The most common schema changes are adding a new column to an existing table or adding a new table to the database.

Previously, schema changes that affected synchronization required a successful synchronization immediately before making the schema change. This is no longer required. To do this, you must use new SQL syntax to store the script version on the synchronization subscription instead of using the ScriptVersion extended option.

The SQL syntax to support this feature is as follows:

- CREATE SYNCHRONIZATION SUBSCRIPTION statement Use the SCRIPT VERSION clause to specify the script version to use during synchronization.
- ALTER SYNCHRONIZATION SUBSCRIPTION statement Use the SET SCRIPT VERSION clause to specify the script version to use during synchronization.
Script versions and subscriptions

Starting in version 12.0.0, new functionality greatly simplifies the process of performing schema changes to remote databases. To use this functionality, you must stop using the dbmlsync ScriptVersion extended option. Instead, you should associate your script version directly with your synchronization subscription using new clauses that have been added to the CREATE SYNCHRONIZATION SUBSCRIPTION and ALTER SYNCHRONIZATION SUBSCRIPTION statements.

When you use the new syntax, each database transaction is uploaded using the script version that was associated with the subscription at the time the transaction occurred. This makes it possible to perform a schema change that requires a script version change without synchronizing.

When using the older ScriptVersion extended option, the script version is associated with the transaction at synchronization time. As a result, you must synchronize before any schema change.

A few existing synchronization systems depend on changing the script version used by a subscription between synchronizations for reasons other than schema changes. It may not be possible to update these systems to use the new functionality.

Going forward, it is recommended that you always specify the SCRIPT VERSION clause when you create a synchronization subscription. Existing subscriptions can be upgraded by following the instructions in the example.

Example: Associate a script version with a subscription

If you have an existing subscription named my_sub that you synchronize using the dbmlsync ScriptVersion extended option, here are the steps to associate your script version directly with your subscription.

1. Determine the script version currently being used to synchronize my_sub. The easiest way to do this is as follows:
   a. Add the -v+ option to your existing dbmlsync command line and synchronize.
   b. Look in your dbmlsync output file for a line that identifies the script version being used. Look for something similar to the following:

   \[Script version: my_script_ver_1\]

2. Associate the current script version with the subscription:

   \[ALTER SYNCHRONIZATION SUBSCRIPTION <sub_name>
   SET SCRIPT VERSION = <ver>\]
where <sub_name> is the name of the subscription, in this case my_sub and <ver> is the current script version, determined in step 1.

All transactions that occur after this point are associated with the script version.

3. Synchronize one last time using your old options. This ensures that any transactions that occurred before you completed step 2 are uploaded with the correct script version.

4. Remove the ScriptVersion extended option wherever it is specified for this subscription. The extended option may be specified on the dbmlsync command line, in a synchronization profile or associated with a subscription, publication or MobiLink user in the remote database.

For databases that contain more than one subscription, repeat the previous procedure for each subscription.

Adding tables to deployed SQL Anywhere remote databases

You can add tables to remote SQL Anywhere databases after they are deployed.

Prerequisites

You must be the owner of the publication, or have one of the following:

- ALTER privilege on the publication
- SYS_REPLICATION_ADMIN_ROLE system role

Context and remarks

Note
If you can ensure that there are no other connections to the remote database, you can use the ALTER PUBLICATION statement manually to add new or altered tables to your publications. Otherwise, you must use the sp_hook_dbmlsync_schema_upgrade hook to upgrade your schema.

Task

1. Add the associated table scripts in the consolidated database.

   The same script version may be used for the remote database without the new table and the remote database with the new table. However, if the presence of the new table changes how existing tables are synchronized, then you must create a new script version, and create new scripts for all tables being synchronized with the new script version.

2. Perform a normal synchronization. Ensure that the synchronization is successful before proceeding.

3. Use the ALTER PUBLICATION statement to add the table. For example:

   ```sql
   ALTER PUBLICATION your_pub
   ADD TABLE table_name;
   ```
You can use this statement inside a sp_hook_dbmlsync_schema_upgrade hook.

4. Synchronize.

Results

The tables are added to the remote database.

Next

Use the new script version, if required.

See also

- “sp_hook_dbmlsync_schema_upgrade” on page 230
- “Script versions” [MobiLink - Server Administration]
- “ALTER PUBLICATION statement [MobiLink] [SQL Remote]” [SQL Anywhere Server - SQL Reference]
- “ALTER TABLE statement” [SQL Anywhere Server - SQL Reference]

Altering a published table in a deployed SQL Anywhere remote database

You can change a table definition in a SQL Anywhere remote database that has been deployed.

Prerequisites

You must be the owner of the publication, or have one of the following:

- ALTER privilege on the publication
- SYS_REPLICATION_ADMIN_ROLE system role

Context and remarks

When a MobiLink client synchronizes with a new schema, it expects scripts, such as upload_update or download_cursor, which have parameters for all columns in the remote table. An older remote database expects scripts that have only the original columns.

Task

1. At the consolidated database, create a new script version.

2. For your new script version, create scripts for all tables in the publication(s) that contain the table that you want to alter and that are synchronized with the old script version.

3. Perform a normal synchronization of the remote database using the old script version. Ensure that the synchronization is successful before proceeding.

4. At the remote database, use the ALTER PUBLICATION statement to temporarily drop the table from the publication. For example:
ALTER PUBLICATION your_pub
   DROP TABLE table_name;

You can use this statement inside a sp_hook_dbmlsync_schema_upgrade hook.

5. At the remote database, use the ALTER TABLE statement to alter the table.

6. At the remote database, use the ALTER PUBLICATION statement to add the table back into the publication.

You can use this statement inside a sp_hook_dbmlsync_schema_upgrade hook.

7. Synchronize with the new script version.

Results

The published table is altered.

See also

- “ALTER PUBLICATION statement [MobiLink] [SQL Remote]” [SQL Anywhere Server - SQL Reference]
- “ALTER TABLE statement” [SQL Anywhere Server - SQL Reference]
- “sp_hook_dbmlsync_schema_upgrade” on page 230

Schema upgrades for UltraLite remote databases

You can change the schema of a remote UltraLite database by having your existing application execute DDL.

- If you deploy a new application with a new database, you need to repopulate the UltraLite database by synchronizing with the MobiLink server.

- If you deploy a new application that contains DDL to upgrade the database, your data is preserved.

- If your existing application has a generic way to receive DDL statements, it can apply DDL to your database and your data is preserved.

It is usually impractical to have all users upgrade to the new version of the application at the same time. Therefore, you need to be able to have both versions co-existing in the field and synchronizing with a single consolidated database. You can create two or more versions of the synchronization scripts that are stored in the consolidated database and control the actions of the MobiLink server. Each version of your application can then select the appropriate set of synchronization scripts by specifying the correct version name when it initiates synchronization.

For information about UltraLite DDL, see “UltraLite SQL statements” [UltraLite - Database Management and Reference].

See also

- “Deploying UltraLite database schema upgrades” [UltraLite - Database Management and Reference]
SQL Anywhere clients for MobiLink

This section contains material that describes how to set up and run SQL Anywhere clients for MobiLink synchronization.

SQL Anywhere clients

The following sections contain topics related to using SQL Anywhere clients with MobiLink.

Using a SQL Anywhere database as a remote database

Any SQL Anywhere database can be used as a remote database in a MobiLink system. You need to create a publication, create a MobiLink user, create a synchronization subscription, and register the user with the consolidated database.

Prerequisites

There are no prerequisites for performing this task.

Context and remarks

If you use the Create Synchronization Model Wizard to create your MobiLink client application, these objects are created for you when you deploy the model.

Note

A database that does not have a transaction log can only be used as a remote database for scripted upload and for download-only publications.

Task

1. Start with an existing SQL Anywhere database, or create a new one and add your tables.

2. Create one or more publications in the remote database.

   See “Publications” on page 67.

3. Create MobiLink users in the remote database.

   See “MobiLink users” on page 75.

4. Register users with the consolidated database.

   See “Adding MobiLink user names to the consolidated database” on page 5.

5. Create synchronization subscriptions in the remote database.

   See “Synchronization subscription creation” on page 79.
Results

The SQL Anywhere database is set up as a remote database.

See also

- “Scripted upload” on page 298
- “Download-only publications” on page 71

Deploying MobiLink remote databases by customizing a prototype

To deploy SQL Anywhere remote databases, you need to create the databases and add the appropriate publications. To do this, you can customize a prototype remote database.

Prerequisites

There are no prerequisites for performing this task.

Context and remarks

When deploying a starter database to multiple locations, it is safest to deploy databases that have a null remote ID. If you have synchronized the databases to prepopulate them, you can set the remote ID back to null before deployment. This method ensures that the remote ID is unique because the first time the remote database synchronizes, a unique remote ID is assigned. Alternatively, the remote ID can be set as a remote setup step, but it must be unique.

When you use the Create Synchronization Model Wizard to create your MobiLink client application, you can deploy your database using a wizard.

Task

1. Create a prototype remote database.

   The prototype database should have all the tables and publications that are needed, but not the data that is specific to each database. This information typically includes the following:

   - The MobiLink user name.
   - Synchronization subscriptions.
   - The global_database_id option that provides the starting point for global autoincrement key values.

2. For each remote database, perform the following operations:
   a. Create a directory to hold the remote database.
   b. Copy the prototype remote database into the directory.
   c. If the transaction log is held in the same directory as the remote database, the transaction log file name does not need to be changed.
   d. Run a SQL script that adds the individual information to the database.

   The SQL script can be a parameterized script.
Results

The remote databases are deployed.

Example

The following SQL script is taken from the Contact sample. It can be found in %SQLANYSAMP16% \MobiLink\Contact\customize.sql.

```sql
PARAMETERS ml_userid, db_id;
go
SET OPTION PUBLIC.global_database_id = {db_id}
go
CREATE SYNCHRONIZATION USER {ml_userid}
  TYPE 'TCPIP'
  ADDRESS 'host=localhost;port=2439'
go
CREATE SYNCHRONIZATION SUBSCRIPTION TO "DBA"."Product"
  FOR {ml_userid}
go
CREATE SYNCHRONIZATION SUBSCRIPTION TO "DBA"."Contact"
  FOR {ml_userid}
go
commit work
```

The following command executes the script for a remote database with data source dsn_remote_1:

```
dbsql -c "DSN=dsn_remote_1" read customize.sql [SSinger] [2]
```

See also

- “Remote ID settings” on page 65
- “Synchronization model deployment” [MobiLink - Getting Started]
- “SQL Anywhere MobiLink client deployment” [MobiLink - Server Administration]
- “First synchronization always works” on page 67
- “PARAMETERS statement [Interactive SQL]” [SQL Anywhere Server - SQL Reference]
- “SQL script files” [SQL Anywhere Server - SQL Usage]

Remote ID settings

The remote ID uniquely identifies a remote database in a MobiLink synchronization system. When a SQL Anywhere database is created, the remote ID is null. When the database synchronizes with MobiLink, MobiLink checks for a null remote ID and if it finds one, it assigns a GUID as the remote ID. Once set, the database maintains the same remote ID unless it is manually changed.

If you are going to reference remote IDs in MobiLink event scripts or elsewhere, you may want to change the remote ID to a more meaningful name. To do this, you set the ml_remote_id database option for the remote database. The ml_remote_id option is a user-defined option that is stored in the SYSOPTION system table. You can change it using the SET OPTION statement or using the SQL Anywhere 16 plug-in to Sybase Central.

The remote ID must be unique within your synchronization system.
If you set the remote ID manually and you subsequently recreate the remote database, you must either give the recreated remote database a different name from the old one or use the `ml_reset_sync_state` stored procedure to reset the state information in the consolidated database for the remote database.

**Caution**

In most cases, you do not need to set the remote ID or know its value. However, in the event that you do need to change it, the safest time to change the remote ID is before the first synchronization. If you change it later, be sure you have performed a complete, successful synchronization just before changing the remote ID. Otherwise you may lose data and put your database into an inconsistent state.

**See also**

- “ml_remote_id option” [SQL Anywhere Server - Database Administration]
- “ml_reset_sync_state system procedure” [MobiLink - Server Administration]
- “SET OPTION statement” [SQL Anywhere Server - SQL Reference]
- “How to set database options using the SET OPTION statement” [SQL Anywhere Server - Database Administration]
- “SYSOPTION system view” [SQL Anywhere Server - SQL Reference]
- “Remote IDs” on page 9

**Example**

The following SQL statement sets the remote ID to the value HR001:

```
SET OPTION PUBLIC.ml_remote_id = 'HR001'
```

**Remote database upgrades**

If you install a new SQL Anywhere remote database over an older version, the synchronization progress information in the consolidated database is incorrect. You can correct this problem using the `ml_reset_sync_state` stored procedure to reset the state information for the remote database in the consolidated database.

**See also**

- “ml_reset_sync_state system procedure” [MobiLink - Server Administration]
- “SQL Anywhere MobiLink client upgrades” [SQL Anywhere 16 - Changes and Upgrading]

**Progress offsets**

The progress offset is an integer value that indicates the point in time up to which all operations for the subscription have been uploaded and acknowledged. The `dbmlsync` utility uses the offset to decide what data to upload. On the remote database, the offset is stored in the progress column of theSYS.ISYSSYNC system table. On the consolidated database, the offset is stored in the progress column of the `ml_subscription` table.

For each remote, the remote and consolidated databases maintain an offset for every subscription. When a MobiLink user synchronizes, the offsets are confirmed for all subscriptions that are associated with the MobiLink user, even if they are not being synchronized at the time. This is required because more than
one publication can contain the same data. The only exception is that dbmlsync does not check the progress offset of a subscription until it has attempted an upload.

If there is any disagreement between the remote and consolidated database offsets, the default behavior is to update the offsets on the remote database with values from the consolidated database and then send a new upload based on those offsets. Usually this default is appropriate. For example, it is generally appropriate when the consolidated database is restored from backup and the remote transaction log is intact, or when an upload is successful but communication failure prevented an upload acknowledgement from being sent.

Most progress offset mismatches are resolved automatically using the consolidated database progress values. In the rare case that you must intervene to fix a problem with progress offsets, you can use the dbmlsync -r option.

**First synchronization always works**

The first time you attempt to synchronize a newly created subscription, the progress offsets for the subscription are not checked against those on the consolidated database. This feature allows a remote database to be recreated and synchronized without having to delete its state information, which is maintained in the consolidated database.

The dbmlsync utility detects a first synchronization when the columns in the remote database system table SYS.ISYSSYNC are as follows: the value for the progress column is the same as the value for the created column, and the value for the log_sent column is null.

However, when you synchronize two or more subscriptions in the same upload, and one of the subscriptions is not synchronizing for the first time, then progress offsets are checked for all subscriptions being synchronized, including the ones that are being synchronized for the first time. For example, if you specify the dbmlsync -s option with two subscriptions (-s sub1,pub2), and sub1 has synchronized before but sub2 has not, then the progress offsets of both subscriptions are checked against the consolidated database values.

**See also**
- “-r dbmlsync option” on page 121
- “ISYSSYNC system table” [SQL Anywhere Server - SQL Reference]
- “Transaction log files” on page 85

**Publications**

A publication is a database object that identifies the data that is to be synchronized. It defines the data to be uploaded, and it limits the tables that can be downloaded to. (The download is defined in the download_cursor script.)

A publication consists of one or more articles. Each article specifies a subset of a table that is to be synchronized. The subset may be the entire table or a subset of its rows and/or columns. Each article in a publication must refer to a different table.

You create a subscription to link a publication to a user.
You create publications using Sybase Central or with the CREATE PUBLICATION statement.

In Sybase Central, all publications and articles appear in the Publications folder.

By default, trigger actions in a SQL Anywhere client are not synchronized to the MobiLink server, on the assumption that the same triggers exist in the back end database to which the data is synchronized. For more information about this behavior, see “SendTriggers (st) extended option” on page 156.

Notes about publications

- The SYS_REPLICATION_ADMIN_ROLE system role is required to create and drop publications.

- You cannot create two publications containing different column subsets of the same table.

- The publication determines which columns are selected, but it does not determine the order in which they are sent. Columns are always sent in the order in which they were defined in the CREATE TABLE statement.

- Each article must include all the columns in the primary key of the table that it references.

- An article can limit the columns of a table that are synchronized. Using a WHERE clause, it can also limit the rows.

- Views and stored procedures cannot be included in publications.

- Publications and subscriptions are also used by the Sybase message-based replication technology, SQL Remote. SQL Remote requires publications and subscriptions in both the consolidated and remote databases. In contrast, MobiLink publications appear only in SQL Anywhere remote databases. MobiLink consolidated databases are configured using synchronization scripts.

See also

- “CREATE PUBLICATION statement [MobiLink] [SQL Remote]” [SQL Anywhere Server - SQL Reference]
- “SendTriggers (st) extended option” on page 156

Publishing a whole table

The simplest publication you can make consists of a set of articles, each of which contains all the rows and columns in one table.

Prerequisites

You must have the SYS_REPLICATION_ADMIN_ROLE system role.

The tables to be published must already exist.

Task

1. Connect to the remote database using the SQL Anywhere 16 plug-in.
2. Double-click **Publications**.

3. Click **File » New » Publication**.

4. In the **What Do You Want To Name The New Publication** field, enter a name for the new publication. Click **Next**.

5. Click **Next**.

6. On the **Available Tables** list, select a table. Click **Add**.

7. Click **Finish**.

**Results**

A publication is created.

**See also**

- “CREATE PUBLICATION statement [MobiLink] [SQL Remote]” [SQL Anywhere Server - SQL Reference]

**Publishing only some columns in a table**

You can create a publication that contains all the rows, but only some of the columns of a table.

**Prerequisites**

There is an existing remote database and you have the SYS_REPLICATION_ADMIN_ROLE system role.

**Context and remarks**

**Note**

- If you create two publications that include the same table with different column subsets, then you may only create a synchronization subscription for one of them.
- An article must include all the primary key columns in the table.

**Task**

1. Connect to the remote database using the SQL Anywhere 16 plug-in.

2. Double-click **Publications**.

3. Click **File » New » Publication**.

4. In the **What Do You Want To Name The New Publication** field, enter a name for the new publication. Click **Next**.
5. Click **Next**.

6. On the **Available Tables** list, select a table. Click **Add**.

7. Click **Next**.

8. In the **Available Columns** list, expand the list of available columns. Select a column and click **Add**.

9. Click **Finish**.

**Results**

The selected columns are published.

**See also**

- “CREATE PUBLICATION statement [MobiLink] [SQL Remote]” [SQL Anywhere Server - SQL Reference]

**Creating a publication using a WHERE clause**

When no WHERE clause is specified in an article definition, all changed rows in the table are uploaded. Add WHERE clauses to articles in the publication to limit the rows to be uploaded to those that have changed and that satisfy the search condition in the WHERE clause.

**Prerequisites**

There is an existing remote database and you have the SYS_REPLICATION_ADMIN_ROLE system role.

**Context and remarks**

The search condition in the WHERE clause can only reference columns that are included in the article. In addition, you cannot use any of the following in the WHERE clause:

- subqueries
- variables
- non-deterministic functions

These conditions are not enforced, but breaking them can lead to unexpected results. Any errors relating to the WHERE clause are generated when the DML is run against the table referred to by the WHERE clause, and not when the publication is defined.

**Task**

1. Connect to the remote database using the SQL Anywhere 16 plug-in.

2. Double-click **Publications**.
3. Click File » New » Publication.

4. In the What Do You Want To Name The New Publication field, enter a name for the new publication. Click Next.

5. Click Next.

6. On the Available Tables list, select a table. Click Add.

7. Click Next.

8. Click Next.

9. In the Articles List, select a table and enter the search condition in the The Selected Article Has the following WHERE clause pane.

10. Click Finish.

Results

The new publication is created.

See also

- “CREATE PUBLICATION statement [MobiLink] [SQL Remote]” [SQL Anywhere Server - SQL Reference]

Download-only publications

You can create a publication that only downloads data to remote databases, and never uploads data. Download-only publications do not use a transaction log on the client.

Differences between download-only methods

There are two ways to specify that only a download (and not an upload) should occur:

- **Download-only synchronization** Use the dbmlsync options -e DownloadOnly or -ds.

- **Download-only publication** Create the publication with the FOR DOWNLOADED ONLY keyword.

The two approaches are quite different:

<table>
<thead>
<tr>
<th>Download-only synchronizations</th>
<th>Download-only publications</th>
</tr>
</thead>
<tbody>
<tr>
<td>If the download attempts to change rows that have been modified on</td>
<td>The download can overwrite rows that have been modified on the</td>
</tr>
<tr>
<td>the remote database and not yet uploaded, the download fails.</td>
<td>remote database and not yet uploaded.</td>
</tr>
</tbody>
</table>
### Download-only synchronizations

| Uses a normal publication that can be uploaded and/or downloaded. Download-only synchronization is specified using dbmlsync command line options or extended options. |
| Uses a download-only publication. All synchronizations on these publications are download-only. You cannot alter a normal publication to make it download-only. |
| Requires a log file. |
| Does not require a log file. |
| The log file is not truncated when these subscriptions are not uploaded for a long time, and can consume significant amounts of storage. |
| If there is a log file, the synchronization does not affect the synchronization truncation point so the log file can still be truncated even if the publication is not synchronized for a long time. Download-only publications do not affect log file truncation. |
| You need to do an upload occasionally to reduce the amount of log that is scanned by the download-only synchronization. Otherwise, the download-only synchronization takes an increasingly long time to complete. |
| There is no need to ever do an upload. |

#### See also
- “CREATE PUBLICATION statement [MobiLink] [SQL Remote]” [SQL Anywhere Server - SQL Reference]
- “Upload-only and download-only synchronizations” [MobiLink - Server Administration]

### Modifying the properties of existing publications or articles

After you have created a publication, you can alter it by adding, modifying, or deleting articles, or by renaming the publication. If an article is modified, the entire specification of the modified article must be entered.

#### Prerequisites

There is an existing remote database and you have the SYS_REPLICATION_ADMIN_ROLE system role.

Publications can be altered only by the DBA or the publication’s owner.

#### Context and remarks

Be careful. In a running MobiLink setup, altering publications may cause errors and can lead to loss of data. If the publication you are altering has any subscriptions, then you must treat this change as a schema upgrade. See “Schema changes in remote MobiLink clients” on page 58.
Task

1. Connect to the remote database.
2. In the left pane, click the publication or article. The properties appear in the right pane.
3. Configure the properties.

Results

The publication or article is modified.

Adding articles

Articles can be added to a publication after it has been created.

Prerequisites

There is an existing remote database and you have the SYS_REPLICATION_ADMIN_ROLE system role.

Publications can be altered only by the DBA or the publication's owner.

Task

1. Connect to the remote database using the SQL Anywhere 16 plug-in.
2. Double-click Publications.
3. Select a publication.
4. Click File » New » Article.
5. In the Create Article Wizard, do the following:
   - In the Which Table Do You Want To Use For This Article list, select a table. Click Next.
   - Click Selected Columns and select the columns. Click Next.
   - In the You Can Specify a WHERE Clause For This Article pane, enter an optional WHERE clause. Click Finish.

Results

The specified article is added to the publication.

Removing articles

An article can be deleted if it is no longer required.
Prerequisites

There is an existing remote database and you have the SYS_REPLICATION_ADMIN_ROLE system role.

Publications can be altered only by the DBA or the publication's owner.

Task

1. Connect to the database using the SQL Anywhere 16 plug-in.
2. Double-click Publications.
3. Right-click the publication and choose Delete.
4. Click Yes.

Results

The selected article is deleted.

Modifying an existing publication using SQL

Articles and publications can be modified after they are created.

Prerequisites

There is an existing remote database and you have the SYS_REPLICATION_ADMIN_ROLE system role.

Publications can be altered only by the DBA or the publication's owner.

Task

1. Connect to the remote database.
2. Execute an ALTER PUBLICATION statement.

Results

The publication or article is modified.

Example

The following statement adds the Customers table to the pub_contact publication.

```sql
ALTER PUBLICATION pub_contact
ADD TABLE Customers
```
Dropping a publication

You can drop a publication when it is no longer required.

Prerequisites

You must have a user ID that has the SYS_REPLICATION_ADMIN_ROLE system role to drop a publication, or be the owner of the publication.

Task

1. Connect to the remote database using the SQL Anywhere 16 plug-in.
2. Double-click Publications.
3. Right-click a publication and choose Delete.

Results

The selected publication is deleted.

MobiLink users

A MobiLink user name is used to authenticate when you connect to the MobiLink server. You must create MobiLink users in the remote database, and then register them on the consolidated database.

MobiLink users are not the same as database users. You can create a MobiLink user name that matches the name of a database user, but neither MobiLink nor SQL Anywhere is affected by this coincidence.

Adding a MobiLink user to a remote database using Sybase Central

Create a MobiLink user on the remote database to be used to authenticate when you connect to the MobiLink server on the consolidated database.
Prerequisites
You must have an existing database and a user ID that has the SYS_REPLICATION_ADMIN_ROLE system role.

Task
1. Connect to the database using the SQL Anywhere 16 plug-in.
2. Double-click MobiLink Users.
3. Click File » New » MobiLink User.
4. In the What Do You Want To Name The New MobiLink User field, enter a name for the MobiLink user.
5. Click Finish.

Results
The MobiLink user is created.

Next
Register the MobiLink user on the consolidated database. See “Adding MobiLink user names to the consolidated database” on page 5.

Adding a MobiLink user to a remote database using SQL
Create a MobiLink user on the remote database to be used to authenticate when you connect to the MobiLink server on the consolidated database.

Prerequisites
You must have an existing database and a user ID that has the SYS_REPLICATION_ADMIN_ROLE system role.

Task
1. Connect to the database.
2. Execute a CREATE SYNCHRONIZATION USER statement. The MobiLink user name uniquely identifies a remote database and so must be unique within your synchronization system.
   You can specify properties for the MobiLink user as part of the CREATE SYNCHRONIZATION USER statement, or you can specify them separately with an ALTER SYNCHRONIZATION USER statement.

Results
The MobiLink user is created.
Next

Register the MobiLink user on the consolidated database. See “Adding MobiLink user names to the consolidated database” on page 5.

Example

The following example adds a MobiLink user named SSinger:

```sql
CREATE SYNCHRONIZATION USER SSinger
```

See also

- “CREATE SYNCHRONIZATION USER statement [MobiLink]” [SQL Anywhere Server - SQL Reference]
- “ALTER SYNCHRONIZATION USER statement [MobiLink]” [SQL Anywhere Server - SQL Reference]

Storing extended options for MobiLink users

You can specify options for each MobiLink user in the remote database by using extended options. Extended options can be specified on the command line, stored in the database, or specified with the `sp_hook_dbmlsync_set_extended_options` event hook.

Prerequisites

You must have an existing database and a user ID that has the SYS_REPLICATION_ADMIN_ROLE system role.

Context and remarks

You can programmatically customize the behavior of an upcoming synchronization.

For more information, see “sp_hook_dbmlsync_set_extended_options” on page 232.

Task

1. Double-click **Users**.

2. Double-click the MobiLink user name and choose **Properties**.

3. Change the properties as needed.

Results

The specified options for the MobiLink user are saved.
Storing extended options for MobiLink users using SQL

You can specify options for each MobiLink user in the remote database by using extended options. Extended options can be specified on the command line, stored in the database, or specified with the sp_hook_dbmlsync_set_extended_options event hook.

Prerequisites

You must have an existing database and a user ID that has the SYS_REPLICATION_ADMIN_ROLE system role.

Context and remarks

You can programmatically customize the behavior of an upcoming synchronization.

For more information, see “sp_hook_dbmlsync_set_extended_options” on page 232.

Task

1. Connect to the database.

2. Execute an ALTER SYNCHRONIZATION USER statement.

   You can also specify properties when you create the MobiLink user name.

Results

Result

Next

The specified options for the MobiLink user are saved.

Example

The following example changes the extended options for MobiLink user named SSinger to their default values:

```
ALTER SYNCHRONIZATION USER SSinger
DELETE ALL OPTION
```
Synchronization subscription creation

After creating MobiLink users and publications, you must subscribe at least one MobiLink user to one or more pre-existing publications. You do this by creating synchronization subscriptions.

**Note**
You must ensure that all subscriptions for a MobiLink user are synchronized to only one consolidated database. Otherwise, you may experience data loss and unpredictable behavior.

A synchronization subscription links a particular MobiLink user with a publication. It can also contain other information needed for synchronization. For example, you can specify the address of the MobiLink server and options for a synchronization subscription. Values for a specific synchronization subscription override those set for MobiLink users.

Synchronization subscriptions are required only in MobiLink SQL Anywhere remote databases. Server logic is implemented through synchronization scripts, stored in the MobiLink system tables in the consolidated database.

A single SQL Anywhere database can synchronize with more than one MobiLink server. To allow synchronization with multiple servers, create different MobiLink users for each server.

See “CREATE SYNCHRONIZATION SUBSCRIPTION statement [MobiLink]” [SQL Anywhere Server - SQL Reference].

**Example**
To synchronize the Customers and SalesOrders tables in the SQL Anywhere sample database, you could use the following statements.

1. First, create a publication containing the Customers and SalesOrders tables. Give the publication the name testpub.

   ```sql
   CREATE PUBLICATION testpub
   (TABLE Customers, TABLE SalesOrders)
   ```

2. Next, create a MobiLink user. In this case, the MobiLink user is demo_ml_user.

   ```sql
   CREATE SYNCHRONIZATION USER demo_ml_user
   ```

3. To complete the process, create a synchronization subscription named my_sub that links the user and the publication.

   ```sql
   CREATE SYNCHRONIZATION SUBSCRIPTION my_sub
   WITH user = 'demo_ml_user',
   publication = 'testpub'
   ```
CREATE SYNCHRONIZATION SUBSCRIPTION my_sub TO testpub
FOR demo_ml_user
TYPE tcpip
ADDRESS 'host=localhost;port=2439,'
SCRIPT VERSION 'version1'

See also
- “Publications” on page 67
- “MobiLink users” on page 75

Altering a MobiLink synchronization subscription
You can alter an existing synchronization subscriptions.

Prerequisites
You must have an existing database and the SYS_REPLICATION_ADMIN_ROLE system role.

Task
1. Connect to the database.
2. Double-click Users.
3. Double-click a user.
4. Right-click the subscription you want to change and select Properties.
5. Change the properties as needed.

Results
The synchronization subscription is modified.

See also
- “ALTER SYNCHRONIZATION SUBSCRIPTION statement [MobiLink]” [SQL Anywhere Server - SQL Reference]
- “ALTER SYNCHRONIZATION USER statement [MobiLink]” [SQL Anywhere Server - SQL Reference]
- “CREATE SYNCHRONIZATION SUBSCRIPTION statement [MobiLink]” [SQL Anywhere Server - SQL Reference]

Dropping MobiLink subscriptions
You can drop a synchronization subscription for a MobiLink user if it is no longer required.

Prerequisites
You must have the SYS_REPLICATION_ADMIN_ROLE system role to drop a synchronization subscription.
Task
1. Connect to the database.
2. Double-click Users.
3. Double-click a MobiLink user.
4. Right-click a subscription and choose Delete.

Results
The selected synchronization subscription is deleted.

See also
- “DROP SYNCHRONIZATION SUBSCRIPTION statement [MobiLink]” [SQL Anywhere Server - SQL Reference]

Synchronization initiation
The client always initiates MobiLink synchronization. For SQL Anywhere clients, synchronization can be initiated using the dbmlsync utility, the dbmlsync API or the SQL SYNCHRONIZE statement. All share similar semantics but offer different interfaces to synchronization and different abilities to integrate synchronization with your own applications.

There are many options available to customize synchronization behavior, however, a few stand out because they are required for virtually any synchronization. These are discussed below.

The -c option lets you specify connection parameters that control how dbmlsync will connect to the remote database. This information is not required when using the SQL synchronize statement because the connection information is taken from the database connection that is executing the statement.

The -s or Subscription option allows you to specify which subscription defined in the remote database will be synchronized.

The CommunicationAddress and CommunicationType extended options let you specify network protocol options that determine how dbmlsync will connect with the MobiLink server during synchronization.

The Script Version clause on the CREATE SYNCHRONIZATION SUBSCRIPTION SQL statement lets you specify the script version to be used when synchronizing a subscription. The script version determines which scripts will be used by the MobiLink Server to control and process the synchronization.

Privileges for dbmlsync
To synchronize, dbmlsync must connect to the remote database with a user ID that has the SYS_RUN_REPLICATION_ROLE system role. See “Security considerations with role-based access control and synchronization” on page 82.

Customizing synchronization
See “dbmlsync synchronization customization” on page 93.
Security considerations with role-based access control and synchronization

A user must be granted the SYS_RUN_REPLICATION_ROLE to run synchronization. The SYS_RUN_REPLICATION_ROLE grants a user system privileges, but these privileges can only be used when the user is logged in through an authenticated tool like dbmlsync or SQL Remote. This is similar to the way REMOTE DBA worked.

By default, the SYS_RUN_REPLICATION_ROLE system role includes the SYS_AUTH_DBA_ROLE system role. However, the SYS_AUTH_DBA_ROLE system role can be revoked from the SYS_RUN_REPLICATION_ROLE system role. The SYS_AUTH_DBA_ROLE system role is the only authority that can be removed from the SYS_RUN_REPLICATION_ROLE system role.

The SYS_AUTH_DBA_ROLE system role usually has more authority than is needed to synchronize. To set up a more secure synchronization environment, use one of the following approaches:

- Revoke SYS_AUTH_DBA_ROLE from the SYS_RUN_REPLICATION_ROLE system role and grant the following system privileges:
  - INSERT ANY TABLE
  - UPDATE ANY TABLE
  - DELETE ANY TABLE
  - ALTER ANY TABLE
  - EXECUTE ANY PROCEDURE
  - Any system privileges required by statements contained in hooks.
  - Any system privileges required by statements contained in stored procedures used to define scripted uploads.

The advantages of this approach are simplicity and the fact these system-level privileges can only be used when the user is connected through an authenticated tool (like dbmlsync or SQL REMOTE). The disadvantage of this approach is that the SYS_RUN_REPLICATION_ROLE system role is granted more privileges than are strictly needed for synchronization. It is given INSERT, UPDATE, DELETE
and ALTER privileges on all tables and EXECUTE on all procedures when it only needs these privileges on a few tables and procedures.

- Revoke SYS_AUTH_DBA_ROLE from the SYS_RUN_REPLICATION_ROLE system role, create a user-extended role that has the SYS_RUN_REPLICATION_ROLE system role, and grant the user-extended role to any user you want to allow to synchronize the database. Grant the following object-level privileges to the user-extended role:
  - INSERT, UPDATE, DELETE and ALTER on all tables that are to be synchronized.
  - EXECUTE on all hook procedures and on stored procedures used to define scripted uploads.
  - SELECT, INSERT, UPDATE and DELETE on the tables dbo.synchronize_results and dbo.synchronize_parameters. This is only required if the SQL SYNCHRONIZE statement is being used.
  - Any privileges required by statements contained in hooks.
  - Any privileges required by statements contained in stored procedures used to define scripted uploads.

The advantage of this approach is that you have very fine control over the privileges granted to the user. However, the privileges granted are available to the users regardless of how they are logged in. Users are not just limited to connections made by dbmlsync and SQL Remote.

See also

- “GRANT ROLE SYS_RUN_REPLICATION_ROLE statement [MobiLink] [SQL Remote]” [SQL Anywhere Server - SQL Reference]
- “REVOKE ROLE SYS_RUN_REPLICATION_ROLE statement [MobiLink] [SQL Remote]” [SQL Anywhere Server - SQL Reference]
- “System privileges” [SQL Anywhere Server - Database Administration]
- “User-extended roles” [SQL Anywhere Server - Database Administration]
- “User security (roles and privileges)” [SQL Anywhere Server - Database Administration]

Examples

The following examples shows how to revoke the SYS_AUTH_DBA_ROLE system role from the SYS_RUN_REPLICATION_ROLE system role and grant the necessary privileges for synchronization.

```sql
REVOKE ROLE SYS_AUTH_DBA_ROLE FROM SYS_RUN_REPLICATION_ROLE;
GRANT INSERT ANY TABLE TO SYS_RUN_REPLICATION_ROLE;
GRANT UPDATE ANY TABLE TO SYS_RUN_REPLICATION_ROLE;
GRANT DELETE ANY TABLE TO SYS_RUN_REPLICATION_ROLE;
GRANT ALTER ANY TABLE TO SYS_RUN_REPLICATION_ROLE;
GRANT EXECUTE ANY PROCEDURE TO SYS_Run_REPLICATION_ROLE;
```

The following example shows you how to revoke the SYS_AUTH_DBA_ROLE system role from the SYS_RUN_REPLICATION_ROLE system role and create a user-extended role called SYNC_USER with sufficient privileges to synchronize the tables T1 and T2 and execute the sp_hook_dbmlsync_begin hook. It then grants the SYNC_USER role to the user user1.

```sql
REVOKE ROLE SYS_AUTH_DBA_ROLE FROM SYS_RUN_REPLICATION_ROLE;

// Create user-extended role SYNC_USER
CREATE USER SYNC_USER IDENTIFIED BY 'sql';
GRANT ROLE SYS_RUN_REPLICATION_ROLE TO SYNC_USER;
CREATE ROLE FOR USER SYNC_USER;
```
// Grant privileges on table T1 to SYNC_USER
GRANT INSERT ON T1 TO SYNC_USER;
GRANT UPDATE ON T1 TO SYNC_USER;
GRANT DELETE ON T1 TO SYNC_USER;
GRANT ALTER ON T1 TO SYNC_USER;

// Grant privileges on table T2 to SYNC_USER
GRANT INSERT ON T2 TO SYNC_USER;
GRANT UPDATE ON T2 TO SYNC_USER;
GRANT DELETE ON T2 TO SYNC_USER;
GRANT ALTER ON T2 TO SYNC_USER;

// Grant privileges on any hooks to SYNC_USER
GRANT EXECUTE ON dba.sp_hook_dbmlsync_begin TO SYNC_USER;

// Grant privileges on the synchronize_results and synchronize_parameters tables
// to SYNC_USER so that it can use the SYNCHRONIZE statement
GRANT SELECT ON dbo.synchronize_results TO SYNC_USER;
GRANT INSERT ON dbo.synchronize_results TO SYNC_USER;
GRANT UPDATE ON dbo.synchronize_results TO SYNC_USER;
GRANT DELETE ON dbo.synchronize_results TO SYNC_USER;

GRANT SELECT ON dbo.synchronize_parameters TO SYNC_USER;
GRANT INSERT ON dbo.synchronize_parameters TO SYNC_USER;
GRANT UPDATE ON dbo.synchronize_parameters TO SYNC_USER;
GRANT DELETE ON dbo.synchronize_parameters TO SYNC_USER;

// Grant SYNC_USER to user1 so that user1 can synchronize the database
GRANT ROLE SYNC_USER to user1;

dbmlsync extended options

MobiLink provides several extended options to customize the synchronization process. Extended options can be set for publications, users, and subscriptions. In addition, extended option values can be overridden using options on the dbmlsync command line or the sp_hook_dbmlsync_set_extended_options hook procedure.

- **Override an extended option on the dbmlsync command line** Supply the extended option values in the -e or -eu dbmlsync options for dbmlsync, in the form `option-name=value`. For example:
  
  `dbmlsync -e "v=on;sc=low"`

- **Set an extended option for a subscription, publication or user** Add the option to the CREATE SYNCHRONIZATION SUBSCRIPTION statement or CREATE SYNCHRONIZATION USER statement in the SQL Anywhere remote database.

  Adding an extended option for a publication is a little different. To add an extended option for a publication, use the ALTER/CREATE SYNCHRONIZATION SUBSCRIPTION statement and omit the FOR clause.

See also

- “MobiLink SQL Anywhere client extended options” on page 132
- “sp_hook_dbmlsync_set_extended_options” on page 232
Example

The following statement creates a synchronization subscription that uses extended options to set the cache size for preparing the upload to 3 MB and the upload increment size to 3 KB.

```sql
CREATE SYNCHRONIZATION SUBSCRIPTION TO my_pub
FOR ml_user
ADDRESS 'host=test.internal;port=2439;'
OPTION memory='3m',increment='3k'
```

The option values must be enclosed in single quotes, but the option names must remain unquoted.

Dbmlsync network protocol options

Dbmlsync connection information includes the protocol to use for communications with the server, the address for the MobiLink server, and other connection parameters.

See also

- “CommunicationType (ctp) extended option” on page 137
- “CommunicationAddress (adr) extended option” on page 137

Transaction log files

Usually, dbmlsync determines what to upload by using the SQL Anywhere transaction log.

SQL Anywhere databases maintain transaction logs by default. You can determine where the transaction log is located, or whether to have one, when you create the database or subsequently using the dblog utility.

The transaction log is not required to synchronize scripted upload publications or only use download-only publications.

To prepare the upload, the dbmlsync utility requires access to all transaction logs written since the last successful synchronization of all subscriptions for the MobiLink user who is synchronizing. However, SQL Anywhere log files are typically truncated and renamed as part of regular database maintenance. In such a case, old log files must be renamed and saved in a separate directory until all changes they describe have been synchronized successfully.

You can specify the directory that contains the renamed log files on the dbmlsync command line. You may omit this parameter if the working log file has not been truncated and renamed since you last synchronized, or if you run dbmlsync from the directory that contains the renamed log files.

See also

- “Backup and data recovery” [SQL Anywhere Server - Database Administration]
- “Progress offsets” on page 66
- “The transaction log” [SQL Anywhere Server - Database Administration]
- “Initialization utility (dbinit)” [SQL Anywhere Server - Database Administration]
- “Scripted upload” on page 298
Example

Suppose that the old log files are stored in the directory `c:\oldlogs`. You could use the following command to synchronize the remote database.

```
  dbmlsync -c "dbn=remote;uid=syncuser" c:\oldlogs
```

The path to the old logs directory must be the final argument on the command line.

Concurrency during synchronization

To ensure the integrity of synchronizations, dbmlsync must ensure that no changes downloaded from the server modify rows in the remote database that have been changed since the last upload was sent. By default, it usually does this without locking any tables so the impact on other concurrent users of the database is minimized. Tables are locked IN SHARE MODE when synchronizing a publication that uses scripted upload or when the `sp_hook_dbmlsync_schema_upgrade` hook is defined.

When tables are not locked, dbmlsync tracks all rows that are modified after the upload is built. If the download contains a change for one of these rows that is considered a conflict.

If a conflict is detected, the download phase is canceled and the download operations rolled back to avoid overwriting the new change. The dbmlsync utility then retries the synchronization, including the upload step. This time, because the row is present at the beginning of the synchronization process, it is included in the upload and therefore not lost.

By default, dbmlsync retries synchronization until success is achieved. You can limit the number of retries using the extended option `ConflictRetries`. Setting `ConflictRetries` to `-1` causes dbmlsync to retry until success is achieved. Setting it to a non-negative integer causes dbmlsync to retry for not more than the specified number of times.

-d option

When using the locking mechanism, if other connections to the database exist and if these connections have any locks on the synchronization tables, then synchronization fails. To ensure that synchronization proceeds immediately even if other locks exist, use the `dbmlsync -d` option. When this option is specified, any connections with locks that would interfere with synchronization are dropped by the database so that synchronization can proceed. Uncommitted changes on the dropped connections are rolled back.

LockTables option

You can force dbmlsync to lock tables during synchronization using the `LockTables` extended option. You may find it desirable to lock tables during synchronization to simplify logic that you write in hook procedures.

See also

- “ConflictRetries (cr) extended option” on page 138
- “-d dbmlsync option” on page 108
- “LockTables (lt) extended option” on page 147
Synchronization initiation from an application

You may want to include the features of dbmlsync in your application, rather than provide a separate executable to your remote users.

There are three ways to do this:

- Dbmlsync API
  For more information, see “Dbmlsync API” on page 94.

- SQL SYNCHRONIZE statement
  For more information, see “SYNCHRONIZE statement [MobiLink]” [SQL Anywhere Server - SQL Reference].

- If you are developing in any language that can call a DLL, then you can access dbmlsync through the DBTools interface. If you are programming in C or C++, you can include the dbtools.h header file, located in the SDK\Include subdirectory of your SQL Anywhere 16 directory. This file contains a description of the a_sync_db structure and the DBSynchronizeLog function, which you use to add this functionality to your application. This solution works on all supported platforms, including Windows and Unix.

The Dbmlsync API and the SQL SYNCHRONIZE statement are both easier to use than the DBTools interface and you are strongly encouraged to consider using them first.

For more information, see:

- “DBTools interface for dbmlsync” on page 292
- “DBSynchronizeLog method [database tools]” [SQL Anywhere Server - Programming]
- “a_sync_db structure [database tools]” [SQL Anywhere Server - Programming]

Synchronization with Microsoft ActiveSync

Microsoft ActiveSync is synchronization software for Microsoft Windows Mobile handheld devices. Microsoft ActiveSync governs synchronization between a Windows Mobile device and a desktop computer. A MobiLink provider for Microsoft ActiveSync governs synchronization to the MobiLink server.

Setting up Microsoft ActiveSync synchronization for SQL Anywhere clients involves the following steps:

- Configure the SQL Anywhere remote database for Microsoft ActiveSync synchronization.
  See “Configuring SQL Anywhere remote databases for Microsoft ActiveSync” on page 88.

- Install the MobiLink provider for Microsoft ActiveSync.
  See “Installing the MobiLink provider for Microsoft ActiveSync” on page 89.

- Register the SQL Anywhere client for use with Microsoft ActiveSync.
  See “Registering SQL Anywhere clients for Microsoft ActiveSync” on page 90.
If you use Microsoft ActiveSync synchronization, synchronization must be initiated from the Microsoft ActiveSync software. The MobiLink provider for Microsoft ActiveSync can start dbmlsync or it can wake a dbmlsync that is sleeping as scheduled by a schedule string.

You can also put dbmlsync into a sleep mode using a delay hook in the remote database, but the MobiLink provider for Microsoft ActiveSync cannot invoke synchronization from this state.

For information about scheduling synchronization, see “Synchronization schedules” on page 92.

**Configuring SQL Anywhere remote databases for Microsoft ActiveSync**

MobiLink users, publications, and subscriptions can be configured to use Microsoft ActiveSync.

**Prerequisites**

There are no prerequisites for this task.

**Context and remarks**

This information is only applicable if you are using Microsoft ActiveSync.

**Task**

1. Select a synchronization type (TCP/IP, TLS, HTTP, or HTTPS).

   The synchronization type can be set for a synchronization publication, for a synchronization user, or for a synchronization subscription. It is set in a similar manner for each. Here is part of a typical CREATE SYNCHRONIZATION USER statement:

   ```
   CREATE SYNCHRONIZATION USER SSinger
   TYPE tcpip
   ...
   ```

2. Supply an address clause to specify communication between the MobiLink provider for Microsoft ActiveSync and the MobiLink server.

   For HTTP or TCP/IP synchronization, the ADDRESS clause of the CREATE SYNCHRONIZATION USER or CREATE SYNCHRONIZATION SUBSCRIPTION statement specifies communication between the MobiLink client and server. For Microsoft ActiveSync, the communication takes place in two stages: from the dbmlsync utility on the device to the MobiLink provider for Microsoft ActiveSync on the desktop computer, and from the desktop computer to the MobiLink server. The ADDRESS clause specifies the communication between MobiLink provider for Microsoft ActiveSync and the MobiLink server.

**Results**

The specified user, publication or subscription is configured to use Microsoft ActiveSync.
Example

The following statement specifies TCP/IP communication to a MobiLink server on a computer named kangaroo:

```
CREATE SYNCHRONIZATION USER SSinger
   TYPE tcpip
   ADDRESS 'host=kangaroo;port=2439';
```

See also

- “CREATE SYNCHRONIZATION USER statement [MobiLink]” [SQL Anywhere Server - SQL Reference]

Installing the MobiLink provider for Microsoft ActiveSync

Before you register your SQL Anywhere MobiLink client for use with Microsoft ActiveSync, you must install the MobiLink provider for Microsoft ActiveSync using the installation utility (`mlasinst.exe`).

Prerequisites

There are no prerequisites for this task.

Context and remarks

The SQL Anywhere for Windows Mobile installer installs the MobiLink provider for Microsoft ActiveSync. If you install SQL Anywhere for Windows Mobile, you do not need to perform the steps in this section.

Task

1. Ensure that you have the Microsoft ActiveSync software on your computer, and that the Windows Mobile device is connected.

2. Run the following command to install the MobiLink provider:

   ```
   mlasinst -k desk-path -v dev-path
   ```

   where `desk-path` is the location of the desktop component of the provider (`mlasdesk.dll`) and `dev-path` is the location of the device component (`mlasdev.dll`).

   If you have SQL Anywhere installed on your computer, `mlasdesk.dll` is located in `%SQLANY16%\bin32` and `mlasdev.dll` is located in `%SQLANY16%\CE`. If you omit -v or -k, these directories are searched by default.

   If you receive a message telling you that the remote provider failed to open, perform a soft reset of the device and repeat the command.

3. Restart your computer.

   Microsoft ActiveSync does not recognize new providers until the computer is restarted.
4. Enable the MobiLink provider.

   For Windows versions before Vista:
   - In the Microsoft ActiveSync window, click **Options**.
   - Check the MobiLink item in the list and click **OK** to activate the provider.
   - To see a list of registered applications, click **Options** again, choose the MobiLink provider, and click **Settings**.

   For Windows Vista or later:
   - From the Windows Mobile Device Center window, click **Mobile Device Settings** and then click **Change Content Settings**.
   - Select **MobiLink Clients** and click **Save** to activate the provider.
   - To see a list of registered applications, click **Change Content Settings**, click **MobiLink Clients**, and then click **Sync Settings**.

**Results**

MobiLink provider for Microsoft ActiveSync is installed.

**Next**

Once you have installed the MobiLink provider for Microsoft ActiveSync, you must register each application separately.

**See also**

- “Registering SQL Anywhere clients for Microsoft ActiveSync” on page 90
- “Microsoft ActiveSync Provider Installation utility (mlasinst)” on page 18

**Registering SQL Anywhere clients for Microsoft ActiveSync**

This section describes how to use the Microsoft ActiveSync software to register a SQL Anywhere client for use with Microsoft ActiveSync.

**Prerequisites**

You have installed the MobiLink provider for Microsoft ActiveSync.

**Context and remarks**

You can register your application for use with Microsoft ActiveSync either by using the Microsoft ActiveSync provider install utility or using the Microsoft ActiveSync software itself.

**Task**

1. Ensure that the MobiLink provider for Microsoft ActiveSync is installed.
2. Start the Microsoft ActiveSync software on your desktop computer.

3. For Windows versions before Vista:
   - From the Microsoft ActiveSync window, choose Options.
   - From the list of information types, choose MobiLink and click Settings.
   - In the MobiLink Synchronization window, click New.

   For Windows Vista or later:
   - From the Windows Mobile Device Center window, click Mobile Device Settings and then click Change Content Settings.
   - Click Change Content Settings.
   - Click MobiLink Clients.
   - Click Sync Settings.

4. Enter the following information for your application:
   - Application name A name identifying the application to be displayed in the Microsoft ActiveSync user interface.
   - Class name The class name for the dbmlsync client, as set using the -wc option.
   - Path The location of the dbmlsync application on the device.
   - Arguments Any command line arguments to be used when Microsoft ActiveSync starts dbmlsync.

   You start dbmlsync in one of two modes:
   - If you specify scheduling options, dbmlsync enters hover mode. In this case, use the dbmlsync -wc option with a matching value in the class name setting.
   - Otherwise, dbmlsync is not in hovering mode. In this case, use -k to shut down dbmlsync.

5. Click OK to register the application.

Results

The SQL Anywhere client is registered for use with Microsoft ActiveSync.

See also

- “Microsoft ActiveSync Provider Installation utility (mlasinst)” on page 18
- “Installing the MobiLink provider for Microsoft ActiveSync” on page 89
- “-wc dbmlsync option” on page 130
- “-k dbmlsync option (deprecated)” on page 114
- “-wc dbmlsync option” on page 130
- “Synchronization schedules” on page 92
Synchronization schedules

You can set up dbmlsync to synchronize periodically based on rules you define. There are two ways you can set this up:

- Use the dbmlsync extended option SCHEDULE to initiate synchronization at specific times of the day or week or at regular intervals. In this case, dbmlsync remains running until stopped by the user.
  See “Schedule setup with dbmlsync options” on page 92.

- Use dbmlsync event hooks to initiate synchronization based on logic that you define. This is the best way to implement synchronization at irregular intervals or in response to an event. In this case, you can stop dbmlsync programmatically from your hook code.
  See “Synchronization initiation with event hooks” on page 93.

This method is not available when the Dbmlsync API or the SQL SYNCHRONIZE statement is used.

Hovering

When hovering, dbmlsync scans the database transaction log and builds its upload during the delay between synchronizations. This allows synchronization to proceed more quickly when it is triggered because some of the work is already done.

When hovering, dbmlsync scans to the end of the transaction log then polls the log periodically for new transactions. You can control the interval between polls using the PollingPeriod extended option of the -pp option. See “PollingPeriod (pp) extended option” on page 152.

When you are hovering on two or more subscriptions at the same time, you can use the HoverRescanThreshold extended option or the sp_hook_dbmlsync_log_rescan event hook to limit memory usage by recovering otherwise lost memory.

Hovering can be disabled using the DisablePolling extended option or the -p option.

See also

- “HoverRescanThreshold (hrt) extended option” on page 144
- “-p dbmlsync option” on page 117
- “DisablePolling (p) extended option” on page 140
- “sp_hook_dbmlsync_log_rescan” on page 217

Schedule setup with dbmlsync options

Instead of running dbmlsync in a batch fashion, where it synchronizes and then shuts down, you can set up a SQL Anywhere client so that dbmlsync runs continuously, synchronizing at predetermined times.

You specify the synchronization schedule as an extended option. It can be specified either on the dbmlsync command line or it can be stored in the database for the synchronization user, subscription, or publication.

This method is not available when the Dbmlsync API or the SQL SYNCHRONIZE statement is used.
● **Add scheduling to the synchronization subscription**  Set the Schedule extended option in the synchronization subscription. For example:

```sql
CREATE SYNCHRONIZATION SUBSCRIPTION TO mypub
FOR mluser
ADDRESS 'host=localhost'
OPTION schedule='weekday@11:30am-12:30pm'
```

You can override scheduling and synchronize immediately using the `dbmlsync -is` option. The `-is` option instructs `dbmlsync` to ignore scheduling that is specified with the scheduling extended option.

● **Add scheduling from the dbmlsync command line**  Set the schedule extended option. Extended options are set with `-e` or `-eu`. For example:

```bash
dbmlsync -e "sch=weekday@11:30am-12:30pm" ...
```

If scheduled synchronization is specified in either place, `dbmlsync` does not shut down after synchronizing, but runs continuously.

**See also**
- “Schedule (sch) extended option” on page 153
- “MobiLink SQL Anywhere client extended options” on page 132
- “-eu dbmlsync option” on page 113
- “-is dbmlsync option” on page 113

**Synchronization initiation with event hooks**

There are `dbmlsync` event hooks that you can implement to control when synchronization occurs.

With the `sp_hook_dbmlsync_end` hook, you can use the Restart row in the `#hook_dict` table to decide at the end of each synchronization if `dbmlsync` should repeat the synchronization.

With the `sp_hook_dbmlsync_delay` hook you can create a delay at the beginning of each synchronization that allows you to choose the time to proceed with synchronization. With this hook it is possible to delay for a fixed amount of time or to poll periodically, waiting for some condition to be satisfied.

This method is not available when the `Dbmlsync API` or the `SQL SYNCHRONIZE` statement is used.

**See also**
- “`sp_hook_dbmlsync_end`” on page 214
- “`sp_hook_dbmlsync_delay`” on page 201

**dbmlsync synchronization customization**

**dbmlsync client event hooks**

Event hooks allow you to use SQL stored procedures to manage the client-side synchronization process for `dbmlsync`. You can use client event hooks with the `dbmlsync` command line utility or the `dbmlsync` programming interfaces.
You can use event hooks to log and handle synchronization events. For example, you can schedule synchronizations based on logical events, retry connection failures, or handle specific errors and referential integrity violations.

**dbmlsync programming interfaces**

You can use the following programming interfaces to integrate MobiLink clients into your applications and start synchronizations. These interfaces provide an alternative to the dbmlsync command line utility.

- **dbmlsync API**  The Dbmlsync API provides a programming interface that allows MobiLink clients written in C++ or .Net to launch synchronizations and receive feedback about the progress of the synchronizations they request. This new programming interface enables you to access a lot more information about synchronization results and it also enables you to queue synchronizations, making them easier to manage.

- **DBTools interface for dbmlsync**  You can use the DBTools interface for dbmlsync to integrate synchronization functionality into your SQL Anywhere synchronization client applications. All the SQL Anywhere database management utilities are built on DBTools.

**Scripted upload**

You can also override the use of the client transaction log and define your own upload stream.

**See also**

- “Event hooks for SQL Anywhere clients” on page 186
- “Dbmlsync API” on page 94
- “DBTools interface for dbmlsync” on page 292
- “Scripted upload” on page 298

**Dbmlsync API**

The Dbmlsync API provides a programming interface that allows MobiLink client applications written in C++ or .NET to launch synchronizations and receive feedback about the progress of the synchronizations they request. The API is intended to integrate synchronization seamlessly into your applications.

This programming interface enables you to access a lot more information about synchronization results and it also enables you to queue synchronizations, making them easier to manage.

**Caution**

The Dbmlsync API is not thread-safe. All calls to a single instance of the DbmlsyncClient class must be made on the same thread. Calling functions for a single instance of DbmlsyncClient from different threads can result in unexpected errors and unreliable results.

**See also**

- “Dbmlsync .NET API reference” on page 268
- “Dbmlsync C++ API reference” on page 246
SQL Anywhere client logs

When you create MobiLink applications with SQL Anywhere remote databases, there are two types of client log file that you should be aware of:

- dbmlsync message log
- SQL Anywhere transaction log

**dbmlsync message log**

By default, dbmlsync messages are sent to the dbmlsync messages window. In addition, you can send the output to a message log file using the -o or -ot options. The following partial command line sends output to a log file named `dbmlsync.dbs`.

```
  dbmlsync -o dbmlsync.dbs ...
```

Logging dbmlsync activity is particularly useful during the development process and when troubleshooting.

You can control the size of log files, and specify what you want done when a file reaches its maximum size:

- Use the -o option to specify a log file and append output to it.
- Use the -ot option to specify a log file, but delete the contents the file before appending output to it.
- In addition to -o or -ot, use the -os option to specify the size at which the log file is renamed and a new file is started with the original name.

When no message log file is specified, all output is displayed in the dbmlsync messages window. When a message log file is specified, less output is sent to the dbmlsync messages window.

You can control what information is logged to the message log file and displayed in the dbmlsync messages window using the -v option. Verbose output is not recommended for normal operation in a production environment because it can slow performance.

**SQL Anywhere transaction log**

See “Transaction log files” on page 85.

See also

- “-o dbmlsync option” on page 116
- “-ot dbmlsync option” on page 117
- “-os dbmlsync option” on page 116
- “-v dbmlsync option” on page 129

Running MobiLink on Mac OS X

You can run the MobiLink server and the SQL Anywhere MobiLink client on Mac OS X. You cannot run UltraLite on Mac OS X.
Prerequisites

There are no prerequisites for this task.

Context and remarks

To synchronize a MobiLink consolidated database on Mac OS X, you can use the SQL Anywhere ODBC driver as the driver manager. See “Creating an ODBC data source (Mac OS X)” [SQL Anywhere Server - Database Administration].

Task

1. Start the MobiLink server on Mac OS X.
   a. Start SyncConsole.
      In the Finder, double-click SyncConsole. The SyncConsole application is located in /Applications/SQLAnywhere16.
   b. Click File » New » MobiLink Server.
   c. Configure the MobiLink server:
      i. In the Connection Parameters field, enter the following string:
         \n         \n         DSN=dsn-name
         \n         The dsn-name is a SQL Anywhere ODBC data source name. For information about creating ODBC data sources, see “ODBC data sources” [SQL Anywhere Server - Database Administration].
         If dsn-name has spaces, surround the string with double quotes. For example:
         \n         DSN="SQL Anywhere 16 Demo"
      ii. Set options in the Options field, if desired.
         The Options field allows you to control many aspects of MobiLink server behavior. For a complete list of options, see “mlsrv16 syntax” [MobiLink - Server Administration].
   d. Click Start to start the MobiLink server.
      The database server messages window appears and displays messages, showing that the server is ready to accept synchronization requests.

2. Start dbmlsync on Mac OS X.
   a. Start SyncConsole.
      In the Finder, double-click SyncConsole. The SyncConsole application is located in /Applications/SQLAnywhere16.
   b. Click File » New » MobiLink Client.
      The client options window appears. It has many configuration options, which correspond to dbmlsync command line options. For a complete listing, see “dbmlsync syntax” on page 97.
The options on the **Login**, **Database**, **Network**, and **Advanced** tabs all define the connection from the MobiLink client to the SQL Anywhere remote database. Often, you only need to specify an ODBC data source on the **Login** tab to connect.

The options on the **DBMLSync** tab define aspects of the connection to the MobiLink server. If these features are defined in a remote database publication and subscription, then you can leave the options on this tab empty.

3. Run the sample database on Mac OS X.
   a. Source the `sa_config` configuration script.
      For more information, see “Unix and Mac OS X environment variables” [SQL Anywhere Server - Database Administration].
   b. Set up an ODBC data source. For example:
      ```
      dbdsn -w "SQL Anywhere 16 Demo"
      -c "UID=DBA;PWD=sql;DBF=/Applications/SQLAnywhere12/System/demo.db"
      ```
   c. Run the MobiLink server. For example:
      ```
      mlsrv16 -c "DSN=SQL Anywhere 16 Demo"
      ```

**Results**

The MobiLink server and the SQL Anywhere MobiLink client are running on Mac OS X.

**Version considerations**

In order for dbmlsync to function properly, both the major and minor versions of dbmlsync.exe must match those of the database server. In addition, the major version of the database file must match that of dbmlsync.exe, and the minor version of the database file must be equal to or less than the minor version of `dbmlsync.exe`. The database file's version is the latest version to which it has been upgraded.

For example, the 9.0.2 version of dbmlsync should only be used with the 9.0.2 version of the database server (`dbeng9.exe`) and it can work with database files from versions 9.00, 9.01 and 9.02.

**MobiLink SQL Anywhere client utility (dbmlsync)**

**dbmlsync syntax**

[ This topic has been updated for build 1823. ]

Use the dbmlsync utility to synchronize SQL Anywhere remote databases with a consolidated database. To run dbmlsync you must have the SYS_RUN_REPLICATION_ROLE system privilege.

**Syntax**

```
   dbmlsync [ options ] [ transaction-logs-directory ]
```
<table>
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<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
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<td>@data</td>
<td>Read in options from the specified environment variable or configuration file. See “@data dbmlsync option” on page 102.</td>
</tr>
<tr>
<td>-a</td>
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</tr>
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</tr>
<tr>
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<td>Enables background synchronization. See “-bk dbmlsync option” on page 105.</td>
</tr>
<tr>
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</tr>
<tr>
<td>-c connection-string</td>
<td>Supply database connection parameters in the form parm1=value1; parm2=value2,... that are used to connect to the remote database. If you do not supply this option, a window appears and you must supply connection information. See “-c dbmlsync option” on page 106.</td>
</tr>
<tr>
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<td>Set the maximum size limit for the dbmlsync cache file. See “-cm dbmlsync option” on page 108.</td>
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<tr>
<td>-d</td>
<td>Drop any other connections to the database whose locks conflict with the articles to be synchronized. See “-d dbmlsync option” on page 108.</td>
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<tr>
<td>-dc</td>
<td>Continue a previously failed download. See “-dc dbmlsync option” on page 108.</td>
</tr>
<tr>
<td>Option</td>
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</tr>
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<td>----------</td>
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<tr>
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<td>Display log messages on the dbmlsync messages window. See “-dl dbmlsync option” on page 109.</td>
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<tr>
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<td>-e &quot;keyword=value&quot;...</td>
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</tr>
<tr>
<td>-eh</td>
<td>Ignore errors that occur in hook functions. See “-eh dbmlsync option” on page 112.</td>
</tr>
<tr>
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</tr>
<tr>
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</tr>
<tr>
<td>-k</td>
<td>Close window on completion. See “-k dbmlsync option (deprecated)” on page 114.</td>
</tr>
<tr>
<td>-l</td>
<td>List available extended options. See “-l dbmlsync option” on page 114.</td>
</tr>
<tr>
<td>-mn password</td>
<td>Specify new MobiLink password. See “-mn dbmlsync option” on page 114.</td>
</tr>
<tr>
<td>-mp password</td>
<td>Specify MobiLink password. See “-mp dbmlsync option” on page 114.</td>
</tr>
<tr>
<td>-n &quot;name,...&quot;</td>
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</tr>
<tr>
<td>Option</td>
<td>Description</td>
</tr>
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<td>------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>-o filename</td>
<td>Log output messages to this file. See “-o dbmlsync option” on page 116.</td>
</tr>
<tr>
<td>-os size</td>
<td>Specify a maximum size for the message log file, at which point the log is renamed. See “-os dbmlsync option” on page 116.</td>
</tr>
<tr>
<td>-ot logfile</td>
<td>Delete the contents of the message log file and then log output messages to it. See “-ot dbmlsync option” on page 117.</td>
</tr>
<tr>
<td>-p</td>
<td>Disable logscan polling. See “-p dbmlsync option” on page 117.</td>
</tr>
<tr>
<td>-pc[ +</td>
<td>- ]</td>
</tr>
<tr>
<td>-pd dllname;...</td>
<td>Preload specified DLLs for Windows Mobile. See “-pd dbmlsync option” on page 118.</td>
</tr>
<tr>
<td>-pi</td>
<td>Test that you can connect to MobiLink. See “-pi dbmlsync option” on page 119.</td>
</tr>
<tr>
<td>-po port</td>
<td>Specifies the port on which dbmlsync listens. See “-po dbmlsync option” on page 120.</td>
</tr>
<tr>
<td>-pp number</td>
<td>Set logscan polling period. See “-pp dbmlsync option” on page 120.</td>
</tr>
<tr>
<td>-q</td>
<td>Run in minimized window. See “-q dbmlsync option” on page 120.</td>
</tr>
<tr>
<td>-qc</td>
<td>Shut down dbmlsync when synchronization is finished. See “-qc dbmlsync option” on page 121.</td>
</tr>
<tr>
<td>-qi</td>
<td>Starts dbmlsync in quiet mode with the window completely hidden. See “-qi dbmlsync option” on page 121.</td>
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<tr>
<td>-r[ a</td>
<td>b ]</td>
</tr>
<tr>
<td>-s name</td>
<td>Specify synchronization subscription name(s). See “-s dbmlsync option” on page 122.</td>
</tr>
<tr>
<td>-sc</td>
<td>Reload schema information before each synchronization. See “-sc dbmlsync option” on page 123.</td>
</tr>
<tr>
<td>-sm</td>
<td>Causes dbmlsync to start in server mode. See “-sm dbmlsync option” on page 123.</td>
</tr>
<tr>
<td>Option</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------</td>
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</tr>
<tr>
<td>-sp sync-profile</td>
<td>Add options from the synchronization profile to the synchronization options specified on the command line. See “-sp dbmlsync option” on page 124.</td>
</tr>
<tr>
<td>-ts session-name(session-option=[option-value;...])</td>
<td>Sets up a MobiLink client tracing session. See “-ts dbmlsync option” on page 124.</td>
</tr>
<tr>
<td>-tu</td>
<td>Perform transactional upload. See “-tu dbmlsync option” on page 125.</td>
</tr>
<tr>
<td>-u ml_username</td>
<td>Specify the MobiLink user to synchronize. See “-u dbmlsync option (deprecated)” on page 127.</td>
</tr>
<tr>
<td>-ud</td>
<td>For Unix only. Run dbmlsync as a daemon. See “-ud dbmlsync option” on page 127.</td>
</tr>
<tr>
<td>-ui</td>
<td>For Linux with X window, starts dbmlsync in shell mode if a usable display isn’t available. See “-ui dbmlsync option” on page 128.</td>
</tr>
<tr>
<td>-uo</td>
<td>Perform upload-only synchronization. See “-uo dbmlsync option” on page 128.</td>
</tr>
<tr>
<td>-urc row-estimate</td>
<td>Specify an estimate of the number of rows to upload. See “-urc dbmlsync option” on page 129.</td>
</tr>
<tr>
<td>-ux</td>
<td>For Solaris and Linux, open the dbmlsync messages window. See “-ux dbmlsync option” on page 129.</td>
</tr>
<tr>
<td>-v[ levels ]</td>
<td>Verbose operation. See “-v dbmlsync option” on page 129.</td>
</tr>
<tr>
<td>-wc classname</td>
<td>Specify a window class name. See “-wc dbmlsync option” on page 130.</td>
</tr>
<tr>
<td>-x [ size ]</td>
<td>Rename and restart the transaction log. Use the optional size parameter with the -x option to control the size of the transaction log. See “-x dbmlsync option” on page 131.</td>
</tr>
<tr>
<td>transaction-logs-directory</td>
<td>Specify the location of the transaction log. See Transaction Log File, below.</td>
</tr>
</tbody>
</table>

**Remarks**

Run dbmlsync to synchronize a SQL Anywhere remote database with a consolidated database.

To locate and connect to the MobiLink server, dbmlsync uses the information from the publication, synchronization user, synchronization subscription, or the dbmlsync command line.
**Transaction log file**  The *transaction-logs-directory* is the directory that contains the transaction log for the SQL Anywhere remote database. There is an active transaction log and zero or more transaction log archive files, all of which may be required by dbmlsync to determine what to upload. Specify this parameter if the transaction log archive files are in a different directory than the active transaction log.

**dbmlsync event hooks**  There are also dbmlsync client stored procedures that can help you customize the synchronization process.

**Using dbmlsync**  For more information about using dbmlsync, see “Synchronization initiation” on page 81.

See also

- “GRANT ROLE SYS_RUN_REPLICATION_ROLE statement [MobiLink] [SQL Remote]” [SQL Anywhere Server - SQL Reference]
- “Transaction log files” on page 85
- “Event hooks for SQL Anywhere clients” on page 186
- “Synchronization initiation” on page 81
- “Event hooks for SQL Anywhere clients” on page 186
- “Dbmlsync API” on page 94
- “DBTools interface for dbmlsync” on page 292

---

### @data dbmlsync option

Reads in options from the specified environment variable or configuration file.

**Syntax**

```
dbmlsync @data ...
```

**Remarks**

With this option, you can put command line options in an environment variable or configuration file. If both exist with the name you specify, the environment variable is used.

For more information about configuration files, see “Configuration files” [SQL Anywhere Server - Database Administration].

To protect passwords or other information in the configuration file, you can use the File Hiding utility to obfuscate the contents of the configuration file.

See “File Hiding utility (dbfhide)” [SQL Anywhere Server - Database Administration].

---

### -a dbmlsync option

Certain types of errors (such as an incorrect MobiLink password) normally cause dbmlsync to display a window prompting the user to correct the values. The -a option prevents dbmlsync from prompting after these errors occur.
Syntax
   dbmlsync -a ...

-ap dbmlsync option
   Supplies parameters passed to the authenticate_parameters script and to authentication parameters on the MobiLink server.

Syntax
   dbmlsync -ap "parameters,..." ...

Remarks
   Use when you use the authenticate_parameters connection script or authentication parameters on the server. For example:
   
   dbmlsync -ap "parm1,parm2,parm3"

   The parameters are sent to the MobiLink server and passed to the authenticate_parameters script or other events on the consolidated database.

See also
   ● “Authentication parameters” [MobiLink - Server Administration]
   ● “authenticate_parameters connection event” [MobiLink - Server Administration]
   ● “AuthParms synchronization profile option” on page 171

-ba dbmlsync option
   Applies a download file.

Syntax
   dbmlsync -ba "filename" ...

Remarks
   Specify the name of an existing download file to be applied to the remote database. You can optionally specify a path. If you do not specify a path, the default location is the directory where dbmlsync was started.

See also
   ● “MobiLink file-based download” [MobiLink - Server Administration]
   ● “-bc dbmlsync option” on page 104
   ● “-be dbmlsync option” on page 104
   ● “-bg dbmlsync option” on page 105
   ● “ApplyDnldFile synchronization profile option” on page 171
-bc dbmlsync option

Creates a download file.

Syntax

dbmlsync -bc "filename" ...

Remarks

Create a download file with the specified name. You should use the file extension .df for download files.

You can optionally specify a path. If you do not specify a path, the default location is the dbmlsync current working directory, which is the directory where dbmlsync was started.

Optionally, when creating a download file, you can use the -be option to specify a string that can be validated at the remote database, and the -bg option to create a download file for new remote databases.

See also

- “MobiLink file-based download” [MobiLink - Server Administration]
- “-ba dbmlsync option” on page 103
- “-be dbmlsync option” on page 104
- “-bg dbmlsync option” on page 105
- “CreateDnldFile synchronization profile option” on page 174

-be dbmlsync option

When creating a download file, this option specifies an extra string to be included in the file.

Syntax

dbmlsync -bc "filename" -be "string" ...

Remarks

The string can be used for authentication or other purposes. It is passed to the sp_hook_dbmlsync_validate_download_file stored procedure on the remote database when the download file is applied.

See also

- “sp_hook_dbmlsync_validate_download_file” on page 243
- “MobiLink file-based download” [MobiLink - Server Administration]
- “-be dbmlsync option” on page 104
- “-ba dbmlsync option” on page 103
- “DnldFileExtra synchronization profile option” on page 174
-bg dbmlsync option

When creating a download file, this option creates a file that can be used by remote databases that have not yet synchronized.

Syntax

dbmlsync -bc "filename" -bg ...

Remarks

The -bg option causes the download file to update the generation numbers on the remote database.

This option allows you to build a download file that can be applied to remote databases that have never synchronized. Otherwise, you must perform a synchronization before you apply a download file.

Download files built with the -bg option should be snapshot downloads. Timestamp-based downloads do not work with remote databases that have not synchronized because the last download timestamp on a new remote database is by default January 1, 1900, which is earlier than the last download timestamp in the download file. For timestamp-based file-based downloads to work, the last download timestamp in the download file must be the same or earlier than on the remote database.

Do not apply -bg download files to remote databases that have already synchronized if your system depends on functionality provided by generation numbers as this option circumvents that functionality.

See also

- “MobiLink file-based download” [MobiLink - Server Administration]
- “-bc dbmlsync option” on page 104
- “MobiLink generation numbers” [MobiLink - Server Administration]
- “Synchronization of new remotes” [MobiLink - Server Administration]
- “UpdateGenNum synchronization profile option” on page 184

-bk dbmlsync option

Enables background synchronization.

Syntax

dbmlsync -bk "connection-string" ...

Remarks

During a background synchronization, the database engine drops the dbmlsync connection to the remote database and rolls back any uncommitted dbmlsync operations, if another connection is waiting for access to any database resource that dbmlsync has locked. This allows the other connections to go forward without waiting for the synchronization to complete. Depending on the operations dbmlsync had outstanding when its connection is dropped, there may still be a significant delay for the waiting connection as the database rolls back the dbmlsync uncommitted changes.

When the dbmlsync connection is dropped, the synchronization in progress will fail and report errors.
**See also**
- “-bkr dbmlsync option” on page 106
- “MobiLink synchronization profiles” on page 168
- “Background synchronization profile option” on page 172

**-bkr dbmlsync option**

Controls the behavior of dbmlsync after a background synchronization is interrupted.

**Syntax**
```
  dbmlsync -bkr num...
```

**Remarks**

`num` is an integer greater than or equal to -1.

If `num` is -1 then dbmlsync retries an interrupted synchronization until it completes, successfully or unsuccessfully, without being interrupted. If `num` is 0 then dbmlsync does not retry the interrupted synchronization. If `num` is greater than 0 then dbmlsync retries the synchronization up to `num` times until it completes. After `num` attempts, if the synchronization has not completed, then it is run as a foreground synchronization so it will complete without interruption.

By default BackgroundRetry is 0. It is an error to set BackgroundRetry to a non-zero value when the Background option has not been set to TRUE. See “-bk dbmlsync option” on page 105.

The BackgroundRetry is ignored when the dbmlsync API or the SQL SYNCHRONIZE statement is used.

**See also**
- “-bk dbmlsync option” on page 105
- “BackgroundRetry synchronization profile option” on page 172

**-c dbmlsync option**

Specifies connection parameters for the remote database.

**Syntax**
```
  dbmlsync -c "connection-string" ...
```

**Remarks**

The connection string must give dbmlsync permission to connect to the SQL Anywhere remote database as a user that has the SYS_REPLICATION_ADMIN_ROLE system role or equivalent privileges.

Specify the connection string in the form `keyword=value`, with multiple parameters separated by semicolons. If any of the parameter names contain spaces, you need to enclose the connection string in double quotes.
If you do not specify -c, a dbmlsync Setup window appears. You can specify the remaining command line options in the connection window fields.

For a complete list of connection parameters for connecting to SQL Anywhere databases, see “Connection parameters” [SQL Anywhere Server - Database Administration].

**-ci dbmlsync option**
Sets the initial size of the dbmlsync cache.

**Syntax**
```
dbmlsync -ci size [K | M | P]...
```

**Remarks**
The `size` is the initial cache size, in bytes, used by dbmlsync to store synchronization data. You can optionally use the suffix K or M to specify units of kilobytes or megabytes, respectively.

To specify the size as a percentage of the total physical memory in the system, specify a number between 0 and 100, followed by the letter p. For example, `-ci 30p` sets the initial cache size to 30% of the physical memory.

**See also**
- “-cm dbmlsync option” on page 108
- “-cl dbmlsync option” on page 107

**-cl dbmlsync option**
Set the minimum size to which the dbmlsync cache file is reduced.

**Syntax**
```
dbmlsync -cl size [K | M | P]...
```

**Remarks**
The `size` is the smallest size, in bytes, that the dbmlsync cache can be reduced to. You can optionally use the suffix K or M to specify units of kilobytes or megabytes, respectively.

To specify the size as a percentage of the total physical memory in the system, specify a number between 0 and 100, followed by the letter p. For example, `-cl 5p` ensures the cache size will not drop below 5% of the physical memory.

**See also**
- “-cm dbmlsync option” on page 108
- “-ci dbmlsync option” on page 107
-cm dbmlsync option

Set the maximum size limit for the dbmlsync cache.

Syntax

```
  dbmlsync -cm size [ K | M | P ]...
```

Remarks

The `size` is the largest size, in bytes, that the dbmlsync cache can grow to. You can optionally use the suffix `K` or `M` to specify units of kilobytes or megabytes, respectively.

To specify the size as a percentage of the total physical memory in the system, specify a number between 0 and 100, followed by the letter `p`. For example, `-cm 60p` limits the maximum size of the cache to 60% of physical memory.

See also

- “-ci dbmlsync option” on page 107
- “-cl dbmlsync option” on page 107

-d dbmlsync option

Drops conflicting locks to the remote database.

Syntax

```
  dbmlsync -d ...
```

Remarks

In cases where dbmlsync must obtain locks on the tables being synchronized, if another connection has a lock on one of these tables, the synchronization may fail or be delayed. Specifying this option forces SQL Anywhere to drop any other connections to the remote database that hold conflicting locks so that synchronization can proceed immediately.

See also

- “Concurrency during synchronization” on page 86
- “KillConnections synchronization profile option” on page 178

-dc dbmlsync option

Restart a previously failed download.

Syntax

```
  dbmlsync -dc ...
```
Remarks

By default, if dbmlsync fails during a download it doesn't apply any of the download data to the remote database. However, it stores the part of the download it did receive in a temporary file on the remote device, so that if you specify -dc the next time you synchronize, it can more quickly complete the download. When you specify -dc, dbmlsync attempts to download the part of the previous download that it did not receive. If it is able to download the remaining data, it applies the complete download to your remote database, otherwise the synchronization fails.

If there is any new data to be uploaded when you use -dc, the restartable download fails.

You can also restart a failed download using the ContinueDownload extended option or the sp_hook_dbmlsync_end hook.

See also

● “Resumption of failed downloads” [MobiLink - Server Administration]
● “ContinueDownload (cd) extended option” on page 139
● “sp_hook_dbmlsync_end” on page 214
● “DownloadReadSize (drs) extended option” on page 142
● “ContinueDownload synchronization profile option” on page 173

-dl dbmlsync option

Displays messages in the dbmlsync messages window or command prompt, and the message log file.

Syntax

   dbmlsync -dl ...

Remarks

Normally when output is logged to a file, more messages are written to the log file than to the dbmlsync window. This option forces dbmlsync to write information normally only written to the file to the window as well. Using this option may reduce the speed of synchronization.

-do dbmlsync option

Disables scanning of offline transaction logs.

Syntax

   dbmlsync -do ...

Remarks

If transaction log files for multiple databases are stored in a single directory, dbmlsync might not be able to sync from any of these databases, even if there is no offline transaction log file for any of these databases. If the -d option is used with dbmlsync, dbmlsync does not attempt to scan any offline transaction logs and should be able to synchronize from a database that is stored with all the other databases in a single directory.
If this option is used and if offline transaction logs are required, dbmlsync is not able to synchronize.

This option cannot be used with -x option.

-drds dbmlsync option

For restartable downloads, specifies the maximum number of bytes that may need to be re-sent after a communications failure.

Syntax

dbmlsync -drs bytes ...

Remarks

The -drs option specifies a download read size that is only useful when doing restartable downloads.

Dbmlsync reads the download in chunks. The download read size defines the size of these chunks. When a communication error occurs, dbmlsync loses the entire chunk that was being processed. Depending on when the error occurs, the number of bytes lost ranges between 0 and the download read size -1. So for example, if the DownloadReadSize is 100 bytes and an error occurs after reading 497 bytes, the last 97 bytes read are lost. Bytes that are lost in this way are re-sent when the download is restarted.

In general, larger download read size values result in better performance on successful synchronizations but result in more data being re-sent when an error occurs.

The typical use of this option is to reduce the default size when communication is unreliable.

The default is 32767. If you set this option to a value larger than 32767, the value 32767 is used.

You can also specify the download read size using the DownloadReadSize extended option.

See also

- “DownloadReadSize (drs) extended option” on page 142
- “Resumption of failed downloads” [MobiLink - Server Administration]
- “ContinueDownload (cd) extended option” on page 139
- “sp_hook_dbmlsync_end” on page 214
- “-dc dbmlsync option” on page 108

Example

The following dbmlsync command line illustrates how you can set this option when you start dbmlsync:

dbmlsync -drs 100

-ds dbmlsync option

Performs a download-only synchronization.
Syntax

dbmlsync -ds ...

Remarks
When download-only synchronization occurs, dbmlsync does not upload any database changes. However, it does upload information about the schema and progress offset.

In addition, dbmlsync ensures that changes on the remote database are not overwritten during download-only synchronization. It does this by scanning the log to detect rows with operations waiting to be uploaded. If any of these rows is modified by the download, the download is rolled back and the synchronization fails. If the synchronization fails for this reason, you must do a full synchronization to correct the problem.

When you have remotes that are synchronized by download-only synchronization, you should regularly do a full bi-directional synchronization to reduce the amount of log that is scanned by the download-only synchronization. Otherwise, the download-only synchronizations take an increasingly long time to complete.

When -ds is used, the ConflictRetries extended option is ignored. dbmlsync never retries a download-only synchronization. When a download-only synchronization fails, it continues to fail until a normal synchronization is performed.

For a list of the scripts that must be defined for download-only synchronization, see “Required scripts” [MobiLink - Server Administration].

See also

- “Upload-only and download-only synchronizations” [MobiLink - Server Administration]
- “DownloadOnly (ds) extended option” on page 141
- “Download-only publications” on page 71
- “DownloadOnly synchronization profile option” on page 175

-e dbmlsync option

Specifies extended options.

Syntax

dbmlsync -e extended-option=value; ...

Remarks
Extended options can be specified by their long form or short form.

Use the dbmlsync -l option to get a list of all the extended options.

Options specified on the command line with the -e option apply to all synchronizations requested on the command line. For example, in the following command line the extended option drs=512 applies to the synchronization of both sub1 and sub2.

    dbmlsync -e "drs=512" -s sub1 -s sub2
You can review extended options in the dbmlsync message log and the SYSSYNC system view.

To specify extended options for a single upload, use the -eu option.

See also

- “MobiLink SQL Anywhere client extended options” on page 132
- “-l dbmlsync option” on page 114
- “-eu dbmlsync option” on page 113
- “SYSSYNC system view” [SQL Anywhere Server - SQL Reference]
- “sp_hook_dbmlsync_set_extended_options” on page 232
- “ExtOpt synchronization profile option” on page 176

Example

The following dbmlsync command line illustrates how you can set extended options when you start dbmlsync:

\[ dbmlsync -e "adr=host=localhost;dir=c:\db\logs"... \]

- **-eh dbmlsync option**

  Ignores errors that occur in hook functions.

**Syntax**

```
  dbmlsync -eh ...
```

**See also**

- “IgnoreHookErrors synchronization profile option” on page 177

- **-ek dbmlsync option**

  Allows you to specify the encryption key for strongly encrypted remote databases directly on the command line.

**Syntax**

```
  dbmlsync -ek key ...
```

**Remarks**

If you have a strongly encrypted remote database, you must provide the encryption key to use the database or transaction log in any way, including offline transactions. For strongly encrypted databases, you must specify either -ek or -ep, but not both. The command fails if you do not specify a key for a strongly encrypted database.

- **-ep dbmlsync option**

  Prompt for the encryption key for the remote database.
Syntax
   dbmlsync -ep ...

Remarks
   This option causes a window to appear, in which you enter the encryption key. It provides an extra
   measure of security by never allowing the encryption key to be seen in clear text. For strongly encrypted
   remote databases, you must specify either -ek or -ep, but not both. The command fails if you do not
   specify a key for a strongly encrypted database.

-eu dbmlsync option
   Specifies extended upload options.

Syntax
   dbmlsync -s subscription-name -eu keyword=value;...
   dbmlsync -n publication-name -eu keyword=value;...

Remarks
   Extended options that are specified on the command line with the -eu option apply only to the
   synchronization specified by the -n option or the -s option they follow. For example, on the following
   command line, the extended option eh=on applies only to the synchronization of subscription sub2.
   
   dbmlsync -s sub1 -s sub2 -eu eh=on

   For an explanation of how extended options are processed when they are set in more than one place, and a
   complete list of extended options, see “MobiLink SQL Anywhere client extended options” on page 132.

-is dbmlsync option
   Ignores the Schedule extended option.

Syntax
   dbmlsync -is ...

Remarks
   Ignore extended options that schedule synchronization.
   
   For information about scheduling, see “Synchronization schedules” on page 92.

See also
   ●  “IgnoreScheduling synchronization profile option” on page 177
-k dbmlsync option (deprecated)

Shuts down dbmlsync when synchronization is finished. Dbmlsync does not shut down if an error occurs during the synchronization unless the -c or -ot option is also specified.

This option is deprecated. Use -qc instead.

Syntax

dbmlsync -k ...

See also

● “-qc dbmlsync option” on page 121

-l dbmlsync option

Lists available extended options.

Syntax

dbmlsync -l ...

See also

● “MobiLink SQL Anywhere client extended options” on page 132

-mn dbmlsync option

Supplies a new password for the MobiLink user being synchronized.

Syntax

dbmlsync -mn password ...

Remarks

Changes the MobiLink user's password.

See also

● “MobiLink users” on page 4
● “MobiLinkPwd (mp) extended option” on page 149
● “NewMobiLinkPwd (mn) extended option” on page 150
● “-mp dbmlsync option” on page 114
● “NewMobiLinkPwd synchronization profile option” on page 180

-mp dbmlsync option

Supplies the password of the MobiLink user being synchronized.
Syntax
```
dbmlsync -mp password ...
```

Remarks
Supplies the password for MobiLink user authentication.

See also
- “MobiLink users” on page 4
- “MobiLinkPwd (mp) extended option” on page 149
- “NewMobiLinkPwd (mn) extended option” on page 150
- “-mn dbmlsync option” on page 114

-n dbmlsync option (deprecated)

<table>
<thead>
<tr>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>This option has been deprecated. It is recommended that you use the -s dbmlsync option instead. See “-s dbmlsync option” on page 122.</td>
</tr>
</tbody>
</table>

To use the dbmlsync -s option you need to determine the subscription name for the subscription you want to synchronize. You can determine the subscription name using the following query:

```
SELECT subscription_name
FROM syssync JOIN sys.syspublication
WHERE site_name = <ml_user> AND publication_name = <pub_name>;
```

Replace <ml_user> with the MobiLink user you are synchronizing. This is the value specified by the -u option on the dbmlsync command line. See “-u dbmlsync option (deprecated)” on page 127.

Replace <pub_name> with the name of the publication being synchronized. This is the value specified with the -n option on the dbmlsync command line. See “-n dbmlsync option (deprecated)” on page 115.

Specifies the publication(s) to synchronize.

Syntax
```
dbmlsync -n pubname ...
```

Remarks
You can supply more than one -n option to synchronize more than one synchronization publication.

There are two ways to use -n to synchronize multiple publications:

- Specify -n pub1, pub2, pub3 to upload pub1, pub2, and pub3 in one upload followed by one download.

  In this case, if you have set extended options on the publications or subscriptions, only the options set on the first publication in the list and its subscription are used. Extended options set on subsequent publications and subscriptions are ignored.
● Specify `-n pub1 -n pub2 -n pub3` to synchronize pub1, pub2, and pub3 in three separate sequential synchronizations.

When successive synchronizations occur very quickly, such as when you specify `-n pub1 -n pub2`, dbmlsync could start processing a synchronization when the server is still processing the previous synchronization. In this case, the second synchronization fails with an error indicating that concurrent synchronizations are not allowed. If you run into this situation, you can define an `sp_hook_dbmlsync_delay` stored procedure to create a delay before each synchronization. Usually a few seconds to a minute is a sufficient delay.

See also

● “`sp_hook_dbmlsync_delay`” on page 201
● “Publication synchronization profile option (deprecated)” on page 181

### -o dbmlsync option

Specifies the name of the dbmlsync message log file.

**Syntax**

```
  dbmlsync -o filename ...
```

**Remarks**

Append output to a log file. Default is to send output to the screen.

See also

● “`-os dbmlsync option`” on page 116
● “`-ot dbmlsync option`” on page 117

### -os dbmlsync option

Specifies a maximum size for the dbmlsync message log file, at which point the log is renamed.

**Syntax**

```
  dbmlsync -os size [K | M | G]...
```

**Remarks**

The `size` is the maximum file size for the dbmlsync message logs, specified in units of bytes. Use the suffix k, m or g to specify units of kilobytes, megabytes or gigabytes, respectively. By default, there is no size limit. The minimum size limit is 10K.

Before the dbmlsync utility logs output messages to a file, it checks the current file size. If the log message makes the file size exceed the specified size, the dbmlsync utility renames the output file to `yymmddxx.db`, where `yymmdd` represents the year, month, and day, and `xx` is a number that starts at 00 and continues incrementing.

This option allows you to manually delete old log files and free up disk space.
See also

- “-o dbmlsync option” on page 116
- “-ot dbmlsync option” on page 117

-ot dbmlsync option

Deletes the contents of the specified file and then logs output messages to it.

Syntax

dbmlsync -ot logfile ...

Remarks

The functionality is the same as the -o option except the contents of the message log file are deleted when dbmlsync starts up, before any messages are written to it.

See also

- “-o dbmlsync option” on page 116
- “-os dbmlsync option” on page 116

-p dbmlsync option

Disables logscan polling.

Syntax

dbmlsync -p ...

Remarks

To build an upload, dbmlsync must scan the transaction log. Usually it does this at the beginning of synchronization. However, when synchronizations are scheduled or when the sp_hook_dbmlsync_delay hook is used, dbmlsync by default scans the log in the pause that occurs before synchronization. This behavior is more efficient because when synchronization begins the log is already at least partially scanned. This default behavior is called logscan polling.

Logscan polling is on by default but only has an effect when synchronizations are scheduled using the Schedule extended option or when sp_hook_dbmlsync_delay hook is used. When in effect, polling occurs at set intervals. The default interval is 1 minute, but it can be changed with the dbmlsync -pp option.

This option is identical to the extended option DisablePolling=on.

See also

- “DisablePolling (p) extended option” on page 140
- “PollingPeriod (pp) extended option” on page 152
- “-pp dbmlsync option” on page 120
-pc dbmlsync option

Maintain a persistent connection to the MobiLink server between synchronizations.

Syntax

dbmlsync -pc[ + | - ] ...

Remarks

When -pc+ is used, dbmlsync connects to the MobiLink server as usual, but it then keeps that connection open for use during subsequent synchronizations. A persistent connection is closed when any of the following occur:

- An error occurs that causes a synchronization to fail.
- Liveness checking has timed out.
  
  See “timeout” on page 51.
- A synchronization is initiated in which the communication type or address are different. This could mean that the settings are different (for example, a different host is specified), or that they are specified in a different way (for example, the same host and port are specified, but in a different order).

When a persistent connection is closed, a new connection is opened that is also persistent.

The -pc+ option is most useful when the client synchronizes frequently and the cost of establishing a connection to the server is high.

When -pc- is used, the connection is closed at the end of each synchronization and reopened at the start of the next synchronization. By default, persistent connections are not maintained.

-pd dbmlsync option

Preload specified DLLs for Windows Mobile.

Syntax

dbmlsync -pd dllname;...

Remarks

When running dbmlsync on Windows Mobile, if you are using encrypted communication streams you must use the -pd option to ensure that the appropriate DLLs are loaded at startup. Otherwise, dbmlsync does not attempt to load the DLLs until they are needed. Loading these DLLs late is prone to failure due to resource limitations on Windows Mobile.

The following are the DLLs that need to be loaded for each communication protocol:

<table>
<thead>
<tr>
<th>Protocol</th>
<th>DLL</th>
</tr>
</thead>
<tbody>
<tr>
<td>RSA</td>
<td>mlcrsa16.dll</td>
</tr>
</tbody>
</table>
You should specify multiple DLLs as a semicolon-separated list. For example:

```
-pd mlcrsafips16.dll;mlcrsas16.dll
```

-pi dbmlsync option

Pings a MobiLink server.

Syntax

```
dbmlsync -pi -c connection_string ...
```

Remarks

When you use -pi, dbmlsync connects to the remote database, retrieves information required to connect to the MobiLink server, connects to the server, and authenticates the specified MobiLink user. When the MobiLink server receives a ping, it connects to the consolidated database, authenticates the user, and then sends the authenticating user status and value back to the client. If the MobiLink user name cannot be found in the ml_user system table and the MobiLink server is running with the command line option -zu+, the MobiLink server adds the user to the ml_user MobiLink system table.

To adequately test your connection, you should use the -pi option with all the synchronization options you want to use to synchronize with dbmlsync. When -pi is included, dbmlsync does not perform a synchronization.

If the ping succeeds, the MobiLink server issues an information message. If the ping does not succeed, it issues an error message.

When you start dbmlsync with -pi, the MobiLink server can execute only the following scripts, if they exist:

- begin_connection
- authenticate_user
- authenticate_user_hashed
- authenticate_parameters
- end_connection

See also

- “Ping synchronization profile option” on page 180
**-po dbmlsync option**

When dbmlsync is in server mode, this option specifies the port on which dbmlsync listens for connections from clients.

**Syntax**

```
dbmlsync -po port number ...
```

**Remarks**

This option can only be used with the -sm option.

**See also**

- “-sm dbmlsync option” on page 123

**-pp dbmlsync option**

Specifies the frequency of log scans.

**Syntax**

```
dbmlsync -pp number [ h | m | s ]...
```

**Remarks**

To build an upload, dbmlsync must scan the transaction log. Usually it does this at the beginning of synchronization. However, when synchronizations are scheduled or when the sp_hook_dbmlsync_delay hook is used, dbmlsync by default scans the log in the pause that occurs before synchronization. This behavior is more efficient because when synchronization begins the log is already at least partially scanned. This default behavior is called logscan polling.

This option specifies the interval between log scans. Use the suffix s, m, h, or d to specify seconds, minutes, hours or days, respectively. The default is 1 minute. If you do not specify a suffix, the default unit of time is minutes.

**See also**

- “PollingPeriod (pp) extended option” on page 152
- “DisablePolling (p) extended option” on page 140
- “-p dbmlsync option” on page 117

**-q dbmlsync option**

Starts the MobiLink synchronization client in a minimized window.

**Syntax**

```
dbmlsync -q ...
```
**-qc dbmlsync option**

Shuts down dbmlsync when synchronization is finished.

Syntax

```
dbmlsync -qc ...
```

Remarks

When used, dbmlsync exits after synchronization is completed if the synchronization was successful or if a message log file was specified using the -o or -ot options.

See also

- “-o dbmlsync option” on page 116
- “-ot dbmlsync option” on page 117

**-qi dbmlsync option**

Controls whether the dbmlsync system tray icon and messages window appear.

Syntax

```
dbmlsync -qi ...
```

Remarks

This option leaves no visual indication that dbmlsync is running, other than possible startup error windows. You can use the -o log files to diagnose errors.

When the -qi option is specified, dbmlsync exits after synchronization is complete.

See also

- “-o dbmlsync option” on page 116
- “-ot dbmlsync option” on page 117

**-r dbmlsync option**

Specifies that the remote offset should be used when there is disagreement between the offsets in the remote and consolidated databases.

The -rb option indicates that the remote offset should be used if it is less than the consolidated offset (such as when the remote database has been restored from backup). The -r option is provided for backward compatibility and is identical to -rb. The -ra option indicates that the remote offset should be used if it is greater than the consolidated offset. This option is provided only for very rare circumstances and may cause data loss.

Syntax

```
dbmlsync {-r | -ra | -rb} ...
```
Remarks

For information about progress offsets, see “Progress offsets” on page 66.

-rb If the remote database is restored from backup, the default behavior may cause data to be lost. In this case, the first time you run dbmlsync after the remote database is restored, you should specify -rb. When you use -rb, the upload continues from the offset recorded in the remote database if the offset recorded in the remote database is less than that obtained from the consolidated database. If you use -rb and the offset in the remote database is not less than the offset from the consolidated database, an error is reported and the synchronization is aborted.

The -rb option may result in some data being uploaded that has already been uploaded. This can result in conflicts in the consolidated database and should be handled with appropriate conflict resolution scripts.

-ra The -ra option should be used only in very rare cases. If you use -ra, the upload is retried starting from the offset obtained from the remote database if the remote offset is greater than the offset obtained from the consolidated database. If you use -ra and the offset in the remote database is not greater than the offset from the consolidated database, an error is reported and the synchronization is aborted.

The -ra option should be used with care. If the offset mismatch is the result of a restore of the consolidated database, changes that happened in the remote database in the gap between the two offsets are lost. The -ra option may be useful when the consolidated database has been restored from backup and the remote database transaction log has been truncated at the same point as the remote offset. In this case, all data that was uploaded from the remote database is lost from the point of the consolidated offset to the point of the remote offset.

See also

● “RemoteProgressGreater synchronization profile option” on page 182
● “RemoteProgressLess synchronization profile option” on page 182

-s dbmlsync option

Specifies the subscription(s) to be synchronized.

Syntax

dbmlsync -s subname ...

Remarks

This option replaces the -n dbmlsync option.

There are two ways to use -s to synchronize multiple subscriptions:

● Specify -s sub1,sub2,sub3 to synchronize sub1, sub2, and sub3 in one upload followed by one download.

In this case, if you have set extended options on the subscriptions, only the options set on the first subscription in the list are used. Extended options set on subsequent subscriptions ignored.
Specify `-s sub1 -s sub2 -s sub3` to synchronize sub1, sub2, and sub3 in three separate sequential synchronizations, each with its own upload and download.

When successive synchronizations occur very quickly, such as when you specify `-s sub1 -s sub2`, dbmlsync could start processing a synchronization when the server is still processing the previous synchronization. In this case, the second synchronization fails with an error indicating that concurrent synchronizations are not allowed. If you run into this situation, you can define an `sp_hook_dbmlsync_delay` stored procedure to create a delay before each synchronization. Usually a few seconds to a minute is a sufficient delay.

See also

- “`sp_hook_dbmlsync_delay`” on page 201
- “Subscription synchronization profile option” on page 183

---

### -sc dbmlsync option

Specifies that dbmlsync should reload schema information before each synchronization.

**Syntax**

```
dbmlsync -sc ...
```

**Remarks**

Before version 9.0, dbmlsync reloaded schema information from the database before each synchronization. The information that was reloaded includes foreign key relationships, publication definitions, extended options stored in the database, and information about database settings. Loading this information is time-consuming and often the information does not change between synchronizations.

Starting with version 9.0, by default dbmlsync loads schema information only at startup. Specify `-sc` if you want the information to be loaded before every synchronization.

---

### -sm dbmlsync option

Causes dbmlsync to start in server mode.

**Syntax**

```
dbmlsync -sm ...
```

**Remarks**

When in server mode, dbmlsync starts up and waits for connections from applications using the Dbmlsync API or the SQL SYNCHRONIZE statement.

This option should only be used when starting a dbmlsync server from the command line.

Normally dbmlsync is started directly using the Dbmlsync API or the SQL SYNCHRONIZE statement. This option **should not** be used when either of those methods is used.
-sp dbmlsync option

When -sp is used, the options in the specified synchronization profile are added to those specified on the command line for the synchronization.

Syntax

```
dbmlsync -sp sync profile ...
```

Remarks

If equivalent options are specified on the command line and in the synchronization profile, then the options on the command line override those specified in the profile.

See also

- “CREATE SYNCHRONIZATION PROFILE statement [MobiLink]” [SQL Anywhere Server - SQL Reference]
- “ALTER SYNCHRONIZATION PROFILE statement [MobiLink]” [SQL Anywhere Server - SQL Reference]
- “DROP SYNCHRONIZATION PROFILE statement [MobiLink]” [SQL Anywhere Server - SQL Reference]
- “MobiLink synchronization profiles” on page 168

-ts dbmlsync option

Sets up a MobiLink client tracing session.

Syntax

```
dbmlsync -ts session-name(session-option=[option-value;...])
```

The session name must be **logging**.

<table>
<thead>
<tr>
<th>Session option</th>
<th>Option value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>events</strong></td>
<td>Comma separated list of system trace events. The supported events are Info, Warning, and Error.</td>
</tr>
<tr>
<td><strong>targets</strong></td>
<td><code>target-type(target-option=value[;...])</code> where <code>target-type</code> can only be <code>file</code>.</td>
</tr>
</tbody>
</table>

The target options are specified as name-value pairs. The target file can have the following options:
<table>
<thead>
<tr>
<th>Target option name</th>
<th>Expected value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>filename_prefix</td>
<td>String</td>
<td>An ETD file name prefix with or without a path. All ETD files have the extension <code>.etd</code>. This parameter is required.</td>
</tr>
<tr>
<td>max_size</td>
<td>Integer</td>
<td>The maximum size of the file in bytes. The default is 0, which means there is no limit on the file size and it grows as long as disk space is available. Once the specified size is reached, a new file is started.</td>
</tr>
<tr>
<td>num_files</td>
<td>Integer</td>
<td>The number of files where event tracing information is written, and it is used only if max_size is set. If all the files reach the maximum specified size, the MobiLink client starts overwriting the oldest file.</td>
</tr>
<tr>
<td>flush_on_write</td>
<td>yes, true, no, false</td>
<td>A value that controls whether disk buffers are flushed for each event that is logged. The values yes, true, no, and false are accepted. The default is false. When this parameter is turned on, the performance of the MobiLink client may be reduced if many trace events are being logged.</td>
</tr>
<tr>
<td>compressed</td>
<td>yes, true, no, false</td>
<td>A value that controls compression of the ETD file to conserve disk space. The default is false.</td>
</tr>
</tbody>
</table>

**Remarks**

All information specified after the `-ts logging` portion of the option must be specified without any spaces.

**See also**

- “Event Trace Data (ETD) File Management utility (dbmanageetd)” [SQL Anywhere Server - Database Administration]

**Example**

Following is an example of the -ts option:

```
-ts logging{events=Info,warning,Error;targets=file(filename_prefix=mls_etd;max_size=10000000;num_files=10;flush_on_write=true)}
```

**-tu dbmlsync option**

Specifies that each transaction on the remote database should be uploaded as a separate transaction within one synchronization.

**Syntax**

```
dbmlsync -tu ...
```
Remarks

When you use -tu, you create a **transactional upload**. dbmlsync uploads each transaction on the remote database as a distinct transaction. The MobiLink server applies and commits each transaction separately when it is received.

When you use -tu, the order of transactions on the remote database is always preserved on the consolidated database. However, the order of operations in a transaction may not be preserved, for two reasons:

- MobiLink always applies updates based on foreign key relationships. For example, when data is changed in foreign key and primary key tables, MobiLink inserts data into the primary key table before the foreign key table, but deletes data from the foreign key table before the primary key table. If your remote operations do not follow this order, the order of operations differ on the consolidated database.

- Operations within a transaction are coalesced so if you change the same row three times in one transaction, only the final form of the row is uploaded.

If a transactional upload is interrupted, the data that was not sent is sent in the next synchronization. Typically, only the transactions that were not successfully completed are sent at that time. Sometimes, such as when the upload failure occurs during the first synchronization of a subscription, dbmlsync resends all transactions.

When you do not use -tu, MobiLink coalesces all changes on the remote database into one transaction in the upload so if you change the same row three times between synchronizations, regardless of the number of remote transactions, only the final form of the row is uploaded. This default behavior is efficient and is optimal in many situations.

However, in certain situations you may want to preserve remote transactions on the consolidated database. For example, you may want to define triggers on the consolidated database that act on transactions as they occur in the remote database.

In addition, there are advantages to breaking up the upload into smaller transactions. Many consolidated databases are optimized for small transactions, so sending a very large transaction is not efficient or may cause too much contention. Also, when you use -tu you may not lose the entire upload if there are communications errors during the upload. When you use -tu and there is an upload error, all successfully uploaded transactions are applied.

The -tu option makes MobiLink behave in a manner that is very close to SQL Remote. The main difference is that SQL Remote replicates all changes to the remote database in the order they occur, without coalescing. To mimic this behavior, you must commit after each database operation on the remote database.

You cannot use -tu with the Increment extended option or with scripted uploads.

See also

- “-tx mlsrv16 option” [MobiLink - Server Administration]
- “Self-referencing tables” [MobiLink - Server Administration]
- “TransactionalUpload synchronization profile option” on page 183
-u dbmlsync option (deprecated)

**Note**
This option has been deprecated. It is recommended that you use the -s dbmlsync option instead. See “-s dbmlsync option” on page 122.

To use the dbmlsync -s option you need to determine the subscription name for the subscription you want to synchronize. You can determine the subscription name using the following query:

```sql
SELECT subscription_name
FROM syssync JOIN sys.syspublication
WHERE site_name = <ml_user> AND publication_name = <pub_name>;
```

Replace `<ml_user>` with the MobiLink user you are synchronizing. This is the value specified by the -u option on the dbmlsync command line. See “-u dbmlsync option (deprecated)” on page 127.

Replace `<pub_name>` with the name of the publication being synchronized. This is the value specified with the -n option on the dbmlsync command line. See “-n dbmlsync option (deprecated)” on page 115.

Specifies the MobiLink user name.

**Syntax**

```bash
dbmlsync -u ml_username ...
```

**Remarks**

You can specify only one user on the dbmlsync command line, where `ml_username` is the name used in the FOR clause of the CREATE SYNCHRONIZATION SUBSCRIPTION statement corresponding to the subscription to be processed.

This option should be used with -n `publication` to identify the subscription on which dbmlsync should operate. Each subscription is uniquely identified by an `ml_username, publication` pair.

You can only specify one user name on the command line. All subscriptions to be synchronized in a single run must involve the same user. The -u option can be omitted if each publication that is specified on the command line with the -n option has only one subscription.

**See also**

- “MLUser synchronization profile option (deprecated)” on page 179

-ud dbmlsync option

For Unix platforms only, instructs dbmlsync to run as a daemon.

**Syntax**

```bash
dbmlsync -ud ...
```

**Remarks**

Unix platforms only.
If you run dbmlsync as a daemon, you should also supply either the -o or -ot option to log output information.

When you start dbmlsync as a daemon, its permissions are controlled by the current user's umask setting. It is recommended that you set the umask value before starting dbmlsync to ensure that dbmlsync has the appropriate permissions.

See also
- “-o dbmlsync option” on page 116
- “-ot dbmlsync option” on page 117

-**ui dbmlsync option**

For Linux with X Windows server support, starts dbmlsync in shell mode if a usable display is not available.

**Syntax**

```plaintext
dbmlsync -ui ...
```

**Remarks**

When this option is used, dbmlsync tries to start with X Windows. If this fails, it starts in shell mode.

When -ui is specified, dbmlsync attempts to find a usable display. If it cannot find one, for example because the X Windows server isn't running, then dbmlsync starts in shell mode.

-**uo dbmlsync option**

Specifies that synchronization only includes an upload.

**Syntax**

```plaintext
dbmlsync -uo...
```

**Remarks**

During upload-only synchronization, dbmlsync prepares and sends an upload to MobiLink exactly as it would in a normal full synchronization. However, instead of sending a download back down, MobiLink sends only an acknowledgement indicating if the upload was successfully committed.

For a list of the scripts that must be defined for upload-only synchronization, see “Required scripts” [MobiLink - Server Administration].

See also
- “Upload-only and download-only synchronizations” [MobiLink - Server Administration]
- “DownloadOnly (ds) extended option” on page 141
- “UploadOnly (uo) extended option” on page 159
- “UploadOnly synchronization profile option” on page 184
-urc dbmlsync option

Specifies an estimate of the number of rows to be uploaded in a synchronization.

Syntax

```
dbmlsync -urc row-estimate ...
```

Remarks

To improve performance, you can specify an estimate of the number of rows to upload in a synchronization. This setting is especially useful when you are uploading a large number of rows. A higher estimate results in faster uploads but more memory usage.

Synchronization proceeds correctly regardless of the specified estimate.

See also

- “For large uploads, estimate the number of rows” [MobiLink - Server Administration]
- “UploadRowCnt synchronization profile option” on page 185

-ux dbmlsync option

On Linux, opens a dbmlsync messages window where messages are displayed.

Syntax

```
dbmlsync -ux...
```

Remarks

When -ux is specified, dbmlsync must be able to find a usable display. If it cannot find one, for example because the DISPLAY environment variable is not set or because the X window server is not running, dbmlsync fails to start.

To run the dbmlsync messages window in quiet mode, use -q.

On Windows, the dbmlsync messages window appears automatically.

See also

- “-q dbmlsync option” on page 120

-v dbmlsync option

Allows you to specify what information is logged to the message log file and displayed in the synchronization window. A high level of verbosity may affect performance and should normally be used in the development phase only.

Syntax

```
dbmlsync -v [ levels ] ...
```
Remarks

The -v options affect the message log file and synchronization window. You only have a message log if you specify -o or -ot on the dbmlsync command line.

If you specify -v alone, a small amount of information is logged but more information than if -v is omitted.

The values of levels are as follows. You can use one or more of these options at once; for example, -vnrsu or -v+cp.

- + Turn on all logging options except for c and p.
- c Expose the connection string in the log.
- p Expose the MobiLink password in the log.
- n Log the number of rows that were uploaded and downloaded.
- o Log information about the command line options and extended options that you have specified.
- r Log the values of rows that were uploaded and downloaded.
- s Log messages related to hook scripts.
- u Log information about the upload.

There are extended options that have similar functionality to the -v options. If you specify both -v and the extended options and there are conflicts, the -v option overrides the extended option. If there is no conflict, the verbosity logging options are additive—all options that you specify are used. If you use the -v command line option, the verbosity options take effect immediately. If you use the extended option, the verbosity options do not take effect until the first synchronization begins. After the first synchronization, the behavior should be the same regardless of how the option was specified.

See also

- “Verbose (v) extended option” on page 160
- “VerboseHooks (vs) extended option” on page 161
- “VerboseMin (vm) extended option” on page 162
- “VerboseOptions (vo) extended option” on page 163
- “VerboseRowCounts (vn) extended option” on page 164
- “VerboseRowValues (vr) extended option” on page 165
- “-o dbmlsync option” on page 116
- “-ot dbmlsync option” on page 117
- “Verbosity synchronization profile option” on page 185

-wc dbmlsync option

Specifies a window class name.
Syntax

```
dbmlsync -wc class-name ...
```

Remarks

This option specifies a window class name that can be used to wake up dbmlsync whenever it is in hover mode, such as when scheduling is enabled or when you are using server-initiated synchronization.

In addition, the window class name identifies the application for Microsoft ActiveSync synchronization. The class name must be given when registering the application for use with Microsoft ActiveSync synchronization.

This option applies only to Windows.

See also

- “Registering SQL Anywhere clients for Microsoft ActiveSync” on page 90
- “Synchronization with Microsoft ActiveSync” on page 87
- INFINITE keyword in “Schedule (sch) extended option” on page 153
- “Synchronization schedules” on page 92

Example

```
dbmlsync -wc dbmlsync_$message_end...
```

-x dbmlsync option

Renames and restarts the transaction log.

Syntax

```
dbmlsync -x [ size [ K | M | G ] ] ...
```

Remarks

It is highly recommended that you always specify a size value with the -x option. Specifically, it is recommended that you specify -x 0. Specifying the size avoids potential ambiguity and unintended behavior. When the -x option is specified immediately before the offline-log directory, the size must be specified to avoid errors or unintended behavior.

When the optional size is specified, the log is renamed if it is larger than that size in bytes. Use the suffix k, m or g to specify units of kilobytes, megabytes or gigabytes, respectively. The default size is 0.

If backups are not routinely performed at the remote database, the transaction log continues to grow. As an alternative to using the -x option to control transaction log size, you can use a SQL Anywhere event handler to control the size of the transaction log.

See also

- “Task automation using schedules and events” [SQL Anywhere Server - Database Administration]
- “delete_old_logs option [SQL Remote]” [SQL Anywhere Server - Database Administration]
- “CREATE EVENT statement” [SQL Anywhere Server - SQL Reference]
MobiLink SQL Anywhere client extended options

Extended options can be specified on the dbmlsync command line using the -e or -eu options, or they can be stored in the database. You store extended options in the database by using Sybase Central, by using the sp_hook_dbmlsync_set_extended_options event hook, or by using the OPTION clause in any of the following statements:

- CREATE SYNCHRONIZATION SUBSCRIPTION
- ALTER SYNCHRONIZATION SUBSCRIPTION
- CREATE SYNCHRONIZATION USER
- ALTER SYNCHRONIZATION USER
- CREATE SYNCHRONIZATION SUBSCRIPTION without specifying a synchronization user (which associates extended options with a publication)

Priority order

Dbmlsync combines options stored in the database with those specified on the command line. If conflicting options are specified, dbmlsync resolves them as follows. In the following list, options specified by methods occurring earlier in the list take precedence over those occurring later in the list.

1. Options specified in the sp_hook_dbmlsync_set_extended_options event hook.
2. Options specified in the command line that aren't extended options. (For example, -ds overrides -e "ds=off".)
3. Options specified in the command line with the -eu option.
4. Options specified in the command line with the -e option.
5. Options specified for the subscription, whether by a SQL statement or in Sybase Central. When you use the Deploy Synchronization Model Wizard to deploy a MobiLink model, extended options are set for you and are specified in the subscription.
6. Options specified for the MobiLink user, whether by a SQL statement or in Sybase Central.
7. Options specified for the publication, whether by a SQL statement or in Sybase Central.

Note

This priority order also affects connection parameters, such as those specified with the TYPE and ADDRESS options in the SQL statements mentioned above.

You can review extended options in the log and the SYSSSYNC system view.

For information about how extended options can be used to tune synchronization, see “dbmlsync extended options” on page 84.
Summary of dbmlsync extended options

Following is a list of the dbmlsync extended options.

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<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BufferDownload= {ON</td>
<td>OFF}; ...</td>
</tr>
<tr>
<td>CommunicationAddress= protocol-option; ...</td>
<td>Specifies network protocol options for connecting to the MobiLink server. See “CommunicationAddress (adr) extended option” on page 137.</td>
</tr>
<tr>
<td>CommunicationType=network-protocol; ...</td>
<td>Specifies the type of network protocol to use for connecting to the MobiLink server. See “CommunicationType (ctp) extended option” on page 137.</td>
</tr>
<tr>
<td>ConflictRetries=number; ...</td>
<td>Specifies the number of retries if the download fails because of conflicts. See “ConflictRetries (cr) extended option” on page 138.</td>
</tr>
<tr>
<td>ContinueDownload= { ON</td>
<td>OFF }; ...</td>
</tr>
<tr>
<td>DisablePolling= {ON</td>
<td>OFF}; ...</td>
</tr>
<tr>
<td>DownloadOnly= {ON</td>
<td>OFF }; ...</td>
</tr>
<tr>
<td>DownloadReadSize=number[ K ]; ...</td>
<td>For restartable downloads, specifies the maximum amount of data that may need to be re-sent after a communications failure. See “DownloadReadSize (drs) extended option” on page 142.</td>
</tr>
<tr>
<td>ErrorLogSendLimit=number[ K</td>
<td>M ]; ...</td>
</tr>
<tr>
<td>FireTriggers= {ON</td>
<td>OFF }; ...</td>
</tr>
<tr>
<td>HoverRescanThreshold=number[ K</td>
<td>M ]; ...</td>
</tr>
<tr>
<td>IgnoreHookErrors= {ON</td>
<td>OFF }; ...</td>
</tr>
<tr>
<td>Option</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>IgnoreScheduling</td>
<td>Specifies that the Schedule extended option should be ignored. See “IgnoreScheduling (isc) extended option” on page 146.</td>
</tr>
<tr>
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</tr>
<tr>
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<td>Specifies that tables in the publications being synchronized should be locked before synchronizing. See “LockTables (lt) extended option” on page 147.</td>
</tr>
<tr>
<td>MirrorLogDirectory</td>
<td>Specifies the location of old transaction log mirror files so that they can be deleted. See “MirrorLogDirectory (mld) extended option” on page 148.</td>
</tr>
<tr>
<td>MobiLinkPwd</td>
<td>Specifies the MobiLink password. See “MobiLinkPwd (mp) extended option” on page 149.</td>
</tr>
<tr>
<td>NewMobiLinkPwd</td>
<td>Specifies a new MobiLink password. See “NewMobiLinkPwd (mn) extended option” on page 150.</td>
</tr>
<tr>
<td>NoSyncOnStartup</td>
<td>Prevents dbmlsync from synchronizing on startup when a scheduling option would otherwise cause that to happen. See “NoSyncOnStartup (nss) extended option” on page 150.</td>
</tr>
<tr>
<td>OfflineDirectory</td>
<td>Specifies the path containing offline transaction logs. See “OfflineDirectory (dir) extended option” on page 151.</td>
</tr>
<tr>
<td>PollingPeriod</td>
<td>Specifies the logscan polling period. See “PollingPeriod (pp) extended option” on page 152.</td>
</tr>
<tr>
<td>Schedule</td>
<td>Specifies a schedule for synchronization. See “Schedule (sch) extended option” on page 153.</td>
</tr>
<tr>
<td>ScriptVersion</td>
<td>Specifies a script version. See “ScriptVersion (sv) extended option” on page 155.</td>
</tr>
<tr>
<td>SendDownloadAck</td>
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</tr>
<tr>
<td>SendTriggers</td>
<td>Specifies that trigger actions should be sent on upload. See “SendTriggers (st) extended option” on page 156.</td>
</tr>
<tr>
<td>TableOrder</td>
<td>Specifies the order of tables in the upload. See “TableOrder (tor) extended option” on page 158.</td>
</tr>
<tr>
<td>Option</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>TableOrderChecking={ OFF</td>
<td>ON }; ...</td>
</tr>
<tr>
<td>UploadOnly={ ON</td>
<td>OFF }; ...</td>
</tr>
<tr>
<td>Verbose={ ON</td>
<td>OFF }; ...</td>
</tr>
<tr>
<td>VerboseHooks={ ON</td>
<td>OFF }; ...</td>
</tr>
<tr>
<td>VerboseMin={ ON</td>
<td>OFF }; ...</td>
</tr>
<tr>
<td>VerboseOptions={ ON</td>
<td>OFF }; ...</td>
</tr>
<tr>
<td>VerboseRowCounts={ ON</td>
<td>OFF }; ...</td>
</tr>
<tr>
<td>VerboseRowValues={ ON</td>
<td>OFF }; ...</td>
</tr>
<tr>
<td>VerboseUpload={ ON</td>
<td>OFF }; ...</td>
</tr>
</tbody>
</table>
See also

- “-e dbmlsync option” on page 111
- “-eu dbmlsync option” on page 113
- “CREATE SYNCHRONIZATION SUBSCRIPTION statement [MobiLink]” [SQL Anywhere Server - SQL Reference]
- “ALTER SYNCHRONIZATION SUBSCRIPTION statement [MobiLink]” [SQL Anywhere Server - SQL Reference]
- “CREATE SYNCHRONIZATION USER statement [MobiLink]” [SQL Anywhere Server - SQL Reference]
- “ALTER SYNCHRONIZATION USER statement [MobiLink]” [SQL Anywhere Server - SQL Reference]
- “CREATE PUBLICATION statement [MobiLink] [SQL Remote]” [SQL Anywhere Server - SQL Reference]
- “ALTER PUBLICATION statement [MobiLink] [SQL Remote]” [SQL Anywhere Server - SQL Reference]
- “SYSSYNC system view” [SQL Anywhere Server - SQL Reference]
- “sp_hook_dbmlsync_set_extended_options” on page 232

Example

The following dbmlsync command line illustrates how you can set extended options when you start dbmlsync:

```bash
dbmlsync -e "adr=host=localhost;dir=c:\db\logs"...
```

The following SQL statement illustrates how you can store extended options in the database:

```sql
CREATE SYNCHRONIZATION SUBSCRIPTION TO mypub
FOR mluser
    ADDRESS 'host=localhost'
    OPTION schedule='weekday@11:30am-12:30pm', dir='c:\db\logs'
```

The following dbmlsync command line opens the usage screen that lists options and their syntax:

```bash
dbmlsync -l
```

**BufferDownload (bd) extended option**

Specifies whether the entire download from the MobiLink server should be read into the cache before applying it to the remote database.

**Syntax**

```
bd={ON | OFF}; ...
```

```
BufferDownload={ON | OFF}; ...
```

**Remarks**

The default is ON. The default results in lower load on the MobiLink server and using it should improve server side throughput.

When BufferDownload is set to off, dbmlsync applies the download as it is read.
See also
- “Summary of dbmlsync extended options” on page 133

**CommunicationAddress (adr) extended option**

Specifies network protocol options for connecting to the MobiLink server.

**Syntax**

```
adr=protocol-option; ...
```

```
CommunicationAddress=protocol-option; ...
```

**Remarks**

For parameters, see “MobiLink client network protocol options” on page 22.

You must ensure that all subscriptions for a MobiLink user are synchronized to only one consolidated database. Otherwise, you may experience data loss and unpredictable behavior.

Use the CommunicationType extended option to specify the type of network protocol.

See also
- “MobiLink client network protocol options” on page 22
- “Summary of dbmlsync extended options” on page 133
- “Relay Server configuration file” [Relay Server]
- “CommunicationType (ctp) extended option” on page 137

**Example**

The following dbmlsync command line illustrates how you can set this option when you start dbmlsync:

```
dbmlsync -e "adr=host=localhost"
```

To specify multiple network protocol options on the command line, enclose them in single quotes. For example:

```
dbmlsync -e "adr='host=somehost;port=5001'"
```

To store the Address or CommunicationType in the database, you can use an extended option or you can use the ADDRESS clause. For example:

```
CREATE SYNCHRONIZATION SUBSCRIPTION
    TO sales_publication
    FOR ml_user1
    ADDRESS 'host=localhost;port=2439'
```

**CommunicationType (ctp) extended option**

Specifies the type of network protocol to use for connecting to the MobiLink server.
Syntax

\texttt{ctp=network-protocol; ...}

\texttt{CommunicationType=network-protocol; ...}

Remarks

\textit{network-protocol} can be one of \texttt{tcpip}, \texttt{tls}, \texttt{http}, or \texttt{https}. The default is \texttt{tcpip}.

You must ensure that all subscriptions for a MobiLink user are synchronized to only one consolidated database. Otherwise, you may experience data loss and unpredictable behavior.

See also

\begin{itemize}
  \item “Summary of dbmlsync extended options” on page 133
  \item “MobiLink client/server communications encryption” [\textit{SQL Anywhere Server - Database Administration}]
  \item “CommunicationAddress (adr) extended option” on page 137
\end{itemize}

Example

The following dbmlsync command line illustrates how you can set this option when you start dbmlsync:

\begin{verbatim}
dbmlsync -e "ctp=https"
\end{verbatim}

The following SQL illustrates how to store this option in the database.

\begin{verbatim}
CREATE SYNCHRONIZATION SUBSCRIPTION
  TO sales_publication
  FOR ml_user1
  OPTION ctp='tcpip'
\end{verbatim}

\section*{ConflictRetries (cr) extended option}

Specifies the number of retries if the download fails because of conflicts.

Syntax

\texttt{cr=number, ...}

\texttt{ConflictRetries=number; ...}

Remarks

When tables are not locked during synchronization, it is possible for operations to be applied to the database between the time the upload is built and the time that the download is applied. If these changes affect rows that are also changed by the download, dbmlsync considers this to be a conflict and does not apply the download stream. When this occurs dbmlsync retries the entire synchronization. Normally the synchronization succeeds on the next attempt but it is possible for a new conflict to force a new retry. This option controls the maximum number of retries that are performed.

This option is useful only if the LockTables option is OFF, which is the default.

The default is \texttt{-1} (retries should continue indefinitely).
See also

- “Summary of dbmlsync extended options” on page 133
- “Conflict handling” [MobiLink - Server Administration]

Example

The following dbmlsync command line illustrates how you can set this option when you start dbmlsync:

```
dbmlsync -e "cr=5"
```

The following SQL statement illustrates how you can store this option in the database:

```
CREATE SYNCHRONIZATION SUBSCRIPTION
  TO sales_publication
  FOR ml_user1
  OPTION cr='5';
```

**ContinueDownload (cd) extended option**

Restarts a previously failed download.

**Syntax**

```
cd={ ON | OFF }; ...
ContinueDownload={ ON | OFF }; ...
```

**Remarks**

If dbmlsync does not receive the entire download from the server, dbmlsync does not apply any of the download data to the remote database. However, it stores the part of the download it did receive in a temporary file on the remote device, so that it can be restarted later. When you set the extended option cd=on, dbmlsync restarts the download and attempts to download the part of the previous download that it did not receive. If it is able to download the remaining data, it applies the complete download to your remote database.

If there is any new data to be uploaded when you set cd=on, the synchronization fails without restarting the download. If the download cannot be restarted, synchronization fails.

You can also restart a download with the -dc option or with the sp_hook_dbmlsync_end hook.

See also

- “Summary of dbmlsync extended options” on page 133
- “Resumption of failed downloads” [MobiLink - Server Administration]
- “sp_hook_dbmlsync_set_extended_options” on page 232
- “-dc dbmlsync option” on page 108
- “sp_hook_dbmlsync_end” on page 214

Example

The following dbmlsync command line illustrates how you can set this option when you start dbmlsync:

```
dbmlsync -e "cd=on"
```
The following SQL statement illustrates how you can store this option in the database:

```
CREATE SYNCHRONIZATION SUBSCRIPTION
    TO sales_publication
    FOR ml_user1
    OPTION cd='on';
```

**DisablePolling (p) extended option**

Disables automatic logscan polling.

**Syntax**

```
p={ON | OFF}; ...
```

```
DisablePolling={ON | OFF}; ...
```

**Remarks**

To build an upload, dbmlsync must scan the transaction log. Usually it does this just before synchronization. However, when synchronizations are scheduled or the sp_hook_dbmlsync_delay hook is used, dbmlsync by default scans the log in the time between synchronizations. This behavior is more efficient because the log is already at least partially scanned when synchronization begins. This default behavior is called logscan polling.

Logscan polling is on by default but only has an effect when synchronizations are scheduled or when sp_hook_dbmlsync_delay hook is used. When in effect, polling occurs at set intervals: dbmlsync scans to the end of the log, waits for the polling period, and then scans any new transactions in the log. By default, the polling period is 1 minute, but it can be changed with the dbmlsync -pp option or the PollingPeriod extended option.

The default is to not disable logscan polling (OFF).

This option is identical to `dbmlsync -p`.

**See also**

- “Summary of dbmlsync extended options” on page 133
- “PollingPeriod (pp) extended option” on page 152
- “-p dbmlsync option” on page 117
- “-pp dbmlsync option” on page 120

**Example**

The following dbmlsync command line illustrates how you can set this option when you start dbmlsync:

```
dbmlsync -e "p=on"
```

The following SQL statement illustrates how you can store this option in the database:

```
CREATE SYNCHRONIZATION SUBSCRIPTION
    TO sales_publication
    FOR ml_user1
    OPTION p='on';
```
DownloadOnly (ds) extended option

Specifies that synchronization should be download-only.

Syntax

ds={ON | OFF}; ...

DownloadOnly={ON | OFF}; ...

Remarks

When download-only synchronization occurs, dbmlsync does not upload any row operations or data. However, it does upload information about the schema and progress offset.

In addition, dbmlsync ensures that changes on the remote database that have not been uploaded are not overwritten during download-only synchronization. It does this by scanning the log to detect rows with operations waiting to be uploaded. If any of these rows is modified by the download, the download is rolled back and the synchronization fails. If the synchronization fails for this reason, you must do a full synchronization to correct the problem.

When you have remotes that are synchronized by download-only synchronization, you should regularly do a full synchronization to reduce the amount of log that is scanned by the download-only synchronization. Otherwise, the download-only synchronizations take an increasingly long time to complete. If this is a problem, you can alternatively use a download-only publication to avoid log issues during synchronization.

For a list of the scripts that must be defined for download-only synchronization, see “Required scripts” [MobiLink - Server Administration].

The default is OFF (perform both upload and download).

See also

- “Summary of dbmlsync extended options” on page 133
- “-ds dbmlsync option” on page 110
- “Download-only publications” on page 71
- “Upload-only and download-only synchronizations” [MobiLink - Server Administration]

Example

The following dbmlsync command line illustrates how you can set this option when you start dbmlsync:

dbmlsync -e "ds=on"

The following SQL statement illustrates how you can store this option in the database:

```
CREATE SYNCHRONIZATION SUBSCRIPTION
    TO sales_publication
    FOR ml_user1
    OPTION ds='ON';
```
DownloadReadSize (drs) extended option

For restartable downloads, specifies the maximum amount of data that may need to be re-sent after a communications failure.

Syntax

drs=number[ K ]; ...

DownloadReadSize=number[ K ]; ...

Remarks

The DownloadReadSize option is only useful when doing restartable downloads.

The download read size is specified in units of bytes. Use the suffix k to optionally specify units of kilobytes.

Dbmlsync reads the download in chunks. The DownloadReadSize defines the size of these chunks. When a communication error occurs, dbmlsync loses the entire chunk that was being processed. Depending on when the error occurs, the number of bytes lost ranges between 0 and the DownloadReadSize -1. So for example, if the DownloadReadSize is 100 bytes and an error occurs after reading 497 bytes, the last 97 bytes read are lost. Bytes that are lost in this way are re-sent when the download is restarted.

In general, larger DownloadReadSize values result in better performance on successful synchronizations but result in more data being re-sent when an error occurs.

The typical use of this option is to reduce the default size when communication is unreliable.

The default is 32767. If you set this option to a value larger than 32767, the value 32767 is used.

See also

- “Summary of dbmlsync extended options” on page 133
- “-drs dbmlsync option” on page 110
- “Resumption of failed downloads” [MobiLink - Server Administration]
- “ContinueDownload (cd) extended option” on page 139
- “sp_hook_dbmlsync_end” on page 214
- “-dc dbmlsync option” on page 108

Example

The following dbmlsync command line illustrates how you can set this option when you start dbmlsync:

dbmlsync -e "drs=100"

The following SQL statement illustrates how you can store this option in the database:

```
CREATE SYNCHRONIZATION SUBSCRIPTION TO sales_publication
   FOR ml_user1
   OPTION drs='100';
```
ErrorLogSendLimit (el) extended option

Specifies how much of the remote message log file dbmlsync should send to the server when synchronization error occurs.

Syntax

el=number [ K | M ]; ...

ErrorLogSendLimit=number [ K | M ]; ...

Remarks

This option is specified in units of bytes. Use the suffix k or m to specify units of kilobytes or megabytes, respectively.

This option specifies the number of bytes of the message log that dbmlsync sends to the MobiLink server when errors occur during synchronization. Set this option to 0 if you don't want any dbmlsync message log to be sent.

The default is 32K.

When this option is non-zero, the error log is uploaded when a client-side error occurs. Not all client-side errors cause the log to be sent: the log is not sent for communication errors or errors that occur when dbmlsync is not connected to the MobiLink server. If the error occurs after the upload is sent, the error log is uploaded only if the SendDownloadAck extended option is set to ON.

If ErrorLogSendLimit is set to be large enough, dbmlsync sends the entire message log from the current session to the MobiLink server. For example, if the message log messages were appended to an old message log file, dbmlsync only sends the new messages generated in the current session. If the total length of new messages is greater than ErrorLogSendLimit, dbmlsync only uploads the messages log up to the specified size.

The size of the message log is influenced by your verbosity settings. You can adjust these using the dbmlsync -v option, or by using dbmlsync extended options starting with "verbose".

See also

- “Summary of dbmlsync extended options” on page 133
- “-v dbmlsync option” on page 129
- “-e dbmlsync option” on page 111
- “-eu dbmlsync option” on page 113
- “Verbose (v) extended option” on page 160
- “VerboseHooks (vs) extended option” on page 161
- “VerboseMin (vm) extended option” on page 162
- “VerboseOptions (vo) extended option” on page 163
- “VerboseRowCounts (vn) extended option” on page 164
- “VerboseRowValues (vr) extended option” on page 165
- “VerboseUpload (vu) extended option” on page 165

Example

The following dbmlsync command line illustrates how you can set this option when you start dbmlsync:
dbmlsync -e "el=32k"

The following SQL statement illustrates how you can store this option in the database:

```
CREATE SYNCHRONIZATION SUBSCRIPTION
    TO sales_publication
    FOR ml_user1
    OPTION el='32k';
```

FireTriggers (ft) extended option

Specifies that triggers should be fired on the remote database when the download is applied.

**Syntax**

```
ft={ ON | OFF }; ...
```

**Remarks**

The default is **ON**.

**See also**

- “Summary of dbmlsync extended options” on page 133

**Example**

The following dbmlsync command line illustrates how you can set this option when you start dbmlsync:

```
dbmlsync -e "ft=off"
```

The following SQL statement illustrates how you can store this option in the database:

```
CREATE SYNCHRONIZATION SUBSCRIPTION
    TO sales_publication
    FOR ml_user1
    OPTION ft='off';
```

HoverRescanThreshold (hrt) extended option

When you are using scheduling, this limits the amount of discarded memory that is allowed to accumulate before a rescan is performed.

**Syntax**

```
hrt=number[ K | M ]; ...
```

**Remarks**

Specifies memory in units of bytes. Use the suffix k or m to specify units of kilobytes or megabytes, respectively. The default is **1m**.
When more than one -n option or -s option is specified in the command line, dbmlsync may experience fragmentation which results in discarded memory. The discarded memory can only be recovered by rescanning the database transaction log. This option lets you specify a limit on the amount of discarded memory that is allowed to accumulate before the log is rescanned and the memory recovered. Another way to control the recovery of discarded memory is to implement the sp_hook_dbmlsync_log_rescan stored procedure.

See also

- “Summary of dbmlsync extended options” on page 133
- “sp_hook_dbmlsync_log_rescan” on page 217

Example

The following dbmlsync command line illustrates how you can set this option when you start dbmlsync:

dbmlsync -e "hrt=2m"

The following SQL statement illustrates how you can store this option in the database:

```
CREATE SYNCHRONIZATION SUBSCRIPTION
    TO sales_publication
    FOR ml_user1
    OPTION hrt='2m';
```

**IgnoreHookErrors (eh) extended option**

Specifies that errors that occur in hook functions should be ignored.

**Syntax**

```
eh={ ON | OFF }; ...
```

```
IgnoreHookErrors={ ON | OFF }; ...
```

**Remarks**

The default is OFF.

This option is equivalent to the dbmlsync -eh option.

See also

- “Summary of dbmlsync extended options” on page 133

Example

The following dbmlsync command line illustrates how you can set this option when you start dbmlsync:

dbmlsync -e "eh=off"

The following SQL statement illustrates how you can store this option in the database:

```
CREATE SYNCHRONIZATION SUBSCRIPTION
    TO sales_publication
```

FOR ml_user1
OPTION eh='off';

IgnoreScheduling (isc) extended option
Specifications that the Schedule extended option should be ignored.

Syntax

isc={ ON | OFF }; ...

IgnoreScheduling={ ON | OFF }; ...

Remarks

If set to ON, dbmlsync ignores the Schedule extended option and synchronizes immediately. The default is OFF.

This option is equivalent to the dbmlsync -is option.

See also

- “Summary of dbmlsync extended options” on page 133
- “Synchronization schedules” on page 92
- “Schedule (sch) extended option” on page 153

Example

The following dbmlsync command line illustrates how you can set this option when you start dbmlsync:

    dbmlsync -e "isc=off"

The following SQL statement illustrates how you can store this option in the database:

    CREATE SYNCHRONIZATION SUBSCRIPTION
    TO sales_publication
    FOR ml_user1
    OPTION isc='off';

Increment (inc) extended option

Enables incremental uploads and controls the size of upload increments.

Syntax

inc=number[ K | M ]; ...

Increment=number[ K | M ]; ...

Remarks

The value of this option specifies, very approximately, the size of each upload part in bytes. Use the suffix k or m to specify units of kilobytes or megabytes, respectively.
When this option is set to a non-zero value, uploads are sent to MobiLink in one or more parts. This could be useful if dbmlsync has difficulty maintaining a connection to the MobiLink server for long enough to complete the full upload. The default is 0.

The value of the option controls the size of each upload part as follows. Dbmlsync builds the upload by scanning the database transaction log. When this option is set, dbmlsync scans the number of bytes that are set in the option, and then continues scanning to the first point at which there are no outstanding partial transactions—the next point at which all transactions have either been committed or rolled back. It then sends what it has scanned as an upload part and resumes scanning the log from where it left off.

You cannot use the Increment extended option with scripted upload or transactional upload.

See also

- “Summary of dbmlsync extended options” on page 133

Example

The following dbmlsync command line illustrates how you can set this option when you start dbmlsync:

```
dbmlsync -e "inc=32000"
```

The following SQL statement illustrates how you can store this option in the database:

```
CREATE SYNCHRONIZATION SUBSCRIPTION
  TO sales_publication
  FOR ml_user1
  OPTION inc='32k';
```

LockTables (lt) extended option

Specifies that tables in the publications being synchronized should be locked before synchronizing.

Syntax

```
lt={ ON | OFF | SHARE | EXCLUSIVE }; ...
LockTables={ ON | OFF | SHARE | EXCLUSIVE }; ...
```

Remarks

SHARE means that dbmlsync locks all synchronization tables in shared mode. EXCLUSIVE means that dbmlsync locks all synchronization tables in exclusive mode. For all platforms except Windows Mobile, ON is the same as SHARE. For Windows Mobile devices, ON is the same as EXCLUSIVE.

The default is OFF. By default, dbmlsync does not lock any synchronization tables except for the following situations:

- If there is a publication that uses script-based upload in the current synchronization or if there is an sp_hook_dbmlsync_schema_upgrade hook defined in the remote database, dbmlsync locks the synchronization tables with SHARE.

Set to ON to prevent modifications during synchronization.
For more information about shared and exclusive locks, see “How locking works” [SQL Anywhere Server - SQL Usage] and “LOCK TABLE statement” [SQL Anywhere Server - SQL Reference].

For more information about locking tables in MobiLink applications, see “Concurrency during synchronization” on page 86.

When synchronization tables are locked in exclusive mode (the default for Windows Mobile devices), no other connections can access the tables, and so dbmlsync stored procedures that execute on a separate connection are not able to execute if they require access to any of the synchronization tables.

For information about hooks that execute on separate connections, see “Event hooks for SQL Anywhere clients” on page 186.

See also

● “Summary of dbmlsync extended options” on page 133

Example

The following dbmlsync command line illustrates how you can set this option when you start dbmlsync:

```
  dbmlsync -e "lt=on"
```

The following SQL statement illustrates how you can store this option in the database:

```
CREATE SYNCHRONIZATION SUBSCRIPTION
  TO sales_publication
  FOR ml_user1
  OPTION lt='on';
```

**MirrorLogDirectory (mld) extended option**

Specifies the location of old transaction log mirror files so that they can be deleted.

**Syntax**

```
mld=dir; ...
```

```
MirrorLogDirectory=dir, ...
```

**Remarks**

This option makes it possible for dbmlsync to delete old transaction log mirror files when either of the following two circumstances occur:

● the offline transaction log mirror is located in a different directory from the transaction log mirror
or

● dbmlsync is run on a different computer from the remote database server

In a normal setup, the active transaction log mirror and renamed transaction log mirror files are located in the same directory, and dbmlsync is run on the same computer as the remote database, so this option is not required and old transaction log mirror files are automatically deleted.
Transaction logs in this directory are only affected if the delete_old_logs database option is set to On, Delay, or n days.

See also
- “Summary of dbmlsync extended options” on page 133
- “delete_old_logs option [SQL Remote]” [SQL Anywhere Server - Database Administration]

Example
The following dbmlsync command line illustrates how you can set this option when you start dbmlsync:

```
dbmlsync -e "mld=c:\tmp\file"
```

The following SQL statement illustrates how you can store this option in the database:

```
CREATE SYNCHRONIZATION SUBSCRIPTION
TO sales_publication
FOR ml_user1
OPTION mld='c:\tmp\file';
```

MobiLinkPwd (mp) extended option

Specifies the MobiLink password.

Syntax
```
mp=password; ...
```

```
MobiLinkPwd=password; ...
```

Remarks
Specifies the password used to connect to the MobiLink server. This password should be the correct password for the MobiLink user whose subscriptions are being synchronized. The default is null.

If the MobiLink user already has a password, use the extended option -e mn to change it.

See also
- “Summary of dbmlsync extended options” on page 133
- “NewMobiLinkPwd (mn) extended option” on page 150
- “-mn dbmlsync option” on page 114
- “-mp dbmlsync option” on page 114

Example
The following dbmlsync command line illustrates how you can set this option when you start dbmlsync:

```
dbmlsync -e "mp=password"
```

The following SQL statement illustrates how you can store this option in the database:

```
CREATE SYNCHRONIZATION SUBSCRIPTION
TO sales_publication
```

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FOR ml_user1
OPTION mp='password';

**NewMobiLinkPwd (mn) extended option**

Specifies a new MobiLink password.

**Syntax**

```plaintext
mn=new-password; ...
```

```plaintext
NewMobiLinkPwd=new-password; ...
```

**Remarks**

Specifies a new password for the MobiLink user whose subscriptions are being synchronized. Use this option when you want to change an existing password. The default is not to change the password.

**See also**

- “Summary of dbmlsync extended options” on page 133
- “MobiLinkPwd (mp) extended option” on page 149
- “-mn dbmlsync option” on page 114
- “-mp dbmlsync option” on page 114

**Example**

The following dbmlsync command line illustrates how you can set this option when you start dbmlsync:

```plaintext
dbmlsync -e "mp=oldpassword;mn=newpassword"
```

The following SQL statement illustrates how you can store this option in the database:

```sql
CREATE SYNCHRONIZATION SUBSCRIPTION
  TO sales_publication
  FOR ml_user1
  OPTION mp='oldpassword';mn='newpassword'
```

**NoSyncOnStartup (nss) extended option**

Prevents dbmlsync from synchronizing on startup when a scheduling option would otherwise cause that to happen.

**Syntax**

```plaintext
nss={ on | off }; ...
```

```plaintext
NoSyncOnStartup={ on | off }; ...
```

**Remarks**

This option has an effect only when the schedule extended option is used with the EVERY or INFINITE clause. These scheduling options cause dbmlsync to automatically synchronize on startup.
The default is off.

When you set NoSyncOnStartup to on and use a schedule with the INFINITE clause, a synchronization does not occur until a window message is received.

When you set NoSyncOnStartup to on and use a schedule with the EVERY clause, the first synchronization after startup occurs after the amount of time specified in the EVERY clause.

This setting does not affect the behavior of the schedule in any way other than at dbmlsync startup.

See also
● “Summary of dbmlsync extended options” on page 133
● “Schedule (sch) extended option” on page 153
● “Synchronization schedules” on page 92

Example
The following partial dbmlsync command line illustrates how you can set this option when you start dbmlsync:

```
dbmlsync -e "schedule=EVERY:01:00;nss=off"...
```

The following SQL statement illustrates how you can store this option in the database:

```sql
CREATE SYNCHRONIZATION SUBSCRIPTION
TO sales_publication
FOR ml_user1
OPTION nss='off', schedule='EVERY:01:00';
```

**OfflineDirectory (dir) extended option**

This topic has been updated for build 1823.

Specifies the path containing offline transaction logs.

**Syntax**
```
dir=path; ...
```
```
OfflineDirectory=path; ...
```

**Remarks**
By default, dbmlsync checks for renamed logs in the same directory as the online transaction log. This option can be specified if the renamed offline transaction logs are located in a different directory.

Do not use this option if the renamed (offline) transaction logs are in the same directory as the online transaction log. This configuration provides more flexibility because it allows you to move the database and transaction log files (for example, in a cloud or by using dblog -t) without having to change the OfflineDirectory setting. However, there is a slight performance penalty because the database server must do more work to retrieve the pages, so if performance is critical, using the OfflineDirectory option may be best for your deployment.
See also

- “Summary of dbmlsync extended options” on page 133

Example

The following dbmlsync command line illustrates how you can set this option when you start dbmlsync:

```bash
dbmlsync -e "dir=c:\db\logs"
```

The following SQL statement illustrates how you can store this option in the database:

```sql
CREATE SYNCHRONIZATION SUBSCRIPTION
    TO sales_publication
    FOR ml_user1
    OPTION dir='c:\db\logs';
```

### PollingPeriod (pp) extended option

Specifies the logscan polling period.

**Syntax**

```plaintext
pp=number[S | M | H | D ]; ...  
PollingPeriod=number[S | M | H | D ]; ... 
```

**Remarks**

This option specifies the interval between log scans. Use the suffix s, m, h, or d to specify seconds, minutes, hours or days, respectively. The default is 1 minute. If you do not specify a suffix, the default unit of time is minutes.

Logscan polling occurs only when you are scheduling synchronizations or using the `sp_hook_dbmlsync_delay` hook.

For an explanation of logscan polling, see “DisablePolling (p) extended option” on page 140.

This option is identical to `dbmlsync -pp`.

See also

- “Summary of dbmlsync extended options” on page 133
- “DisablePolling (p) extended option” on page 140
- “-pp dbmlsync option” on page 120
- “-p dbmlsync option” on page 117
- “sp_hook_dbmlsync_delay” on page 201
- “Schedule (sch) extended option” on page 153

Example

The following dbmlsync command line illustrates how you can set this option when you start dbmlsync:

```bash
dbmlsync -e "pp=5"
```

The following SQL statement illustrates how you can store this option in the database:
CREATE SYNCHRONIZATION SUBSCRIPTION
TO sales_publication
FOR ml_user1
OPTION pp='5';

**Schedule (sch) extended option**

Specifies a schedule for synchronization.

**Syntax**

```
sch=schedule; ...
Schedule=schedule; ...
```

```
schedule : { EVERY:hhhh:mm | INFINITE | singleSchedule }
```

```
hhhh : 00 ... 9999
```

```
mm : 00 ... 59
```

```
singleSchedule : day @hh:mm[ AM | PM ] [ -hh:mm[ AM | PM ] ] ,...
```

```
hh : 00 ... 24
```

```
mm : 00 ... 59
```

```
day :
  EVERYDAY | WEEKDAY | MON | TUE | WED | THU | FRI | SAT | SUN | dayOfMonth
```

```
dayOfMonth : 0... 31
```

**Remarks**

**EVERY**  The EVERY keyword causes synchronization to occur on startup, and then repeat indefinitely after the specified time period. If the synchronization process takes longer than the specified period, synchronization starts again immediately.

To avoid having a synchronization occur when dbmlsync starts, use the extended option NoSyncOnStartup.

**singleSchedule**  Given one or more single schedules, synchronization occurs only at the specified days and times.

An interval is specified as @hh:mm-hh:mm (with optional specification of AM or PM). If AM or PM is not specified, a 24-hour clock is assumed. 24:00 is interpreted as 00:00 on the next day. When an interval is specified, synchronization occurs, starting at a random time within the interval. The interval provides a window of time for synchronization so that multiple remote databases with the same schedule do not cause congestion at the MobiLink server by synchronizing at exactly the same time.

The interval end time is always interpreted as following the start time. When the time interval includes midnight, it ends on the next day. If dbmlsync is started midway through the interval, synchronization occurs at a random time before the end time.
EVERYDAY  EVERYDAY is all seven days of the week.

WEEKDAY  WEEKDAY is Monday through Friday. You may also use the full forms of the day, such as Monday. You must use the full forms of the day names if the language you are using is not English, is not the language requested by the client in the connection string, and is not the language which appears in the server messages window.

dayOfMonth  To specify the last day of the month regardless of the length of the month, set the dayOfMonth to 0.

INFINITE  The INFINITE keyword causes dbmlsync to synchronize on startup, and then not to synchronize again until synchronization is initiated by another program sending a window message to dbmlsync. You can use the dbmlsync extended option NoSyncOnStartup to avoid the initial synchronization.

You can use this option in conjunction with the dbmlsync -wc option to wake up dbmlsync and perform a synchronization.

If a previous synchronization is still incomplete at a scheduled time, the scheduled synchronization commences when the previous synchronization completes.

The default is no schedule.

The Schedule option is ignored when the Dbmlsync API is used or when the SQL SYNCHRONIZE statement is used.

The IgnoreScheduling extended option and the dbmlsync -is option instruct dbmlsync to ignore scheduling, so that synchronization is immediate.

See also

- “Summary of dbmlsync extended options” on page 133
- “NoSyncOnStartup (nss) extended option” on page 150
- “-wc dbmlsync option” on page 130
- “Synchronization schedules” on page 92.
- “IgnoreScheduling (isc) extended option” on page 146
- “-is dbmlsync option” on page 113

Example

The following dbmlsync command line illustrates how you can set this option when you start dbmlsync:

dbmlsync -e "sch=WEEKDAY@8:00am,SUN@9:00pm"

The following SQL statement illustrates how you can store this option in the database:

```
CREATE SYNCHRONIZATION SUBSCRIPTION
TO sales_publication
FOR ml_user1
OPTION sch='WEEKDAY@8:00am,SUN@9:00pm';
```
ScriptVersion (sv) extended option

Specifies a script version.

**Caution**
It is strongly recommended that you specify the script version using the SCRIPT VERSION clause on the CREATE SYNCHRONIZATION SUBSCRIPTION and ALTER SYNCHRONIZATION SUBSCRIPTION statements instead of using the ScriptVersion extended option because using the SCRIPT VERSION clause greatly simplifies the problem of doing schema upgrades.

The ScriptVersion (sv) extended option overrides the value stored using the SCRIPT VERSION clause and should only be used for backward compatibility purposes or for the rare case where you need to explicitly specify the script version used for a synchronization.

See “CREATE SYNCHRONIZATION SUBSCRIPTION statement [MobiLink]” [SQL Anywhere Server - SQL Reference] and “ALTER SYNCHRONIZATION SUBSCRIPTION statement [MobiLink]” [SQL Anywhere Server - SQL Reference].

**Syntax**

```
sv=version-name; ...

ScriptVersion=version-name; ...
```

**Remarks**
The script version determines which scripts are run by MobiLink on the consolidated database during synchronization. The default script version name is `default`.

**See also**

- “Summary of dbmlsync extended options” on page 133

**Example**
The following dbmlsync command line illustrates how you can set this option when you start dbmlsync:

```
dbmlsync -e "sv=SysAd001"
```

The following SQL statement illustrates how you can store this option in the database:

```
CREATE SYNCHRONIZATION SUBSCRIPTION
  TO sales_publication
  FOR ml_user1
  OPTION sv='SysAd001';
```

SendDownloadAck (sa) extended option

Specifies that a download acknowledgement should be sent from the client to the server.

**Syntax**

```
sa={ ON | OFF }; ...
```
SendDownloadAck={ ON | OFF }; ...

Remarks
A download acknowledgement lets MobiLink server know for sure that a download has been applied to a remote database. You can write synchronization scripts in your consolidated database to handle the acknowledgement and perform business logic at the time of the acknowledgement. A download acknowledgement may not be sent if the network session is dropped after the client applies the download, so your scripts should allow for this possibility. See “nonblocking_download_ack connection event” [MobiLink - Server Administration].

Note: When SendDownloadAck is set to ON and you are in verbose mode, an acknowledgement line is written to the client log.

The default is OFF.

See also
● “Summary of dbmlsync extended options” on page 133

Example
The following dbmlsync command line illustrates how you can set this option when you start dbmlsync:

dbmlsync -e "sa=on"

The following SQL statement illustrates how you can store this option in the database:

```
CREATE SYNCHRONIZATION SUBSCRIPTION
   TO sales_publication
   FOR ml_user1
   OPTION sa='on';
```

SendTriggers (st) extended option
Specifies that trigger actions should be sent on upload.

Syntax
```
st={ ON | OFF }; ...
```

SendTriggers={ ON | OFF }; ...

Remarks
Cascaded deletes are also considered trigger actions.

The default is OFF.

If two subscriptions both contain one or more of the same tables, then both subscriptions must be synchronized using the same setting for the SendTriggers option.
Note
Trigger actions that occur as a result of database changes made as part of the download phase of synchronization are never synchronized, regardless of the value of the SendTriggers option.

In order for an operation in a trigger to be synchronized when the SendTrigger option is set to ON, the operation in the trigger must occur on a table in a publication that is being synchronized. It is not necessary for the base operation that caused the trigger to fire to be in the publication as well.

Dbmlsync coalesces operations that occur on a single row, but if the SendTrigger option is set to ON, then all the operations that fire in the trigger are also sent, even if the base operation that caused the trigger to fire is coalesced into another operation.

Built in referential integrity actions on foreign keys (ON DELETE CASCADE and ON UPDATE CASCADE) are considered trigger actions, and will not synchronize unless the SendTrigger option is set to ON. The one exception is the case where a referential integrity action takes place on a row that is already in the upload stream. In this case, the referential integrity action in the system generated trigger is coalesced with the state of the row that is already in the upload stream, as illustrated in the following example.

In this example, there is a foreign key between the Parent table and the Child table, with a referential integrity action of ON DELETE CASCADE.

```sql
INSERT INTO Parent (pid, pname) values ( 100, 'Amy' );
INSERT INTO Child (cid, pid, cname) values ( 2000, 100, 'Alex' );
COMMIT;
DELETE FROM Parent WHERE pid = 100;
COMMIT;
```

It is important to be aware that the RI action also deletes row 2000 from the Child table when you delete row 100 from the Parent table. If dbmlsync were run at this point, the INSERT and then DELETE on row 100 of the Parent table would result in the row not being synchronized. However, the insert into the Child table would be sent if the SendTrigger option is set to OFF. In this case, because dbmlsync has already added row 2000 of the Child table into the upload stream, the referential integrity action on the delete of row 100 on the Parent table, which deletes row 2000 of the Child table, is coalesced with the existing row in the upload stream, resulting in neither row being synchronized, and maintaining the consistency of the data at both sides.

See also
- “Summary of dbmlsync extended options” on page 133

Example
The following dbmlsync command line illustrates how you can set this option when you start dbmlsync:

```bash
dbmlsync -e "st=on"
```

The following SQL statement illustrates how you can store this option in the database:

```sql
CREATE SYNCHRONIZATION SUBSCRIPTION
TO sales_publication
FOR ml_user1
OPTION st='on';
```
TableOrder (tor) extended option

Specifies the order of tables in the upload.

Syntax

\[\text{tor=tables; ...} \]

\[\text{TableOrder=tables; ...} \]

\[\text{tables = table-name [,table-name], ...} \]

Remarks

This option allows you to specify the order in which tables are uploaded. You must specify all tables that are to be uploaded. If you include tables that are not included in the synchronization, they are ignored.

The table order that you specify must ensure referential integrity. If Table1 has a foreign key reference to Table2, then Table2 must be uploaded before Table1. If you do not specify tables in the appropriate order, an error occurs, except in the two following cases:

- You set TableOrderChecking=OFF.
- Your tables have a cyclical foreign key relationship. (In this case, there is no order that satisfies the rule and so the tables involved in the cycle can be uploaded in any order.)

If you do not specify TableOrder, then dbmlsync chooses an order that satisfies referential integrity.

The order of tables on the download is the same as the upload. Control of the upload table order may make writing server side scripts simpler, especially if the remote and consolidated databases have different foreign key constraints.

See also

- “Summary of dbmlsync extended options” on page 133
- “TableOrderChecking (toc) extended option” on page 159
- “How the upload is processed” [MobiLink - Getting Started]
- “Referential integrity and synchronization” [MobiLink - Getting Started]

Example

The following dbmlsync command line illustrates how you can set this option when you start dbmlsync:

```
  dbmlsync -e "tor=admin,primary,foreign"
```

The following SQL statement illustrates how you can store this option in the database:

```
CREATE SYNCHRONIZATION SUBSCRIPTION
  TO sales_publication
  FOR ml_user1
  OPTION tor='admin,primary,foreign;
```
TableOrderChecking (toc) extended option

Lets you disable referential integrity checking on the table order specified by the TableOrder extended option.

Syntax

toc={ OFF | ON }; ...

TableOrderChecking={ OFF | ON }; ...

Remarks

In most applications, tables on the remote and consolidated databases have the same foreign key relationships. In these cases, you should leave TableOrderChecking at its default value of ON, and dbmlsync ensures that no table is uploaded before another table on which it has a foreign key. This ensures referential integrity.

This option is useful when the consolidated and remote databases have different foreign key relationships. Use it with the TableOrder extended option to specify an order of tables that satisfies the referential integrity constraints on the server even though it may violate those present on the remote.

This option is only useful when the TableOrder extended option is specified.

The default is ON.

See also

- “Summary of dbmlsync extended options” on page 133
- “TableOrder (tor) extended option” on page 158
- “How the upload is processed” [MobiLink - Getting Started]
- “Referential integrity and synchronization” [MobiLink - Getting Started]

Example

The following dbmlsync command line illustrates how you can set this option when you start dbmlsync:

    dbmlsync -e "toc=OFF"

The following SQL statement illustrates how you can store this option in the database:

    CREATE SYNCHRONIZATION SUBSCRIPTION
    TO sales_publication
    FOR ml_user1
    OPTION toc='Off';

UploadOnly (uo) extended option

Specifies that synchronization should only include an upload.

Syntax

    uo={ ON | OFF }; ...

    UploadOnly={ ON | OFF }; ...
Remarks

During upload-only synchronization, dbmlsync prepares and sends an upload to the MobiLink server exactly as in a normal full synchronization. However, instead of sending a download back down, the MobiLink server sends only an acknowledgement indicating if the upload was successfully committed.

For a list of the scripts that must be defined for upload-only synchronization, see “Required scripts” [MobiLink - Server Administration].

The default is OFF.

See also

- “Summary of dbmlsync extended options” on page 133
- “Upload-only and download-only synchronizations” [MobiLink - Server Administration]
- “DownloadOnly (ds) extended option” on page 141

Example

The following dbmlsync command line illustrates how you can set this option when you start dbmlsync:

```
dbmlsync -e "uo=on"
```

The following SQL statement illustrates how you can store this option in the database:

```
CREATE SYNCHRONIZATION SUBSCRIPTION
    TO sales_publication
    FOR ml_user1
    OPTION uo='on';
```

Verbose (v) extended option

Specifies full verbosity.

Syntax

```
v={ ON | OFF }; ...
Verbose={ ON | OFF }; ...
```

Remarks

This option specifies a high level of verbosity, which may affect performance and should normally be used in the development phase only.

This option is identical to **dbmlsync -v+**. If you specify both -v and the extended options and there are conflicts, the -v option overrides the extended option. If there is no conflict, the verbosity logging options are additive—all options that you specify are used. When logging verbosity is set by extended option, the logging does not take effect immediately, so startup information is not logged. By the time of the first synchronization, the logging behavior is identical between the -v options and the extended options.

The default is OFF.
See also

- “Summary of dbmlsync extended options” on page 133
- “-v dbmlsync option” on page 129
- “VerboseHooks (vs) extended option” on page 161
- “VerboseMin (vm) extended option” on page 162
- “VerboseOptions (vo) extended option” on page 163
- “VerboseRowCounts (vn) extended option” on page 164
- “VerboseRowValues (vr) extended option” on page 165
- “VerboseUpload (vu) extended option” on page 165

Example

The following dbmlsync command line illustrates how you can set this option when you start dbmlsync:

```
dbmlsync -e "v=on"
```

The following SQL statement illustrates how you can store this option in the database:

```
CREATE SYNCHRONIZATION SUBSCRIPTION
TO sales_publication
FOR ml_user1
OPTION v='on';
```

VerboseHooks (vs) extended option

Specifies that messages related to hook scripts should be logged.

Syntax

```
vs={ ON | OFF }; ...
```

```
VerboseHooks={ ON | OFF }; ...
```

Remarks

This option is identical to `dbmlsync -vs`. If you specify both -v and the extended options and there are conflicts, the -v option overrides the extended option. If there is no conflict, the verbosity logging options are additive—all options that you specify are used. When logging verbosity is set by extended option, the logging does not take effect immediately, so startup information is not logged. By the time of the first synchronization, the logging behavior is identical between the -v options and the extended options.

The default is OFF.
See also
- “Summary of dbmlsync extended options” on page 133
- “-v dbmlsync option” on page 129
- “Event hooks for SQL Anywhere clients” on page 186
- “Verbose (v) extended option” on page 160
- “VerboseMin (vm) extended option” on page 162
- “VerboseOptions (vo) extended option” on page 163
- “VerboseRowCounts (vn) extended option” on page 164
- “VerboseRowValues (vr) extended option” on page 165
- “VerboseUpload (vu) extended option” on page 165

Example
The following dbmlsync command line illustrates how you can set this option when you start dbmlsync:

```bash
dbmlsync -e "vs=on"
```

The following SQL statement illustrates how you can store this option in the database:

```sql
CREATE SYNCHRONIZATION SUBSCRIPTION
  TO sales_publication
  FOR ml_user1
  OPTION vs='on';
```

**VerboseMin (vm) extended option**

Specifies that a small amount of information should be logged.

**Syntax**

```
vm={ ON | OFF }; ...
VerboseMin={ ON | OFF }; ...
```

**Remarks**

This option is identical to `dbmlsync -v`. If you specify both `-v` and the extended options and there are conflicts, the `-v` option overrides the extended option. If there is no conflict, the verbosity logging options are additive—all options that you specify are used. When logging verbosity is set by extended option, the logging does not take effect immediately, so startup information is not logged. By the time of the first synchronization, the logging behavior is identical between the `-v` options and the extended options.

The default is **OFF**.
See also

- “Summary of dbmlsync extended options” on page 133
- “-v dbmlsync option” on page 129
- “Verbose (v) extended option” on page 160
- “VerboseOptions (vo) extended option” on page 163
- “VerboseRowCounts (vn) extended option” on page 164
- “VerboseRowValues (vr) extended option” on page 165
- “VerboseUpload (vu) extended option” on page 165

Example

The following dbmlsync command line illustrates how you can set this option when you start dbmlsync:

```
dbmlsync -e "vm=on"
```

The following SQL statement illustrates how you can store this option in the database:

```
CREATE SYNCHRONIZATION SUBSCRIPTION
  TO sales_publication
  FOR ml_user1
  OPTION vm='on';
```

VerboseOptions (vo) extended option

Specifies that information should be logged about the command line options (including extended options) that you have specified.

Syntax

```
vo={ ON | OFF }; ...
```

```
VerboseOptions={ ON | OFF }; ...
```

Remarks

This option is identical to `dbmlsync -vo`. If you specify both -v and the extended options and there are conflicts, the -v option overrides the extended option. If there is no conflict, the verbosity logging options are additive—all options that you specify are used. When logging verbosity is set by extended option, the logging does not take effect immediately, so startup information is not logged. By the time of the first synchronization, the logging behavior is identical between the -v options and the extended options.

The default is OFF.

See also

- “Summary of dbmlsync extended options” on page 133
- “-v dbmlsync option” on page 129
- “Verbose (v) extended option” on page 160
- “VerboseMin (vm) extended option” on page 162
- “VerboseRowCounts (vn) extended option” on page 164
- “VerboseRowValues (vr) extended option” on page 165
- “VerboseUpload (vu) extended option” on page 165
Example

The following dbmlsync command line illustrates how you can set this option when you start dbmlsync:

```bash
dbmlsync -e "vo=on"
```

The following SQL statement illustrates how you can store this option in the database:

```sql
CREATE SYNCHRONIZATION SUBSCRIPTION
    TO sales_publication
    FOR ml_user1
    OPTION vo='on';
```

VerboseRowCounts (vn) extended option

Specifies that the number of rows that are uploaded and downloaded should be logged.

Syntax

```sql
vn={ ON | OFF }; ...
```

```sql
VerboseRowCounts={ ON | OFF }; ...
```

Remarks

This option is identical to `dbmlsync -vn`. If you specify both `-v` and the extended options and there are conflicts, the `-v` option overrides the extended option. If there is no conflict, the verbosity logging options are additive—all options that you specify are used. When logging verbosity is set by extended option, the logging does not take effect immediately, so startup information is not logged. By the time of the first synchronization, the logging behavior is identical between the `-v` options and the extended options.

The default is `OFF`.

See also

- “Summary of dbmlsync extended options” on page 133
- “-v dbmlsync option” on page 129
- “Verbose (v) extended option” on page 160
- “Verbose (v) extended option” on page 160
- “VerboseMin (vm) extended option” on page 162
- “VerboseOptions (vo) extended option” on page 163
- “VerboseRowValues (vr) extended option” on page 165
- “VerboseUpload (vu) extended option” on page 165

Example

The following dbmlsync command line illustrates how you can set this option when you start dbmlsync:

```bash
dbmlsync -e "vn=on"
```

The following SQL statement illustrates how you can store this option in the database:

```sql
CREATE SYNCHRONIZATION SUBSCRIPTION
    TO sales_publication
    FOR ml_user1
    OPTION vn='on';
```
VerboseRowValues (vr) extended option

Specifies that the values of rows that are uploaded and downloaded should be logged.

Syntax
```
vr={ ON | OFF }; ...  
```
```
VerboseRowValues={ ON | OFF }; ...  
```

Remarks
This option is identical to `dbmlsync -vr`. If you specify both -v and the extended options and there are conflicts, the -v option overrides the extended option. If there is no conflict, the verbosity logging options are additive—all options that you specify are used. When logging verbosity is set by extended option, the logging does not take effect immediately, so startup information is not logged. By the time of the first synchronization, the logging behavior is identical between the -v options and the extended options.

The default is OFF.

See also
- “Summary of dbmlsync extended options” on page 133
- “-v dbmlsync option” on page 129
- “Verbose (v) extended option” on page 160
- “Verbose (v) extended option” on page 160
- “VerboseMin (vm) extended option” on page 162
- “VerboseOptions (vo) extended option” on page 163
- “VerboseRowCounts (vn) extended option” on page 164
- “VerboseUpload (vu) extended option” on page 165

Example
The following dbmlsync command line illustrates how you can set this option when you start dbmlsync:
```
dbmlsync -e "vr=on"
```

The following SQL statement illustrates how you can store this option in the database:
```
CREATE SYNCHRONIZATION SUBSCRIPTION 
TO sales_publication 
FOR ml_user1 
OPTION vr='on';
```

VerboseUpload (vu) extended option

Specifies that information about the upload steam should be logged.

Syntax
```
vu={ ON | OFF }; ...  
```
```
VerboseUpload={ ON | OFF }; ...  
```

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Remarks

This option is identical to \texttt{dbmlsync -vu}. If you specify both \texttt{-v} and the extended options and there are conflicts, the \texttt{-v} option overrides the extended option. If there is no conflict, the verbosity logging options are additive—all options that you specify are used. When logging verbosity is set by extended option, the logging does not take effect immediately, so startup information is not logged. By the time of the first synchronization, the logging behavior is identical between the \texttt{-v} options and the extended options.

The default is \texttt{OFF}.

See also

- “Summary of dbmlsync extended options” on page 133
- “\texttt{-v dbmlsync option}” on page 129
- “Verbose (v) extended option” on page 160
- “Verbose (v) extended option” on page 160
- “VerboseMin (vm) extended option” on page 162
- “VerboseOptions (vo) extended option” on page 163
- “VerboseRowCounts (vn) extended option” on page 164
- “VerboseRowValues (vr) extended option” on page 165

Example

The following \texttt{dbmlsync} command line illustrates how you can set this option when you start \texttt{dbmlsync}:

\begin{verbatim}
dbmlsync -e "vu=on"
\end{verbatim}

The following SQL statement illustrates how you can store this option in the database:

\begin{verbatim}
CREATE SYNCHRONIZATION SUBSCRIPTION
  TO sales_publication
  FOR ml_user1
  OPTION vu='on';
\end{verbatim}
MobiLink SQL statements

The following are the SQL statements used for configuring and running MobiLink SQL Anywhere clients:

- “ALTER PUBLICATION statement [MobiLink] [SQL Remote]” [SQL Anywhere Server - SQL Reference]
- “ALTER SYNCHRONIZATION PROFILE statement [MobiLink]” [SQL Anywhere Server - SQL Reference]
- “ALTER SYNCHRONIZATION SUBSCRIPTION statement [MobiLink]” [SQL Anywhere Server - SQL Reference]
- “ALTER SYNCHRONIZATION USER statement [MobiLink]” [SQL Anywhere Server - SQL Reference]
- “CREATE PUBLICATION statement [MobiLink] [SQL Remote]” [SQL Anywhere Server - SQL Reference]
- “CREATE SYNCHRONIZATION PROFILE statement [MobiLink]” [SQL Anywhere Server - SQL Reference]
- “CREATE SYNCHRONIZATION SUBSCRIPTION statement [MobiLink]” [SQL Anywhere Server - SQL Reference]
- “CREATE SYNCHRONIZATION USER statement [MobiLink]” [SQL Anywhere Server - SQL Reference]
- “DROP PUBLICATION statement [MobiLink] [SQL Remote]” [SQL Anywhere Server - SQL Reference]
- “DROP SYNCHRONIZATION PROFILE statement [MobiLink]” [SQL Anywhere Server - SQL Reference]
- “DROP SYNCHRONIZATION SUBSCRIPTION statement [MobiLink]” [SQL Anywhere Server - SQL Reference]
- “DROP SYNCHRONIZATION USER statement [MobiLink]” [SQL Anywhere Server - SQL Reference]
- “GRANT ROLE SYS_REPLICATION_ADMIN_ROLE statement [MobiLink] [SQL Remote]” [SQL Anywhere Server - SQL Reference]
- “GRANT ROLE SYS_RUN_REPLICATION_ROLE statement [MobiLink] [SQL Remote]” [SQL Anywhere Server - SQL Reference]
- “START SYNCHRONIZATION DELETE statement [MobiLink]” [SQL Anywhere Server - SQL Reference]
- “START SYNCHRONIZATION SCHEMA CHANGE statement [MobiLink]” [SQL Anywhere Server - SQL Reference]
- “STOP SYNCHRONIZATION DELETE statement [MobiLink]” [SQL Anywhere Server - SQL Reference]
- “STOP SYNCHRONIZATION SCHEMA CHANGE statement [MobiLink]” [SQL Anywhere Server - SQL Reference]
- “SYNCHRONIZE statement [MobiLink]” [SQL Anywhere Server - SQL Reference]

UltraLite clients

See “UltraLite SQL statements” [UltraLite - Database Management and Reference].
MobiLink synchronization profiles

Synchronization profiles allow you to place some dbmlsync options in the database. The synchronization profile you create can contain a variety of synchronizations options.

Synchronization profiles can be created, altered and dropped using the following statements:

- “CREATE SYNCHRONIZATION PROFILE statement [MobiLink]” [SQL Anywhere Server - SQL Reference]
- “ALTER SYNCHRONIZATION PROFILE statement [MobiLink]” [SQL Anywhere Server - SQL Reference]
- “DROP SYNCHRONIZATION PROFILE statement [MobiLink]” [SQL Anywhere Server - SQL Reference]

Synchronization profiles can be accessed using the dbmlsync -sp option, the Sync method in the Dbmlsync API, the SQL SYNCHRONIZE statement and the remote tasks created from central administration of remote databases. In all cases there is the ability to specify additional options that are merged with the options in the synchronization profiles. If any of the extra option specified conflicts with an option specified in the synchronization profile, the value specified by the extra options is used.

When using the dbmlsync -sp options, all the other options on the command line are treated as extra options. The other interfaces provide a specific parameter or clause for specifying extra options.

For information about using synchronization profiles in UltraLite, see “Synchronization profile options” [UltraLite - Database Management and Reference].

The following options can be specified in a synchronization profile:

<table>
<thead>
<tr>
<th>Long option name</th>
<th>Short name</th>
<th>Allowed values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AuthParms</td>
<td>ap</td>
<td>String</td>
<td>Supplies parameters to the authenticate_parameters script and to authentication parameters. See “AuthParms synchronization profile option” on page 171.</td>
</tr>
<tr>
<td>ApplyDnldFile</td>
<td>ba</td>
<td>String</td>
<td>Applies a download file. See “ApplyDnldFile synchronization profile option” on page 171.</td>
</tr>
<tr>
<td>Background</td>
<td>bk</td>
<td>String</td>
<td>Enables background synchronization when set to TRUE. See “Background synchronization profile option” on page 172.</td>
</tr>
<tr>
<td>BackgroundRetry</td>
<td>bkr</td>
<td>Integer</td>
<td>Controls how dbmlsync behaves after a background synchronization is interrupted. See “BackgroundRetry synchronization profile option” on page 172.</td>
</tr>
<tr>
<td>ContinueDownload</td>
<td>dc</td>
<td>Boolean</td>
<td>Restarts a previously failed download. See “ContinueDownload synchronization profile option” on page 173.</td>
</tr>
<tr>
<td>Long option name</td>
<td>Short name</td>
<td>Allowed values</td>
<td>Description</td>
</tr>
<tr>
<td>------------------</td>
<td>------------</td>
<td>----------------</td>
<td>-------------</td>
</tr>
<tr>
<td>CreateDnldFile</td>
<td>bc</td>
<td>String</td>
<td>Creates a download file. See “CreateDnldFile synchronization profile option” on page 174.</td>
</tr>
<tr>
<td>DnldFileExtra</td>
<td>be</td>
<td>String</td>
<td>When creating a download file, this option specifies an extra string to be included in the file. See “DnldFileExtra synchronization profile option” on page 174.</td>
</tr>
<tr>
<td>DownloadOnly</td>
<td>ds</td>
<td>Boolean</td>
<td>Performs a download-only synchronization. See “DownloadOnly synchronization profile option” on page 174.</td>
</tr>
<tr>
<td>DownloadReadSize</td>
<td>drs</td>
<td>Integer</td>
<td>For restartable downloads, specifies the maximum amount of data that may need to be re-sent after a communications failure. See “DownloadReadSize synchronization profile option” on page 176.</td>
</tr>
<tr>
<td>ExtOpt</td>
<td>e</td>
<td>String</td>
<td>Specifies extended options. See “ExtOpt synchronization profile option” on page 176.</td>
</tr>
<tr>
<td>IgnoreHookErrors</td>
<td>eh</td>
<td>Boolean</td>
<td>Ignores errors that occur in hook functions. See “IgnoreHookErrors synchronization profile option” on page 177.</td>
</tr>
<tr>
<td>IgnoreScheduling</td>
<td>is</td>
<td>Boolean</td>
<td>Ignores scheduling instructions so that synchronization is immediate. See “IgnoreScheduling synchronization profile option” on page 177.</td>
</tr>
<tr>
<td>KillConnections</td>
<td>d</td>
<td>Boolean</td>
<td>Drops conflicting locks to the remote database. See “KillConnections synchronization profile option” on page 178.</td>
</tr>
<tr>
<td>LogRenameSize</td>
<td>x</td>
<td>An integer optionally followed by K or M.</td>
<td>Renames and restarts the transaction log after it has been scanned for upload data. See “LogRenameSize synchronization profile option” on page 178.</td>
</tr>
<tr>
<td>MobiLinkPwd</td>
<td>mp</td>
<td>String</td>
<td>Supplies the password of the MobiLink user. See “MobiLinkPwd synchronization profile option” on page 179.</td>
</tr>
<tr>
<td>MLUser</td>
<td>u</td>
<td>String</td>
<td>Specifies the MobiLink user name. See “MLUser synchronization profile option (deprecated)” on page 179.</td>
</tr>
<tr>
<td>Long option name</td>
<td>Short name</td>
<td>Allowed values</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------</td>
<td>------------</td>
<td>----------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>NewMobiLinkPwd</td>
<td>mn</td>
<td>String</td>
<td>Supplies a new password for the MobiLink user. Use this option when you want to change an existing password. See “NewMobiLinkPwd synchronization profile option” on page 180.</td>
</tr>
<tr>
<td>Ping</td>
<td>pi</td>
<td>Boolean</td>
<td>Pings a MobiLink server to confirm communications between the client and MobiLink. See “Ping synchronization profile option” on page 180.</td>
</tr>
<tr>
<td>Publication</td>
<td>n</td>
<td>String</td>
<td>This option is deprecated. Specifies the publications(s) to synchronize. Publication can only be specified once in a synchronization profile but the command line option can be specified multiple times. See “Publication synchronization profile option (deprecated)” on page 181.</td>
</tr>
<tr>
<td>RemoteProgressGreater</td>
<td>ra</td>
<td>Boolean</td>
<td>Specifies that the remote offset should be used if it is greater than the consolidated offset. This is equivalent to the -ra option. See “RemoteProgressGreater synchronization profile option” on page 182.</td>
</tr>
<tr>
<td>RemoteProgressLess</td>
<td>rb</td>
<td>Boolean</td>
<td>Specifies that the remote offset should be used if it is less than the consolidated offset (such as when the remote database has been restored from backup). This is equivalent to the -rb option. See “RemoteProgressLess synchronization profile option” on page 182.</td>
</tr>
<tr>
<td>Subscription</td>
<td>s</td>
<td>String</td>
<td>Specifies the subscription(s) to synchronize. Subscription can only be specified once in a synchronization profile. See “Subscription synchronization profile option” on page 183.</td>
</tr>
<tr>
<td>TransactionalUpload</td>
<td>tu</td>
<td>Boolean</td>
<td>Specifies that each transaction on the remote database should be uploaded as a separate transaction within one synchronization. See “TransactionalUpload synchronization profile option” on page 183.</td>
</tr>
<tr>
<td>UpdateGenNum</td>
<td>bg</td>
<td>Boolean</td>
<td>When creating a download file, this option creates a file that can be used with remote databases that have not yet synchronized. See “UpdateGenNum synchronization profile option” on page 184.</td>
</tr>
<tr>
<td>UploadOnly</td>
<td>uo</td>
<td>Boolean</td>
<td>Specifies that synchronization only includes an upload, and that no downloads occur. See “UploadOnly synchronization profile option” on page 184.</td>
</tr>
<tr>
<td>Long option name</td>
<td>Short name</td>
<td>Allowed values</td>
<td>Description</td>
</tr>
<tr>
<td>------------------</td>
<td>------------</td>
<td>----------------</td>
<td>-------------</td>
</tr>
<tr>
<td>UploadRowCnt</td>
<td>urc</td>
<td>Integer</td>
<td>Specifies an estimate of the number of rows to be uploaded in a synchronization. See “UploadRowCnt synchronization profile option” on page 185.</td>
</tr>
</tbody>
</table>
| Verbosity        |            | String (a comma separated list of options) | Controls dbmlsync verbosity. Similar to the “Verbosity synchronization profile option” on page 185.  
The value must be a comma separated list of one or more of the following options, each of which corresponds to an existing -v option as described below:  
  ● BASIC - equivalent to -v  
  ● HIGH - equivalent to -v+  
  ● CONNECT_STR - equivalent to -vc  
  ● ROW_CNT - equivalent to -vn  
  ● OPTIONS - equivalent to -vo  
  ● ML_PASSWORD - equivalent to -vp  
  ● ROW_DATA - equivalent to -vr |

**AuthParms synchronization profile option**

Supplies parameters to the authenticate_parameters script and to authentication parameters.

**Syntax**

```
ap=parameters
Authparms=parameters
```

**Remarks**

Use when you use the authenticate_parameters connection script or authentication parameters.

The parameters are sent to the MobiLink server and passed to the authenticate_parameters script or other events on the consolidated database.

**See also**

- “-ap dbmlsync option” on page 103

**Example**

```
AuthParms=p1,p2,p3
```

**ApplyDnldFile synchronization profile option**

Applies a download file.
**Syntax**

\[
\text{ba} = \text{filename}
\]

**ApplyDnldFile** = \text{filename}

**Remarks**

Specify the name of an existing download file to be applied to the remote database.

**See also**

- “-ba dbmlsync option” on page 103

**Example**

\[
\text{ApplyDnldFile} = \text{filename}
\]

---

**Background synchronization profile option**

Enables background synchronization when set to ON.

**Syntax**

\[
\text{bk} = \{ \text{ON} | \text{OFF} \}
\]

\[
\text{Background} = \{ \text{ON} | \text{OFF} \}
\]

**Remarks**

During a background synchronization, the database engine drops the dbmlsync connection to the remote database and rolls back any uncommitted dbmlsync operations if another connection is waiting for access to any database resource that dbmlsync has locked. This allows the other connections to go forward without waiting for the synchronization to complete. Depending on the operations dbmlsync had outstanding when its connection is dropped, there may still be a significant delay for the waiting connection as the database rolls back the dbmlsync uncommitted changes.

**See also**

- “-bk dbmlsync option” on page 105

**Example**

The following example shows how to use the Background synchronization profile option:

\[
\text{Background} = \text{on}
\]

---

**BackgroundRetry synchronization profile option**

Integer. Controls how dbmlsync behaves after a background synchronization is interrupted.

**Syntax**

\[
\text{bkr} = \text{integer}
\]
BackgroundRetry=integer

Remarks
This option has a short form and long form: you can use bkr or BackgroundRetry.

Set this value as an integer greater than or equal to -1. If the value is -1 then dbmlsync retries an interrupted synchronization until it completes, successfully or unsuccessfully, without being interrupted. If the value is 0 then dbmlsync does not retry the interrupted synchronization. If the value is greater than 0 then dbmlsync retries the synchronization up to the number of times specified until it completes. After the specified number of attempts, if the synchronization has not completed, then it is run as a foreground synchronization so it will complete without interruption.

By default BackgroundRetry is 0.

It is an error to set BackgroundRetry to a non-zero value when the Background option has not been set to ON.

This option is ignored when synchronization is initiated using the Dbmlsync API or the SQL SYNCHRONIZE statement.

See also
● “-bkr dbmlsync option” on page 106

Example
The following example shows how to use the BackgroundRetry synchronization profile option:

BackgroundRetry=4

ContinueDownload synchronization profile option
Reverts a previously failed download.

Syntax

dc={ON|OFF}

ContinueDownload={ON|OFF}

Remarks
By default, if dbmlsync fails during a download it does not apply any of the download data to the remote database. However, it stores the part of the download it did receive in a temporary file on the remote device, so that if you specify ContinueDownload=on the next time you synchronize, it can more quickly complete the download.

When you specify ContinueDownload=on, dbmlsync attempts to download the part of the previous download that it did not receive. If it is able to download the remaining data, it applies the complete download to your remote database, otherwise synchronization fails.
If there is any new data to be uploaded when you set `ContinueDownload=on`, the restartable download fails. You can also restart a failed download using the `ContinueDownload` extended option or the `sp_hook_dbmlsync_end` hook.

See also

- “-dc dbmlsync option” on page 108
- “sp_hook_dbmlsync_end” on page 214
- “`ContinueDownload (cd)` extended option” on page 139

Example

The following example shows how to use the `ContinueDownload` synchronization profile option:

```
ContinueDownload=on
```

CreateDnIdFile synchronization profile option

Creates a download file with the specified name.

Syntax

```
bc=filename
CreateDnIdFile=filename
```

Remarks

You should use the file extension `.df` for download files.

You can optionally specify a path. If you do not specify a path, the default location is the `dbmlsync` current working directory, which is the directory where `dbmlsync` was started.

Optionally, when creating a download file, you can use the `-be` option to specify a string that can be validated at the remote database, and the `-bg` option to create a download file for new remote databases.

See also

- “-bc dbmlsync option” on page 104
- “MobiLink file-based download” [MobiLink - Server Administration]

Example

```
CreateDnIdFile=dnld1.df
```

DnIdFileExtra synchronization profile option

When creating a download file, this option specifies an extra string to be included in the file.

Syntax

```
be=string
```

**DnldFileExtra=string**

**Remarks**

The string can be used for authentication or other purposes. It is passed to the sp_hook_dbmlsync_validate_download_file stored procedure on the remote database when the download file is applied.

The string may not contain any semicolons.

**See also**

- “-be dbmsync option” on page 104
- “sp_hook_dbmlsync_validate_download_file” on page 243

**Example**

The following example shows how to use the DnldFileExtra synchronization profile option:

```
DnldFileExtra=val1,val2,val3
```

### DownloadOnly synchronization profile option

Perform a download-only synchronization when set to on.

**Syntax**

```
ds={ON|OFF}
DownloadOnly={ON|OFF}
```

**Remarks**

When download-only synchronization occurs, dbmlsync does not upload any database changes. However, it does upload information about the schema and progress offset.

In addition, dbmlsync ensures that changes on the remote database are not overwritten during download-only synchronization. It does this by scanning the log to detect rows with operations waiting to be uploaded. If any of these rows is modified by the download, the download is rolled back and the synchronization fails. If the synchronization fails for this reason, you must do a full synchronization to correct the problem.

When you have remotes that are synchronized by download-only synchronization, you should regularly do a full bi-directional synchronization to reduce the amount of log that is scanned by the download-only synchronization. Otherwise, the download-only synchronizations take an increasingly long time to complete.

**See also**

- “-ds dbmsync option” on page 110
- “DownloadOnly (ds) extended option” on page 141
Example
The following example shows how to use the DownloadOnly synchronization profile option:

```
DownloadOnly = on
```

**DownloadReadSize** synchronization profile option

For restartable downloads, specifies the maximum number of bytes that may need to be re-sent after a communications failure.

**Syntax**

```
drs = size
```

```
DownloadReadSize = size
```

**Remarks**

Dbmlsync reads the download in chunks. The download read size defines the size of these chunks. When a communication error occurs, dbmlsync loses the entire chunk that was being processed. Depending on when the error occurs, the number of bytes lost ranges between 0 and the download read size -1. So for example, if the DownloadReadSize is 100 bytes and an error occurs after reading 497 bytes, the last 97 bytes read are lost. Bytes that are lost in this way are re-sent when the download is restarted.

In general, larger download read size values result in better performance on successful synchronizations but result in more data being re-sent when an error occurs. The typical use of this option is to reduce the default size when communication is unreliable.

The default is 32767. If you set this option to a value larger than 32767, the value 32767 is used.

You can also specify the download read size using the DownloadReadSize extended option.

**See also**

- “-drs dbmlsync option” on page 110
- “DownloadReadSize (drs) extended option” on page 142

Example
The following example shows how to use the DownloadReadSize synchronization profile option:

```
DownloadReadSize = 100
```

**ExtOpt** synchronization profile option

Specifies extended options.

**Syntax**

```
e = {option = value; ...}
```

```
ExtOpt = {option = value; ...}
```
Remarks

Extended options can be specified by their long form or short form. See “MobiLink SQL Anywhere client extended options” on page 132.

Extended options are specified in option=value pairs. The list of extended options being set must be enclosed in curly braces {}.

See also

● “-e dbmlsync option” on page 111

Example

The following example shows how to use the ExtOpt synchronization profile option:

```
ExtOpt={lt=exclusive;tableorder=t1,t2,t3}
```

IgnoreHookErrors synchronization profile option

Ignore errors that occur in hook functions when set to on.

Syntax

```
eh={ON|OFF}
IgnoreHookErrors={ON|OFF}
```

See also

● “-eh dbmlsync option” on page 112

Example

The following example shows how to use the IgnoreHookErrors synchronization profile option:

```
IgnoreHookErrors=on
```

IgnoreScheduling synchronization profile option

Ignores the Schedule extended option so that synchronization is immediate.

Syntax

```
is={ON|OFF}
IgnoreScheduling={ON|OFF}
```

Remarks

This option has a short form and long form: you can use is or IgnoreScheduling.
See also

- “-is dbmlsync option” on page 113
- “Synchronization schedules” on page 92

Example

The following example shows how to use the IgnoreScheduling synchronization profile option:

```
IgnoreScheduling=on
```

**KillConnections synchronization profile option**

Drops conflicting locks to the remote database.

**Syntax**

```
d={ON|OFF}
KillConnections={ON|OFF}
```

**Remarks**

In cases where dbmlsync must obtain locks on the tables being synchronized, if another connection has a lock on one of these tables, the synchronization may fail or be delayed. Specifying this option forces SQL Anywhere to drop any other connections to the remote database that hold conflicting locks so that synchronization can proceed immediately.

See also

- “-d dbmlsync option” on page 108
- “Concurrency during synchronization” on page 86

Example

The following example shows how to use the KillConnections synchronization profile option:

```
KillConnections=on
```

**LogRenameSize synchronization profile option**

Renames and restarts the transaction log.

**Syntax**

```
x=size[K|M]
LogRenameSize=size[K|M]
```

**Remarks**

When this option is set, the transaction log is renamed and restarted during synchronization if it is larger than the specified size in bytes. Use the suffix K or M to specify units of kilobytes or megabytes, respectively.
Set the size to 0 to rename the transaction log regardless of its size.

**See also**

- “-x dbmlsync option” on page 131

**Example**

The following example shows how to use the LogRenameSize synchronization profile option:

```
LogRenameSize=512k
```

### MobiLinkPwd synchronization profile option

Supplies the password of the MobiLink user.

**Syntax**

```
mp=password
MobiLinkPwd=password
```

**See also**

- “-mp dbmlsync option” on page 114
- “MobiLinkPwd (mp) extended option” on page 149
- “NewMobiLinkPwd (mn) extended option” on page 150
- “-mn dbmlsync option” on page 114

**Example**

The following example shows how to use the MobiLinkPwd synchronization profile option:

```
MobiLinkPwd=mypassword
```

### MLUser synchronization profile option (deprecated)

Specifies the MobiLink user name.

**Syntax**

```
u=username
MLUser=username
```

**Remarks**

This option is deprecated. Use the Subscription synchronization profile option instead.

**See also**

- “Subscription synchronization profile option” on page 183
- “MobiLink users” on page 4
- “-u dbmlsync option (deprecated)” on page 127
Example

The following example shows how to use the MLUser synchronization profile option:

```text
MLUser=my_user_name
```

NewMobiLinkPwd synchronization profile option

Supplies a new password for the MobiLink user. Use this option when you want to change the existing password.

Syntax

```text
mn=new_password
NewMobiLinkPwd=new_password
```

See also

- “-mp dbmlsync option” on page 114
- “-mn dbmlsync option” on page 114
- “MobiLink users” on page 4

Example

The following example shows how to use the NewMobiLinkPwd synchronization profile option:

```text
NewMobiLinkPwd=new_password
```

Ping synchronization profile option

Pings a MobiLink server.

Syntax

```text
pi={ON|OFF}
Ping={ON|OFF}
```

Remarks

When you set the ping synchronization profile option to on, dbmlsync connects to the remote database, retrieves information required to connect to the MobiLink server, connects to the server, and authenticates the specified MobiLink user.

When the MobiLink server receives a ping, it connects to the consolidated database, authenticates the user, and then sends the authenticating user status and value back to the client. If the MobiLink user name cannot be found in the ml_user system table and the MobiLink server is running with the command line option -zu+, the MobiLink server adds the user to the ml_user MobiLink system table.

To adequately test your connection, you should use the ping synchronization profile option with all the synchronization options you want to use to synchronize with dbmlsync. When the ping synchronization profile option is included, dbmlsync does not perform a synchronization.
If the ping succeeds, the MobiLink server issues an information message. If the ping does not succeed, it issues an error message.

See also

● “-pi dbmlsync option” on page 119

Example

The following example shows how to use the Ping synchronization profile option:

```
Ping=on
```

**Publication synchronization profile option (deprecated)**

Specifies the publications(s) to synchronize.

**Syntax**

```
n=pubname, ...
```

```
Publication=pubname, ...
```

**Remarks**

The publication synchronization profile option can be specified only once in a synchronization profile.

**Note**

This option has been deprecated. It is recommended that you use either the Subscription synchronization profile option or the -s dbmlsync option instead. See “Subscription synchronization profile option” on page 183 and “-s dbmlsync option” on page 122.

To use the dbmlsync -s option you need to determine the subscription name for the subscription you want to synchronize. You can determine the subscription name using the following query:

```
SELECT subscription_name
FROM syssync JOIN sys.syspublication
WHERE site_name = <ml_user> AND publication_name = <pub_name>;
```

Replace `<ml_user>` with the MobiLink user you are synchronizing. This is the value specified by the -u option on the dbmlsync command line. See “-u dbmlsync option (deprecated)” on page 127.

Replace `<pub_name>` with the name of the publication being synchronized. This is the value specified with the -n option on the dbmlsync command line. See “-n dbmlsync option (deprecated)” on page 115.

**See also**

● “-n dbmlsync option (deprecated)” on page 115

**Example**

```
Publication=overnight
```
RemoteProgressGreater synchronization profile option

Specifies that the remote offset should be used if it is greater than the consolidated offset. This is equivalent to the -ra option.

Syntax
ra=(ON|OFF)

RemoteProgressGreater=(ON|OFF)

Remarks
This option should be used only in very rare cases. If you use this option, the upload is retried starting from the offset obtained from the remote database if the remote offset is greater than the offset obtained from the consolidated database. If you use this option and the offset in the remote database is not greater than the offset from the consolidated database, an error is reported and the synchronization is aborted.

This option should be used with care. If the offset mismatch is the result of a restore of the consolidated database, changes that happened in the remote database in the gap between the two offsets are lost. This option may be useful when the consolidated database has been restored from backup and the remote database transaction log has been truncated at the same point as the remote offset. In this case, all data that was uploaded from the remote database is lost from the point of the consolidated offset to the point of the remote offset.

See also
- “-r dbmlsync option” on page 121

Example
RemoteProgressGreater=on

RemoteProgressLess synchronization profile option

Specifies that the remote offset should be used if it is less than the consolidated offset (such as when the remote database has been restored from backup). This is equivalent to the -rb option.

Syntax
rb=(ON|OFF)

RemoteProgressLess=(ON|OFF)

Remarks
If the remote database is restored from backup, the default behavior may cause data to be lost. When you use this option, the upload continues from the offset recorded in the remote database if the offset recorded in the remote database is less than that obtained from the consolidated database. If you use this option and the offset in the remote database is not less than the offset from the consolidated database, an error is reported and the synchronization is aborted.
This option may result in some data being uploaded that has already been uploaded. This can result in conflicts in the consolidated database and should be handled with appropriate conflict resolution scripts.

See also
- “-r dbmlsync option” on page 121

Example
  RemoteProgressLess=on

**Subscription synchronization profile option**

Specifies the subscription(s) to synchronize.

**Syntax**

```
subscription=
```

```
Subscription=
```

**Remarks**

Subscription can only be specified once in a synchronization profile but the command line option can be specified multiple times.

See also
- “-s dbmlsync option” on page 122

Example
  Subscription=mySubscription

**TransactionalUpload synchronization profile option**

Boolean. Specifies that each transaction on the remote database should be uploaded as a separate transaction within one synchronization.

**Syntax**

```
transactionalupload=
```

```
TransactionalUpload=
```

**Remarks**

When you use the TransactionalUpload synchronization profile option, you create a transactional upload: dbmlsync uploads each transaction on the remote database as a distinct transaction. The MobiLink server applies and commits each transaction separately when it is received.

See also
- “-tu dbmlsync option” on page 125
Example

TransactionalUpload=on

UpdateGenNum synchronization profile option
When creating a download file, this option creates a file that can be used with remote databases that have not yet synchronize. Otherwise, you must perform a synchronization before you apply a download file.

Syntax

bg={ON|OFF}
UpdateGenNum={ON|OFF}

Remarks
This option causes the download file to update the generation numbers on the remote database.

Download files built with this option should be snapshot downloads. Timestamp-based downloads do not work with remote databases that have not synchronized because the last download timestamp on a new remote database is by default January 1, 1900, which is earlier than the last download timestamp in the download file. For timestamp-based file-based downloads to work, the last download timestamp in the download file must be the same or earlier than on the remote.

Do not apply UpdateGenNum download files to remote databases that have already synchronized if your system depends on functionality provided by generation numbers as this option circumvents that functionality.

See also

● “-bg dbmlsync option” on page 105
● “MobiLink generation numbers” [MobiLink - Server Administration]
● “Synchronization of new remotes” [MobiLink - Server Administration]

Example

UpdateGenNum=on

UploadOnly synchronization profile option
Specifies that synchronization only includes an upload, and that no download should occur.

Syntax

uo={ON|OFF}
UploadOnly={ON|OFF}
Remarks

During upload-only synchronization, dbmlsync prepares and sends an upload to MobiLink exactly as it would in a normal full synchronization. However, instead of sending a download back down, MobiLink sends only an acknowledgement indicating if the upload was successfully committed.

For a list of the scripts that must be defined for upload-only synchronization, see “Required scripts” [MobiLink - Server Administration].

See also

- “-uo dbmlsync option” on page 128
- “UploadOnly (uo) extended option” on page 159

Example

UploadOnly=on

UploadRowCnt synchronization profile option

Integer. Specifies an estimate of the number of rows to be uploaded in a synchronization.

Syntax

\texttt{urc=rowcount}

\texttt{UploadRowCnt=rowcount}

Remarks

To improve performance, you can specify an estimate of the number of rows to upload in a synchronization. This setting is especially useful when you are uploading a large number of rows. A higher estimate results in faster uploads but more memory usage.

Synchronization proceeds correctly regardless of the specified estimate.

See also

- “-urc dbmlsync option” on page 129

Example

\texttt{UploadRowCnt=100}

Verbosity synchronization profile option

Controls dbmlsync verbosity.

Syntax

\texttt{v=[BASIC|HIGH|CONNECT\_STR|ROW\_CNT|OPTIONS|ML\_PASSWORD|ROW\_DATA|HOOK], ...}

\texttt{Verbosity=[BASIC|HIGH|CONNECT\_STR|ROW\_CNT|OPTIONS|ML\_PASSWORD|ROW\_DATA|HOOK], ...}
Allowed values
The value must be a comma separated list of one or more of the following options, each of which enables a different type of verbosity:

- **BASIC** Generate limited verbosity.
- **HIGH** Generate the maximum possible level of verbosity.
- **CONNECT_STR** Expose the connection strong in the log.
- **ROW_CNT** Log the number of rows that were uploaded and downloaded.
- **OPTIONS** Log the options used to specify synchronization.
- **ML_PASSWORD** Expose the MobiLink password in the log.
- **ROW_DATA** Log rows that were uploaded and downloaded.
- **HOOK** Log messages related to hook scripts.

Remarks
If you specify a verbosity extended option and a verbosity synchronization profile option and there are conflicts, the verbosity synchronization profile option overrides the verbosity extended option.

If you specify both `-v` and a verbosity extended option and there are conflicts, the `-v` option overrides the extended option. If there is no conflict, the verbosity logging options are additive - all options that you specify are used. If you use the `-v` command line option, the verbosity options take effect immediately. If you use the extended option, the verbosity options do not take effect until the first synchronization begins, so startup information is not logged. After the first synchronization, the behavior should be the same regardless of how the option was specified.

See also
- “-v dbmlsync option” on page 129

Example

```
Verbosity=OPTIONS, ML_PASSWORD
```

Event hooks for SQL Anywhere clients
The SQL Anywhere synchronization client, dbmlsync, provides an optional set of event hooks that you can use to customize the synchronization process. When a hook is implemented, it is called at a specific point in the synchronization process.

You implement an event hook by creating a SQL stored procedure with a specific name. Most event-hook stored procedures are executed on the same connection as the synchronization itself.
You can use event hooks to log and handle synchronization events. For example, you can schedule synchronizations based on logical events, retry connection failures, or handle errors and referential integrity violations.

In addition, you can use event hooks to synchronize subsets of data that cannot be easily defined in a publication. For example, you can synchronize data in a temporary table by writing one event hook procedure to copy data from the temporary table to a permanent table before the synchronization and another to copy the data back afterward.

**Caution**
The integrity of the synchronization process relies on a sequence of built-in transactions. You must not perform an implicit or explicit commit or rollback within your event-hook procedures.

If you change any connection setting in a hook you must restore the setting to its previous value before the hook ends. Failing to restore the setting may produce unexpected results.

**Privileges**
Hook procedures can be created by any user with the MANAGE REPLICATION system privilege. However, to ensure that the hook can access the #hook_dict table, which is used to pass information in and out of hooks, hooks must meet one of the following requirements:

- Be owned by a user with the SELECT ANY TABLE and UPDATE ANY TABLE system privileges.
- Be defined using the SQL SECURITY INVOKER clause of the CREATE PROCEDURE statement.

**dbmlsync interfaces**
You can use client event hooks with the dbmlsync command line utility or any programming interface used to synchronize SQL Anywhere clients, including the dbmlsync API and the DBTools interface for dbmlsync.

See “dbmlsync synchronization customization” on page 93.

### Synchronization event hook sequence

The following pseudo-code shows the available events and the point at which each is called during the synchronization process. For example, `sp_hook_dbmlsync_abort` is the first event hook to be invoked.

```sql
sp_hook_dbmlsync_abort // not called when Dbmlsync API or the SQL SYNCHRONIZE STATEMENT is used
sp_hook_dbmlsync_set_extended_options
loop until return codes direct otherwise {
    sp_hook_dbmlsync_abort
    sp_hook_dbmlsync_delay
}
sp_hook_dbmlsync_abort
// start synchronization
sp_hook_dbmlsync_begin
// upload events
for each upload segment
// a normal synchronization has one upload segment
// a transactional upload has one segment per transaction
```
Event hooks

Each hook is provided with parameter values that you can use when you implement the procedure. Sometimes, you can modify the value to return a new value; others are read-only. These parameters are not stored procedure arguments. No arguments are passed to any of the event-hook stored procedures. Instead, arguments are exchanged by reading and modifying rows in the #hook_dict table.

For example, the sp_hook_dbmlsync_begin procedure has a MobiLink user parameter, which is the MobiLink user being synchronized. You can retrieve this value from the #hook_dict table.

Although the sequence has similarities to the event sequence at the MobiLink server, there is little overlap in the kind of logic you would want to add to the consolidated and remote databases. The two interfaces are therefore separate and distinct.

If a *_begin hook executes successfully, the corresponding *_end hook is called regardless of any error that occurred after the *_begin hook. If the *_begin hook is not defined, but you have defined an *_end hook, then the *_end hook is called unless an error occurs before the point in time where the *_begin hook would normally be called.

If the hooks change data in your database, all changes up to and including sp_hook_dbmlsync_logscan_begin are synchronized in the current synchronization session; after that point, changes are synchronized in the next session.

Event-hook procedures

This section describes some considerations for designing and using event-hook procedures.
Notes

- Do not perform any COMMIT or ROLLBACK operations in event-hook procedures. The procedures are executed on the same connection as the synchronization, and a COMMIT or ROLLBACK may interfere with synchronization.

- If you change any connection setting in a hook you must restore the setting to its previous value before the hook ends. Failing to restore the setting may produce unexpected results.

- Dbmlsync calls the stored procedures without qualifying them by owner. The stored procedures must therefore be owned by either the user name employed on the dbmlsync connection, or a group of which that user is a member.

- Hook procedures can be created by any user with the MANAGE REPLICATION system privilege. However, to ensure that the hook can access the #hook_dict table, which is used to pass information in and out of hooks, hooks must meet one of the following requirements:
  - Be owned by a user with the SELECT ANY TABLE and UPDATE ANY TABLE system privileges.
  - Be defined using the SQL SECURITY INVOKER clause of the CREATE PROCEDURE statement.

#hook_dict table

Immediately before a hook is called, dbmlsync creates the #hook_dict table in the remote database, using the following CREATE statement. The # before the table name means that the table is temporary.

```
CREATE TABLE #hook_dict(
    name VARCHAR(128) NOT NULL UNIQUE,
    value VARCHAR(10240) NOT NULL)
```

The dbmlsync utility uses the #hook_dict table to pass values to hook functions, and hook functions use the #hook_dict table to pass values back to dbmlsync.

Each hook receives parameter values. Sometimes, you can modify the value to return a new value; others are read-only. Each row in the table contains the value for one parameter.

For example, suppose two subscriptions are defined as follows:

```
CREATE SYNCHRONIZATION SUBSCRIPTION sub1
TO pub1
FOR  MyUser;
SCRIPT VERSION 'v1'

CREATE SYNCHRONIZATION SUBSCRIPTION sub2
TO pub2
FOR  MyUser;
SCRIPT VERSION 'v1'
```

When the sp_hook_dbmlsync_begin hook is called for the following dbmlsync command line

```
dbmlsync -c 'DSN=MyDsn' -s sub1,sub2
```

the #hook_dict table contains the following rows:
A hook can retrieve values from the #hook_dict table and use them to customize behavior. For example, to retrieve the MobiLink user you would use a SELECT statement like this:

```
SELECT value
FROM #hook_dict
WHERE name = 'MobiLink user'
```

In/out parameters can be updated by your hook to modify the behavior of dbmlsync. For example, in the `sp_hook_dbmlsync_abort` hook you could instruct dbmlsync to abort synchronization by updating the abort synchronization row of the table using a statement like this:

```
UPDATE #hook_dict
SET value='true'
WHERE name='abort synchronization'
```

The description of each hook lists the rows in the #hook_dict table.

**Privileges**

Hook procedures can be created by any user with the MANAGE REPLICATION system privilege. However, to ensure that the hook can access the #hook_dict table, which is used to pass information in and out of hooks, hooks must meet one of the following requirements:

- Be owned by a user with the SELECT ANY TABLE and UPDATE ANY TABLE system privileges.
- Be defined using the SQL SECURITY INVOKER clause of the CREATE PROCEDURE statement.

**Examples**

The following sample `sp_hook_dbmlsync_delay` procedure illustrates the use of in/out parameters in the #hook_dict table. The procedure allows synchronization only outside a scheduled down time of the MobiLink system between 18:00 and 19:00.

```
CREATE PROCEDURE sp_hook_dbmlsync_delay()
BEGIN
    DECLARE delay_val integer;
```
SET delay_val=DATEDIFF(
    second, CURRENT TIME, '19:00');
IF (delay_val>0 AND
    delay_val<3600)
THEN
    UPDATE #hook_dict SET value=delay_val
    WHERE name='delay duration';
END IF;
END

The following procedure is executed in the remote database at the beginning of synchronization. It retrieves the current MobiLink user name (one of the parameters available for the sp_hook_dbmlsync_begin event), and displays it on the SQL Anywhere messages window.

CREATE PROCEDURE sp_hook_dbmlsync_begin()
BEGIN
    DECLARE MLuser VARCHAR(150);
    SELECT '>>>MLuser = ' || value INTO MLuser
        FROM #hook_dict
        WHERE name = 'MobiLink user';
    MESSAGE MLuser TYPE INFO TO CONSOLE;
END

Connections for event-hook procedures

Each event-hook procedure is executed on the same connection as the synchronization itself. The following are exceptions:

● sp_hook_dbmlsync_all_error

● sp_hook_dbmlsync_communication_error

● sp_hook_dbmlsync_download_log_ri_violation

● sp_hook_dbmlsync_misc_error

● sp_hook_dbmlsync_sql_error

These procedures are called before a synchronization fails. On failure, synchronization actions are rolled back. By executing on a separate connection, you can use these procedures to log information about the failure, without the logging actions being rolled back along with the synchronization actions.

Error and warning handling in event hook procedures

You can create event hook stored procedures to handle synchronization errors, MobiLink connection failures, and referential integrity violations. This section describes event hook procedures that are used to handle errors and warnings. Once implemented, each procedure is automatically executed whenever an error of the named type occurs.
Handling RI violations

Referential integrity violations occur when rows in the download violate foreign key relationships on the remote database. Use the following event hooks to log and handle referential integrity violations:

- “sp_hook_dbmlsync_download_log_ri_violation”
- “sp_hook_dbmlsync_download_ri_violation”

Handling MobiLink connection failures

The sp_hook_dbmlsync_ml_connect_failed event hook allows you to retry failed attempts to connect to the MobiLink server using a different communication type or address. If connection ultimately fails, dbmlsync calls the sp_hook_dbmlsync_communication_error and sp_hook_dbmlsync_all_error hooks.

See “sp_hook_dbmlsync_ml_connect_failed” on page 225.

Handling dbmlsync errors

Each time a dbmlsync error message is generated, the following hooks are called:

- First, depending on the type of error, one of the following hooks is called:
  - sp_hook_dbmlsync_communication_error
  - sp_hook_dbmlsync_misc_error
  - sp_hook_dbmlsync_sql_error
  These hooks contain information specific to the type of error; for example, sqlcode and sqlstate are provided for SQL errors.

- Next, sp_hook_dbmlsync_all_error is called. This hook is useful for logging all errors that occur.

See:

- “sp_hook_dbmlsync_communication_error”
- “sp_hook_dbmlsync_sql_error”
- “sp_hook_dbmlsync_misc_error”
- “sp_hook_dbmlsync_all_error”

To restart a synchronization in response to an error, you can use the user state parameter in sp_hook_dbmlsync_end.

See “sp_hook_dbmlsync_end” on page 214.

Ignoring errors

By default, synchronization stops when an unhandled error is encountered in an event hook procedure. You can instruct the dbmlsync utility to ignore these errors by supplying the -eh option.

See “IgnoreHookErrors (eh) extended option” on page 145.

sp_hook_dbmlsync_abort

Use this stored procedure to cancel the synchronization process.
Rows in #hook_dict table

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>abort synchronization (in</td>
<td>out)</td>
<td>true</td>
</tr>
<tr>
<td>publication_n (in)</td>
<td>publication</td>
<td>Deprecated. Use subscription_n instead. The publications being synchronized, where n is an integer. There is one publication_n entry for each publication being synchronized. The numbering of n starts at zero.</td>
</tr>
<tr>
<td>MobiLink user (in)</td>
<td>MobiLink user name</td>
<td>The MobiLink user for which you are synchronizing.</td>
</tr>
<tr>
<td>exit code (in</td>
<td>out)</td>
<td>number</td>
</tr>
<tr>
<td>script version (in</td>
<td>out)</td>
<td>script version name</td>
</tr>
<tr>
<td>subscription_n (in)</td>
<td>subscription name(s)</td>
<td>The names of subscriptions being synchronized where n is an integer. There is one subscription_n entry for each subscription being synchronized. The numbering of n starts at zero.</td>
</tr>
</tbody>
</table>

Remarks

If a procedure of this name exists, it is called at dbmlsync startup, and then again after each synchronization delay that is caused by the sp_hook_dbmlsync_delay hook.

When dbmlsync is run from the command line, setting the abort synchronization to true causes all remaining synchronizations (including scheduled synchronizations) to be canceled. When the dbmlsync API or the SQL SYNCHRONIZE statement is used, setting abort synchronization to true only causes the current synchronization to be aborted.

Actions of this procedure are committed immediately after execution.

Privileges

Hook procedures can be created by any user with the MANAGE REPLICATION system privilege. However, to ensure that the hook can access the #hook_dict table, which is used to pass information in and out of hooks, hooks must meet one of the following requirements:
- Be owned by a user with the SELECT ANY TABLE and UPDATE ANY TABLE system privileges.

- Be defined using the SQL SECURITY INVOKER clause of the CREATE PROCEDURE statement.

See also
- “Synchronization event hook sequence” on page 187
- “sp_hook_dbmlsync_process_exit_code” on page 228

Examples
The following procedure prevents synchronization during a scheduled maintenance hour between 19:00 and 20:00 each day.

```
CREATE PROCEDURE sp_hook_dbmlsync_abort()
BEGIN
    DECLARE down_time_start TIME;
    DECLARE is_down_time VARCHAR(128);
    SET down_time_start='19:00';
    IF datediff( hour,down_time_start,now(*) ) < 1
    THEN
        set is_down_time='true';
    ELSE
        SET is_down_time='false';
    END IF;
    UPDATE #hook_dict
    SET value = is_down_time
    WHERE name = 'abort synchronization';
END;
```

Suppose you have an abort hook that may abort synchronization for one of two reasons. One of the reasons indicates normal completion of synchronization, so you want dbmlsync to have an exit code of 0. The other reason indicates an error condition, so you want dbmlsync to have a non-zero exit code. You could achieve this with an sp_hook_dbmlsync_abort hook defined as follows.

```
BEGIN
    IF [condition that defines the normal abort case] THEN
        UPDATE #hook_dict SET value = '0'
        WHERE name = 'exit code';
        UPDATE #hook_dict SET value = 'TRUE'
        WHERE name = 'abort synchronization';
        ELSEIF [condition that defines the error abort case] THEN
        UPDATE #hook_dict SET value = '1'
        WHERE name = 'exit code';
        UPDATE #hook_dict SET value = 'TRUE'
        WHERE name = 'abort synchronization';
    END IF;
END;
```

**sp_hook_dbmlsync_all_error**

Use this stored procedure to process dbmlsync error messages of all types. For example, you can implement the sp_hook_dbmlsync_all_error hook to log errors or perform a specific action when a specific error occurs.
### Rows in #hook_dict table

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>publication_n (in)</td>
<td>publication</td>
<td>Deprecated. Use subscription_n instead. The publications being synchronized, where ( n ) is an integer. There is one publication_n entry for each publication being synchronized. The numbering of ( n ) starts at zero.</td>
</tr>
<tr>
<td>MobiLink user (in)</td>
<td>MobiLink user name</td>
<td>The MobiLink user for which you are synchronizing.</td>
</tr>
<tr>
<td>script version (in)</td>
<td>script version name</td>
<td>The MobiLink script version that is used for the synchronization.</td>
</tr>
<tr>
<td>error message (in)</td>
<td>error message text</td>
<td>This is the same text that is displayed in the dbmlsync log.</td>
</tr>
<tr>
<td>error id (in)</td>
<td>integer</td>
<td>An ID that uniquely identifies the message. Use this row to identify the error message, as the error message text may change.</td>
</tr>
<tr>
<td>error hook user state (in</td>
<td>out)</td>
<td>integer</td>
</tr>
<tr>
<td>subscription_n (in)</td>
<td>subscription name(s)</td>
<td>The names of subscriptions being synchronized where ( n ) is an integer. This is one subscription_n entry for each subscription being synchronized. The numbering of ( n ) starts at zero.</td>
</tr>
</tbody>
</table>

### Remarks

Each time a dbmlsync error message is generated, the following hooks are called:

- First, depending on the type of error, one of the following hooks is called:
  - sp_hook_dbmlsync_communication_error
  - sp_hook_dbmlsync_misc_error
  - sp_hook_dbmlsync_sql_error
  These hooks contain information specific to the type of error; for example, sqlcode and sqlstate are provided for SQL errors.
Next, the sp_hook_dbmlsync_all_error is called. This hook is useful for logging all errors that occurred.

If an error occurs during startup before a synchronization has been initiated, the #hook_dict entries for MobiLink user and Script version are set to an empty string, and no publication or subscription rows are set in the #hook_dict table.

The error hook user state row provides a useful mechanism for you to pass information about the nature of the error to the sp_hook_dbmlsync_end hook, where you might use that information to decide whether to retry the synchronization.

This procedure executes on a separate connection to ensure that operations it performs are not lost if a rollback is performed on the synchronization connection. If dbmlsync cannot establish a separate connection, the procedure is not called.

Since this hook executes on a separate connection you should use care when accessing tables that are being synchronized in your hook procedure because dbmlsync may have locks on these tables. These locks could cause operations in your hook to fail or to wait indefinitely.

Actions of this procedure are committed immediately after the hook completes.

**Privileges**

Hook procedures can be created by any user with the MANAGE REPLICATION system privilege. However, to ensure that the hook can access the #hook_dict table, which is used to pass information in and out of hooks, hooks must meet one of the following requirements:

- Be owned by a user with the SELECT ANY TABLE and UPDATE ANY TABLE system privileges.
- Be defined using the SQL SECURITY INVOKER clause of the CREATE PROCEDURE statement.

**See also**

- “Error and warning handling in event hook procedures” on page 191
- “sp_hook_dbmlsync_communication_error” on page 199
- “sp_hook_dbmlsync_misc_error” on page 222
- “sp_hook_dbmlsync_sql_error” on page 237

**Example**

Assume you use the following table to log errors in the remote database.

```sql
CREATE TABLE error_log
( pk INTEGER DEFAULT AUTOINCREMENT PRIMARY KEY,
  err_id INTEGER,
  err_msg VARCHAR(10240),
);
```

The following example sets up sp_hook_dbmlsync_all_error to log errors.

```sql
CREATE PROCEDURE sp_hook_dbmlsync_all_error()
BEGIN
  DECLARE msg VARCHAR(10240);
```
DECLARE id INTEGER;

// get the error message text
SELECT value INTO msg
  FROM #hook_dict
  WHERE name = 'error message';

// get the error id
SELECT value INTO id
  FROM #hook_dict
  WHERE name = 'error id';

// log the error information
INSERT INTO error_log(err_msg, err_id)
  VALUES (msg, id);
END;

To see possible error id values, test run dbmlsync. For example, if dbmlsync returns the error "Unable to connect to MobiLink server", sp_hook_dbmlsync_all_error inserts the following row in error_log.

1, 14173,
'Unable to connect to MobiLink server'

Now, you can associate the error "Unable to connect to MobiLink server" with the error id 14173.

The following example sets up hooks to retry the synchronization whenever error 14173 occurs.

CREATE PROCEDURE sp_hook_dbmlsync_all_error()
BEGIN
  IF EXISTS( SELECT value FROM #hook_dict
               WHERE name = 'error id' AND value = '14173'
   ) THEN
    UPDATE #hook_dict SET value = '1'
      WHERE name = 'error hook user state';
  END IF;
END;

CREATE PROCEDURE sp_hook_dbmlsync_end()
BEGIN
  IF EXISTS( SELECT value FROM #hook_dict
               WHERE name='error hook user state' AND value='1')
    THEN
      UPDATE #hook_dict SET value = 'sync'
          WHERE name='restart';
  END IF;
END;

See “sp_hook_dbmlsync_end” on page 214.

**sp_hook_dbmlsync_begin**

Use this stored procedure to add custom actions at the beginning of the synchronization process.
Rows in #hook_dict table

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>publication_n (in)</td>
<td>publication</td>
<td>Deprecated. Use subscription_n instead. The publications being synchronized, where ( n ) is an integer. There is one publication_n entry for each publication being synchronized. The numbering of ( n ) starts at zero.</td>
</tr>
<tr>
<td>MobiLink user (in)</td>
<td>MobiLink user name</td>
<td>The MobiLink user for which you are synchronizing.</td>
</tr>
<tr>
<td>script version (in)</td>
<td>script version name</td>
<td>The MobiLink script version to be used for the synchronization.</td>
</tr>
<tr>
<td>subscription_n (in)</td>
<td>subscription name(s)</td>
<td>The names of subscriptions being synchronized where ( n ) is an integer. This is one subscription_n entry for each subscription being synchronized. The numbering of ( n ) starts at zero.</td>
</tr>
</tbody>
</table>

Remarks

If a procedure of this name exists, it is called at the beginning of the synchronization process.

Actions of this procedure are committed immediately after execution.

Privileges

Hook procedures can be created by any user with the MANAGE REPLICATION system privilege. However, to ensure that the hook can access the #hook_dict table, which is used to pass information in and out of hooks, hooks must meet one of the following requirements:

- Be owned by a user with the SELECT ANY TABLE and UPDATE ANY TABLE system privileges.
- Be defined using the SQL SECURITY INVOKER clause of the CREATE PROCEDURE statement.

See also

- “Synchronization event hook sequence” on page 187

Examples

Assume you use the following table to log synchronization events on the remote database.

```sql
CREATE TABLE SyncLog
(
    "event_id" integer NOT NULL DEFAULT AUTOINCREMENT ,
    "event_time" timestamp NULL,
    "event_name" varchar(128) NOT NULL ,
    "subs" varchar(1024) NULL ,
    PRIMARY KEY ("event_id")
)
```
The following logs the beginning of each synchronization in the table.

```
CREATE PROCEDURE sp_hook_dbmlsync_begin ()
BEGIN

    DECLARE subs_list VARCHAR(1024);

    -- build a list of subscriptions being synchronized
    SELECT LIST(value) INTO subs_list
    FROM #hook_dict
    WHERE name LIKE 'subscription_%';

    -- log the event
    INSERT INTO SyncLog(event_time, event_name, subs)
    VALUES( CURRENT TIMESTAMP, 'sp_hook_dbmlsync_begin', subs_list );
END
```

**sp_hook_dbmlsync_communication_error**

Use this stored procedure to process communications errors.

**Rows in #hook_dict table**

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>publication_n (in)</td>
<td>publication</td>
<td>Deprecated. Use subscription_n instead. The publications being synchronized, where ( n ) is an integer. There is one publication_n entry for each publication being synchronized. The numbering of ( n ) starts at zero.</td>
</tr>
<tr>
<td>MobiLink user (in)</td>
<td>MobiLink user name</td>
<td>The MobiLink user for which you are synchronizing.</td>
</tr>
<tr>
<td>script version (in)</td>
<td>script version name</td>
<td>The MobiLink script version that is used for the synchronization.</td>
</tr>
<tr>
<td>error message (in)</td>
<td>error message text</td>
<td>This is the same text that is displayed in the dbmlsync log.</td>
</tr>
<tr>
<td>error id (in)</td>
<td>numeric</td>
<td>An ID that uniquely identifies the message. Use this row to identify the error message, as the error message text may change.</td>
</tr>
<tr>
<td>Name</td>
<td>Value</td>
<td>Description</td>
</tr>
<tr>
<td>------</td>
<td>-------</td>
<td>-------------</td>
</tr>
<tr>
<td>error hook user state (in</td>
<td>out)</td>
<td>integer</td>
</tr>
<tr>
<td>stream error code (in)</td>
<td>integer</td>
<td>The error reported by the stream.</td>
</tr>
<tr>
<td>system error code (in)</td>
<td>integer</td>
<td>A system-specific error code.</td>
</tr>
<tr>
<td>subscription_n (in)</td>
<td>subscription name(s)</td>
<td>The names of subscriptions being synchronized where ( n ) is an integer. This is one subscription_n entry for each subscription being synchronized. The numbering of ( n ) starts at zero.</td>
</tr>
</tbody>
</table>

**Remarks**

If an error occurs during startup before a synchronization has been initiated, the `#hook_dict` entries for MobiLink user and Script version are set to an empty string, and no publication_n or subscription_n rows are set in the `#hook_dict` table.

When communication errors occur between dbmlsync and the MobiLink server, this hook allows you to access stream-specific error information.

The stream error code parameter is an integer indicating the type of communication error.

The error hook user state row provides a useful mechanism for you to pass information about the nature of the error to the `sp_hook_dbmlsync_end` hook, where you might use that information to decide whether to retry the synchronization.

This procedure executes on a separate connection to ensure that operations it performs are not lost if a rollback is performed on the synchronization connection. If dbmlsync cannot establish a separate connection, the procedure is not called.

Since this hook executes on a separate connection you should use care when accessing tables that are being synchronized in your hook procedure because dbmlsync may have locks on these tables. These locks could cause operations in your hook to fail or to wait indefinitely.

Actions of this procedure are committed immediately after execution.
Privileges

Hook procedures can be created by any user with the MANAGE REPLICATION system privilege. However, to ensure that the hook can access the #hook_dict table, which is used to pass information in and out of hooks, hooks must meet one of the following requirements:

- Be owned by a user with the SELECT ANY TABLE and UPDATE ANY TABLE system privileges.
- Be defined using the SQL SECURITY INVOKER clause of the CREATE PROCEDURE statement.

See also

- “MobiLink communication error messages” [Error Messages]
- “Error and warning handling in event hook procedures” on page 191
- “sp_hook_dbmlsync_all_error” on page 194
- “sp_hook_dbmlsync_misc_error” on page 222
- “sp_hook_dbmlsync_sql_error” on page 237

Example

Assume you use the following table to log communication errors in the remote database.

```sql
CREATE TABLE communication_error_log
(
    error_msg VARCHAR(10240),
    error_code VARCHAR(128)
);
```

The following example sets up sp_hook_dbmlsync_communication_error to log communication errors.

```sql
CREATE PROCEDURE sp_hook_dbmlsync_communication_error()
BEGIN
    DECLARE msg VARCHAR(255);
    DECLARE code INTEGER;
    // get the error message text
    SELECT value INTO msg
    FROM #hook_dict
    WHERE name = 'error message';

    // get the error code
    SELECT value INTO code
    FROM #hook_dict
    WHERE name = 'stream error code';

    // log the error information
    INSERT INTO communication_error_log(error_code,error_msg)
    VALUES (code,msg);
END
```

sp_hook_dbmlsync_delay

Use this stored procedure to control when synchronization takes place.
### Rows in #hook_dict table

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>delay duration (in</td>
<td>out)</td>
<td>number of seconds</td>
</tr>
<tr>
<td>maximum accumulated delay (in</td>
<td>out)</td>
<td>number of seconds</td>
</tr>
<tr>
<td>publication_n (in)</td>
<td>publication</td>
<td>Deprecated. Use subscription_n instead. The publications being synchronized, where n is an integer. There is one publication_n entry for each publication being synchronized. The numbering of n starts at zero.</td>
</tr>
<tr>
<td>MobiLink user ( in )</td>
<td>MobiLink user name</td>
<td>The MobiLink user for which you are synchronizing.</td>
</tr>
<tr>
<td>script version (in)</td>
<td>script version name</td>
<td>The MobiLink script version to be used for the synchronization.</td>
</tr>
<tr>
<td>subscription_n (in)</td>
<td>subscription name(s)</td>
<td>The names of subscriptions being synchronized where n is an integer. This is one subscription_n entry for each subscription being synchronized. The numbering of n starts at zero.</td>
</tr>
</tbody>
</table>

**Remarks**

If a procedure of this name exists, it is called before **sp_hook_dbmlsync_begin** at the beginning of the synchronization process.

This hook is not called when synchronization is initiated using the Dbmlsync API or the SQL SYNCHRONIZE statement.

Actions of this procedure are committed immediately after execution.
Privileges

Hook procedures can be created by any user with the MANAGE REPLICATION system privilege. However, to ensure that the hook can access the #hook_dict table, which is used to pass information in and out of hooks, hooks must meet one of the following requirements:

- Be owned by a user with the SELECT ANY TABLE and UPDATE ANY TABLE system privileges.
- Be defined using the SQL SECURITY INVOKER clause of the CREATE PROCEDURE statement.

See also

- “Synchronization event hook sequence” on page 187
- “Synchronization initiation with event hooks” on page 93
- “sp_hook_dbmlsync_download_end” on page 205

Example

Assume you have the following table to log orders on the remote database.

```sql
CREATE TABLE OrdersTable(
    "id" INTEGER PRIMARY KEY DEFAULT AUTOINCREMENT,
    "priority" VARCHAR(128)
);
```

The following example delays synchronization for a maximum accumulated delay of one hour. Every ten seconds the hook is called again and checks for a high priority row in the OrdersTable. If a high priority row exists, the delay duration is set to zero to start the synchronization process.

```sql
CREATE PROCEDURE sp_hook_dbmlsync_delay()
BEGIN
    -- Set the maximum delay between synchronizations
    UPDATE #hook_dict SET value = '3600'  // 3600 seconds
    WHERE name = 'maximum accumulated delay';

    -- check if a high priority order exists in OrdersTable
    IF EXISTS (SELECT * FROM OrdersTable where priority='high') THEN
        -- start the synchronization to process the high priority row
        UPDATE #hook_dict
            SET value = '0'
            WHERE name='delay duration';
    ELSE
        -- set the delay duration to call this procedure again
        -- following a 10 second delay
        UPDATE #hook_dict
            SET value = '10'
            WHERE name='delay duration';
    END IF;
END;
```

In the sp_hook_dbmlsync_end hook you can mark the high priority row as processed:

```sql
CREATE PROCEDURE sp_hook_dbmlsync_upload_end()
BEGIN
    IF EXISTS( SELECT value FROM #hook_dict
            WHERE name = 'Upload status'
            AND value = 'committed' ) THEN
        UPDATE OrderTable SET priority = 'high-processed'
            WHERE priority = 'high';
    END IF;
END;
```
This example assumes that you have used LockTables extended option to ensure that the tables are locked during synchronization. If the tables are not locked, it is possible for a high priority row to be inserted after the upload is built but before the sp_hook_dbmlsync_end hook is executed. If that happened the row's priority would be changed to "high-processed" even though it was never uploaded.

See “sp_hook_dbmlsync_end” on page 214.

**sp_hook_dbmlsync_download_begin**

Use this stored procedure to add custom actions at the beginning of the download stage of the synchronization process.

<table>
<thead>
<tr>
<th>Rows in #hook_dict table</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Name</strong></td>
</tr>
<tr>
<td>publication_n (in)</td>
</tr>
<tr>
<td>MobiLink user (in)</td>
</tr>
<tr>
<td>script version (in)</td>
</tr>
<tr>
<td>subscription_n (in)</td>
</tr>
</tbody>
</table>

**Remarks**

If a procedure of this name exists, it is called at the beginning of the download stage of the synchronization process.

Actions of this procedure are committed or rolled back when the download is committed or rolled back.

**Privileges**

Hook procedures can be created by any user with the MANAGE REPLICATION system privilege. However, to ensure that the hook can access the #hook_dict table, which is used to pass information in and out of hooks, hooks must meet one of the following requirements:

- Be owned by a user with the SELECT ANY TABLE and UPDATE ANY TABLE system privileges.
Be defined using the SQL SECURITY INVOKER clause of the CREATE PROCEDURE statement.

See also

- “Synchronization event hook sequence” on page 187

Example

Assume you use the following table to log synchronization events on the remote database.

```sql
CREATE TABLE SyncLog
(
    "event_id"        integer NOT NULL DEFAULT AUTOINCREMENT ,
    "event_time"      timestamp NULL,
    "event_name"      varchar(128) NOT NULL ,
    "subs"            varchar(1024) NULL ,
    PRIMARY KEY ("event_id")
)
```

The following logs the beginning of the download for each synchronization.

```sql
CREATE PROCEDURE sp_hook_dbmlsync_download_begin ()
BEGIN
    DECLARE subs_list VARCHAR(1024);
    -- build a list of subscriptions being synchronized
    SELECT LIST(value) INTO subs_list
    FROM #hook_dict
    WHERE name LIKE 'subscription_%';

    -- log the event
    INSERT INTO SyncLog(event_time, event_name, subs)
    VALUES( CURRENT_TIMESTAMP, 'sp_hook_dbmlsync_download_begin',
            subs_list );
END
```

### sp_hook_dbmlsync_download_end

Use this stored procedure to add custom actions at the end of the download stage of the synchronization process.

**Rows in #hook_dict table**

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>publication_n (in)</td>
<td>publication</td>
<td>Deprecated. Use subscription_n instead. The publications being synchronized, where n is an integer. There is one publication_n entry for each publication being synchronized. The numbering of n starts at zero.</td>
</tr>
<tr>
<td>MobiLink user (in)</td>
<td>MobiLink user name</td>
<td>The MobiLink user for which you are synchronizing.</td>
</tr>
<tr>
<td>Name</td>
<td>Value</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------</td>
<td>------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>script version (in)</td>
<td>script version name</td>
<td>The MobiLink script version to be used for the synchronization.</td>
</tr>
<tr>
<td>subscription_n (in)</td>
<td>subscription name(s)</td>
<td>The names of subscriptions being synchronized where ( n ) is an integer. This is one subscription_n entry for each subscription being synchronized. The numbering of ( n ) starts at zero.</td>
</tr>
</tbody>
</table>

**Remarks**

If a procedure of this name exists, it is called at the end of the download stage of the synchronization process.

Actions of this procedure are committed or rolled back when the download is committed or rolled back.

**Privileges**

Hook procedures can be created by any user with the MANAGE REPLICATION system privilege. However, to ensure that the hook can access the #hook_dict table, which is used to pass information in and out of hooks, hooks must meet one of the following requirements:

- Be owned by a user with the SELECT ANY TABLE and UPDATE ANY TABLE system privileges.
- Be defined using the SQL SECURITY INVOKER clause of the CREATE PROCEDURE statement.

**See also**

- “Synchronization event hook sequence” on page 187
- “Synchronization initiation with event hooks” on page 93
- “sp_hook_dbmlsync_delay” on page 201

**Examples**

Assume you use the following table to log synchronization events on the remote database.

```sql
CREATE TABLE SyncLog
(
    "event_id"           integer NOT NULL DEFAULT autoincrement ,
    "event_time"         timestamp NULL,
    "event_name"         varchar(128) NOT NULL ,
    "subs"               varchar(1024) NULL ,
    PRIMARY KEY ("event_id")
)
```

The following logs the end of the download for each synchronization.

```sql
CREATE PROCEDURE sp_hook_dbmlsync_download_end ()
BEGIN

    DECLARE subs_list VARCHAR(1024);

    -- build a list of subscriptions being synchronized
```
SELECT LIST(value) INTO subs_list
FROM #hook_dict
WHERE name LIKE 'subscription_%';

-- log the event
INSERT INTO SyncLog(event_time, event_name, subs)
VALUES( CURRENT_TIMESTAMP, 'sp_hook_dbmlsync_download_end', subs_list );
END

---

**sp_hook_dbmlsync_download_log_ri_violation**

Logs referential integrity violations in the download process.

### Rows in #hook_dict table

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>publication_n (in)</td>
<td>publication</td>
<td>Deprecated. Use subscription_n instead. The publications being synchronized, where n is an integer. There is one publication_n entry for each publication being synchronized. The numbering of n starts at zero.</td>
</tr>
<tr>
<td>MobiLink user (in)</td>
<td>MobiLink user name</td>
<td>The MobiLink user for which you are synchronizing.</td>
</tr>
<tr>
<td>foreign key table (in)</td>
<td>table name</td>
<td>The table containing the foreign key column for which the hook is being called.</td>
</tr>
<tr>
<td>primary key table (in)</td>
<td>table name</td>
<td>The table referenced by the foreign key for which the hook is being called.</td>
</tr>
<tr>
<td>role name (in)</td>
<td>role name</td>
<td>The role name of the foreign key for which the hook is being called.</td>
</tr>
<tr>
<td>script version (in)</td>
<td>script version name</td>
<td>The MobiLink script version to be used for the synchronization.</td>
</tr>
<tr>
<td>subscription_n (in)</td>
<td>subscription name(s)</td>
<td>The names of subscriptions being synchronized where n is an integer. This is one subscription_n entry for each subscription being synchronized. The numbering of n starts at zero.</td>
</tr>
</tbody>
</table>

### Remarks

A download RI violation occurs when rows in the download violate foreign key relationships on the remote database. This hook allows you to log RI violations as they occur so that you can investigate their cause later.
After the download is complete, but before it is committed, dbmlsync checks for RI violations. If it finds any, it identifies a foreign key that has an RI violation and calls 
sp_hook_dbmlsync_download_log_ri_violation (if it is implemented). It then calls 
sp_hook_dbmlsync_download_ri_violation (if it is implemented). If there is still a conflict, dbmlsync deletes the rows that violate the foreign key constraint. This process is repeated for remaining foreign keys that have RI violations.

This hook is called only when there are RI violations involving tables that are currently being synchronized. If there are RI violations involving tables that are not being synchronized, this hook is not called and the synchronization fails.

This hook is called on a separate connection from the one that dbmlsync uses for the download. The connection used by the hook has an isolation level of 0 so that the hook can see the rows that have been applied from the download that are not yet committed. The actions of the hook are committed immediately after it completes so that changes made by this hook are preserved regardless of whether the download is committed or rolled back.

Since this hook executes on a separate connection you should use care when accessing tables that are being synchronized in your hook procedure because dbmlsync may have locks on these tables. These locks could cause operations in your hook to fail or to wait indefinitely.

Do not attempt to use this hook to correct RI violation problems. It should be used for logging only. Use sp_hook_dbmlsync_download_ri_violation to resolve RI violations.

Privileges

Hook procedures can be created by any user with the MANAGE REPLICATION system privilege. However, to ensure that the hook can access the #hook_dict table, which is used to pass information in and out of hooks, hooks must meet one of the following requirements:

- Be owned by a user with the SELECT ANY TABLE and UPDATE ANY TABLE system privileges.
- Be defined using the SQL SECURITY INVOKER clause of the CREATE PROCEDURE statement.

See also

- “sp_hook_dbmlsync_download_ri_violation” on page 209
- “Synchronization event hook sequence” on page 187

Examples

Assume you use the following table to log referential integrity violations.

```sql
CREATE TABLE DBA.LogRIViolationTable
(
  entry_time  TIMESTAMP,
  pk_table    VARCHAR( 255 ),
  fk_table    VARCHAR( 255 ),
  role_name   VARCHAR( 255 )
);
```

The following example logs the foreign key table name, primary key table name, and role name when a referential integrity violation is detected on the remote database. The information is stored in LogRIViolationTable on the remote database.
CREATE PROCEDURE sp_hook_dbmlsync_download_log_ri_violation()
BEGIN
  INSERT INTO DBA.LogRIViolationTable VALUES(
    CURRENT_TIMESTAMP,
    (SELECT value FROM #hook_dict WHERE name = 'Primary key table'),
    (SELECT value FROM #hook_dict WHERE name = 'Foreign key table'),
    (SELECT value FROM #hook_dict WHERE name = 'Role name' ) ),
END;

sp_hook_dbmlsync_download_log_ri_violation
Allows you to resolve referential integrity violations in the download process.

Rows in #hook_dict table

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>publication_n (in)</td>
<td>publication</td>
<td>Deprecated. Use subscription_n instead. The publications being synchronized, where n is an integer. There is one publication_n entry for each publication being synchronized. The numbering of n starts at zero.</td>
</tr>
<tr>
<td>MobiLink user (in)</td>
<td>MobiLink user name</td>
<td>The MobiLink user for which you are synchronizing.</td>
</tr>
<tr>
<td>foreign key table (in)</td>
<td>table name</td>
<td>The table containing the foreign key column for which the hook is being called.</td>
</tr>
<tr>
<td>primary key table (in)</td>
<td>table name</td>
<td>The table referenced by the foreign key for which the hook is being called.</td>
</tr>
<tr>
<td>role name (in)</td>
<td>role name</td>
<td>The role name of the foreign key for which the hook is being called.</td>
</tr>
<tr>
<td>script version (in)</td>
<td>script version name</td>
<td>The MobiLink script version to be used for the synchronization.</td>
</tr>
<tr>
<td>subscription_n (in)</td>
<td>subscription name(s)</td>
<td>The names of subscriptions being synchronized where n is an integer. This is one subscription_n entry for each subscription being synchronized. The numbering of n starts at zero.</td>
</tr>
</tbody>
</table>

Remarks
A download RI violation occurs when rows in the download violate foreign key relationships on the remote database. This hook allows you to attempt to resolve RI violations before dbmlsync deletes the rows that are causing the conflict.
After the download is complete, but before it is committed, dbmlsync checks for RI violations. If it finds any, it identifies a foreign key that has an RI violation and calls sp_hook_dbmlsync_download_log_ri_violation (if it is implemented). It then calls sp_hook_dbmlsync_download_ri_violation (if it is implemented). If there is still a conflict, dbmlsync deletes the rows. This process is repeated for remaining foreign keys that have RI violations.

This hook is called only when there are RI violations involving tables that are currently being synchronized. If there are RI violations involving tables that are not being synchronized, this hook is not called and the synchronization fails.

This hook is called on the same connection that dbmlsync uses for the download. This hook should not contain any explicit or implicit commits, because they may lead to inconsistent data in the database. The actions of this hook are committed or rolled back when the download is committed or rolled back.

Unlike other hook actions, the operations performed during this hook are not uploaded during the next synchronization.

**Privileges**

Hook procedures can be created by any user with the MANAGE REPLICATION system privilege. However, to ensure that the hook can access the #hook_dict table, which is used to pass information in and out of hooks, hooks must meet one of the following requirements:

- Be owned by a user with the SELECT ANY TABLE and UPDATE ANY TABLE system privileges.
- Be defined using the SQL SECURITY INVOKER clause of the CREATE PROCEDURE statement.

**See also**

- “sp_hook_dbmlsync_download_log_ri_violation” on page 207

**Example**

This example uses the Department and Employee tables shown below:

```sql
CREATE TABLE Department(
    "department_id"  INTEGER primary key
);

CREATE TABLE Employee(
    "employee_id"      INTEGER PRIMARY KEY,
    "department_id" INTEGER,
    FOREIGN KEY EMPLOYEE_FK1 (department_id) REFERENCES Department
);
```

The following sp_hook_dbmlsync_download_ri_violation definition cleans up referential integrity violations between the Department and Employee tables. It verifies the role name for the foreign key and inserts missing department_id values into the Department table.

```sql
CREATE PROCEDURE sp_hook_dbmlsync_download_ri_violation()
BEGIN

IF EXISTS (SELECT * FROM #hook_dict WHERE name = 'role name' AND value = 'EMPLOYEE_FK1') THEN
    -- update the Department table with missing department_id values
```
INSERT INTO Department
SELECT distinct department_id FROM Employee
WHERE department_id NOT IN (SELECT department_id FROM Department)
END IF;
END;

sp_hook_dbmlsync_download_table_begin

Use this stored procedure to add custom actions immediately before each table is downloaded.

Rows in #hook_dict table

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>table name (in)</td>
<td>table name</td>
<td>The table to which operations are about to be applied.</td>
</tr>
<tr>
<td>publication_n (in)</td>
<td>publication</td>
<td>Deprecated. Use subscription_n instead. The publications being synchronized, where n is an integer. There is one publication_n entry for each publication being synchronized. The numbering of n starts at zero.</td>
</tr>
<tr>
<td>MobiLink user (in)</td>
<td>MobiLink user name</td>
<td>The MobiLink user for which you are synchronizing.</td>
</tr>
<tr>
<td>script version (in)</td>
<td>script version name</td>
<td>The MobiLink script version to be used for the synchronization.</td>
</tr>
<tr>
<td>subscription_n (in)</td>
<td>subscription name(s)</td>
<td>The names of subscriptions being synchronized where n is an integer. This is one subscription_n entry for each subscription being synchronized. The numbering of n starts at zero.</td>
</tr>
</tbody>
</table>

Remarks

If a procedure of this name exists, it is called for each table immediately before downloaded operations are applied to that table. Actions of this procedure are committed or rolled back when the download is committed or rolled back.

Privileges

Hook procedures can be created by any user with the MANAGE REPLICATION system privilege. However, to ensure that the hook can access the #hook_dict table, which is used to pass information in and out of hooks, hooks must meet one of the following requirements:

- Be owned by a user with the SELECT ANY TABLE and UPDATE ANY TABLE system privileges.
- Be defined using the SQL SECURITY INVOKER clause of the CREATE PROCEDURE statement.
See also

- “Synchronization event hook sequence” on page 187

Examples

Assume you use the following table to log synchronization events on the remote database.

```sql
CREATE TABLE SyncLog
(
  "event_id" integer NOT NULL DEFAULT autoincrement,
  "event_time" timestamp NULL,
  "event_name" varchar(128) NOT NULL,
  "subs" varchar(1024) NULL,
  PRIMARY KEY("event_id")
)
```

The following logs the beginning of each table’s download for each synchronization.

```sql
CREATE PROCEDURE sp_hook_dbmlsync_download_table_begin ()
BEGIN

  DECLARE subs_list VARCHAR(1024);

  -- build a list of subscriptions being synchronized
  SELECT LIST(value) INTO subs_list
  FROM #hook_dict
  WHERE name LIKE 'subscription_%';

  -- log the event
  INSERT INTO SyncLog(event_time, event_name, subs)
  VALUES( CURRENT TIMESTAMP, 'sp_hook_dbmlsync_download_table_begin, subs_list );

END
```

### sp_hook_dbmlsync_download_table_end

Use this stored procedure to add custom actions immediately after each table is downloaded.

#### Rows in #hook_dict table

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>table name (in)</td>
<td>table name</td>
<td>The table to which operations have just been applied.</td>
</tr>
<tr>
<td>delete count (in)</td>
<td>number of rows</td>
<td>The number of rows in this table deleted by the download.</td>
</tr>
<tr>
<td>upsert count (in)</td>
<td>number of rows</td>
<td>The number of rows in this table updated or inserted by the download.</td>
</tr>
<tr>
<td>Name</td>
<td>Value</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------</td>
<td>----------------------------</td>
<td>--------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>publication_n (in)</td>
<td>publication</td>
<td>Deprecated. Use subscription_n instead. The publications being synchronized, where ( n ) is an integer. There is one publication_n entry for each publication being synchronization. The numbering of ( n ) starts at zero.</td>
</tr>
<tr>
<td>MobiLink user (in)</td>
<td>MobiLink user name</td>
<td>The MobiLink user for which you are synchronizing.</td>
</tr>
<tr>
<td>script version (in)</td>
<td>script version name</td>
<td>The MobiLink script version to be used for the synchronization.</td>
</tr>
<tr>
<td>subscription_n (in)</td>
<td>subscription name(s)</td>
<td>The names of subscriptions being synchronized where ( n ) is an integer. This is one subscription_n entry for each subscription being synchronized. The numbering of ( n ) starts at zero.</td>
</tr>
</tbody>
</table>

**Remarks**

If a procedure of this name exists, it is called immediately after all operations in the download for a table have been applied.

Actions of this procedure are committed or rolled back when the download is committed or rolled back.

**Privileges**

Hook procedures can be created by any user with the MANAGE REPLICATION system privilege. However, to ensure that the hook can access the #hook_dict table, which is used to pass information in and out of hooks, hooks must meet one of the following requirements:

- Be owned by a user with the SELECT ANY TABLE and UPDATE ANY TABLE system privileges.
- Be defined using the SQL SECURITY INVOKER clause of the CREATE PROCEDURE statement.

**See also**

- “Synchronization event hook sequence” on page 187

**Examples**

Assume you use the following table to log synchronization events on the remote database.

```sql
CREATE TABLE SyncLog
(
  "event_id" integer NOT NULL DEFAULT autoincrement,
  "event_time" timestamp NULL,
  "event_name" varchar(128) NOT NULL,
  "subs" varchar(1024) NULL,
  PRIMARY KEY ("event_id")
)
```
The following logs the end of the download for each table for each synchronization.

```sql
CREATE PROCEDURE sp_hook_dbmlsync_download_table_end ()
BEGIN

    DECLARE subs_list VARCHAR(1024);

    -- build a list of subscriptions being synchronized
    SELECT LIST(value) INTO subs_list
    FROM #hook_dict
    WHERE name LIKE 'subscription_\%';

    -- log the event
    INSERT INTO SyncLog(event_time, event_name, subs)
    VALUES( CURRENT_TIMESTAMP, 'sp_hook_dbmlsync_download_table_end, subs_list );

END
```

**sp_hook_dbmlsync_end**

Use this stored procedure to add custom actions immediately before synchronization is complete.

Rows in #hook_dict table

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>restart (out)</td>
<td>sync</td>
<td>If set to sync, then dbmlsync retries the synchronization it just completed. The value sync replaces true, which is identical but is deprecated. If set to none (the default), then dbmlsync shuts down or restarts according to its command line arguments. The value none replaces false, which is identical but is deprecated. If set to download and the restartable download parameter is true, then dbmlsync attempts to restart the download that just failed.</td>
</tr>
<tr>
<td>exit code (in)</td>
<td>number</td>
<td>The exit code for the synchronization just completed. A value other than zero represents a synchronization error.</td>
</tr>
<tr>
<td>publication_n (in)</td>
<td>publication</td>
<td>Deprecated. Use subscription_n instead. The publications being synchronized, where n is an integer. There is one publication_n entry for each publication being synchronized. The numbering of n starts at zero.</td>
</tr>
<tr>
<td>Name</td>
<td>Value</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------</td>
<td>----------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>MobiLink user (in)</td>
<td>MobiLink user name</td>
<td>The MobiLink user for which you are synchronizing.</td>
</tr>
</tbody>
</table>
| upload status (in)      | not sent | committed | failed | unknown | Specifies the status returned by the MobiLink server when dbmlsync attempted to verify receipt of the upload. The status can be:  
  - **not sent** - No upload was sent to the MobiLink server, either because an error prevented it or because the requested synchronization did not require it. This can occur during a download-only synchronization, a restarted download, or a file-based download.  
  - **committed** - The upload was received by the MobiLink server, and committed.  
  - **failed** - The MobiLink server did not commit the upload. For a transactional upload, the upload status is 'failed' when some but not all the transactions were successfully uploaded and acknowledged by the server.  
  - **unknown** - The upload was not acknowledged by the MobiLink server. There is no way to know if it was committed or not. |
| script version (in)     | script version name | The MobiLink script version to be used for the synchronization.               |
| restartable download (in) | true | false | If **true**, the download for the current synchronization failed and can be restarted. **false**, the download was successful or it cannot be restarted. |
| restartable download size (in) | integer | When the restartable download parameter is **true**, this parameter indicates the number of bytes that were received before the download failed. When restartable download is **false**, this value is meaningless. |
### Name | Value | Description
--- | --- | ---
error hook user state (in) | integer | This value contains information about errors and can be sent from the hooks sp_hook_dbmlsync_all_error, sp_hook_dbmlsync_communication_error, sp_hook_dbmlsync_misc_error, or sp_hook_dbmlsync_sql_error.
subscription_\(n\) (in) | subscription name(s) | The names of subscriptions being synchronized where \(n\) is an integer. This is one subscription_\(n\) entry for each subscription being synchronized. The numbering of \(n\) starts at zero.

### Remarks
If a procedure of this name exists, it is called at the end of each synchronization.

If an sp_hook_dbmlsync_end hook is defined so that the hook always sets the restart parameter to sync, and you specify multiple subscriptions on the dbmlsync command line in the form -s sub1, -s sub2, and so on, then dbmlsync repeatedly synchronizes the first publication and never synchronizes the second.

Actions of this procedure are committed immediately after execution.

### Privileges
Hook procedures can be created by any user with the MANAGE REPLICATION system privilege. However, to ensure that the hook can access the #hook_dict table, which is used to pass information in and out of hooks, hooks must meet one of the following requirements:

- Be owned by a user with the SELECT ANY TABLE and UPDATE ANY TABLE system privileges.
- Be defined using the SQL SECURITY INVOKER clause of the CREATE PROCEDURE statement.

### See also
- “Event hooks for SQL Anywhere clients” on page 186
- “Synchronization event hook sequence” on page 187
- “Resumption of failed downloads” [MobiLink - Server Administration]
- “Error and warning handling in event hook procedures” on page 191

### Examples
In the following example the download is manually restarted if the download for the current synchronization failed and can be restarted.

```sql
CREATE PROCEDURE sp_hook_dbmlsync_end()
BEGIN
    -- Restart the download if the download for the current sync
    -- failed and can be restarted
    IF EXISTS (SELECT * FROM #hook_dict
        WHERE name = 'restartable download' AND value='true')
        THEN
            -- Restart the download
            RESTART;
        END IF;
END;
```
THEN
    UPDATE #hook_dict SET value = 'download' WHERE name = 'restart';
END IF;
END;

sp_hook_dbmlsync_log_rescan

Use this stored procedure to programmatically decide when a rescan is required.

Rows in #hook_dict table

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>publication_n (in)</td>
<td>publication</td>
<td>Deprecated. Use subscription_n instead. The publications being synchronized, where n is an integer. There is one publication_n entry for each publication being synchronized. The numbering of n starts at zero.</td>
</tr>
<tr>
<td>MobiLink user (in)</td>
<td>MobiLink user name</td>
<td>The MobiLink user for which you are synchronizing.</td>
</tr>
<tr>
<td>discarded storage (in)</td>
<td>number</td>
<td>The number of bytes of discarded memory after the last synchronization.</td>
</tr>
<tr>
<td>rescan (in</td>
<td>out)</td>
<td>true</td>
</tr>
<tr>
<td>script version (in)</td>
<td>script version name</td>
<td>The MobiLink script version to be used for the synchronization.</td>
</tr>
<tr>
<td>subscription_n (in)</td>
<td>subscription name(s)</td>
<td>The names of subscriptions being synchronized where n is an integer. This is one subscription_n entry for each subscription being synchronized. The numbering of n starts at zero.</td>
</tr>
</tbody>
</table>

Remarks

When more than one -n option or -s option is specified in the command line, dbmlsync may experience fragmentation which results in discarded memory. The discarded memory can be recovered by rescanning the database transaction log. This hook allows you to decide if dbmlsync should rescan the database transaction log to recover memory.

When no other condition has been met that would force a rescan, this hook is called immediately after the sp_hook_dbmlsync_process_exit_code hook.
Privileges

Hook procedures can be created by any user with the MANAGE REPLICATION system privilege. However, to ensure that the hook can access the #hook_dict table, which is used to pass information in and out of hooks, hooks must meet one of the following requirements:

- Be owned by a user with the SELECT ANY TABLE and UPDATE ANY TABLE system privileges.
- Be defined using the SQL SECURITY INVOKER clause of the CREATE PROCEDURE statement.

See also

- “HoverRescanThreshold (hrt) extended option” on page 144

Examples

The following example cause a log scan if the discarded storage is greater than 1000 bytes.

```
CREATE PROCEDURE sp_hook_dbmlsync_log_rescan ()
BEGIN
  IF EXISTS(SELECT * FROM #hook_dict
             WHERE name = 'Discarded storage' AND value>1000)
  THEN
    UPDATE #hook_dict SET value = 'true' WHERE name='Rescan';
  END IF;
END;
```

**sp_hook_dbmlsync_logscan_begin**

Use this stored procedure to add custom actions immediately before the transaction log is scanned for upload.

**Rows in #hook_dict table**

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>starting log offset_(n) (in)</td>
<td>number</td>
<td>The progress value for each subscription being synchronized. The progress value is the offset in the transaction log up to which all data for the subscription has been uploaded. There is one value for each subscription being synchronized. The numbering of (n) starts at zero. This value matches subscription_(n). For example, log offset_0 is the offset for subscription_0.</td>
</tr>
<tr>
<td>log scan retry (in)</td>
<td>true</td>
<td>If this is the first time the transaction log has been scanned for this synchronization, the value is false; otherwise it is true. The log is scanned twice when the MobiLink server and dbmlsync have different information about where the scanning should begin.</td>
</tr>
</tbody>
</table>
### Name | Value | Description
--- | --- | ---
publication\_n (in) | publication | Deprecated. Use subscription\_n instead. The publications being synchronized, where \( n \) is an integer. There is one publication\_n entry for each publication being synchronized. The numbering of \( n \) starts at zero.

MobiLink user (in) | MobiLink user name | The MobiLink user for which you are synchronizing.

script version (in) | script version name | The MobiLink script version to be used for the synchronization.

subscription\_n (in) | subscription name(s) | The names of subscriptions being synchronized where \( n \) is an integer. This is one subscription\_n entry for each subscription being synchronized. The numbering of \( n \) starts at zero.

**Remarks**

If a procedure of this name exists, it is called immediately before dbmlsync scans the transaction log to assemble the upload.

This hook is ideal for making any last minute changes to the tables being synchronized that you want to include in the upload.

Actions of this procedure are committed immediately after execution.

**Privileges**

Hook procedures can be created by any user with the MANAGE REPLICATION system privilege. However, to ensure that the hook can access the #hook_dict table, which is used to pass information in and out of hooks, hooks must meet one of the following requirements:

- Be owned by a user with the SELECT ANY TABLE and UPDATE ANY TABLE system privileges.
- Be defined using the SQL SECURITY INVOKER clause of the CREATE PROCEDURE statement.

**See also**

- “Synchronization event hook sequence” on page 187

**Examples**

Assume you use the following table to log synchronization events on the remote database.

```sql
CREATE TABLE SyncLog
(
  "event_id" integer NOT NULL DEFAULT autoincrement ,
  "event_time" timestamp NULL,
  "event_name" varchar(128) NOT NULL ,
)```
The following logs the beginning of the log scan for each synchronization.

```sql
CREATE PROCEDURE sp_hook_dbmlsync_logscan_begin ()
BEGIN
    DECLARE subs_list VARCHAR(1024);
    -- build a list of subscriptions being synchronized
    SELECT LIST(value) INTO subs_list
    FROM #hook_dict
    WHERE name LIKE 'subscription_%';

    -- log the event
    INSERT INTO SyncLog(event_time, event_name, subs)
    VALUES( CURRENT_TIMESTAMP, 'sp_hook_dbmlsync_logscan_begin', subs_list );
END
```

**sp_hook_dbmlsync_logscan_end**

Use this stored procedure to add custom actions immediately after the transaction log is scanned.

**Rows in #hook_dict table**

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ending log offset (in)</td>
<td>number</td>
<td>The log offset value where scanning ended.</td>
</tr>
<tr>
<td>starting log offsetₙ (in)</td>
<td>number</td>
<td>The initial progress value for each subscription you synchronize. The ( n ) values correspond to those in ( \text{publication}_n ). For example, Starting log offset₁ is the offset for ( \text{publication}_1 ).</td>
</tr>
<tr>
<td>log scan retry (in)</td>
<td>true</td>
<td>If this is the first time the transaction log has been scanned for this synchronization, the value is false; otherwise it is true. The log is scanned twice when the MobiLink server and dbmlsync have different information about where the scanning should begin.</td>
</tr>
<tr>
<td>publicationₙ (in)</td>
<td>publication</td>
<td>Deprecated. Use subscriptionₙ instead. The publications being synchronized, where ( n ) is an integer. There is one publicationₙ entry for each publication being synchronized. The numbering of ( n ) starts at zero.</td>
</tr>
<tr>
<td>MobiLink user (in)</td>
<td>MobiLink user name</td>
<td>The MobiLink user for which you are synchronizing.</td>
</tr>
</tbody>
</table>
### Name | Value | Description
---|---|---
script version (in) | script version name | The MobiLink script version to be used for the synchronization.
subscription\_n (in) | subscription name(s) | The names of subscriptions being synchronized where \( n \) is an integer. This is one subscription\_n entry for each subscription being synchronized. The numbering of \( n \) starts at zero.

#### Remarks
If a procedure of this name exists, it is called immediately after dbmlsync has scanned the transaction log.

Actions of this procedure are committed immediately after execution.

#### Privileges
Hook procedures can be created by any user with the MANAGE REPLICATION system privilege. However, to ensure that the hook can access the #hook_dict table, which is used to pass information in and out of hooks, hooks must meet one of the following requirements:

- Be owned by a user with the SELECT ANY TABLE and UPDATE ANY TABLE system privileges.
- Be defined using the SQL SECURITY INVOKER clause of the CREATE PROCEDURE statement.

#### See also
- “Synchronization event hook sequence” on page 187

#### Examples
Assume you use the following table to log synchronization events on the remote database.

```sql
CREATE TABLE SyncLog
(
  "event_id" integer NOT NULL DEFAULT autoincrement ,
  "event_time" timestamp NULL ,
  "event_name" varchar(128) NOT NULL ,
  "subs" varchar(1024) NULL ,
  PRIMARY KEY ("event_id")
)
```

The following logs the end of log scanning for each synchronization.

```sql
CREATE PROCEDURE sp_hook_dbmlsync_logscan_end ()
BEGIN

  DECLARE subs_list VARCHAR(1024);

  -- build a list of subscriptions being synchronized
  SELECT LIST(value) INTO subs_list
  FROM #hook_dict
  WHERE name LIKE 'subscription_%';
```

---

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-- log the event
    INSERT INTO SyncLog(event_time, event_name, subs)
    VALUES( CURRENT_TIMESTAMP, 'sp_hook_dbmlsync_logscan_end', subs_list );
END

sp_hook_dbmlsync_misc_error

Use this stored procedure to process dbmlsync errors which are not categorized as database or communication errors. For example, you can implement the sp_hook_dbmlsync_misc_error hook to log errors or perform a specific action when a specific error occurs.

Rows in #hook_dict table

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>publication_n (in)</td>
<td>publication</td>
<td>Deprecated. Use subscription_n instead. The publications being synchronized, where n is an integer. There is one publication_n entry for each publication being synchronized. The numbering of n starts at zero.</td>
</tr>
<tr>
<td>MobiLink user (in)</td>
<td>MobiLink user name</td>
<td>The MobiLink user for which you are synchronizing.</td>
</tr>
<tr>
<td>script version (in)</td>
<td>script version name</td>
<td>The MobiLink script version to be used for the synchronization.</td>
</tr>
<tr>
<td>error message (in)</td>
<td>error message text</td>
<td>This is the same text that is displayed in the dbmlsync log.</td>
</tr>
<tr>
<td>error id (in)</td>
<td>integer</td>
<td>An ID that uniquely identifies the message. Use this row to identify the error message, as the error message text may change.</td>
</tr>
<tr>
<td>error hook user state</td>
<td>integer</td>
<td>This value can be set by the hook to pass state information to future calls to the sp_hook_dbmlsync_all_error, sp_hook_dbmlsync_communication_error, sp_hook_dbmlsync_misc_error, sp_hook_dbmlsync_sql_error, or sp_hook_dbmlsync_end hooks. The first time one of these hooks is called, the value of the row is 0. If a hook changes the value of the row, the new value is used in the next hook call.</td>
</tr>
<tr>
<td>Name</td>
<td>Value</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------</td>
<td>-------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>subscription_n (in)</td>
<td>subscription name(s)</td>
<td>The names of subscriptions being synchronized where n is an integer. This is one subscription_n entry for each subscription being synchronized. The numbering of n starts at zero.</td>
</tr>
</tbody>
</table>

**Remarks**

If an error occurs during startup before a synchronization has been initiated, the #hook_dict entries for MobiLink user and Script version are set to an empty string, and no publication\_n or subscription\_n rows are set in the #hook_dict table.

The error hook user state row provides a useful mechanism for you to pass information about the nature of the error to the sp_hook_dbmlsync_end hook where you might use that information to decide whether to retry the synchronization.

This procedure executes on a separate connection to ensure that operations it performs are not lost if a rollback is performed on the synchronization connection. If dbmlsync cannot establish a separate connection, the procedure is not called.

Since this hook executes on a separate connection you should use care when accessing tables that are being synchronized in your hook procedure because dbmlsync may have locks on these tables. These locks could cause operations in your hook to fail or to wait indefinitely.

Actions of this procedure are committed immediately after execution.

**Privileges**

Hook procedures can be created by any user with the MANAGE REPLICATION system privilege. However, to ensure that the hook can access the #hook_dict table, which is used to pass information in and out of hooks, hooks must meet one of the following requirements:

- Be owned by a user with the SELECT ANY TABLE and UPDATE ANY TABLE system privileges.
- Be defined using the SQL SECURITY INVOKER clause of the CREATE PROCEDURE statement.

**See also**

- “Error and warning handling in event hook procedures” on page 191
- “sp_hook_dbmlsync_communication_error” on page 199
- “sp_hook_dbmlsync_all_error” on page 194
- “sp_hook_dbmlsync_sql_error” on page 237

**Examples**

Assume you use the following table to log errors in the remote database.

```sql
CREATE TABLE error_log
(
    pk INTEGER DEFAULT AUTOINCREMENT PRIMARY KEY,
```
The following example sets up sp_hook_dbmlsync_misc_error to log all types of error messages.

```
CREATE PROCEDURE sp_hook_dbmlsync_misc_error()
BEGIN
    DECLARE msg VARCHAR(10240);
    DECLARE id INTEGER;

    // get the error message text
    SELECT value INTO msg
    FROM #hook_dict
    WHERE name = 'error message';

    // get the error id
    SELECT value INTO id
    FROM #hook_dict
    WHERE name = 'error id';

    // log the error information
    INSERT INTO error_log(err_msg,err_id)
    VALUES (msg,id);
END;
```

To see possible error id values, test run dbmlsync. For example, the following dbmlsync command line references an invalid subscription.

```
   dbmlsync -c SERVER=custdb;UID=DBA;PWD=sql -s test
```

Now, the error_log table contains the following row, associating the error with the error id 9931.

```
   1,19912,'Subscription ''test'' not found.'
```

To provide custom error handling, check for the error id 19912 in sp_hook_dbmlsync_misc_error.

```
ALTER PROCEDURE sp_hook_dbmlsync_misc_error()
BEGIN
    DECLARE msg VARCHAR(10240);
    DECLARE id INTEGER;

    // get the error message text
    SELECT value INTO msg
    FROM #hook_dict
    WHERE name = 'error message';

    // get the error id
    SELECT value INTO id
    FROM #hook_dict
    WHERE name = 'error id';

    // log the error information
    INSERT INTO error_log(err_msg,err_id)
    VALUES (msg,id);

    IF id = 19912 THEN
    // handle invalid subscription
    END IF;
END;
```
**sp_hook_dbmlsync_ml_connect_failed**

Use this stored procedure to retry failed attempts to connect to the MobiLink server using a different communication type or address.

### Rows in #hook_dict table

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>publication_n (in)</td>
<td>publication</td>
<td>Deprecated. Use subscription_n instead. The publications being synchronized, where ( n ) is an integer. There is one publication_n entry for each publication being synchronized. The numbering of ( n ) starts at zero.</td>
</tr>
<tr>
<td>MobiLink user (in)</td>
<td>MobiLink user name</td>
<td>The MobiLink user for which you are synchronizing.</td>
</tr>
<tr>
<td>script version (in)</td>
<td>script version name</td>
<td>The MobiLink script version to be used for the synchronization.</td>
</tr>
<tr>
<td>connection address (in</td>
<td>out)</td>
<td>connection address</td>
</tr>
<tr>
<td>connection type (in</td>
<td>out)</td>
<td>network protocol</td>
</tr>
<tr>
<td>user data (in</td>
<td>out)</td>
<td>user-defined data</td>
</tr>
<tr>
<td>Name</td>
<td>Value</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------------------------</td>
<td>----------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>allow remote ahead (in</td>
<td>out)</td>
<td>true</td>
</tr>
<tr>
<td>allow remote behind (in</td>
<td>out)</td>
<td>true</td>
</tr>
<tr>
<td>retry (in</td>
<td>out)</td>
<td>true</td>
</tr>
<tr>
<td>subscription_n (in)</td>
<td>subscription name(s)</td>
<td>The names of subscriptions being synchronized where $n$ is an integer. This is one subscription_n entry for each subscription being synchronized. The numbering of $n$ starts at zero.</td>
</tr>
</tbody>
</table>

**Remarks**

If a procedure of this name exists, it is called if dbmlsync fails to connect to the MobiLink server.

This hook only applies to connection attempts to the MobiLink server, not the database.

When a progress offset mismatch occurs, dbmlsync disconnects from the MobiLink server and reconnects later. In this kind of reconnection, this hook is not called, and failure to reconnect causes the synchronization to fail.

Actions of this procedure are committed immediately after execution.

**Privileges**

Hook procedures can be created by any user with the MANAGE REPLICATION system privilege. However, to ensure that the hook can access the #hook_dict table, which is used to pass information in and out of hooks, hooks must meet one of the following requirements:

- Be owned by a user with the SELECT ANY TABLE and UPDATE ANY TABLE system privileges.
- Be defined using the SQL SECURITY INVOKER clause of the CREATE PROCEDURE statement.
Examples

This example uses the sp_hook_dbmlsync_ml_connect_failed hook to retry the connection up to five times.

```sql
CREATE PROCEDURE sp_hook_dbmlsync_ml_connect_failed ()
BEGIN
  DECLARE idx integer;

  SELECT IF value = ''then 0 else cast(value as integer)endif
  INTO idx
  FROM #hook_dict
  WHERE name = 'user data';

  IF idx < 5 THEN
    UPDATE #hook_dict
    SET value = idx +1
    WHERE name = 'user data';

    UPDATE #hook_dict
    SET value = 'TRUE'
    WHERE name = 'retry';
  END IF;
END;
```

The next example uses a table containing connection information. When an attempt to connect fails, the hook tries the next server in the list.

```sql
CREATE TABLE conn_list (label INTEGER PRIMARY KEY,
                         addr VARCHAR( 128 ),
                         type VARCHAR( 64 ));
INSERT INTO conn_list
VALUES ( 1, 'host=server1;port=91', 'tcpip' );
INSERT INTO conn_list
VALUES ( 2, 'host=server2;port=92', 'http' );
INSERT INTO conn_list
VALUES ( 3, 'host=server3;port=93', 'tcpip' );
COMMIT;

CREATE PROCEDURE sp_hook_dbmlsync_ml_connect_failed ()
BEGIN
  DECLARE idx INTEGER;
  DECLARE cnt INTEGER;

  SELECT if value = 'then 0 else cast(value as integer)endif
  INTO idx
  FROM #hook_dict
  WHERE name = 'user data';

  SELECT COUNT( label ) INTO cnt FROM conn_list;

  IF idx <= cnt THEN
    UPDATE #hook_dict
    SET value = ( SELECT addr FROM conn_list WHERE label = idx )
    WHERE name = 'connection address';

    UPDATE #hook_dict
    SET value = (SELECT type FROM conn_list WHERE label=idx)
    WHERE name = 'connection type';

    UPDATE #hook_dict
    SET value = idx +1
  END IF;
END;
```
WHERE name = 'user data';

UPDATE #hook_dict
SET value = 'TRUE'
WHERE name = 'retry';
END IF;
END;

sp_hook_dbmlsync_process_exit_code

Use this stored procedure to manage exit codes.

Rows in #hook_dict table

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>publication_n (in)</td>
<td>publication</td>
<td>Deprecated. Use subscription_n instead. The publications being synchronized, where n is an integer. There is one publication_n entry for each publication being synchronized. The numbering of n starts at zero.</td>
</tr>
<tr>
<td>MobiLink user (in)</td>
<td>MobiLink user name</td>
<td>The MobiLink user for which you are synchronizing.</td>
</tr>
<tr>
<td>fatal error (in)</td>
<td>true</td>
<td>false</td>
</tr>
<tr>
<td>aborted synchronization (in)</td>
<td>true</td>
<td>false</td>
</tr>
<tr>
<td>exit code (in)</td>
<td>number</td>
<td>The exit code from the most recent synchronization attempt. 0 indicates a successful synchronization. Any other value indicates that the synchronization failed. This value can be set by sp_hook_dbmlsync_abort when that hook is used to abort synchronization.</td>
</tr>
<tr>
<td>last exit code (in)</td>
<td>number</td>
<td>The value stored in the new exit code row of the #hook_dict table the last time this hook was called, or 0 if this is the first call to the hook.</td>
</tr>
<tr>
<td>new exit code (in</td>
<td>out)</td>
<td>number</td>
</tr>
<tr>
<td>Name</td>
<td>Value</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------</td>
<td>----------------------</td>
<td>------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>script version (in)</td>
<td>script version name</td>
<td>The MobiLink script version to be used for the synchronization.</td>
</tr>
<tr>
<td>subscription_n (in)</td>
<td>subscription name(s)</td>
<td>The names of subscriptions being synchronized where n is an integer. This is one subscription_n entry for each subscription being synchronized. The numbering of n starts at zero.</td>
</tr>
</tbody>
</table>

Remarks

A dbmlsync session can run multiple synchronizations when you specify the -n option or -s option more than once in the command line, when you use scheduling, or when you use the restart parameter in sp_hook_dbmlsync_end. In these cases, if one or more of the synchronizations fail, the default exit code does not indicate which failed. Use this hook to define the exit code for the dbmlsync process based on the exit codes from the synchronizations. This hook can also be used to log exit codes.

If an error occurs during startup before a synchronization has been initiated, the #hook_dict entries for MobiLink user and Script version are set to an empty string, and no publication_n or subscription_n rows are set in the #hook_dict table.

Privileges

Hook procedures can be created by any user with the MANAGE REPLICATION system privilege. However, to ensure that the hook can access the #hook_dict table, which is used to pass information in and out of hooks, hooks must meet one of the following requirements:

- Be owned by a user with the SELECT ANY TABLE and UPDATE ANY TABLE system privileges.
- Be defined using the SQL SECURITY INVOKER clause of the CREATE PROCEDURE statement.

Example

Suppose that you run dbmlsync to perform five synchronizations and you want the exit code to indicate how many of the synchronizations failed, with an exit code of 0 indicating that there were no failures, an exit code of 1 indicating that one synchronization failed, and so on. You can achieve this by defining the sp_hook_dbmlsync_process_exit_code hook as follows. In this case, if three synchronizations fail, the new exit code is 3.

```sql
CREATE PROCEDURE sp_hook_dbmlsync_process_exit_code()
BEGIN
    DECLARE rc INTEGER;
    SELECT value INTO rc FROM #hook_dict WHERE name = 'exit code';
    IF rc <> 0 THEN
        SELECT value INTO rc FROM #hook_dict WHERE name = 'last exit code';
        UPDATE #hook_dict SET value = rc + 1 WHERE name = 'new exit code';
    END IF;
END;
```
See also

- “Synchronization event hook sequence” on page 187
- “sp_hook_dbmlsync_abort” on page 192

**sp_hook_dbmlsync_schema_upgrade**

Use this stored procedure to run a SQL script that revises your schema.

**Rows in #hook_dict table**

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>publication_n (in)</td>
<td>publication</td>
<td>Deprecated. Use subscription_n instead. The publications being synchronized, where n is an integer. There is one publication_n entry for each publication being synchronized. The numbering of n starts at zero.</td>
</tr>
<tr>
<td>MobiLink user (in)</td>
<td>MobiLink user name</td>
<td>The MobiLink user for which you are synchronizing.</td>
</tr>
<tr>
<td>script version (in)</td>
<td>name of script version</td>
<td>The script version used for the synchronization.</td>
</tr>
</tbody>
</table>
| drop hook (out)       | never | always | on success | The values can be:  
**never** - (the default) Do not drop the sp_hook_dbmlsync_schema_upgrade hook from the database.                                                                 |
**always** - After attempting to run the hook, drop the sp_hook_dbmlsync_schema_upgrade hook from the database. |
**on success** - If the hook runs successfully, drop the sp_hook_dbmlsync_schema_upgrade hook from the database. On success is identical to always if the dbmlsync -eh option is used, or the dbmlsync extended option IgnoreHookErrors is set to true, or the IgnoreHookErrors synchronization profile option is set to on. |
Name | Value | Description
--- | --- | ---
subscription\(_n\) (in) | subscription name(s) | The names of subscriptions being synchronized where \(n\) is an integer. This is one subscription\(_n\) entry for each subscription being synchronized. The numbering of \(n\) starts at zero.

Remarks
This hook is primarily provided for backward compatibility purposes. Unless you are using the ScriptVersion extended option you can safely perform schema changes without using this hook by using the START SYNCHRONIZATION SCHEMA CHANGE statement.

When this hook is implemented, dbmlsync locks the tables being synchronized by default.

This stored procedure is intended for making schema changes to deployed remote databases. Using this hook for schema upgrades ensures that all changes on the remote database are synchronized before the schema is upgraded, which ensures that the database continues to synchronize. When this hook is being used you should not set the dbmlsync extended option LockTables to off.

During any synchronization where the upload was applied successfully and acknowledged by MobiLink, this hook is called after the sp_hook_dbmlsync_download_end hook and before the sp_hook_dbmlsync_end hook. This hook is not called during download-only synchronization or when a file-based download is being created or applied.

Actions performed in this hook are committed immediately after the hook completes. It is safe to commit or rollback in this hook.

Privileges
Hook procedures can be created by any user with the MANAGE REPLICATION system privilege. However, to ensure that the hook can access the #hook_dict table, which is used to pass information in and out of hooks, hooks must meet one of the following requirements:

- Be owned by a user with the SELECT ANY TABLE and UPDATE ANY TABLE system privileges.
- Be defined using the SQL SECURITY INVOKER clause of the CREATE PROCEDURE statement.

See also
- “START SYNCHRONIZATION SCHEMA CHANGE statement [MobiLink]” [SQL Anywhere Server - SQL Reference]
- “Schema changes in remote MobiLink clients” on page 58

Examples
The following example uses the sp_hook_dbmlsync_schema_upgrade procedure to add a column to the Dealer table on the remote database. If the upgrade is successful the sp_hook_dbmlsync_schema_upgrade hook is dropped.

```
CREATE PROCEDURE sp_hook_dbmlsync_schema_upgrade()
BEGIN
```
-- Upgrade the schema of the Dealer table. Add a column:
ALTER TABLE Dealer
  ADD dealer_description VARCHAR(128);

-- Change the script version used to synchronize
ALTER SYNCHRONIZATION SUBSCRIPTION sub1
  SET SCRIPT VERSION='v2';

-- If the schema upgrade is successful, drop this hook:
UPDATE #hook_dict
  SET value = 'on success'
WHERE name = 'drop hook';
END;

sp_hook_dbmlsync_set_extended_options

Use this stored procedure to programmatically customize the behavior of an upcoming synchronization by specifying extended options to be applied to that synchronization.

Rows in #hook_dict table

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>publication_n (in)</td>
<td>publication</td>
<td>Deprecated. Use subscription_n instead. The publications being synchronized, where n is an integer. There is one publication_n entry for each publication being synchronized. The numbering of n starts at zero.</td>
</tr>
<tr>
<td>MobiLink user (in)</td>
<td>MobiLink user name</td>
<td>The MobiLink user for which you are synchronizing.</td>
</tr>
<tr>
<td>extended options (out)</td>
<td>opt=val;...</td>
<td>Extended options to add for the next synchronization.</td>
</tr>
<tr>
<td>subscription_n (in)</td>
<td>subscription name(s)</td>
<td>The names of subscriptions being synchronized where n is an integer. This is one subscription_n entry for each subscription being synchronized. The numbering of n starts at zero.</td>
</tr>
</tbody>
</table>

Remarks

If a procedure of this name exists, it is called one or more times before each synchronization.

Extended options specified by this hook apply only to the synchronization identified by the subscription and MobiLink user entries, and they apply only until the next time the hook is called for the same synchronization.

The Schedule extended option may not be specified using this hook.
Actions of this procedure are committed immediately after execution.

**Privileges**

Hook procedures can be created by any user with the MANAGE REPLICATION system privilege. However, to ensure that the hook can access the #hook_dict table, which is used to pass information in and out of hooks, hooks must meet one of the following requirements:

- Be owned by a user with the SELECT ANY TABLE and UPDATE ANY TABLE system privileges.
- Be defined using the SQL SECURITY INVOKER clause of the CREATE PROCEDURE statement.

**See also**

- “Synchronization event hook sequence” on page 187
- “MobiLink SQL Anywhere client extended options” on page 132
- “Priority order” on page 132

**Examples**

The following example uses sp_hook_dbmlsync_set_extended_options to specify the Increment extended option. The extended option is only applied if sub1 is synchronizing.

```sql
CREATE PROCEDURE sp_hook_dbmlsync_set_extended_options ()
BEGIN
  IF exists(SELECT * FROM #hook_dict
           WHERE name LIKE 'subscription_%' AND value='sub1') THEN
    -- specify the Increment extended option
    UPDATE #hook_dict
    SET value = 'Increment=10K'
    WHERE name = 'extended options';
  END IF;
END;
```

**sp_hook_dbmlsync_set_ml_connect_info**

Use this stored procedure to set the network protocol and network protocol option used to connect to the MobiLink server.

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>publication_n (in)</td>
<td>publication</td>
<td>Deprecated. Use subscription_n instead. The publications being synchronized, where n is an integer. There is one publication_n entry for each publication being synchronized. The numbering of n starts at zero.</td>
</tr>
<tr>
<td>MobiLink user (in)</td>
<td>MobiLink user name</td>
<td>The MobiLink user for which you are synchronizing.</td>
</tr>
<tr>
<td>Name</td>
<td>Value</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>----------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>script version (in)</td>
<td>script version name</td>
<td>The MobiLink script version to be used for the synchronization.</td>
</tr>
<tr>
<td>connection type (in/out)</td>
<td>tcpip, tls, http, or https</td>
<td>The network protocol that is used to connect to the MobiLink server.</td>
</tr>
<tr>
<td>connection address (in/out)</td>
<td>protocol options</td>
<td>The communication address that is used to connect to the MobiLink server.</td>
</tr>
<tr>
<td>subscription_n (in)</td>
<td>subscription name(s)</td>
<td>The names of subscriptions being synchronized where ( n ) is an integer. This is one subscription_( n ) entry for each subscription being synchronized. The numbering of ( n ) starts at zero.</td>
</tr>
</tbody>
</table>

**Remarks**

You can use this hook to set the network protocol and network protocol options used to connect to the MobiLink server by changing the value in the connection type and/or connection address rows.

The protocol and options can also be set in the `sp_hook_dbmlsync_set_extended_options`, a hook that is called at the beginning of a synchronization. `sp_hook_dbmlsync_set_ml_connect_info` is called immediately before `dbmlsync` attempts to connect to the MobiLink server.

This hook is useful when you want to set options in a hook, but want to do so later in the synchronization process than the `sp_hook_dbmlsync_set_extended_options`. For example, if the options should be set based on the availability of signal strength of the network that is being used.

**Privileges**

Hook procedures can be created by any user with the MANAGE REPLICATION system privilege. However, to ensure that the hook can access the `#hook_dict` table, which is used to pass information in and out of hooks, hooks must meet one of the following requirements:

- Be owned by a user with the SELECT ANY TABLE and UPDATE ANY TABLE system privileges.
- Be defined using the SQL SECURITY INVOKER clause of the CREATE PROCEDURE statement.

**See also**

- “Event hooks for SQL Anywhere clients” on page 186
- “Synchronization event hook sequence” on page 187
- “CommunicationType (ctp) extended option” on page 137
- “MobiLink client network protocol options” on page 22
- “sp_hook_dbmlsync_set_extended_options” on page 232
Example

CREATE PROCEDURE sp_hook_dbmlsync_set_ml_connect_info()
begin
    UPDATE #hook_dict
    SET VALUE = 'tcpip'
    WHERE name = 'connection type';

    UPDATE #hook_dict
    SET VALUE = 'host=localhost'
    WHERE name = 'connection address';
end

sp_hook_dbmlsync_set_upload_end_progress

This stored procedure can be used to define an ending progress when a scripted upload subscription is synchronized. This procedure is called only when a scripted upload publication is being synchronized.

Rows in #hook_dict table

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>generating download exclusion list (in)</td>
<td>TRUE</td>
<td>FALSE</td>
</tr>
<tr>
<td>publication_n (in)</td>
<td>publication</td>
<td>Deprecated. Use subscription_n instead. The publications being synchronized, where n is an integer. There is one publication_n entry for each publication being synchronized. The numbering of n starts at zero.</td>
</tr>
<tr>
<td>start progress as timestamp_n (in)</td>
<td>progress as timestamp</td>
<td>The starting progress for each subscription being synchronized expressed as a timestamp, where n is the same integer used to identify the subscription.</td>
</tr>
<tr>
<td>start progress as bigint_n (in)</td>
<td>progress as bigint</td>
<td>The starting progress for each subscription being synchronized expressed as a bigint, where n is the same integer used to identify the subscription.</td>
</tr>
<tr>
<td>script version (in)</td>
<td>script version name</td>
<td>The MobiLink script version to be used for the synchronization.</td>
</tr>
<tr>
<td>Name</td>
<td>Value</td>
<td>Description</td>
</tr>
<tr>
<td>------</td>
<td>-------</td>
<td>-------------</td>
</tr>
<tr>
<td>MobiLink user (in)</td>
<td>MobiLink user name</td>
<td>The MobiLink user for which you are synchronizing.</td>
</tr>
<tr>
<td>end progress is bigint (in</td>
<td>out)</td>
<td>TRUE</td>
</tr>
<tr>
<td>end progress (in</td>
<td>out)</td>
<td>timestamp</td>
</tr>
<tr>
<td>subscription_n (in)</td>
<td>subscription name(s)</td>
<td>The names of subscriptions being synchronized where n is an integer. This is one subscription_n entry for each subscription being synchronized. The numbering of n starts at zero.</td>
</tr>
</tbody>
</table>

**Remarks**

For a scripted upload, each time an upload procedure is called it is passed a start progress value and an end progress value. The procedure must return all appropriate operations that occurred during the period defined by those two values. The begin progress value is always the same as the end progress value from the last successful synchronization, unless this is a first synchronization, in which case the begin progress is January 1, 1900, 00:00:00.000. By default, the end progress value is the time when dbmlsync began building the upload.

This hook lets you override the default end progress value. You could define a shorter period for the upload or you could implement a progress tracking scheme based on something other than timestamps (for example, generation numbers).
If "end progress is bigint" is set to true, the end progress must be an integer less than or equal to the number of milliseconds from 1900-01-01 00:00:00 to 9999-12-31 23:59:59:9999, which is 255,611,203,259,999.

Privileges
Hook procedures can be created by any user with the MANAGE REPLICATION system privilege. However, to ensure that the hook can access the #hook_dict table, which is used to pass information in and out of hooks, hooks must meet one of the following requirements:

● Be owned by a user with the SELECT ANY TABLE and UPDATE ANY TABLE system privileges.
● Be defined using the SQL SECURITY INVOKER clause of the CREATE PROCEDURE statement.

See also
● “Custom progress values in scripted upload” on page 307
● “Synchronization event hook sequence” on page 187
● “Scripted upload” on page 298

**sp_hook_dbmlsync_sql_error**
Use this stored procedure to handle database errors that occur during synchronization. For example, you can implement the sp_hook_dbmlsync_sql_error hook to perform a specific action when a specific SQL error occurs.

**Rows in #hook_dict table**

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>publication_n (in)</td>
<td>publication</td>
<td>Deprecated. Use subscription_n instead. The publications being synchronized, where n is an integer. There is one publication_n entry for each publication being synchronized. The numbering of n starts at zero.</td>
</tr>
<tr>
<td>MobiLink user (in)</td>
<td>MobiLink user name</td>
<td>The MobiLink user for which you are synchronizing.</td>
</tr>
<tr>
<td>script version (in)</td>
<td>script version name</td>
<td>The MobiLink script version to be used for the synchronization.</td>
</tr>
<tr>
<td>error message (in)</td>
<td>error message text</td>
<td>This is the same text that is displayed in the dbmlsync log.</td>
</tr>
<tr>
<td>error id (in)</td>
<td>numeric</td>
<td>An ID that uniquely identifies the message.</td>
</tr>
</tbody>
</table>
### Description

This value can be set by the hook to pass state information to future calls to the sp_hook_dbmlsync_all_error, sp_hook_dbmlsync_communication_error, sp_hook_dbmlsync_misc_error, sp_hook_dbmlsync_sql_error, or sp_hook_dbmlsync_end hooks. The first time one of these hooks is called, the value of the row is 0. If a hook changes the value of the row, the new value is used in the next hook call.

### Remarks

If an error occurs during startup before a synchronization has been initiated, the #hook_dict entries for MobiLink user and Script version are set to an empty string, and no publication_n or subscription_n rows are set in the #hook_dict table.

You can identify SQL errors using the SQL Anywhere SQLCODE or the ANSI SQL standard SQLSTATE. For a list of SQLCODE or SQLSTATE values, see "SQL Anywhere error messages" [Error Messages].

The error hook user state row provides a useful mechanism for you to pass information about the nature of the error to the sp_hook_dbmlsync_end hook where you might use that information to decide whether to retry the synchronization.

This procedure executes on a separate connection to ensure that operations it performs are not lost if a rollback is performed on the synchronization connection. If dbmlsync cannot establish a separate connection, the procedure is not called.

Since this hook executes on a separate connection you should use care when accessing tables that are being synchronized in your hook procedure because dbmlsync may have locks on these tables. These locks could cause operations in your hook to fail or to wait indefinitely.

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>error hook user state (in</td>
<td>out)</td>
<td>integer</td>
</tr>
<tr>
<td>SQLCODE (in)</td>
<td>SQLCODE</td>
<td>The SQLCODE returned by the database when the operation failed. See “SQL Anywhere error messages sorted by SQLCODE” [Error Messages].</td>
</tr>
<tr>
<td>SQLSTATE (in)</td>
<td>SQLSTATE value</td>
<td>The SQLSTATE returned by the database when the operation failed.</td>
</tr>
<tr>
<td>subscription_n (in)</td>
<td>subscription name(s)</td>
<td>The names of subscriptions being synchronized where n is an integer. This is one subscription_n entry for each subscription being synchronized. The numbering of n starts at zero.</td>
</tr>
</tbody>
</table>
Actions of this procedure are committed immediately after execution.

**Privileges**
Hook procedures can be created by any user with the MANAGE REPLICATION system privilege. However, to ensure that the hook can access the #hook_dict table, which is used to pass information in and out of hooks, hooks must meet one of the following requirements:

- Be owned by a user with the SELECT ANY TABLE and UPDATE ANY TABLE system privileges.
- Be defined using the SQL SECURITY INVOKER clause of the CREATE PROCEDURE statement.

**See also**
- “Error and warning handling in event hook procedures” on page 191
- “sp_hook_dbmlsync_all_error” on page 194
- “sp_hook_dbmlsync_communication_error” on page 199
- “sp_hook_dbmlsync_misc_error” on page 222
- “SQL Anywhere error messages” [Error Messages]

**sp_hook_dbmlsync_upload_begin**
Use this stored procedure to add custom actions immediately before the transmission of the upload.

**Rows in #hook_dict table**

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Publication_n (in)</td>
<td>publication</td>
<td>Deprecated. Use subscription_n instead. The publications being synchronized, where n is an integer. There is one publication_n entry for each publication being synchronized. The numbering of n starts at zero.</td>
</tr>
<tr>
<td>MobiLink user (in)</td>
<td>MobiLink user name</td>
<td>The MobiLink user for which you are synchronizing.</td>
</tr>
<tr>
<td>Script version (in)</td>
<td>script version name</td>
<td>The MobiLink script version to be used for the synchronization.</td>
</tr>
<tr>
<td>subscription_n (in)</td>
<td>subscription name(s)</td>
<td>The names of subscriptions being synchronized where n is an integer. This is one subscription_n entry for each subscription being synchronized. The numbering of n starts at zero.</td>
</tr>
</tbody>
</table>

**Remarks**
If a procedure of this name exists, it is called immediately before dbmlsync sends the upload.
Actions of this procedure are committed immediately after execution.

Privileges
Hook procedures can be created by any user with the MANAGE REPLICATION system privilege. However, to ensure that the hook can access the #hook_dict table, which is used to pass information in and out of hooks, hooks must meet one of the following requirements:

- Be owned by a user with the SELECT ANY TABLE and UPDATE ANY TABLE system privileges.
- Be defined using the SQL SECURITY INVOKER clause of the CREATE PROCEDURE statement.

See also
- “Synchronization event hook sequence” on page 187

Examples
Assume you use the following table to log synchronization events on the remote database.

```sql
CREATE TABLE SyncLog
(
"event_id" integer NOT NULL DEFAULT autoincrement ,
"event_time" timestamp NULL,
"event_name" varchar(128) NOT NULL ,
"subs" varchar(1024) NULL ,
PRIMARY KEY ("event_id")
)
```

The following logs the beginning of the upload for each synchronization.

```sql
CREATE PROCEDURE sp_hook_dbmlsync_upload_begin ()
BEGIN
DECLARE subs_list VARCHAR(1024);
-- build a list of subscriptions being synchronized
SELECT LIST(value) INTO subs_list
FROM #hook_dict
WHERE name LIKE 'subscription_%';
-- log the event
INSERT INTO SyncLog(event_time, event_name, subs)
VALUES( CURRENT_TIMESTAMP, 'sp_hook_dbmlsync_upload_begin', subs_list );
END
```

`sp_hook_dbmlsync_upload_end`

Use this stored procedure to add custom actions after dbmlsync has verified receipt of the upload by the MobiLink server.
### Rows in `#hook_dict` table

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>failure cause (in)</td>
<td>See range of values in the Remarks section.</td>
<td>The cause of failure of an upload. For more information, see Remarks.</td>
</tr>
</tbody>
</table>
| upload status (in)       | retry | committed | failed | unknown | Specifies the status returned by the MobiLink server when `dbmlsync` attempted to verify receipt of the upload.  
  
  **retry** - The MobiLink server and `dbmlsync` had different values for the log offset from which the upload should start. The upload was not committed by the MobiLink server. The `dbmlsync` utility attempts to send another upload starting from a new log offset.  
  
  **committed** - The upload was received by the MobiLink server and committed.  
  
  **failed** - The MobiLink server did not commit the upload.  
  
  **unknown** - The upload was not acknowledged by the MobiLink server. There is no way to know if it was committed or not. |
<p>| publication_n (in)       | publication            | Deprecated. Use <code>subscription_n</code> instead. The publications being synchronized, where n is an integer. There is one <code>publication_n</code> entry for each publication being synchronized. The numbering of n starts at zero. |
| MobiLink user (in)       | MobiLink user name     | The MobiLink user for which you are synchronizing.                           |
| script version (in)      | script version name    | The MobiLink script version to be used for the synchronization.              |</p>
<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>authentication value</td>
<td>value</td>
<td>This value indicates the results of dbmlsync's attempt to authenticate to the MobiLink server. It is generated by the authenticate_user, authenticate_user_hashed, or authenticate_parameters script on the server. The value is an empty string when the upload status is unknown or when the upload_end hook is called after an upload is re-sent because of a conflict between the log offsets stored in the remote and consolidated databases.</td>
</tr>
<tr>
<td>subscription_n (in)</td>
<td>subscription name(s)</td>
<td>The names of subscriptions being synchronized where n is an integer. This is one subscription_n entry for each subscription being synchronized. The numbering of n starts at zero.</td>
</tr>
</tbody>
</table>

**Remarks**

If a procedure of this name exists, it is called immediately after dbmlsync has sent the upload and received confirmation of it from the MobiLink server.

When performing a transactional upload or an incremental upload this hook is called after each segment of the upload is sent. In these cases, the upload status will be "unknown" each time the hook is called except for the last time.

Actions of this procedure are committed immediately after execution.

The range of possible parameter values for the failure cause row in the #hook_dict table includes:

- **UPLD_ERR_INVALID_USERID_OR_PASSWORD** The user ID or password was incorrect.
- **UPLD_ERR_USERID_OR_PASSWORD_EXPIRED** The user ID or password expired.
- **UPLD_ERR_REMOTE_ID_ALREADY_IN_USE** The remote ID was already in use.
- **UPLD_ERR_SQLCODE_n** Here, n is an integer. A SQL error occurred in the consolidated database. The integer specified is the SQLCODE for the error encountered.
- **UPLD_ERR_USER_ABORT_REQUEST** The upload was aborted at the user's request.

**Privileges**

Hook procedures can be created by any user with the MANAGE REPLICATION system privilege. However, to ensure that the hook can access the #hook_dict table, which is used to pass information in and out of hooks, hooks must meet one of the following requirements:

- Be owned by a user with the SELECT ANY TABLE and UPDATE ANY TABLE system privileges.
Be defined using the SQL SECURITY INVOKER clause of the CREATE PROCEDURE statement.

See also

● “Synchronization event hook sequence” on page 187

Examples

Assume you use the following table to log synchronization events on the remote database.

```
CREATE TABLE SyncLog
(
   "event_id"           integer NOT NULL DEFAULT autoincrement ,
   "event_time"         timestamp NULL,
   "event_name"         varchar(128) NOT NULL ,
   "subs"               varchar(1024) NULL ,

   PRIMARY KEY ("event_id")
)
```

The following logs the end up the upload for each synchronization.

```
CREATE PROCEDURE sp_hook_dbmlsync_upload_end ()
BEGIN

   DECLARE subs_list VARCHAR(1024);
   
   -- build a list of subscriptions being synchronized
   SELECT LIST(value) INTO subs_list
       FROM #hook_dict
       WHERE name LIKE 'subscription_%';

   -- log the event
   INSERT INTO SyncLog(event_time, event_name, subs)
       VALUES( CURRENT_TIMESTAMP, 'sp_hook_dbmlsync_upload_end', subs_list );

END
```

**sp_hook_dbmlsync_validate_download_file**

Use this hook to implement custom logic to decide if a download file can be applied to the remote database. This hook is called only when a file-based download is applied.

**Rows in #hook_dict table**

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>publication_n (in)</td>
<td>publication</td>
<td>Deprecated. Use subscription_n instead. The publications being synchronized, where n is an integer. There is one publication_n entry for each publication being synchronized. The n in publication_n and generation number_n match. The numbering of n starts at zero.</td>
</tr>
<tr>
<td>MobiLink user (in)</td>
<td>MobiLink user name</td>
<td>The MobiLink user for which you are synchronizing.</td>
</tr>
<tr>
<td>Name</td>
<td>Value</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------------------------------</td>
<td>---------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>file last download time (in)</td>
<td></td>
<td>The download file's last download time. (The download file contains all rows that were changed between its last download time and its next last download time.)</td>
</tr>
<tr>
<td>file next last download time (in)</td>
<td></td>
<td>The download file's next last download time. (The download file contains all rows that were changed between its last download time and its next last download time.)</td>
</tr>
<tr>
<td>file creation time (in)</td>
<td></td>
<td>The time when the download file was created.</td>
</tr>
<tr>
<td>file generation number_n (in)</td>
<td>number</td>
<td>The generation numbers from the download file. There is one file generation number_n for each subscription_n entry. The n in subscription_n and generation number_n match. The numbering of n starts at zero.</td>
</tr>
<tr>
<td>user data (in)</td>
<td>string</td>
<td>The string specified with the dbmlsync -be option when the download file was created or the DnIdFileExtra synchronization profile option.</td>
</tr>
<tr>
<td>apply file (in</td>
<td>out)</td>
<td>True</td>
</tr>
<tr>
<td>check generation number (in</td>
<td>out)</td>
<td>True</td>
</tr>
<tr>
<td>setting generation number (in)</td>
<td>true</td>
<td>false</td>
</tr>
</tbody>
</table>
Name | Value | Description
--- | --- | ---
subscription\_n (in) | subscription name(s) | The names of subscriptions being synchronized where \( n \) is an integer. This is one subscription\_n entry for each subscription being synchronized. The numbering of \( n \) starts at zero.

Remarks
Use this stored procedure to implement custom checks to decide if a download file can be applied.

To compare the generation numbers or timestamps contained in the file with those stored in the remote database, they can be queried from the SYSSYNC system view.

This hook is called before a file-based download is applied to the remote database.

The actions of this hook are committed immediately after it completes.

Privileges
Hook procedures can be created by any user with the MANAGE REPLICATION system privilege. However, to ensure that the hook can access the #hook_dict table, which is used to pass information in and out of hooks, hooks must meet one of the following requirements:

- Be owned by a user with the SELECT ANY TABLE and UPDATE ANY TABLE system privileges.
- Be defined using the SQL SECURITY INVOKER clause of the CREATE PROCEDURE statement.

See also
- “-be dbmlsync option” on page 104
- “-bg dbmlsync option” on page 105
- “MobiLink file-based download” [MobiLink - Server Administration]

Examples
The following example prevents application of download files that don't contain the user string 'sales manager data'.

```sql
CREATE PROCEDURE sp_hook_dbmlsync_validate_download_file ()
BEGIN
  IF NOT exists(SELECT * FROM #hook_dict
    WHERE name = 'User data' AND value='sales manager data')
  THEN
    UPDATE #hook_dict
      SET value = 'false' WHERE name = 'Apply file';
  END IF;
END;
```
Dbmlsync C++ API reference

Header file

dbmlsynccli.hpp

Example

The sample below shows a typical application using the C++ version of the Dbmlsync API to perform a synchronization to receive output events. The sample omits error handling for clarity. It is always good practice to check the return value from each API call.

```cpp
#include <stdio.h>
#include "dbmlsynccli.hpp"

int main( void ) {
    DbmlsyncClient *client;
    DBSC_SyncHdl    syncHdl;
    DBSC_Event     *ev1;

    client = DbmlsyncClient::InstantiateClient();
    if( client == NULL ) return( 1 );
    client->Init();

    // Setting the "server path" is usually required on Windows Mobile.
    // In other environments the server path is usually not required unless
    // your SQL Anywhere install is not in your path or you have multiple
    // versions of the product installed.
    client->SetProperty( "server path", "C:\SQLAnywhere\bin32" );

    client->StartServer( 3426,
                           "-c server=remote;dbn=rem1;uid=dba;pwd=sql -v+ -ot c:\
                           \dbsync1.txt",
                           5000, NULL );
    client->Connect( NULL, 3426, "dba", "sql" );
    syncHdl = client->Sync( "my_sync_profile", "" );
    while( client->GetEvent( &ev1, 5000 ) == DBSC_GETEVENT_OK ) {
        if( ev1->hdl == syncHdl ) {
            // Process events that interest you here
            //
            if( ev1->type == DBSC_EVENTTYPE_SYNC_DONE ) {
                client->FreeEventInfo( ev1 );
                break;
            }
            client->FreeEventInfo( ev1 );
        }
    }
    client->ShutdownServer( DBSC_SHUTDOWN_ON_EMPTY_QUEUE );
    client->WaitForServerShutdown( 10000 );
    client->Disconnect();
    client->Fini();
    delete client;
    return( 0 );
}
```
DbmlsyncClient class

Communicates using TCP/IP with a separate process, dbmlsync server, which performs a synchronization by connecting to the MobiLink server and the remote database.

Syntax

```
public class DbmlsyncClient
```

Members

All members of the DbmlsyncClient class, including all inherited members.

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CancelSync method</td>
<td>Cancels a synchronization request.</td>
</tr>
<tr>
<td>Connect method</td>
<td>Opens a connection to a dbmlsync server that is already running on this computer.</td>
</tr>
<tr>
<td>Disconnect method</td>
<td>Breaks the dbmlsync server connection that was established with the Connect method.</td>
</tr>
<tr>
<td>Fini method</td>
<td>Frees all resources used by this class instance.</td>
</tr>
<tr>
<td>FreeEventInfo method</td>
<td>Frees memory associated with a DBSC_Event structure returned by the GetEvent method.</td>
</tr>
<tr>
<td>GetErrorInfo method</td>
<td>Retrieves additional information about the failure after a DbmlsyncClient class method returns a failed return code.</td>
</tr>
<tr>
<td>GetEvent method</td>
<td>Retrieves the next feedback event for synchronizations requested by the client.</td>
</tr>
<tr>
<td>GetProperty method</td>
<td>Retrieves the current value of a property.</td>
</tr>
<tr>
<td>Init method</td>
<td>Initializes a DbmlsyncClient class instance.</td>
</tr>
<tr>
<td>InstantiateClient method</td>
<td>Creates an instance of the dbmlsync client class that can be used to control synchronizations.</td>
</tr>
<tr>
<td>Ping method</td>
<td>Sends a ping request to the dbmlsync server to check if the server is active and responding to requests.</td>
</tr>
<tr>
<td>SetProperty method</td>
<td>Sets various properties to modify the behavior of the class instance.</td>
</tr>
<tr>
<td>ShutdownServer method</td>
<td>Shuts down the dbmlsync server to which the client is connected.</td>
</tr>
<tr>
<td>StartServer method</td>
<td>Starts a new dbmlsync server if one is not already listening on the specified port.</td>
</tr>
</tbody>
</table>
### Name | Description
---|---
**Sync method** | Requests that the dbmlsync server perform a synchronization.

**WaitForServerShutdown method** | Returns when the server has shutdown or when the timeout expires, whichever comes first.

### Remarks
Multiple clients can share the same dbmlsync server. However, each dbmlsync server can only synchronize a single remote database. Each remote database can have only one dbmlsync server synchronizing it.

The dbmlsync server performs one synchronization at a time. If the server receives a synchronization request while performing a synchronization, it queues that request and satisfies it later.

Status information generated by synchronizations is communicated back to the client application through the GetEvent method.

### See also
- “DbmlsyncClient.GetEvent method [Dbmlsync C++]” on page 253

### CancelSync method
Cancels a synchronization request.

#### Overload list

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CancelSync(DBSC_SyncHdl) method (deprecated)</strong></td>
<td>Allows a client to cancel a synchronization request previously made using the Sync method.</td>
</tr>
<tr>
<td><strong>CancelSync(DBSC_SyncHdl, bool) method</strong></td>
<td>Allows a client to cancel a synchronization request previously made using the Sync method.</td>
</tr>
</tbody>
</table>

### CancelSync(DBSC_SyncHdl) method (deprecated)
Allows a client to cancel a synchronization request previously made using the Sync method.

#### Syntax
```
public virtual bool CancelSync(DBSC_SyncHdl hdl)
```

#### Parameters
- **hdl**  The synchronization handle returned by the Sync method when the synchronization was requested.
Returns

True when the synchronization request was successfully canceled; otherwise, returns false. When false is returned, you can call the GetErrorInfo method for more information about the failure.

Remarks

Only synchronization requests waiting to be serviced can be canceled. To stop a synchronization that has already begun, use the CancelSync(UInt32, Boolean) method.

A connection must be established to the server before this method can be used. This method cannot be used if the client has disconnected from the server since the Sync method was called.

See also

● “DbmlsyncClient.GetErrorInfo method [Dbmlsync C++]” on page 252
● “DbmlsyncClient.CancelSync method [Dbmlsync C++]” on page 248
● “DbmlsyncClient.ShutdownServer method [Dbmlsync C++]” on page 257

CancelSync(DBSC_SyncHdl, bool) method

Allows a client to cancel a synchronization request previously made using the Sync method.

Syntax

public virtual DBSC_CancelRet CancelSync(DBSC_SyncHdl hdl, bool cancel_active)

Parameters

● hdl The synchronization handle returned by the Sync method when the synchronization was requested.

● cancel_active When set to true, the request is canceled even if the synchronization has already begun. When set to false, the request is only canceled if synchronization has not begun.

Returns

A value from the DBSC_CancelRet enumeration. When DBSC_CANCEL_FAILED is returned, you can call the GetErrorInfo method for more information about the failure.

Remarks

A connection must be established to the server before this method can be used. This method cannot be used if the client has disconnected from the server since the Sync method was called.

See also

● “DBSC_CancelRet enumeration [Dbmlsync C++]” on page 260
● “DbmlsyncClient.GetErrorInfo method [Dbmlsync C++]” on page 252
● “DbmlsyncClient.ShutdownServer method [Dbmlsync C++]” on page 257
**Connect method**

Opens a connection to a dbmlsync server that is already running on this computer.

**Syntax**

```csharp
public virtual bool Connect(
        const char * host,
        unsigned port,
        const char * uid,
        const char * pwd)
```

**Parameters**

- **host**  
  This value is reserved. Use NULL.

- **port**  
  The TCP port on which the dbmlsync server is listening. Use the same port value that you specified with the StartServer method.

- **uid**  
  A valid database user id with DBA or REMOTE DBA authority on the remote database that is to be synchronized.

- **pwd**  
  The database password for the user specified by uid.

**Returns**

True when a connection to the server was established; otherwise, returns false. When false is returned, you can call the GetErrorInfo method for more information about the failure.

**Remarks**

Dbmlsync servers are started (either using the command line or the StartServer method) using a connection string that provided a database userid and password (for example, `server_userid`). In addition, the Connect method of the Dbmlsync API requires a valid database userid (for example, `client_userid`).

`Client_userid` is used only to validate whether this client has sufficient permissions to synchronize the database. When synchronizations are performed `server_userid` is used.

In SQL Anywhere 12 and earlier, both `client_userid` and `server_userid` required DBA or REMOTE DBA permissions.

In SQL Anywhere 16 and later, `server_userid` must have sufficient privileges to synchronize. At a minimum, `server_userid` must have the SYS_RUN_REPLICATION_ROLE system role but other privileges may be required to allow synchronization. `Client_userid` must either:

- Be the same as `server_userid`, or
- Have the SYS_AUTH_DBA_ROLE system role, or
- Have a user-extended role based on `server_userid`, for example: `CREATE ROLE FOR USER server_userid;GRANT server_userid to client_userid;`

While the last option ensures that `client_userid` has at least as many system privileges as `server_userid`, it is also possible for `server_userid` to have object-level privileges not granted to its role and therefore
client_userid would not have those privileges. If those privileges are used during synchronization, then client_userid has effectively increased its privileges to perform the synchronization. If this is not acceptable, ensure that all of server_userids object-level privileges are granted to its user-extended role.

See also

- “DbmlsyncClient.StartServer method [Dbmlsync C++]” on page 257
- “DbmlsyncClient.GetErrorInfo method [Dbmlsync C++]” on page 252

**Disconnect method**

Breaks the dbmlsync server connection that was established with the Connect method.

**Syntax**

```csharp
public virtual bool Disconnect(void)
```

**Returns**

True when the connection to the server has been broken; otherwise, returns false. When false is returned, you can call the GetErrorInfo method for more information about the failure.

**Remarks**

You should always call Disconnect when you are finished with a connection.

See also

- “DbmlsyncClient.Connect method [Dbmlsync C++]” on page 250
- “DbmlsyncClient.GetErrorInfo method [Dbmlsync C++]” on page 252

**Fini method**

Frees all resources used by this class instance.

**Syntax**

```csharp
public virtual bool Fini(void)
```

**Returns**

True when the class instance is successfully finalized; otherwise, returns false. When false is returned, you can call the GetErrorInfo method for more information about the failure.

**Remarks**

This method must be called before you can delete the DbmlSyncClient class instance.

**Note**

You should use the Disconnect method to disconnect from any connected servers before finalizing the class instance.
FreeEventInfo method

Frees memory associated with a DBSC_Event structure returned by the GetEvent method.

Syntax

public virtual bool FreeEventInfo(DBSC_Event * event)

Parameters

- event A pointer to the DBSC_Event structure to be freed.

Returns

True when the memory was successfully freed; otherwise, returns false. When false is returned, you can call the GetErrorInfo method for more information about the failure.

Remarks

FreeEventInfo must be called on each DBSC_Event structure returned by the GetEvent method.

See also

- “DBSC_Event structure [Dbmlsync C++]” on page 267
- “DbmlsyncClient.GetEvent method [Dbmlsync C++]” on page 253
- “DbmlsyncClient.GetErrorInfo method [Dbmlsync C++]” on page 252

GetErrorInfo method

Retrieves additional information about the failure after a DbmlsyncClient class method returns a failed return code.

Syntax

public virtual const DBSC_ErrorInfo * GetErrorInfo(void)

Returns

A pointer to a DBSC_ErrorInfo structure that contains information about the failure. The contents of this structure may be overwritten the next time any class method is called.

See also

- “DBSC_ErrorType enumeration [Dbmlsync C++]” on page 260
- “DBSC_ErrorInfo structure [Dbmlsync C++]” on page 266
- “DbmlsyncClient.GetErrorInfo method [Dbmlsync C++]” on page 252
**GetEvent method**

Retrieves the next feedback event for synchronizations requested by the client.

**Syntax**

```csharp
public virtual DBSC_GetEventRet GetEvent(
    DBSC_Event ** event,
    unsigned timeout
)
```

**Parameters**

- **event** If the return value is DBSC_GETEVENT_OK then the event parameter is filled in with a pointer to a DBSC_Event structure containing information about the event that has been retrieved. When you are finished with the event structure you must call the FreeEventInfo method to free memory associated with it.

- **timeout** Indicates the maximum time in milliseconds to wait if no event is immediately available to return. Use DBSC_INFINITY to wait indefinitely for a response.

**Returns**

A value from the DBSC_GetEventRet enumeration. When DBSC_GETEVENT_FAILED is returned, you can call the GetErrorInfo method for more information about the failure.

**Remarks**

Feedback events contain information such as messages generated from the sync, data for updating a progress bar, and synchronization cycle notifications.

As the dbmlsync server runs a synchronization it generates a series of events that contain information about the progress of the synchronization. These events are sent from the server to the DbmlsyncClient class, which queues them. When the GetEvent method is called, the next event in the queue is returned if there is one waiting.

If there are no events waiting in the queue, this method waits until an event is available or until the specified timeout has expired before returning.

The types of events that are generated for a synchronization can be controlled using properties.

**See also**

- “DBSC_GetEventRet enumeration [Dbmlsync C++]” on page 264
- “DBSC_Event structure [Dbmlsync C++]” on page 267
- “DbmlsyncClient.FreeEventInfo method [Dbmlsync C++]” on page 252
- “DbmlsyncClient.SetProperty method [Dbmlsync C++]” on page 255
- “DbmlsyncClient.GetErrorInfo method [Dbmlsync C++]” on page 252

**GetProperty method**

Retrieves the current value of a property.
**Syntax**

```csharp
public virtual bool GetProperty(const char * name, char * value)
```

**Parameters**

- **name**  
The name of the property to retrieve. For a list of valid property names, see SetProperty.
- **value**  
A buffer of at least DBSC_MAXPROPERTY_LEN bytes where the value of the property is stored.

**Returns**

True when the property was successfully received; otherwise, returns false. When false is returned, you can call the GetErrorInfo method for more information about the failure.

**See also**

- “DbmlsyncClient.SetProperty method [Dbmlsync C++]” on page 255
- “DbmlsyncClient.GetErrorInfo method [Dbmlsync C++]” on page 252

---

**Init method**

Initializes a DbmlsyncClient class instance.

**Syntax**

```csharp
public virtual bool Init(void)
```

**Returns**

True when the class instance is successfully initialized; otherwise, returns false. When false is returned, you can call the GetErrorInfo method for more information about the failure.

**Remarks**

This method must be called after instantiating the DbmlSyncClient class instance. Other DbmlSyncClient methods cannot be called until you have successfully initialized the instance.

**See also**

- “DbmlsyncClient.InstantiateClient method [Dbmlsync C++]” on page 254
- “DbmlsyncClient.GetErrorInfo method [Dbmlsync C++]” on page 252

---

**InstantiateClient method**

Creates an instance of the dbmlsync client class that can be used to control synchronizations.

**Syntax**

```csharp
public static DbmlsyncClient * InstantiateClient(void)
```

**Returns**

A pointer to the new instance that has been created. Returns null when an error occurs.
Remarks
The pointer returned by this method can be used to call the remaining methods in the class. You can destroy the instance by calling the standard delete operator on the pointer.

**Ping method**
Sends a ping request to the dbmlsync server to check if the server is active and responding to requests.

**Syntax**
```cpp
public virtual bool Ping(unsigned timeout)
```

**Parameters**
- `timeout` The maximum number of milliseconds to wait for the server to respond to the ping request. Use DBSC_INFINITY to wait indefinitely for a response.

**Returns**
True when a response to the ping request was received from the server; otherwise, returns false. When false is returned, you can call the GetErrorInfo method for more information about the failure.

**Remarks**
You must be connected to the server before calling this method.

**See also**
- “DbmlsyncClient.GetErrorInfo method [Dbmlsync C++]” on page 252

**SetProperty method**
Sets various properties to modify the behavior of the class instance.

**Syntax**
```cpp
public virtual bool SetProperty(const char * name, const char * value)
```

**Parameters**
- `name` The name of the property to set. For a list of valid property names, see table.
- `value` The value to set for the property. The string specified must contain less than DBCS_MAX_PROPERTY_LEN bytes.

**Returns**
True when the property was successfully set; otherwise, returns false. When false is returned, you can call the GetErrorInfo method for more information about the failure.
Remarks
Changes to property values only affect synchronization requests made after the property value was changed.

The server path property can be set to specify the directory from which the client should start dbmlsync.exe when the StartServer method is called. When this property is not set, dbmlsync.exe is found using the PATH environment variable. If there are multiple versions of SQL Anywhere installed on your computer, it is recommended that you specify the location of dbmlsync.exe using the server path property because the PATH environment variable may locate a dbmlsync executable from another installed version of SQL Anywhere. For example,

```c
ret = cli->SetProperty("server path", "c:\\sa16\\bin32");
```

The properties control the types of events that are returned by the GetEvent method. By disabling events that you do not require you may be able to improve performance. An event type is enabled by setting the corresponding property to "1" and disabled by setting the property to "0".

The following is a table of available property names and the event types that each name controls:

<table>
<thead>
<tr>
<th>Property name</th>
<th>Event types controlled</th>
<th>Default value</th>
</tr>
</thead>
<tbody>
<tr>
<td>enable errors</td>
<td>DBSC_EVENTTYPE_ERROR_MSG</td>
<td>1</td>
</tr>
<tr>
<td>enable warnings</td>
<td>DBSC_EVENTTYPE_WARNING_MSG</td>
<td>1</td>
</tr>
<tr>
<td>enable info msgs</td>
<td>DBSC_EVENTTYPE_INFO_MSG</td>
<td>1</td>
</tr>
<tr>
<td>enable progress</td>
<td>DBSC_EVENTTYPE_PROGRESS_INDEX</td>
<td>0</td>
</tr>
<tr>
<td>enable progress text</td>
<td>DBSC_EVENTTYPE_PROGRESS_TEXT</td>
<td>0</td>
</tr>
<tr>
<td>enable title</td>
<td>DBSC_EVENTTYPE_TITLE</td>
<td>0</td>
</tr>
</tbody>
</table>
| enable sync start and done | DBSC_EVENTTYPE_SYNC_START  
                          | DBSC_EVENTTYPE_SYNC_DONE                                                               | 1             |
| enable status            | DBSC_EVENTTYPE_ML_CONNECT  
                          | DBSC_EVENTTYPE_UPLOAD_COMMITTED  
                          | DBSC_EVENTTYPE_DOWNLOAD_COMMITTED                                                     | 1             |

See also
- “DbmlsyncClient.StartServer method [Dbmlsync C++]” on page 257
- “DbmlsyncClient.GetEvent method [Dbmlsync C++]” on page 253
- “DbmlsyncClient.GetProperty method [Dbmlsync C++]” on page 253
- “DbmlsyncClient.GetErrorInfo method [Dbmlsync C++]” on page 252
**ShutdownServer method**

Shuts down the dbmlsync server to which the client is connected.

**Syntax**

```c++
public virtual bool ShutdownServer(DBSC_ShutdownType how)
```

**Parameters**

- **how** Indicates the urgency of the server shutdown. Supported values are listed in the DBSC_ShutdownType enumeration.

**Returns**

True when a shutdown request was successfully sent to the server; otherwise, returns false. When false is returned, you can call the GetErrorInfo method for more information about the failure.

**Remarks**

The Shutdown method returns immediately but there may be some delay before the server actually shuts down.

The WaitForServerShutdown method can be used to wait until the server actually shuts down.

**Note**

You should still use the Disconnect method after calling ShutdownServer.

**See also**

- “DBSC_ShutdownType enumeration [Dbmlsync C++]” on page 265
- “DbmlsyncClient.Disconnect method [Dbmlsync C++]” on page 251
- “DbmlsyncClient.WaitForServerShutdown method [Dbmlsync C++]” on page 259
- “DbmlsyncClient.GetErrorInfo method [Dbmlsync C++]” on page 252

**StartServer method**

Starts a new dbmlsync server if one is not already listening on the specified port.

**Syntax**

```c++
public virtual bool StartServer(
    unsigned port,
    const char * cmdline,
    unsigned timeout,
    DBSC_StartType * starttype
)
```

**Parameters**

- **port** The TCP port to check for an existing dbmlsync server. If a new server is started, it is set to listen on this port.
- **cmdline** A valid command line for starting a dbmlsync server. The command line may contain only
  the following options which have the same meaning that they do for the dbmlsync utility: -a, -c, -dl, -do,
  -ek, -ep, -k, -l, -o, -os, -ot, -p, -pc+, -pc-, -pd, -pp, -q, -qi, -qc, -sc, -sp, -uc, -ud, -ui, -um, -un, -ux,
  -v[cnoprsut], -wc, -wh. The -c option must be specified.

- **timeout** The maximum time in milliseconds to wait after a dbmlsync server is started for it to be
  ready to accept requests. Use DBSC_INFINITY to wait indefinitely for a response.

- **starttype** An out parameter set to indicate if the server has been located or started. If starttype is
  non-null on entry and StartServer returns true, then, on exit, the variable pointed to by starttype is set
  to a value from the DBSC_StartType enumeration.

**Returns**

True when the server was already running or successfully started; otherwise, returns false. When false is
returned, you can call the GetErrorInfo method for more information about the failure.

**Remarks**

If a server is present, this method sets the starttype parameter to DBSC_SS_ALREADY_RUNNING and
returns without further action. If no server is found, the method starts a new server using the options
specified by the cmdline argument and waits for it to start accepting requests before returning.

On Windows Mobile devices, it is usually necessary to set the **server path** property before StartServer
can be successfully called. The **server path** property does not need to be set in the following instances:

- Your application is in the same directory as `dbmlsync.exe`.

- `dbmlsync.exe` is in the Windows directory.

**See also**

- “DbmlsyncClient.GetErrorInfo method [Dbmlsync C++]” on page 252

**Sync method**

Requests that the dbmlsync server perform a synchronization.

**Syntax**

```csharp
public virtual DBSC_SyncHdl Sync(
    const char * profile_name,
    const char * extra_opts
)
```

**Parameters**

- **profile_name** The name of a synchronization profile defined in the remote database that contains
  the options for the synchronization. If profile_name is null then no profile is used and the extra_opts
  parameter should contain all the options for the synchronization.

- **extra_opts** A string formed according to the same rules used to define an option string for a
  synchronization profile, which is a string specified as a semicolon delimited list of elements of the
form <option name>=""/>=<option value>=""/>. If profile_name is non-null then the options specified by extra_opts are added to those already in the synchronization profile specified by profile_name. If an option in the string already exists in the profile, then the value from the string replaces the value already stored in the profile. If profile_name is null then extra_opts should specify all the options for the synchronization. See “CREATE SYNCHRONIZATION PROFILE statement [MobiLink]” [SQL Anywhere Server - SQL Reference].

**Returns**

A DBSC_SyncHdl value which uniquely identifies this synchronization request and is only valid until the client disconnects from the server. Returns NULL_SYNCHDL if an error prevents the synchronization request from being created. When NULL_SYNCHDL is returned, you can call the GetErrorInfo method for more information about the failure.

**Remarks**

You must be connected to the server before calling this method. At least one of profile_name and extra_opts must be non-null.

The return value identifies the synchronization request and can be used to cancel the request or to process events returned by the synchronization.

**See also**

- “DbmssyncClient.GetErrorInfo method [Dbmssync C++]” on page 252

**WaitForServerShutdown method**

Returns when the server has shutdown or when the timeout expires, whichever comes first.

**Syntax**

```c
public virtual bool WaitForServerShutdown(unsigned timeout)
```

**Parameters**

- **timeout** Indicates the maximum time in milliseconds to wait for the server to shutdown. Use DBSC_INFINITY to wait indefinitely for a response.

**Returns**

True when the method returned due to the server shutdown; otherwise, returns false. When false is returned, you can call the GetErrorInfo method for more information about the failure.

**Remarks**

WaitForServerShutdown can only be called after the ShutdownServer method is called.

**See also**

- “DbmssyncClient.GetErrorInfo method [Dbmssync C++]” on page 252
**DBSC_CancelRet enumeration**

Indicates the result of a synchronization cancellation attempt.

**Syntax**

```java
public enum DBSC_CancelRet
```

**Members**

<table>
<thead>
<tr>
<th>Member name</th>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>DBSC_CANCEL_OK_QUEUED</td>
<td>Canceled a synchronization that was in the wait queue.</td>
<td>1</td>
</tr>
<tr>
<td>DBSC_CANCEL_OK_ACTIVE</td>
<td>Canceled an active synchronization.</td>
<td>2</td>
</tr>
<tr>
<td>DBSC_CANCEL_FAILED</td>
<td>Failed to cancel the synchronization.</td>
<td>3</td>
</tr>
</tbody>
</table>

**See also**

- “DbmlsyncClient.CancelSync method [Dbmlsync C++]” on page 248

**DBSC_ErrorType enumeration**

Indicates the reason for a method call failure.

**Syntax**

```java
public enum DBSC_ErrorType
```

**Members**

<table>
<thead>
<tr>
<th>Member name</th>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>DBSC_ERR_OK</td>
<td>No error occurred.</td>
<td>1</td>
</tr>
<tr>
<td>DBSC_ERR_NOT_INITIALIZED</td>
<td>The class has not been initialized by calling the Init method.</td>
<td>2</td>
</tr>
<tr>
<td>DBSC_ERR_ALREADY_INITIALIZED</td>
<td>The Init method was called on a class that was already initialized.</td>
<td>3</td>
</tr>
<tr>
<td>DBSC_ERR_NOT_CONNECTED</td>
<td>No connection to a dbmlsync server is in place.</td>
<td>4</td>
</tr>
<tr>
<td>DBSC_ERR_CANT_RESOLVE_HOST</td>
<td>Cannot resolve host information.</td>
<td>5</td>
</tr>
<tr>
<td>DBSC_ERR_CONNECT_FAILED</td>
<td>Connection to the dbmlsync server has failed.</td>
<td>6</td>
</tr>
<tr>
<td>DBSC_ERR_INITIALIZING_TCP_LAYER</td>
<td>Error initializing TCP layer.</td>
<td>7</td>
</tr>
<tr>
<td>Member name</td>
<td>Description</td>
<td>Value</td>
</tr>
<tr>
<td>-------------------------------------------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>-------</td>
</tr>
<tr>
<td>DBSC_ERR_ALREADY_CONNECTED</td>
<td>Connect method failed because a connection was already in place.</td>
<td>8</td>
</tr>
<tr>
<td>DBSC_ERR_PROTOCOL_ERROR</td>
<td>This is an internal error.</td>
<td>9</td>
</tr>
<tr>
<td>DBSC_ERR_CONNECTION_REJECTED</td>
<td>The connection was rejected by the dbmlsync server.</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>str1 points to a string returned by the server which may provide more information about why the connection attempt was rejected.</td>
<td></td>
</tr>
<tr>
<td>DBSC_ERR_TIMED_OUT</td>
<td>The timeout expired while waiting for a response from the server.</td>
<td>11</td>
</tr>
<tr>
<td>DBSC_ERR_STILL_CONNECTED</td>
<td>Could not Fini the class because it is still connected to the server.</td>
<td>12</td>
</tr>
<tr>
<td>DBSC_ERR_SYNC_NOT_CANCELED</td>
<td>The server could not cancel the synchronization request, likely because the synchronization was already in progress.</td>
<td>14</td>
</tr>
<tr>
<td>DBSC_ERR_INVALID_VALUE</td>
<td>An invalid property value was passed to the SetProperty method.</td>
<td>15</td>
</tr>
<tr>
<td>DBSC_ERR_INVALID_PROP_NAME</td>
<td>The specified property name is not valid.</td>
<td>16</td>
</tr>
<tr>
<td>DBSC_ERR_VALUE_TOO_LONG</td>
<td>The property value is too long; properties must be less than DBCS_MAX_PROPERTY_LEN bytes long.</td>
<td>17</td>
</tr>
<tr>
<td>DBSC_ERR_SERVER_SIDE_ERROR</td>
<td>A server-side error occurred while canceling or adding a sync.</td>
<td>18</td>
</tr>
<tr>
<td></td>
<td>str1 points to a string returned by the server which may provide more information about the error.</td>
<td></td>
</tr>
<tr>
<td>DBSC_ERR_CREATE_PROCESS_FAILED</td>
<td>Unable to start a new dbmlsync server.</td>
<td>20</td>
</tr>
<tr>
<td>DBSC_ERR_READ_FAILED</td>
<td>TCP error occurred while reading data from the dbmlsync server.</td>
<td>21</td>
</tr>
<tr>
<td>DBSC_ERR_WRITE_FAILED</td>
<td>TCP error occurred while sending data to the dbmlsync server.</td>
<td>22</td>
</tr>
<tr>
<td>Member name</td>
<td>Description</td>
<td>Value</td>
</tr>
<tr>
<td>-------------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>-------</td>
</tr>
<tr>
<td>DBSC_ERR_NO_SERVER_RESPONSE</td>
<td>Failed to receive a response from the server that is required to complete the requested action.</td>
<td>23</td>
</tr>
<tr>
<td>DBSC_ERR_UID_OR_PWD_TOO_LONG</td>
<td>The UID or PWD specified is too long.</td>
<td>24</td>
</tr>
<tr>
<td>DBSC_ERR_UID_OR_PWD_NOT_VALID</td>
<td>The UID or PWD specified is not valid or lacks sufficient privileges to connect.</td>
<td>25</td>
</tr>
<tr>
<td>DBSC_ERR_INVALID_PARAMETER</td>
<td>One of the parameters passed to the function was not valid.</td>
<td>26</td>
</tr>
<tr>
<td>DBSC_ERR_WAIT_FAILED</td>
<td>An error occurred while waiting for the server to shutdown.</td>
<td>27</td>
</tr>
<tr>
<td>DBSC_ERR_SHUTDOWN_NOT_CALLED</td>
<td>WaitForServerShutdown method was called without first calling the ShutdownServer method.</td>
<td>28</td>
</tr>
<tr>
<td>DBSC_ERR_NO_SYNC_ACK</td>
<td>A synchronization request was sent to the server but no acknowledgement was received; There is no way to know if the server received the request.</td>
<td>29</td>
</tr>
<tr>
<td></td>
<td>hdl1 is the handle for the sync request that was sent. If the server received the request, this handle can be used to identify events for the synchronization retrieved using the GetEvent method.</td>
<td></td>
</tr>
<tr>
<td>DBSC_ERR_ACTIVE_SYNC_NOT_CANCELED</td>
<td>The server could not cancel the synchronization request because the synchronization was active.</td>
<td>30</td>
</tr>
<tr>
<td>DBSC_ERR_DEAD_SERVER</td>
<td>The dbmlsync server has encountered an error while starting up. The server is now shutting down. Use the dbmlsync -o option to log the error message to a file.</td>
<td>31</td>
</tr>
</tbody>
</table>

**DBSC_EventType enumeration**

Indicates the type of event generated by a synchronization.
### Syntax

```cpp
public enum DBSC_EventType
```

### Members

<table>
<thead>
<tr>
<th>Member name</th>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>DBSC_EVENTTYPE_ERROR_MSG</td>
<td>An error was generated by the synchronization; str1 points to the text of the error.</td>
<td>1</td>
</tr>
<tr>
<td>DBSC_EVENTTYPE_WARNING_MSG</td>
<td>A warning was generated by the synchronization; str1 points to the text of the warning.</td>
<td>2</td>
</tr>
<tr>
<td>DBSC_EVENTTYPE_INFO_MSG</td>
<td>An information message was generated by the synchronization; str1 points to the text of the message.</td>
<td>3</td>
</tr>
<tr>
<td>DBSC_EVENTTYPE_PROGRESS_INDEX</td>
<td>Provides information for updating a progress bar; val1 contains the new progress value. This value can range from 0 to 1000, where 0 indicates 0% done and 1000 indicates 100% done.</td>
<td>4</td>
</tr>
<tr>
<td>DBSC_EVENTTYPE_PROGRESS_TEXT</td>
<td>The text associated with the progress bar has been updated; the new value is pointed to by str1.</td>
<td>6</td>
</tr>
<tr>
<td>DBSC_EVENTTYPE_TITLE</td>
<td>The title for the synchronization window/control has changed; the new title is pointed to by str1.</td>
<td>7</td>
</tr>
<tr>
<td>DBSC_EVENTTYPE_SYNC_START</td>
<td>The synchronization has begun; there is no additional information associated with this event.</td>
<td>8</td>
</tr>
<tr>
<td>DBSC_EVENTTYPE_SYNC_DONE</td>
<td>The synchronization is complete; val1 contains the exit code from the synchronization. A 0 value indicates success. A non-zero value indicates that the synchronization failed.</td>
<td>9</td>
</tr>
<tr>
<td>DBSC_EVENTTYPE_ML_CONNECT</td>
<td>A connection to the MobiLink Server was established; str1 indicates the communication protocol being used and str2 contains the network protocol options used.</td>
<td>10</td>
</tr>
<tr>
<td>DBSC_EVENTTYPE_UPLOAD_COMMITTED</td>
<td>The MobiLink server confirmed that it successfully committed the upload to the consolidated database.</td>
<td>11</td>
</tr>
<tr>
<td>DBSC_EVENTTYPE_DOWNLOAD_COMMITTED</td>
<td>The download has been successfully committed in the remote database. val1 contains the number of insert/update operations committed. val2 contains the number of delete operations committed</td>
<td>12</td>
</tr>
<tr>
<td>Member name</td>
<td>Description</td>
<td>Value</td>
</tr>
<tr>
<td>-------------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>-------</td>
</tr>
<tr>
<td>DBSC_EVENTTYPE_UPLOAD_START</td>
<td>The remote has begun to send an upload to the server.</td>
<td>13</td>
</tr>
<tr>
<td>DBSC_EVENTTYPE_UPLOAD_SENT</td>
<td>The remote has completed sending an upload segment to the server. For incremental and transactional uploads a separate event is generated each time an upload segment is sent. val1 contains the number of insert operations sent. val2 contains the number of update operations sent. val3 contains the number of delete operations sent.</td>
<td>14</td>
</tr>
<tr>
<td>DBSC_EVENTTYPE_DOWNLOAD_START</td>
<td>The remote has begun processing the download received from the server.</td>
<td>15</td>
</tr>
</tbody>
</table>

See also
- “DBSC_Event structure [Dbmlsync C++]” on page 267
- “DbmlsyncClient.GetEvent method [Dbmlsync C++]” on page 253

### DBSC_GetEventRet enumeration

Indicates the result of an attempt to retrieve an event.

**Syntax**

```java
public enum DBSC_GetEventRet
```

**Members**

<table>
<thead>
<tr>
<th>Member name</th>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>DBSC_GETEVENT_OK</td>
<td>Indicates that an event was successfully retrieved.</td>
<td>1</td>
</tr>
<tr>
<td>DBSC_GETEVENT_TIMED_OUT</td>
<td>Indicates that the timeout expired without any event being available to return.</td>
<td>2</td>
</tr>
<tr>
<td>DBSC_GETEVENT_FAILED</td>
<td>Indicates that no event was returned because of an error condition.</td>
<td>3</td>
</tr>
</tbody>
</table>

See also
- “DbmlsyncClient.GetEvent method [Dbmlsync C++]” on page 253
**DBSC_ShutdownType enumeration**
Indicates how urgently the server should be shut down.

**Syntax**
```
public enum DBSC_ShutdownType
```

**Members**

<table>
<thead>
<tr>
<th>Member name</th>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>DBSC_SHUTDOWN_ON_EMPTY_QUEUE</td>
<td>Indicates that the server should complete any outstanding synchronization requests and then shutdown. Once the server receives the shutdown request, it does not accept any more synchronization requests.</td>
<td>1</td>
</tr>
<tr>
<td>DBSC_SHUTDOWN_CLEANLY</td>
<td>Indicates that the server should shutdown cleanly, as quickly as possible. If there are outstanding synchronization requests, they are not performed and if there is a running synchronization it may be interrupted.</td>
<td>2</td>
</tr>
</tbody>
</table>

**See also**
- “DbmlsyncClient.ShutdownServer method [Dbmlsync C++]” on page 257

**DBSC_StartType enumeration**
Indicates the action taken during a dbmlsync server startup attempt.

**Syntax**
```
public enum DBSC_StartType
```

**Members**

<table>
<thead>
<tr>
<th>Member name</th>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>DBSC_SS_STARTED</td>
<td>Indicates that a new dbmlsync server was started.</td>
<td>1</td>
</tr>
<tr>
<td>DBSC_SS_ALREADY_RUNNING</td>
<td>Indicates that an existing dbmlsync server was found, so no new server was started.</td>
<td>2</td>
</tr>
</tbody>
</table>

**See also**
- “DbmlsyncClient.StartServer method [Dbmlsync C++]” on page 257
DBSC_ErrorInfo structure
Contains information about the failure of a previous method call.

Syntax
public typedef struct DBSC_ErrorInfo

Members

<table>
<thead>
<tr>
<th>Member name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hdl1</td>
<td>DBSC_SyncHdl</td>
<td>Contains additional information about the failure.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The meaning of this information depends on the value of the type variable.</td>
</tr>
<tr>
<td>str1</td>
<td>const char *</td>
<td>Contains additional information about the failure.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The meaning of this information depends on the value of the type variable.</td>
</tr>
<tr>
<td>str2</td>
<td>const char *</td>
<td>Contains additional information about the failure.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The meaning of this information depends on the value of the type variable.</td>
</tr>
<tr>
<td>type</td>
<td>DBSC_ErrorType</td>
<td>Contains a value that indicates the reason for failure.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Supported values are listed in the DBSC_ErrorType enumeration.</td>
</tr>
<tr>
<td>val1</td>
<td>long int</td>
<td>Contains additional information about the failure.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The meaning of this information depends on the value of the type variable.</td>
</tr>
<tr>
<td>val2</td>
<td>long int</td>
<td>Contains additional information about the failure.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The meaning of this information depends on the value of the type variable.</td>
</tr>
</tbody>
</table>

Remarks
str1, str2, val1, val2 and hdl1 contain additional information about the failure, and their meanings depend on the error type. The following error types use fields in this structure to store additional information:

- DBSC_ERR_CONNECTION_REJECTED
- DBSC_ERR_SERVER_SIDE_ERROR
- DBSC_ERR_NO_SYNC_ACK
See also

- “DBSC_ErrorType enumeration [Dbmlsync C++]” on page 260

**DBSC Event structure**

Contains information about an event generated by a synchronization.

**Syntax**

```
public typedef struct DBSC_Event
```

**Members**

<table>
<thead>
<tr>
<th>Member name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>data</td>
<td>void *</td>
<td>Contains additional information about the event.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The meaning of this information depends on the value of the type variable.</td>
</tr>
<tr>
<td>hdl</td>
<td>DBSC_SyncHdl</td>
<td>Indicates the synchronization that generated the event.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>This value matches the value returned by the Sync method.</td>
</tr>
<tr>
<td>str1</td>
<td>const char *</td>
<td>Contains additional information about the event.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The meaning of this information depends on the value of the type variable.</td>
</tr>
<tr>
<td>str2</td>
<td>const char *</td>
<td>Contains additional information about the event.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The meaning of this information depends on the value of the type variable.</td>
</tr>
<tr>
<td>type</td>
<td>DBSC_EventType</td>
<td>Indicates the type of event being reported.</td>
</tr>
<tr>
<td>val1</td>
<td>long int</td>
<td>Contains additional information about the event.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The meaning of this information depends on the value of the type variable.</td>
</tr>
<tr>
<td>val2</td>
<td>long int</td>
<td>Contains additional information about the event.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The meaning of this information depends on the value of the type variable.</td>
</tr>
</tbody>
</table>
### Member name | Type | Description
--- | --- | ---
val3 | long int | Contains additional information about the event. The meaning of this information depends on the value of the type variable.

See also
- “DBSC_EventType enumeration [Dbmlsync C++]” on page 262

## Dbmlsync .NET API reference

**Namespace**
```
iAnywhere.MobiLink.Client
```

**Example**
The sample below shows a typical application using the .NET version of the Dbmlsync API to perform a synchronization to receive output events. The sample omits error handling for clarity. It is always good indent practice to check the return value from each API call.

```csharp
using System;
using System.Collections.Generic;
using System.Text;
using iAnywhere.MobiLink.Client;
	namespace ConsoleApplication6
{

class Program
{

static void Main(string[] args)
{

DbmlsyncClient cli1;
DBSC_StartType st1;
DBSC_Event ev1;
UInt32 syncHdl;

cli1 = DbmlsyncClient.InstantiateClient();
cli1.Init();

// Setting the "server path" is usually required on Windows
// Mobile/CE. In other environments the server path is usually
// not required unless you SA install is not in your path or
// you have multiple versions of the product installed
cli1.SetProperty("server path", "d:\sybase\asa1100r\bin32");

cli1.StartServer(3426,
"-c server=cons;dbn=rem1;uid=dba;pwd=sql -ve+ -ot c:\
dbsync1.txt", 5000, out st1);
cli1.Connect(null, 3426, "dba", "sql");
syncHdl = cli1.Sync("sp1", "");
while (cli1.GetEvent(out ev1, 5000)
== DBSC_GetEventRet.DBSC_GETEVENT_OK)
```

268 Copyright © 2014, SAP AG or an SAP affiliate company. - SAP Sybase SQL Anywhere 16.0
if (ev1.hdl == syncHdl)
{
    Console.WriteLine("Event Type : {0}", ev1.type);
    if (ev1.type == DBSC_EventType.DBSC_EVENTTYPE_INFO_MSG)
    {
        Console.WriteLine("Info : {0}", ev1.str1);
    }
    if (ev1.type == DBSC_EventType.DBSC_EVENTTYPE_SYNC_DONE)
    {
        break;
    }
}

cli1.ShutdownServer(DBSC_ShutdownType.DBSC_SHUTDOWN_ON_EMPTY_QUEUE);
cli1.WaitForServerShutdown(10000);
cli1.Disconnect();
cli1.Fini();
Console.ReadLine();

### DbmlsyncClient class

Communicates using TCP/IP with a separate process, dbmlsync server, which performs a synchronization by connecting to the MobiLink server and the remote database.

#### Visual Basic syntax

Public Class DbmlsyncClient

#### C# syntax

public class DbmlsyncClient

#### Members

All members of the DbmlsyncClient class, including all inherited members.

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CancelSync method</td>
<td>Cancels a synchronization request.</td>
</tr>
<tr>
<td>Connect method</td>
<td>Opens a connection to a dbmlsync server that is already running on this</td>
</tr>
<tr>
<td></td>
<td>computer.</td>
</tr>
<tr>
<td>Disconnect method</td>
<td>Breaks the dbmlsync server connection that was established with the Connect method.</td>
</tr>
<tr>
<td>Fini method</td>
<td>Frees all resources used by this class instance.</td>
</tr>
<tr>
<td>GetErrorInfo method</td>
<td>Retrieves additional information about the failure after a DbmlsyncClient class method returns a failed return code.</td>
</tr>
</tbody>
</table>
### Name | Description
---|---
**GetEvent method** | Retrieves the next feedback event for synchronizations requested by the client.

**GetProperty method** | Retrieves the current value of a property.

**Init method** | Initializes a DbmlsyncClient class instance.

**InstantiateClient method** | Creates an instance of the dbmlsync client class that can be used to control synchronizations.

**Ping method** | Sends a ping request to the dbmlsync server to check if the server is active and responding to requests.

**SetProperty method** | Sets various properties to modify the behavior of the class instance.

**ShutdownServer method** | Shuts down the dbmlsync server to which the client is connected.

**StartServer method** | Starts a new dbmlsync server if one is not already listening on the specified port.

**Sync method** | Requests that the dbmlsync server perform a synchronization.

**WaitForServerShutdown method** | Returns when the server has shutdown or when the timeout expires, whichever comes first.

### Remarks
Multiple clients can share the same dbmlsync server. However, each dbmlsync server can only synchronize a single remote database. Each remote database can have only one dbmlsync server synchronizing it.

The dbmlsync server performs one synchronization at a time. If the server receives a synchronization request while performing a synchronization, it queues that request and satisfies it later.

Status information generated by synchronizations is communicated back to the client application through the GetEvent method.

### See also
- “DbmlsyncClient.GetEvent method [Dbmlsync .NET]” on page 275

### CancelSync method
Cancels a synchronization request.
Overload list

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CancelSync(UInt32) method (deprecated)</td>
<td>Allows a client to cancel a synchronization request previously made using the Sync method.</td>
</tr>
<tr>
<td>CancelSync(UInt32, Boolean) method</td>
<td>Allows a client to cancel a synchronization request previously made using the Sync method.</td>
</tr>
</tbody>
</table>

**CancelSync(UInt32) method (deprecated)**

Allows a client to cancel a synchronization request previously made using the Sync method.

**Visual Basic syntax**

```vbnet
Public Function CancelSync(ByVal hdl As UInt32) As Boolean
```

**C# syntax**

```csharp
public Boolean CancelSync(UInt32 hdl)
```

**Parameters**

- **hdl** The synchronization handle returned by the Sync method when the synchronization was requested.

**Returns**

True when the synchronization request was successfully canceled; otherwise, returns false. When false is returned, you can call the GetErrorInfo method for more information about the failure.

**Remarks**

Only synchronization requests waiting to be serviced can be canceled. To stop a synchronization that has already begun, use the CancelSync(UInt32, Boolean) method.

A connection must be established to the server before this method can be used. This method cannot be used if the client has disconnected from the server since the Sync method was called.

**See also**

- “DbmlsyncClient.GetErrorInfo method [Dbmlsync .NET]” on page 275
- “DbmlsyncClient.CancelSync method [Dbmlsync .NET]” on page 270
- “DbmlsyncClient.ShutdownServer method [Dbmlsync .NET]” on page 280

**CancelSync(UInt32, Boolean) method**

Allows a client to cancel a synchronization request previously made using the Sync method.
Visual Basic syntax

Public Function CancelSync(
    ByVal hdl As UInt32,
    ByVal cancel_active As Boolean
) As DBSC_CancelRet

C# syntax

public DBSC_CancelRet CancelSync(UInt32 hdl, Boolean cancel_active)

Parameters

- **hdl**  The synchronization handle returned by the Sync method when the synchronization was requested.

- **cancel_active**  When set to true, the request is canceled even if the synchronization has already begun. When set to false, the request is only canceled if synchronization has not yet begun.

Returns

A value from the DBSC_CancelRet enumeration. When DBSCCANCELFAILED is returned, you can call the GetErrorInfo method for more information about the failure.

Remarks

A connection must be established to the server before this method can be used. This method cannot be used if the client has disconnected from the server since the Sync method was called.

See also

- “DBSC_CancelRet enumeration [Dbmlsync .NET]” on page 283
- “DbmlsyncClient.GetErrorInfo method [Dbmlsync .NET]” on page 275
- “DbmlsyncClient.ShutdownServer method [Dbmlsync .NET]” on page 280

Connect method

Opens a connection to a dbmlsync server that is already running on this computer.

Visual Basic syntax

Public Function Connect(
    ByVal host As String,
    ByVal port As Int32,
    ByVal uid As String,
    ByVal pwd As String
) As Boolean

C# syntax

public Boolean Connect(String host, Int32 port, String uid, String pwd)

Parameters

- **host**  This value is reserved. Specify null when using C#. Do not specify anything when using Visual Basic.
● **port**  The TCP port on which the dbmlsync server is listening. Use the same port value that you specified with the StartServer method.

● **uid**  A valid database user id with DBA or REMOTE DBA authority on the remote database that is to be synchronized.

● **pwd**  The database password for the user specified by uid.

**Returns**

True when a connection to the server was established; otherwise, returns false. When false is returned, you can call the GetErrorInfo method for more information about the failure.

**Remarks**

Dbmlsync servers are started (either using the command line or the StartServer method) using a connection string that provided a database userid and password (for example, server_userid). In addition, the Connect method of the Dbmlsync API requires a valid database userid (for example, client_userid).

Client_userid is used only to validate whether this client has sufficient permissions to synchronize the database. When synchronizations are performed server_userid is used.

In SQL Anywhere 12 and earlier, both client_userid and server_userid required DBA or REMOTE DBA permissions.

In SQL Anywhere 16 and later, server_userid must have sufficient privileges to synchronize. At a minimum, server_userid must have the SYS_RUN_REPLICATION_ROLE system role but other privileges may be required to allow synchronization. Client_userid must either:

● Be the same as server_userid, or

● Have the SYS_AUTH_DBA_ROLE system role, or

● Have a user-extended role based on server_userid, for example:CREATE ROLE FOR USER server_userid;GRANT server_userid to client_userid;

While the last option ensures that client_userid has at least as many system privileges as server_userid, it is also possible for server_userid to have object-level privileges not granted to its role and therefore client_userid would not have those privileges. If those privileges are used during synchronization, then client_userid has effectively increased its privileges to perform the synchronization. If this is not acceptable, ensure that all of server_userids object-level privileges are granted to its user-extended role.

**See also**

● “DbmlsyncClient.StartServer method [Dbmlsync .NET]” on page 280

● “DbmlsyncClient.GetErrorInfo method [Dbmlsync .NET]” on page 275

**Disconnect method**

Breaks the dbmlsync server connection that was established with the Connect method.
Visual Basic syntax

Public Function Disconnect() As Boolean

C# syntax

public Boolean Disconnect()

Returns

True when the connection to the server has been broken; otherwise, returns false. When false is returned, you can call the GetErrorInfo method for more information about the failure.

Remarks

You should always call Disconnect when you are finished with a connection.

See also

● “DbmlsyncClient.Connect method [Dbmlsync .NET]” on page 272
● “DbmlsyncClient.GetErrorInfo method [Dbmlsync .NET]” on page 275

Fini method

Frees all resources used by this class instance.

Visual Basic syntax

Public Function Fini() As Boolean

C# syntax

public Boolean Fini()

Returns

True when the class instance is successfully finalized; otherwise, returns false. When false is returned, you can call the GetErrorInfo method for more information about the failure.

Remarks

This method must be called before you can delete the DbmlSyncClient class instance.

Note

You should use the Disconnect method to disconnect from any connected servers before finalizing the class instance.

See also

● “DbmlsyncClient.Disconnect method [Dbmlsync .NET]” on page 273
● “DbmlsyncClient.GetErrorInfo method [Dbmlsync .NET]” on page 275
**GetErrorInfo method**

Retrieves additional information about the failure after a DbmlsyncClient class method returns a failed return code.

**Visual Basic syntax**

```vbnet
Public Function GetErrorInfo() As DBSC_ErrorInfo
```

**C# syntax**

```csharp
public DBSC_ErrorInfo GetErrorInfo()
```

**Returns**

A pointer to a DBSC_ErrorInfo structure that contains information about the failure. The contents of this structure may be overwritten the next time any class method is called.

**See also**

- “DBSC_ErrorType enumeration [Dbmlsync .NET]” on page 284
- “DBSC_ErrorInfo structure [Dbmlsync .NET]” on page 290
- “DbmlsyncClient.GetErrorInfo method [Dbmlsync .NET]” on page 275

**GetEvent method**

Retrieves the next feedback event for synchronizations requested by the client.

**Visual Basic syntax**

```vbnet
Public Function GetEvent(  
    ByVal ev As DBSC_Event,  
    ByVal timeout As UInt32  
) As DBSC_GetEventRet
```

**C# syntax**

```csharp
public DBSC_GetEventRet GetEvent(out DBSC_Event ev, UInt32 timeout)
```

**Parameters**

- `ev` If the return value is DBSC_GETEVENT_OK then the `ev` parameter is filled with information about the event that has been retrieved.

- `timeout` Indicates the maximum time in milliseconds to wait if no event is immediately available to return. Use DbmlsyncClient.DBSC_INFINITY to wait indefinitely for a response.

**Returns**

A value from the DBSC_GetEventRet enumeration. When DBSC_GETEVENT_FAILED is returned, you can call the GetErrorInfo method for more information about the failure.
Remarks
Feedback events contain information such as messages generated from the sync, data for updating a progress bar, and synchronization cycle notifications.

As the dbmlsync server runs a synchronization it generates a series of events that contain information about the progress of the synchronization. These events are sent from the server to the DbmlsyncClient class, which queues them. When the GetEvent method is called, the next event in the queue is returned if there is one waiting.

If there are no events waiting in the queue, this method waits until an event is available or until the specified timeout has expired before returning.

The types of events that are generated for a synchronization can be controlled using properties.

See also
- “DBSC_GetEventRet enumeration [Dbmlsync .NET]” on page 288
- “DBSC_Event structure [Dbmlsync .NET]” on page 291
- “DbmlsyncClient.SetProperty method [Dbmlsync .NET]” on page 278
- “DbmlsyncClient.GetErrorInfo method [Dbmlsync .NET]” on page 275

GetProperty method
Retrieves the current value of a property.

Visual Basic syntax
Public Function GetProperty(ByVal name As String, ByVal value As String) As Boolean

C# syntax
public Boolean GetProperty(String name, out String value)

Parameters
- name The name of the property to retrieve. For a list of valid property names, see SetProperty.
- value On exit, the value of the property is stored in this variable.

Returns
True when the property was successfully received; otherwise, returns false. When false is returned, you can call the GetErrorInfo method for more information about the failure.

See also
- “DbmlsyncClient.SetProperty method [Dbmlsync .NET]” on page 278
- “DbmlsyncClient.GetErrorInfo method [Dbmlsync .NET]” on page 275
**Init method**

Initializes a DbmlsyncClient class instance.

**Visual Basic syntax**

```vbnet
Public Function Init() As Boolean
```

**C# syntax**

```csharp
public Boolean Init()
```

**Returns**

True when the class instance is successfully initialized; otherwise, returns false. When false is returned, you can call the GetErrorInfo method for more information about the failure.

**Remarks**

This method must be called after instantiating the DbmlSyncClient class instance. Other DbmlSyncClient methods cannot be called until you have successfully initialized the instance.

**See also**

- “DbmlsyncClient.InstantiateClient method [Dbmlsync .NET]” on page 277
- “DbmlsyncClient.GetErrorInfo method [Dbmlsync .NET]” on page 275

**InstantiateClient method**

Creates an instance of the dbmlsync client class that can be used to control synchronizations.

**Visual Basic syntax**

```vbnet
Public Shared Function InstantiateClient() As DbmlsyncClient
```

**C# syntax**

```csharp
public static DbmlsyncClient InstantiateClient()
```

**Returns**

The created DbmlsyncClient instance. Returns null when an error occurs.

**Remarks**

The object returned by this method can be used to call the remaining methods in the class.

**Ping method**

Sends a ping request to the dbmlsync server to check if the server is active and responding to requests.

**Visual Basic syntax**

```vbnet
Public Function Ping(ByVal timeout As UInt32) As Boolean
```
C# syntax

```csharp
public Boolean Ping(UInt32 timeout)
```

**Parameters**

- **timeout** The maximum number of milliseconds to wait for the server to respond to the ping request. Use DbmlsyncClient.DBSC_INFINITY to wait indefinitely for a response.

**Returns**

True when a response to the ping request was received from the server; otherwise, returns false. When false is returned, you can call the GetErrorInfo method for more information about the failure.

**Remarks**

You must be connected to the server before calling this method.

**See also**

- “DbmlsyncClient.GetErrorInfo method [Dbmlsync .NET]” on page 275

---

SetProperty method

Sets various properties to modify the behavior of the class instance.

**Visual Basic syntax**

```vbnet
Public Function SetProperty(
    ByVal name As String,
    ByVal value As String
) As Boolean
```

**C# syntax**

```csharp
public Boolean SetProperty(String name, String value)
```

**Parameters**

- **name** The name of the property to set. For a list of valid property names, see table.
- **value** The value to set for the property.

**Returns**

True when the property was successfully set; otherwise, returns false. When false is returned, you can call the GetErrorInfo method for more information about the failure.

**Remarks**

Changes to property values only affect synchronization requests made after the property value was changed.

The **server path** property can be set to specify the directory from which the client should start dbmlsync.exe when the StartServer method is called. When this property is not set, dbmlsync.exe is found using the PATH environment variable. If there are multiple versions of SQL Anywhere installed on your
computer, it is recommended that you specify the location of dbmlsync.exe using the **server path** property because the PATH environment variable may locate a dbmlsync executable from another installed version of SQL Anywhere. For example,

```c++
ret = cli->SetProperty("server path", "c:\sa12\bin32");
```

The properties control the types of events that are returned by the GetEvent method. By disabling events that you do not require you may be able to improve performance. An event type is enabled by setting the corresponding property to "1" and disabled by setting the property to "0".

The following is a table of available property names and the event types that each name controls:

<table>
<thead>
<tr>
<th>Property name</th>
<th>Event types controlled</th>
<th>Default value</th>
</tr>
</thead>
<tbody>
<tr>
<td>enable errors</td>
<td>DBSC_EVENTTYPE_ERROR_MSG</td>
<td>1</td>
</tr>
<tr>
<td>enable warnings</td>
<td>DBSC_EVENTTYPE_WARNING_MSG</td>
<td>1</td>
</tr>
<tr>
<td>enable info msgs</td>
<td>DBSC_EVENTTYPE_INFO_MSG</td>
<td>1</td>
</tr>
<tr>
<td>enable progress</td>
<td>DBSC_EVENTTYPE_PROGRESS_INDEX</td>
<td>0</td>
</tr>
<tr>
<td>enable progress text</td>
<td>DBSC_EVENTTYPE_PROGRESS_TEXT</td>
<td>0</td>
</tr>
<tr>
<td>enable title</td>
<td>DBSC_EVENTTYPE_TITLE</td>
<td>0</td>
</tr>
<tr>
<td>enable sync start</td>
<td>DBSC_EVENTTYPE_SYNC_START</td>
<td>1</td>
</tr>
<tr>
<td>enable sync done</td>
<td>DBSC_EVENTTYPE_SYNC_DONE</td>
<td>1</td>
</tr>
<tr>
<td>enable sync start and done</td>
<td>DBSC_EVENTTYPE_SYNC_START</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>DBSC_EVENTTYPE_SYNC_DONE</td>
<td>1</td>
</tr>
<tr>
<td>enable status</td>
<td>DBSC_EVENTTYPE_ML_CONNECT</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>DBSC_EVENTTYPE_UPLOAD_START</td>
<td></td>
</tr>
<tr>
<td></td>
<td>DBSC_EVENTTYPE_UPLOAD_SENT</td>
<td></td>
</tr>
<tr>
<td></td>
<td>DBSC_EVENTTYPE_UPLOAD_COMMITTED</td>
<td></td>
</tr>
<tr>
<td></td>
<td>DBSC_EVENTTYPE_DOWNLOAD_START</td>
<td></td>
</tr>
<tr>
<td></td>
<td>DBSC_EVENTTYPE_DOWNLOAD_COMMITTED</td>
<td></td>
</tr>
</tbody>
</table>
See also

- “DbmlsyncClient.StartServer method [Dbmlsync .NET]” on page 280
- “DbmlsyncClient.GetEvent method [Dbmlsync .NET]” on page 275
- “DbmlsyncClient.GetProperty method [Dbmlsync .NET]” on page 276
- “DbmlsyncClient.GetErrorInfo method [Dbmlsync .NET]” on page 275

**ShutdownServer method**

Shuts down the dbmlsync server to which the client is connected.

**Visual Basic syntax**

```vbnet
Public Function ShutdownServer(
    ByVal how As DBSC_ShutdownType
) As Boolean
```

**C# syntax**

```csharp
public Boolean ShutdownServer(DBSC_ShutdownType how)
```

**Parameters**

- **how** Indicates the urgency of the server shutdown. Supported values are listed in the
  DBSC_ShutdownType enumeration.

**Returns**

True when a shutdown request was successfully sent to the server; otherwise, returns false. When false is returned, you can call the GetErrorInfo method for more information about the failure.

**Remarks**

The Shutdown method returns immediately but there may be some delay before the server actually shuts down.

The WaitForServerShutdown method can be used to wait until the server actually shuts down.

**Note**

You should still use the Disconnect method after calling ShutdownServer.

See also

- “DBSC_ShutdownType enumeration [Dbmlsync .NET]” on page 289
- “DbmlsyncClient.Disconnect method [Dbmlsync .NET]” on page 273
- “DbmlsyncClient.WaitForServerShutdown method [Dbmlsync .NET]” on page 283
- “DbmlsyncClient.GetErrorInfo method [Dbmlsync .NET]” on page 275

**StartServer method**

Starts a new dbmlsync server if one is not already listening on the specified port.
Visual Basic syntax

Public Function StartServer(
    ByVal port As Int32,
    ByVal cmdline As String,
    ByVal timeout As UInt32,
    ByVal starttype As DBSC_StartType
) As Boolean

C# syntax

public Boolean StartServer(
    Int32 port,
    String cmdline,
    UInt32 timeout,
    out DBSC_StartType starttype
)

Parameters

- **port**  The TCP port to check for an existing dbmlsync server. If a new server is started, it is set to listen on this port.

- **cmdline**  A valid command line for starting a dbmlsync server. The command line may contain only the following options which have the same meaning that they do for the dbmlsync utility: -a, -c, -dl, -do, -ek, -ep, -k, -l, -o, -os, -ot, -p, -pc+, -pc-, -pd, -pp, -q, -qi, -qc, -sc, -sp, -uc, -ud, -ui, -um, -un, -ux, -v[cnoprsut], -wc, -wh. The -c option must be specified.

- **timeout**  The maximum time in milliseconds to wait after a dbmlsync server is started for it to be ready to accept requests. Use DbmlsyncClient.DBSC_INFINITY to wait indefinitely for a response.

- **starttype**  An out parameter set to indicate if the server has been located or started. If starttype is non-null on entry and StartServer returns true, then, on exit, the variable pointed to by starttype is set to a value from the DBSC_StartType enumeration.

Returns

True when the server was already running or successfully started; otherwise, returns false. When false is returned, you can call the GetErrorInfo method for more information about the failure.

Remarks

If a server is present, this method sets the starttype parameter to DBSC_SS_ALREADY_RUNNING and returns without further action. If no server is found, the method starts a new server using the options specified by the cmdline argument and waits for it to start accepting requests before returning.

On Windows Mobile devices, it is usually necessary to set the **server path** property before StartServer can be successfully called. The **server path** property does not need to be set in the following instances:

- Your application is in the same directory as dbmlsync.exe.

- dbmlsync.exe is in the Windows directory.
See also

- “DbmlsyncClient.GetErrorInfo method [Dbmlsync .NET]” on page 275

Sync method

Requests that the dbmlsync server perform a synchronization.

Visual Basic syntax

Public Function Sync(
    ByVal syncName As String,
    ByVal opts As String
) As UInt32

C# syntax

public UInt32 Sync(String syncName, String opts)

Parameters

- **syncName** The name of a synchronization profile defined in the remote database that contains the options for the synchronization. If syncName is null then no profile is used and the opts parameter should contain all the options for the synchronization.

- **opts** A string formed according to the same rules used to define an option string for a synchronization profile, which is a string specified as a semicolon delimited list of elements of the form `<option name>=<option value>`. If syncName is non-null then the options specified by opts are added to those already in the synchronization profile specified by syncName. If an option in the string already exists in the profile, then the value from the string replaces the value already stored in the profile. If the syncName is null then opts should specify all the options for the synchronization. See “CREATE SYNCHRONIZATION PROFILE statement [MobiLink]” [SQL Anywhere Server - SQL Reference].

Returns

An integer value which uniquely identifies this synchronization request and is only valid until the client disconnects from the server. Returns NULL_SYNCHDL if an error prevents the synchronization request from being created. When NULL_SYNCHDL is returned, you can call the GetErrorInfo method for more information about the failure.

Remarks

You must be connected to the server before calling this method. At least one of syncName and opts must be non-null.

The return value identifies the synchronization request and can be used to cancel the request or to process events returned by the synchronization.

The following C# example demonstrates how to display error codes after invoking the Sync method.

```csharp
    // Insert code to initialize the synchronization client.
    UInt32 request = syncClient.Sync("syncName", null);
```
if (request == DbmlsyncClient.NULL_SYNCHDL) {
    string error_code = syncClient.GetErrorInfo().type.ToString();
    MessageBox.Show(error_code, "Sync Error");
}

See also
● “DbmlsyncClient.GetErrorInfo method [Dbmlsync .NET]” on page 275

WaitForServerShutdown method

Returns when the server has shutdown or when the timeout expires, whichever comes first.

Visual Basic syntax

Public Function WaitForServerShutdown(
    ByVal timeout As UInt32
) As Boolean

C# syntax

public Boolean WaitForServerShutdown(UInt32 timeout)

Parameters

● timeout Indicates the maximum time in milliseconds to wait for the server to shutdown. Use
   DbmlsyncClient.DBSC_INFINITY to wait indefinitely for a response.

Returns

True when the method returned due to the server shutdown; otherwise, returns false. When false is
returned, you can call the GetErrorInfo method for more information about the failure.

Remarks

WaitForServerShutdown can only be called after the ShutdownServer method is called.

See also

● “DbmlsyncClient.GetErrorInfo method [Dbmlsync .NET]” on page 275

DBSC_CancelRet enumeration

Indicates the result of a synchronization cancellation attempt.

Visual Basic syntax

Public Enum DBSC_CancelRet

C# syntax

public enum DBSC_CancelRet
Members

<table>
<thead>
<tr>
<th>Member name</th>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>DBSC_CANCEL_OK_QUEUED</td>
<td>Canceled a synchronization that was in the wait queue.</td>
<td>1</td>
</tr>
<tr>
<td>DBSC_CANCEL_OK_ACTIVE</td>
<td>Canceled an active synchronization.</td>
<td>2</td>
</tr>
<tr>
<td>DBSC_CANCEL_FAILED</td>
<td>Failed to cancel the synchronization.</td>
<td>3</td>
</tr>
</tbody>
</table>

See also

- “DbmlsyncClient_CancelSync method [Dbmlsync .NET]” on page 270

DBSC_ErrorType enumeration

Indicates the reason for a method call failure.

Visual Basic syntax

Public Enum DBSC_ErrorType

C# syntax

```csharp
public enum DBSC_ErrorType
```

Members

<table>
<thead>
<tr>
<th>Member name</th>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>DBSC_ERR_OK</td>
<td>No error occurred.</td>
<td>1</td>
</tr>
<tr>
<td>DBSC_ERR_NOT_INITIALIZED</td>
<td>The class has not been initialized by calling the Init method.</td>
<td>2</td>
</tr>
<tr>
<td>DBSC_ERR_ALREADY_INITIALIZED</td>
<td>The Init method was called on a class that was already initialized.</td>
<td>3</td>
</tr>
<tr>
<td>DBSC_ERR_NOT_CONNECTED</td>
<td>No connection to a dbmlsync server is in place.</td>
<td>4</td>
</tr>
<tr>
<td>DBSC_ERR_CANT_RESOLVE_HOST</td>
<td>Cannot resolve host information.</td>
<td>5</td>
</tr>
<tr>
<td>DBSC_ERR_CONNECT_FAILED</td>
<td>Connection to the dbmlsync server has failed.</td>
<td>6</td>
</tr>
<tr>
<td>DBSC_ERR_INITIALIZING_TCP_LAYER</td>
<td>Error initializing TCP layer.</td>
<td>7</td>
</tr>
<tr>
<td>DBSC_ERR_ALREADY_CONNECTED</td>
<td>Connect method failed because a connection was already in place.</td>
<td>8</td>
</tr>
<tr>
<td>Member name</td>
<td>Description</td>
<td>Value</td>
</tr>
<tr>
<td>-----------------------------------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>-------</td>
</tr>
<tr>
<td>DBSC_ERR_PROTOCOL_ERROR</td>
<td>This is an internal error.</td>
<td>9</td>
</tr>
<tr>
<td>DBSC_ERR_CONNECTION_REJECTED</td>
<td>The connection was rejected by the dbmlsync server.</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>str1 points to a string returned by the server which may provide more information about why the connection attempt was rejected.</td>
<td></td>
</tr>
<tr>
<td>DBSC_ERR_TIMED_OUT</td>
<td>The timeout expired while waiting for a response from the server.</td>
<td>11</td>
</tr>
<tr>
<td>DBSC_ERR_STILL_CONNECTED</td>
<td>Could not Fini the class because it is still connected to the server.</td>
<td>12</td>
</tr>
<tr>
<td>DBSC_ERR_SYNC_NOT_CANCELED</td>
<td>The server could not cancel the synchronization request, likely because the synchronization was already in progress.</td>
<td>14</td>
</tr>
<tr>
<td>DBSC_ERR_INVALID_VALUE</td>
<td>An invalid property value was passed to the SetProperty method.</td>
<td>15</td>
</tr>
<tr>
<td>DBSC_ERR_INVALID_PROP_NAME</td>
<td>The specified property name is not valid.</td>
<td>16</td>
</tr>
<tr>
<td>DBSC_ERR_VALUE_TOO_LONG</td>
<td>The property value is too long; properties must be less than DBCS_MAX_PROPERTY_LEN bytes long.</td>
<td>17</td>
</tr>
<tr>
<td>DBSC_ERR_SERVER_SIDE_ERROR</td>
<td>A server-side error occurred while canceling or adding a sync.</td>
<td>18</td>
</tr>
<tr>
<td></td>
<td>str1 points to a string returned by the server which may provide more information about the error.</td>
<td></td>
</tr>
<tr>
<td>DBSC_ERR_CREATE_PROCESS_FAILED</td>
<td>Unable to start a new dbmlsync server.</td>
<td>20</td>
</tr>
<tr>
<td>DBSC_ERR_READ_FAILED</td>
<td>TCP error occurred while reading data from the dbmlsync server.</td>
<td>21</td>
</tr>
<tr>
<td>DBSC_ERR_WRITE_FAILED</td>
<td>TCP error occurred while sending data to the dbmlsync server.</td>
<td>22</td>
</tr>
<tr>
<td>DBSC_ERR_NO_SERVER_RESPONSE</td>
<td>Failed to receive a response from the server that is required to complete the requested action.</td>
<td>23</td>
</tr>
<tr>
<td>Member name</td>
<td>Description</td>
<td>Value</td>
</tr>
<tr>
<td>-------------</td>
<td>-------------</td>
<td>-------</td>
</tr>
<tr>
<td>DBSC_ERR_UID_OR_PWD_TOO_LONG</td>
<td>The UID or PWD specified is too long.</td>
<td>24</td>
</tr>
<tr>
<td>DBSC_ERR_UID_OR_PWD_NOT_VALID</td>
<td>The UID or PWD specified is not valid or lacks sufficient privileges to connect.</td>
<td>25</td>
</tr>
<tr>
<td>DBSC_ERR_INVALID_PARAMETER</td>
<td>One of the parameters passed to the function was not valid.</td>
<td>26</td>
</tr>
<tr>
<td>DBSC_ERR_WAIT_FAILED</td>
<td>An error occurred while waiting for the server to shutdown.</td>
<td>27</td>
</tr>
<tr>
<td>DBSC_ERR_SHUTDOWN_NOT_CALLED</td>
<td>WaitForServerShutdown method was called without first calling the ShutdownServer method.</td>
<td>28</td>
</tr>
<tr>
<td>DBSC_ERR_NO_SYNC_ACK</td>
<td>A synchronization request was sent to the server but no acknowledgement was received; There is no way to indicate that the server received the request. &lt;br&gt;hdl1 is the handle for the sync request that was sent. If the server received the request, this handle can be used to identify events for the synchronization retrieved using the GetEvent method.</td>
<td>29</td>
</tr>
<tr>
<td>DBSC_ERR_ACTIVE_SYNC_NOT_CANCELED</td>
<td>The server could not cancel the synchronization request because the synchronization was active.</td>
<td>30</td>
</tr>
<tr>
<td>DBSC_ERR_DEAD_SERVER</td>
<td>The dbmlsync server has encountered an error while starting up. &lt;br&gt;The server is now shutting down. Use the dbmlsync -o option to log the error message to a file.</td>
<td>31</td>
</tr>
</tbody>
</table>

**DBSC_EventType enumeration**

Indicates the type of event generated by a synchronization.

**Visual Basic syntax**

```vbnet
Public Enum DBSC_EventType
```

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### C# syntax

```csharp
public enum DBSC_EventType
```

### Members

<table>
<thead>
<tr>
<th>Member name</th>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>DBSC_EVENTTYPE_ERROR_MSG</td>
<td>An error was generated by the synchronization; str1 contains the text of the error.</td>
<td>1</td>
</tr>
<tr>
<td>DBSC_EVENTTYPE_WARNING_MSG</td>
<td>A warning was generated by the synchronization; str1 contains the text of the warning.</td>
<td>2</td>
</tr>
<tr>
<td>DBSC_EVENTTYPE_INFO_MSG</td>
<td>An information message was generated by the synchronization; str1 contains the text of the message.</td>
<td>3</td>
</tr>
<tr>
<td>DBSC_EVENTTYPE_PROGRESS_INDEX</td>
<td>Provides information for updating a progress bar; val1 contains the new progress value. This value can range from 0 to 1000, where 0 indicates 0% done and 1000 indicates 100% done.</td>
<td>4</td>
</tr>
<tr>
<td>DBSC_EVENTTYPE_PROGRESS_TEXT</td>
<td>The text associated with the progress bar has been updated and str1 contains the new value.</td>
<td>5</td>
</tr>
<tr>
<td>DBSC_EVENTTYPE_TITLE</td>
<td>The title for the synchronization window/control has changed and str1 contains the new title.</td>
<td>6</td>
</tr>
<tr>
<td>DBSC_EVENTTYPE_SYNC_START</td>
<td>The synchronization has begun; there is no additional information associated with this event.</td>
<td>7</td>
</tr>
<tr>
<td>DBSC_EVENTTYPE_SYNC_DONE</td>
<td>The synchronization is complete; val1 contains the exit code from the synchronization. A 0 value indicates success. A non-zero value indicates that the synchronization failed.</td>
<td>8</td>
</tr>
<tr>
<td>DBSC_EVENTTYPE_ML_CONNECT</td>
<td>A connection to the MobiLink Server was established; str1 indicates the communication protocol being used and str2 contains the network protocol options used.</td>
<td>10</td>
</tr>
<tr>
<td>DBSC_EVENTTYPE_UPLOAD_COMMITTED</td>
<td>The MobiLink server confirmed that it successfully committed the upload to the consolidated database.</td>
<td>11</td>
</tr>
<tr>
<td>DBSC_EVENTTYPE_DOWNLOAD_COMMITTED</td>
<td>The download has been successfully committed in the remote database. val1 contains the number of insert/update operations committed. val2 contains the number of delete operations committed.</td>
<td>12</td>
</tr>
<tr>
<td>Member name</td>
<td>Description</td>
<td>Value</td>
</tr>
<tr>
<td>-------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>-------</td>
</tr>
<tr>
<td>DBSC_EVENTTYPE_UPLOAD_START</td>
<td>The remote has begun to send an upload to the server.</td>
<td>13</td>
</tr>
<tr>
<td>DBSC_EVENTTYPE_UPLOAD_SENT</td>
<td>The remote has completed sending an upload segment to the server.</td>
<td>14</td>
</tr>
<tr>
<td></td>
<td>For incremental and transactional uploads a separate event is generated each time an upload segment is sent. val1 contains the number of insert operations sent. val2 contains the number of update operations sent. val3 contains the number of delete operations sent.</td>
<td></td>
</tr>
<tr>
<td>DBSC_EVENTTYPE_DOWNLOAD_START</td>
<td>The remote has begun processing the download received from the server.</td>
<td>15</td>
</tr>
</tbody>
</table>

See also

- “DBSC_Event structure [Dbmlsync .NET]” on page 291
- “DbmlsyncClient.GetEvent method [Dbmlsync .NET]” on page 275

**DBSC_GetEventRet enumeration**

Indicates the result of an attempt to retrieve an event.

**Visual Basic syntax**

```vbnet
Public Enum DBSC_GetEventRet

**C# syntax**

```csharp
public enum DBSC_GetEventRet

Members

<table>
<thead>
<tr>
<th>Member name</th>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>DBSC_GETEVENT_OK</td>
<td>Indicates that an event was successfully retrieved.</td>
<td>1</td>
</tr>
<tr>
<td>DBSC_GETEVENT_TIMED_OUT</td>
<td>Indicates that the timeout expired without any event being available to return.</td>
<td>2</td>
</tr>
<tr>
<td>DBSC_GETEVENT_FAILED</td>
<td>Indicates that no event was returned because of an error condition.</td>
<td>3</td>
</tr>
</tbody>
</table>

See also

- “DbmlsyncClient.GetEvent method [Dbmlsync .NET]” on page 275
DBSC_ShutdownType enumeration

Indicates how urgently the server should be shut down.

Visual Basic syntax

    Public Enum DBSC_ShutdownType

C# syntax

    public enum DBSC_ShutdownType

Members

<table>
<thead>
<tr>
<th>Member name</th>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
</table>
| DBSC_SHUTDOWN_ON_EMPTY_QUEUE                    | Indicates that the server should complete any outstanding synchronization requests and then shutdown.  
Once the server receives the shutdown request, it does not accept any more synchronization requests. | 1     |
| DBSC_SHUTDOWN_CLEANLY                           | Indicates that the server should shutdown cleanly, as quickly as possible.  
If there are outstanding synchronization requests, they are not performed and if there is a running synchronization it may be interrupted. | 2     |

See also

- “DbmlsyncClient.ShutdownServer method [Dbmlsync .NET]” on page 280

DBSC_StartType enumeration

Indicates the action taken during a dbmlsync server startup attempt.

Visual Basic syntax

    Public Enum DBSC_StartType

C# syntax

    public enum DBSC_StartType

Members

<table>
<thead>
<tr>
<th>Member name</th>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>DBSC_SS_STARTED</td>
<td>Indicates that a new dbmlsync server was started.</td>
<td>1</td>
</tr>
</tbody>
</table>
DBSC_SS_ALREADY_RUNNING

<table>
<thead>
<tr>
<th>Member name</th>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>DBSC_SS_ALREADY_RUNNING</td>
<td>Indicates that an existing dbmlsync server was found, so no new server was started.</td>
<td>2</td>
</tr>
</tbody>
</table>

See also

- “DbmlsyncClient.StartServer method [Dbmlsync .NET]” on page 280

**DBSC_ErrorInfo structure**

Contains information about the failure of a previous method call.

**Visual Basic syntax**

Structure **DBSC_ErrorInfo**

**C# syntax**

```csharp
public typedef struct DBSC_ErrorInfo
```

**Members**

<table>
<thead>
<tr>
<th>Member name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hdl1</td>
<td>UInt32</td>
<td>Contains additional information about the failure. The meaning of this information depends on the value of the type variable.</td>
</tr>
<tr>
<td>str1</td>
<td>String</td>
<td>Contains additional information about the failure. The meaning of this information depends on the value of the type variable.</td>
</tr>
<tr>
<td>str2</td>
<td>String</td>
<td>Contains additional information about the failure. The meaning of this information depends on the value of the type variable.</td>
</tr>
<tr>
<td>type</td>
<td>DBSC_ErrorType</td>
<td>Contains a value that indicates the reason for failure. Supported values are listed in the DBSC_ErrorType enumeration.</td>
</tr>
<tr>
<td>val1</td>
<td>Int32</td>
<td>Contains additional information about the failure. The meaning of this information depends on the value of the type variable.</td>
</tr>
</tbody>
</table>
### DBSC_Event structure

Contains information about an event generated by a synchronization.

#### Visual Basic syntax

```vbnet
Structure DBSC_Event
```

#### C# syntax

```csharp
public typedef struct DBSC_Event
```

#### Members

<table>
<thead>
<tr>
<th>Member name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hdl</td>
<td>UInt32</td>
<td>Indicates the synchronization that generated the event.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>This value matches the value returned by the Sync method.</td>
</tr>
<tr>
<td>str1</td>
<td>String</td>
<td>Contains additional information about the event.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The meaning of this information depends on the value of the type variable.</td>
</tr>
</tbody>
</table>

Remarks

str1, str2, val1, val2 and hdl1 contain additional information about the failure, and their meanings depend on the error type. The following error types use fields in this structure to store additional information:

- DBSC_ERR_CONNECTION_REJECTED
- DBSC_ERR_SERVER_SIDE_ERROR
- DBSC_ERR_NO_SYNC_ACK

See also

- “DBSC_ErrorType enumeration [Dbmlsync .NET]” on page 284
See also

- “DBSC_EventType enumeration [Dbmlsync .NET]” on page 286

**DBTools interface for dbmlsync**

Database tools (DBTools) is a library you can use to integrate database management, including synchronization, into your applications. All the database management utilities are built on DBTools.

See “Database tools programming” [SQL Anywhere Server - Programming].

**Note**

The Dbmlsync API is the preferred interface for integrating synchronization into your applications. It provides functionality that is very similar to the DBTools interface and is easier to use.

See “Dbmlsync API” on page 94.

You can use the DBTools interface for dbmlsync to integrate synchronization functionality into your MobiLink synchronization client applications. For example, you can use the interface launch synchronizations and to display dbmlsync output messages in a custom user interface.

The DBTools interface for dbmlsync consists of the following elements that let you configure and run the MobiLink synchronization client:
● **a_sync_db structure**  This structure holds settings, corresponding to dbmlsync command line options, that allow you to customize synchronization. This structure also contains pointers to callback functions that receive synchronization and progress information.

See “a_sync_db structure [database tools]” [SQL Anywhere Server - Programming].

● **a_syncpub structure**  This structure holds publication or subscription information. You can specify a linked list of publications or subscriptions for synchronization.

See “a_syncpub structure [database tools]” [SQL Anywhere Server - Programming].

● **DBSynchronizeLog function**  This function starts the synchronization process. Its only parameter is a pointer to an a_sync_db instance.

See “DBSynchronizeLog method [database tools]” [SQL Anywhere Server - Programming].

### Setting up the DBTools interface for dbmlsync

This section guides you through the basic steps to configure and start dbmlsync using the DBTools interface in C or C++.

#### Prerequisites

There are no prerequisites for this task.

#### Context and remarks

For more information about the DBTools library, see “Database tools programming” [SQL Anywhere Server - Programming].

For more information about using import libraries for your development environment, see “DBTools import libraries” [SQL Anywhere Server - Programming].

#### Task

1. Include the DBTools header file.

   The DBTools header file, dbtools.h, lists the entry points to the DBTools library and defines required data types.

   ```
   #include "dbtools.h"
   ```

2. Start the DBTools interface.

   ● Declare and initialize the a_dbtools_info structure.

   ```
   a_dbtools_info   info;
   short ret;
   /// clear a_dbtools_info fields
   memset( &info, 0, sizeof( info ) );
   info.errorrtn = dbsyncErrorCallBack;
   ```
The dbsyncErrorCallBack function handles error messages and is defined in step 4 of this procedure.

- Use the DBToolsInit function to initialize DBTools.

  ```c
  ret = DBToolsInit( &info );
  if( ret != 0 ) {
    printf("dbtools initialization failure \n");
  }
  ```

  For more information about DBTools initialization, see:
  - “DBTools library initialization and finalization” [SQL Anywhere Server - Programming]
  - “a_dbtools_info structure [database tools]” [SQL Anywhere Server - Programming]
  - “DBToolsInit method [database tools]” [SQL Anywhere Server - Programming]

3. Initialize the a_sync_db structure.

- Declare an a_sync_db instance. For example, declare an instance called dbsync_info:

  ```c
  a_sync_db dbsync_info;
  ```

- Clear the a_sync_db structure fields.

  ```c
  memset( &dbsync_info, 0, sizeof( dbsync_info ) );
  ```

- Set the required a_sync_db fields.

  ```c
  dbsync_info.version = DB_TOOLS_VERSION_NUMBER;
  dbsync_info.output_to_mobile_link = 1;
  dbsync_info.default_window_title = "dbmlsync dbtools sample";
  ```

- Set the database connection string.

  ```c
  dbsync_info.connectparms = "UID=DBA;PWD=sql";
  ```

- Set the other a_sync_db fields to customize synchronization.

  Most fields correspond to dbmlsync command line options.

  In the example below, verbose operation is enabled.

  ```c
  dbsync_info.verbose_upload = 1;
  dbsync_info.verbose_option_info = 1;
  dbsync_info.verbose_row_data = 1;
  dbsync_info.verbose_row_cnts = 1;
  ```

4. Create callback functions to receive feedback during synchronization and assign these functions to the appropriate a_sync_db fields.

The following functions use the standard output stream to display dbmlsync error, log, and progress information.

- For example, create a function called dbsyncErrorCallBack to handle generated error messages:

  ```c
  extern short _callback dbsyncErrorCallBack( char *str )
  {
    if( str != NULL ) {
      printf("Error Msg    %s\n", str);
    }
  }
  ```
For example, create a function called `dbsyncWarningCallBack` to handle generated warning messages:

```c
extern short _callback dbsyncWarningCallBack( char *str )
{
    if( str != NULL ) {
        printf( "Warning Msg %s\n", str );
    }
    return 0;
}
```

For example, create a function called `dbsyncLogCallBack` to receive verbose informational messages that you might choose to log to a file instead of displaying in a window:

```c
extern short _callback dbsyncLogCallBack( char *str )
{
    if( str != NULL ) {
        printf( "Log Msg %s\n", str );
    }
    return 0;
}
```

For example, create a function called `dbsyncMsgCallBack` to receive informational messages generated during synchronization.

```c
extern short _callback dbsyncMsgCallBack( char *str )
{
    if( str != NULL ) {
        printf( "Display Msg %s\n", str );
    }
    return 0;
}
```

For example, create a function called `dbsyncProgressMessageCallBack` to receive the progress text. In the dbmlsync utility, this text is displayed directly above the progress bar.

```c
extern short _callback dbsyncProgressMessageCallBack( char *str )
{
    if( str != NULL ) {
        printf( "ProgressText %s\n", str );
    }
    return 0;
}
```

For example, create a function called `dbsyncProgressIndexCallBack` to receive information for updating a progress indicator or progress bar. This function receives two parameters:

- **index** An integer representing the current progress of a synchronization.
- **max** The maximum progress value. If this value is zero, the maximum value has not changed since the last time the event was fired.

```c
extern short _callback dbsyncProgressIndexCallBack(a_sql_uint32 index, a_sql_uint32 max )
{
    printf( "ProgressIndex Index %d Max: %d\n",
            index, max );
}
A typical sequence of calls to this callback is shown below:

```c
// example calling sequence
dbsyncProgressIndexCallBack( 0, 100 );
dbsyncProgressIndexCallBack( 25, 0 );
dbsyncProgressIndexCallBack( 50, 0 );
dbsyncProgressIndexCallBack( 75, 0 );
dbsyncProgressIndexCallBack( 100, 0 );
```

This sequence should result in the progress bar being set to 0% done, 25% done, 50% done, 75% done, and 100% done.

- For example, create a function called `dbsyncWindowTitleCallBack` to receive status information. In the `dbmlsync` utility, this information is displayed in the title bar.

```c
extern short _callback dbsyncWindowTitleCallBack( char *title )
{
    printf( "Window Title %s\n", title );
    return 0;
}
```

- The `dbsyncMsgQueueCallBack` function is called when a delay or sleep is required. It must return one of the following values, which are defined in `dllapi.h`.
  - **MSGQ_SLEEP_THROUGH** indicates that the routine slept for the requested number of milliseconds.
  - **MSGQ_SHUTDOWN_REQUESTED** indicates that you would like the synchronization to terminate as soon as possible.
  - **MSGQ_SYNC_REQUESTED** indicates that the routine slept for less than the requested number of milliseconds and that the next synchronization should begin immediately if a synchronization is not currently in progress.

```c
extern short _callback dbsyncMsgQueueCallBack( a_sql_uint32 sleep_period_in_milliseconds )
{
    printf( "Sleep %d ms\n", sleep_period_in_milliseconds );
    Sleep( sleep_period_in_milliseconds );
    return MSGQ_SLEEP_THROUGH;
}
```

- Assign callback function pointers to the appropriate `a_sync_db` synchronization structure fields.

```c
// set call back functions
dbsync_info.errorrtn    = dbsyncErrorCallBack;
dbsync_info.warningrtn  = dbsyncWarningCallBack;
dbsync_info.logrtn      = dbsyncLogCallBack;
dbsync_info.msgrtn      = dbsyncMsgCallBack;
dbsync_info.msgqueuertn = dbsyncMsgQueueCallBack;
dbsync_info.progress_index_rtn = dbsyncProgressIndexCallBack;
dbsync_info.progress_msg_rtn = dbsyncProgressMessageCallBack;
dbsync_info.set_window_title_rtn = dbsyncWindowTitleCallBack;
```
5. Create a linked list of a_syncpub structures to specify which subscriptions should be synchronized.

Each node in the linked list corresponds to one instance of the -s option on the dbmlsync command line.

- Declare an a_syncpub instance. For example, call it publication_info:

  ```c
  a_syncpub publication_info;
  ```

- Initialize a_syncpub fields, specifying subscriptions you want to synchronize.

  For example, to synchronize the template_p1 and template_p2 subscriptions together in a single synchronization session:

  ```c
  publication_info.next = NULL; // linked list terminates
  publication_info.subscription = "template_p1,template_p2";
  publication_info.ext_opt = "dir=c:\logs";
  publication_info.allocated_by_dbsync = 0;
  publication_info.pub_name = NULL;
  ```

  This is equivalent to specifying -s template_p1,template_p2 on the dbmlsync command line.

  Specifying extended options using the ext_opt field, provides the same functionality as the dbmlsync -eu option.

- Assign the publication structure to the upload_defs field of your a_sync_db instance.

  ```c
  dbsync_info.upload_defs = &publication_info;
  ```

You can create a linked list of a_syncpub structures. Each a_syncpub instance in the linked list is equivalent to one specification of the -n or -s option on the dbmlsync command line.

6. Run dbmlsync using the DBSynchronizeLog function.

In the following code listing, sync_ret_val contains the return value 0 for success or non-0 for failure.

```c
short sync_ret_val;
printf("Running dbmlsync using dbtools interface...\n");
sync_ret_val = DBSynchronizeLog(&dbsync_info);
printf("\n Done... synchronization return value is: %I \n", sync_ret_val);
```

You can repeat step 6 multiple times with the same or different parameter values.

7. Shutdown the DBTools interface.

   ```c
   DBToolsFini( &info );
   ```

   The DBToolsFini function frees DBTools resources.

Results

Dbmlsync is configured and started.
Scripted upload

Scripted upload applies only to MobiLink applications that use SQL Anywhere remote databases.

Caution
When you implement scripted upload, dbmlsync does not use the transaction log to determine what to upload. As a result, if your scripts do not capture all changes, data on remote databases can be lost. For these reasons, log-based synchronization is the recommended synchronization method for most applications.

In most MobiLink applications, the upload is determined by the database transaction log so that changes made to the remote database since the last upload are synchronized. This is the appropriate design for most applications and ensures that data on the remote database is not lost.

However, in some cases you may want to ignore the transaction log and define the upload. Using scripted upload you can define exactly what data you want to upload. When doing scripted upload you do not have to maintain a transaction log for your remote database. Transaction logs take up space that may be at a premium on small devices. However, transaction logs are very important for database backup and recovery, and improve database performance.

To implement scripted upload, you create a special kind of publication that specifies the names of stored procedures that you create. The stored procedures define an upload by returning result sets that contain the rows to insert, update, or delete on the consolidated database.

Note: Do not confuse scripted upload with upload scripts. Upload scripts are MobiLink event scripts on the consolidated database that you write to tell the MobiLink server what to do with the upload. When you use scripted upload, you still need to write upload scripts to apply uploads to the consolidated database and download scripts to determine what to download.

Scenarios
The following are some scenarios where scripted upload may be useful:

- Your remote database is running on a device with limited storage and there is not enough space for a transaction log.
You want to upload all the data from all your remote databases to create a new consolidated database.

You want to write custom logic to determine which changes are uploaded to the consolidated database.

Warnings
Before implementing scripted upload, be sure to read this entire section. In particular, take note of the following points:

- If you do not set up your scripted upload correctly, you can lose data.
- When you implement scripted upload, you need to maintain or reference things that dbmlsync normally handles for you. These include pre- and post-images of data, and the progress of the synchronization.
- You need to lock tables on the remote database while synchronizing via scripted upload. With log-based synchronization, locking is not required.
- Transactional uploads are extremely difficult to implement with scripted upload.

Scripted upload setup
The following steps provide an overview of the tasks required to set up scripted upload, assuming that you already have MobiLink synchronization set up.

Caution
When using scripted upload, it is strongly recommended that you use the default setting for the dbmlsync extended option LockTables.

You can avoid many problems with scripted uploads by using the default setting for LockTables, which causes dbmlsync to obtain locks on all synchronization tables before the upload is built. This prevents other connections from changing the synchronization tables while your scripts are building the upload. It also ensures that there are no uncommitted transactions that affect synchronization tables open while your scripts are building the upload.

1. **Create stored procedures that identify the rows to upload**

   You can define three stored procedures per table: one each for upload, insert, and delete.

   See “Stored procedures for scripted upload” on page 305.

2. **Create a publication that contains the keywords WITH SCRIPTED UPLOAD and that specifies the names of the stored procedures**

   See “Publications for scripted upload” on page 310.

Other resources for getting started
- “Tutorial: Using scripted upload”
Design considerations for scripted upload

One operation per row

The upload may not contain more than one operation (insert, update, or delete) for a single row. However, you can combine multiple operations into a single upload operation; for example, if a row is inserted and then updated you can replace the two operations with a single insert of the final values.

Order of operations

When the upload is applied to the consolidated database, insert and update operations are applied before delete operations. You cannot make any other assumptions about the order of operations within a given table.

Handling conflicts

A conflict occurs when a row is updated on more than one database between synchronizations. The MobiLink server can identify conflicts because each update operation in an upload contains the pre-image of the row being updated. The pre-image is the value of all the columns in the row the last time it was successfully uploaded or downloaded. The MobiLink server identifies a conflict when the pre-image does not match the values in the consolidated database when the upload is applied.

If your application needs conflict detection and you are using scripted upload, then on the remote database you need to keep track of the value of each row the last time it was successfully uploaded or downloaded. This allows you to upload the correct pre-images.

One way to maintain pre-image data is to create a pre-image table that is identical to your synchronization table. You can then create a trigger on your synchronization table that populates the pre-image table each time an update executes. After a successful upload you can delete the rows in the pre-image table.

For an example that implements conflict resolution, see “Tutorial: Using scripted upload” on page 310.

Not handling conflicts

If you do not need to handle conflict detection, you can simplify your application considerably by not tracking pre-images. Instead, you upload updates as insert operations. You can then write an upload_insert script on the consolidated database that inserts a row if it does not already exist or updates the row if it does exist. If you are using a SQL Anywhere consolidated database, you can achieve this with the ON EXISTING clause in the INSERT statement in your upload_insert script.

See “INSERT statement” [SQL Anywhere Server - SQL Reference].

When you do not handle conflicts and two or more remote databases change the same row, the last one to synchronize overrides the earlier changes.

Locking

You can avoid many problems with scripted uploads by using the default setting for the dbmlsync extended option LockTables, which causes dbmlsync to obtain exclusive locks on all synchronization tables before the upload is built. This prevents other connections from changing the synchronization tables while your scripts are building the upload. It also ensures that there are no uncommitted transactions that affect synchronization tables open while your scripts are building the upload.
If you must turn off table locking, see “Scripted upload with no table locking” on page 302.

Redundant uploads

Typically, you want to upload each operation on the remote database exactly once. To help you with this, MobiLink maintains a progress value for each subscription. By default the progress value is the time at which dbmlsync began building the last successful upload. This progress value can be overridden with a different value using the sp_hook_dbmlsync_set_upload_end_progress hook.

See “sp_hook_dbmlsync_set_upload_end_progress” on page 235.

Each time one of your upload procedures is called, values are passed to it through the #hook_dict table. Among these are the 'start progress' and 'end progress' values. These define the period of time for which the upload being built should include changes to the remote database. Operations that occurred before the 'start progress' have already been uploaded. Those that occur after the 'end progress' should be uploaded during the next synchronization.

Unknown Upload Status

A common mistake in the implementation of scripted upload is creating stored procedures that depend on knowing whether an upload was successfully applied to the consolidated database in the sp_hook_dbmlsync_upload_end or sp_hook_dbmlsync_end hooks. This approach is unreliable.

For example, the following example tries to handle inserts by using a bit on each row to keep track of whether the row needs to be uploaded. The bit is set when a row is inserted, and it is cleared in the sp_hook_dbmlsync_upload_end hook when the upload is successfully committed.

```sql
//
// DO NOT DO THIS!
//
CREATE TABLE t1 (  
  pk          integer primary key,  
  val         varchar( 256 ),  
  to_upload   bit DEFAULT 1  
);  

CREATE PROCEDURE t1_ins()  
RESULT( pk integer, val varchar(256) )  
BEGIN  
  SELECT pk, val  
  FROM t1  
  WHERE to_upload = 1;  
END;  

CREATE PROCEDURE sp_hook_dbmlsync_upload_end()  
BEGIN  
  DECLARE upload_status varchar(256);  
  SELECT value  
  INTO upload_status  
  FROM #hook_dict  
  WHERE name = 'upload status';  
  IF upload_status = 'committed' THEN    
    UPDATE t1 SET to_upload = 0;  
  END IF  
END;  
```
CREATE PUBLICATION p1 WITH SCRIPTED UPLOAD (
    TABLE t1 USING ( PROCEDURE t1_ins FOR UPLOAD INSERT )
);  

This approach works most of the time. It fails when a hardware or software failure occurs that stops dbmlsync after the upload has been sent but before it has been acknowledged by the server. In that case, the upload may be applied to the consolidated database but the sp_hook_dbmlsync_upload_end hook is not called and the to_upload bits are not cleared. As a result, in the next synchronization, inserts are uploaded for rows that have already been uploaded. Usually this causes the synchronization to fail because it generates a duplicate primary key error on the consolidated database.

The other case where problems can occur is when communication with the MobiLink server is lost after the upload is sent but before it has been acknowledged. In this case dbmlsync cannot tell if the upload was successfully applied. Dblmsync calls the sp_hook_dbmlsync_upload_end hook and sets the upload status to unknown. As the hook is written this prevents it from clearing the to_upload bits. If the upload was not applied by the server, this is correct. However, if the upload was applied then the same problem occurs as in the previous paragraph. In both of these cases, the affected remote database is unable to synchronize again until someone manually intervenes to resolve the problem.

**Preventing data loss during download**

When using scripted uploads, it is possible for data in the remote database that needs to be uploaded to be overwritten by data being downloaded from the consolidated database. This results in the loss of changes made to the remote database. To prevent this data loss your upload procedures must include all changes that were committed in the remote database before the sp_hook_dbmlsync_set_upload_end_progress hook was called in each upload they build.

The following example shows how data can be lost if you violate this rule:

<table>
<thead>
<tr>
<th>Time</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1:05:00</td>
<td>A row, R, that exists both in the consolidated and remote databases is updated with some new values, R1, in the remote database and the change is committed.</td>
</tr>
<tr>
<td>1:06:00</td>
<td>The row R is updated in the consolidated database to some new values R2 and the change is committed.</td>
</tr>
<tr>
<td>1:07:00</td>
<td>A synchronization occurs. The upload scripts are written so that the upload only contains operations committed before 1:00:00. This violates the rule because it prevents all operations that occurred before the upload was built from being uploaded. The change to row R is not included upload because it occurred after 1:00:00. The download received from the server contains the row R2. When the download is applied, the row R2 replaces the row R1 in the remote database. The update on the remote database is lost.</td>
</tr>
</tbody>
</table>

**Scripted upload with no table locking**

By default, dbmlsync locks the tables being synchronized before any upload scripts are called, and it maintains these locks until the download is committed. You can prevent table locking by setting the extended option LockTables to off.
When possible, it is recommended that you use the default table locking behavior. Doing scripted uploads without table locking significantly increases the number of issues you must consider and the difficulty of creating a correct and workable solution. This should only be attempted by advanced users with a good understanding of database concurrency and synchronization concepts.

**Using isolation levels with no table locks**

When table locking is off, the isolation level at which your upload stored procedures run is very important because it determines how uncommitted transactions are handled. This is not an issue when table locking is on because table locks ensure that there are no uncommitted changes on the synchronized tables when the upload is built.

Your upload stored procedures run at the default isolation level for the database user who is specified in the dbmlsync command line unless you explicitly change the isolation level in your upload stored procedure.

Isolation level 0 is the default isolation level for the database, but it is recommended that you do not run your upload procedures at isolation level 0 when using scripted upload with no table locks. If you implement scripted upload without table locks and use isolation level 0, you may upload changes that are not committed, which could result in the following problems:

- The uncommitted changes could be rolled back, which would result in incorrect data being sent to the consolidated database.
- The uncommitted transaction may not be complete, in which case you might upload only part of a transaction and leave the consolidated database in an inconsistent state.

Your alternatives are to use isolation levels 1, 2, 3, or snapshot. All of these isolation levels ensure that you do not upload uncommitted transactions.

Using isolation levels 1, 2, or 3 could result in your upload stored procedures blocking if there are uncommitted changes on the table. Since your upload stored procedures are called while dbmlsync is connected to the MobiLink server, this could tie up server connections. If you use isolation level 1, you may be able to avoid blocking by using the READPAST table-hint clause in your select statements.

Snapshot isolation is a good choice since it prevents both blocking and reads of uncommitted changes.

**Losing Uncommitted Changes**

If you choose to forgo table locking, you must have a mechanism for handling operations that are not committed when a synchronization occurs. To see why this is a problem, consider the following example.

Suppose a table is being synchronized by scripted upload. For simplicity, assume that only inserts are being uploaded. The table contains an insert_time column that is a timestamp that indicates the time when each row was inserted.

Each upload is built by selecting all the committed rows in the table whose insert_time is after the last successful upload and before the time when you started to build the current upload (which is the time when the sp_hook_dbmlsync_set_upload_end_progress hook was called). Suppose the following takes place.
<table>
<thead>
<tr>
<th>Time</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1:00:00</td>
<td>A successful synchronization occurs.</td>
</tr>
<tr>
<td>1:04:00</td>
<td>Row R is inserted into the table but not committed. The insert_time column for R is set to 1:04:00.</td>
</tr>
<tr>
<td>1:05:00</td>
<td>A synchronization occurs. Rows with insert times between 1:00:00 and 1:05:00 are uploaded. Row R is not uploaded because it is uncommitted. The synchronization progress is set to 1:05:00.</td>
</tr>
<tr>
<td>1:07:00</td>
<td>The row inserted at 1:04:00 is committed. The insert_time column for R continues to contain 1:04:00.</td>
</tr>
<tr>
<td>1:10:00</td>
<td>A synchronization occurs. Rows with insert times between 1:05:00 and 1:10:00 are uploaded. Row R is not uploaded because its insert_time is not in the range. In fact, row R is never uploaded.</td>
</tr>
</tbody>
</table>

In general, any operation that occurs before a synchronization but is committed after the synchronization is susceptible to loss in this way.

**Handling uncommitted transactions**

The simplest way to handle uncommitted transactions is to use the `sp_hook_dbmlsync_set_upload_end_progress` hook to set the end progress for each synchronization to the start time of the oldest uncommitted transaction at the time the hook is called. You can determine this time using the `sa_transactions` system procedure as follows:

```sql
SELECT min( start_time )
FROM sa_transactions()
```

In this case, your upload stored procedures must ignore the end progress that was calculated in the `sp_hook_dbmlsync_set_upload_end_progress` hook using `sa_transactions` and passed in using the `#hook_dict` table. The stored procedures should just upload all committed operations that occurred after the start progress. This ensures that the download does not overwrite rows with changes that still need to be uploaded. It also ensures that operations are uploaded in a timely manner even when there are uncommitted transactions.

This solution ensures that no operations are lost, but some operations may be uploaded more than once. Your scripts on the server side must be written to handle operations being uploaded more than once. Below is an example that shows how a row can be uploaded more than once in this setup.

<table>
<thead>
<tr>
<th>Time</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1:00:00</td>
<td>A successful synchronization occurs.</td>
</tr>
<tr>
<td>2:00:00</td>
<td>Row R1 is inserted but not committed.</td>
</tr>
<tr>
<td>2:10:00</td>
<td>Row R2 is inserted and committed.</td>
</tr>
<tr>
<td>Time</td>
<td>Event Description</td>
</tr>
<tr>
<td>-----------</td>
<td>------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>3:00:00</td>
<td>A synchronization occurs. Operations that occurred between 1:00 and 3:00 are uploaded. Row R2 is uploaded and the progress is set to 2:00 because that is the start time of the oldest uncommitted transaction.</td>
</tr>
<tr>
<td>4:00:00</td>
<td>Row R1 is committed.</td>
</tr>
<tr>
<td>5:00:00</td>
<td>A synchronization occurs. Operations that occurred between 2:00 and 5:00 are uploaded and the progress is set to 5:00. The upload contains rows R1 and R2 because they both have timestamps within the upload range. So, R2 has been uploaded twice.</td>
</tr>
</tbody>
</table>

If your consolidated database is SQL Anywhere, you can handle redundantly uploaded insert operations by using the INSERT...ON EXISTING UPDATE statement in your upload_insert script in the consolidated database.

For other consolidated databases, you can implement similar logic in a stored procedure that is called by your upload_insert script. Just write a check to see if a row with the primary key of the row being inserted already exists in the consolidated database. If the row exists update it, otherwise insert the new row.

Redundantly uploaded delete and update operations are a problem when you have conflict detection or resolution logic on the server side. If you write conflict detection and resolution scripts on the server side, they must be able to handle redundant uploads.

Redundantly uploaded deletes can be a major concern if primary key values can be reused by the consolidated database. Consider the following sequence of events:

1. Row R with primary key 100 is inserted into a remote database and uploaded to the consolidated database.
2. Row R is deleted on the remote database and the delete operation is uploaded.
3. A new row R' with primary key 100 is inserted into the consolidated database.
4. The delete operation on row R from step 2 is uploaded again from the remote database. This could easily result in R' being deleted inappropriately from the consolidated database.

**See also**

- “sa_transactions system procedure” [SQL Anywhere Server - SQL Reference]
- “How to set the isolation level” [SQL Anywhere Server - SQL Usage]

**Stored procedures for scripted upload**

To implement scripted upload, you create stored procedures that define the upload by returning result sets that contain the rows to update, insert, or delete on the consolidated database.
When the stored procedures are called, a temporary table called #hook_dict is created that has two columns: name and value. The table is used to pass name-value pairs to your stored procedures. Your stored procedures can retrieve useful information from this table.

To ensure that your stored procedure can access the #hook_dict table, the procedure must meet one of the following requirements:

- Be owned by a user with the SELECT ANY TABLE and UPDATE ANY TABLE system privileges.
- Have been created using the SQL SECURITY INVOKER clause of the CREATE PROCEDURE statement.

The following name-value pairs are defined:

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>start progress</td>
<td>timestamp as string</td>
<td>The time up to which all changes on the remote database have been uploaded. Your upload should only reflect operations that occur after this time.</td>
</tr>
<tr>
<td>raw start progress</td>
<td>64-bit unsigned integer</td>
<td>The start progress expressed as an unsigned integer.</td>
</tr>
<tr>
<td>end progress</td>
<td>timestamp as string</td>
<td>The end of the upload period. Your upload should only reflect operations that occur before this time.</td>
</tr>
<tr>
<td>raw end progress</td>
<td>64-bit unsigned integer</td>
<td>The end progress expressed as an unsigned integer.</td>
</tr>
<tr>
<td>generating download exclu-</td>
<td>true</td>
<td>false</td>
</tr>
<tr>
<td>sion list</td>
<td></td>
<td></td>
</tr>
<tr>
<td>subscription_n</td>
<td>subscription name(s)</td>
<td>The names of subscriptions being synchronized where n is an integer. This is one subscription_n entry for each subscription being synchronized. The numbering of n starts at zero.</td>
</tr>
<tr>
<td>publication_n</td>
<td>publication name</td>
<td>Deprecated. Use subscription_n instead. The publications being synchronized, where n is an integer. The numbering of n starts at zero.</td>
</tr>
<tr>
<td>Name</td>
<td>Value</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------</td>
<td>----------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>script version</td>
<td>version name</td>
<td>The MobiLink script version to be used for the synchronization.</td>
</tr>
<tr>
<td>MobiLink user</td>
<td>MobiLink user name</td>
<td>The MobiLink user for which you are synchronizing.</td>
</tr>
</tbody>
</table>

See also

- "#hook_dict table” on page 189

Custom progress values in scripted upload

By default, the start progress and end progress values passed to your scripted upload procedures represent timestamps. By default the end progress is the time when dbmlsync starts to build the upload. The start progress for a synchronization is always the end progress used for the most recent successful upload of that subscription. This default behavior is appropriate for most implementations.

The sp_hook_dbmlsync_set_upload_end_progress hook is provided for the rare cases where different behavior is required. Using this hook, you can set the end progress to be used for an upload. The end progress you choose must be greater than the start progress. You cannot alter the start progress.

In the sp_hook_dbmlsync_set_upload_end_progress hook you can specify the end progress either as a TIMESTAMP or as an UNSIGNED INTEGER. The value is available in either form to the upload stored procedures. For your convenience, the sa_convert_ml_progress_to_timestamp and sa_convert_timestamp_to_ml_progress functions can be used to convert progress values between the two forms.

See also

- “sp_hook_dbmlsync_set_upload_end_progress” on page 235
- “sa_convert_ml_progress_to_timestamp system procedure” [SQL Anywhere Server - SQL Reference]
- “sa_convert_timestamp_to_ml_progress system procedure” [SQL Anywhere Server - SQL Reference]

Stored procedures for inserts

The stored procedures for inserts must return result sets containing all the columns to be uploaded, as defined in the CREATE PUBLICATION statement, in the same order that the columns were declared in the CREATE TABLE statement.

Column order

You can find the creation order of columns in a table called T1 with the following query:

```sql
SELECT column_name
FROM SYSTAB JOIN SYSTABCOL
WHERE table_name = 't1'
ORDER BY column_id
```
Example

For a detailed explanation of how to define stored procedures for inserts, see “Tutorial: Using scripted upload” on page 310.

The following example creates a table called t1 and a publication called p1. The publication specifies WITH SCRIPTED UPLOAD and registers the stored procedure t1_insert as the insert procedure. In the definition of the t1_insert stored procedure, the result set includes all columns listed in the CREATE PUBLICATION statement but in the order in which the columns were declared in the CREATE TABLE statement.

```sql
CREATE TABLE t1(
   //The column ordering is taken from here
   pk integer primary key,
   c1 char(30),
   c2 float,
   c3 double );

CREATE PROCEDURE t1_insert ()
RESULT( pk integer, c1 char(30), c3 double )
begn
   ...
end

CREATE PUBLICATION WITH SCRIPTED UPLOAD p1(
   // Order of columns here is ignored
   TABLE t1( c3, pk, c1 ) USING ( 
       PROCEDURE t1_insert FOR UPLOAD INSERT )
)
```

Stored procedures for deletes

The stored procedures for deletes must return result sets containing all the columns to be uploaded, as defined in the CREATE PUBLICATION statement, in the same order that the columns were declared in the CREATE TABLE statement.

Column order

You can find the creation order of columns in a table called T1 with the following query:

```sql
SELECT column_name
FROM SYSTAB JOIN SYSTABCOL
   WHERE table_name = 't1'
ORDER BY column_id
```

Example

For a detailed explanation of how to define stored procedures for deletes, see “Tutorial: Using scripted upload” on page 310.

The following example creates a table called t1 and a publication called p1. The publication specifies WITH SCRIPTED UPLOAD and registers the stored procedure t1_delete as the delete procedure. In the definition of the t1_delete stored procedure, the result set includes all columns listed in the CREATE PUBLICATION statement but in the order in which the columns were declared in the CREATE TABLE statement.
CREATE TABLE t1(  
  //The column ordering is taken from here  
  pk integer primary key,  
  c1 char(30),  
  c2 float,  
  c3 double );

CREATE PROCEDURE t1_delete ()  
RESULT( pk integer, c1 char(30), c3 double )  
beg
  ...  
end

CREATE PUBLICATION p1 WITH SCRIPTED UPLOAD(  
  // Order of columns here is ignored  
  TABLE t1( c3, pk, c1 ) USING (  
    PROCEDURE t1_delete FOR UPLOAD DELETE  
  )  
);

 Stored procedures for updates

The stored procedure for updates must return a result set that includes two sets of values:

- The first set of values specifies the pre-image for the update (the values in the row the last time it was received from, or successfully uploaded to, the MobiLink server).
- The second set of values specifies the post-image of the update (the values the row should be updated to in the consolidated database).

The stored procedure for updates must return a result set with twice as many columns as the insert or delete stored procedure.

Example

For a detailed explanation of how to define stored procedures for updates, see “Tutorial: Using scripted upload” on page 310.

The following example creates a table called t1 and a publication called p1. The publication specifies WITH SCRIPTED UPLOAD and registers the stored procedure t1_update as the update procedure. The publication specifies three columns to be synchronized: pk, c1 and c3. The update procedure returns a result set with six columns. The first three columns contain the pre-image of the pk, c1 and c3 columns; the second three columns contain the post-image of the same columns. In both cases the columns are ordered as they were when the table was created, not as they are ordered in the CREATE PUBLICATION statement.

CREATE TABLE t1(  
  //Column ordering is taken from here  
  pk integer primary key,  
  c1 char(30),  
  c2 float,  
  c3 double );

CREATE PROCEDURE t1_update ()  
RESULT( preimage_pk integer, preimage_c1 char(30), preimage_c3 double,  
  postimage_pk integer, postimage_c1 char(30), postimage_c3 double )
BEGIN
   ...
END

CREATE PUBLICATION WITH SCRIPTED UPLOAD p1 (  
   // Order of columns here is ignored
   TABLE t1( c3, pk, c1 ) USING (  
      PROCEDURE t1_update FOR UPLOAD UPDATE
   )
)

Publications for scripted upload

To create a scripted upload publication, use the keywords WITH SCRIPTED UPLOAD and specify the 
stored procedures in the USING clause.

If you do not define a stored procedure for a table in the scripted upload publication, no operations are 
uploaded for the table. You cannot use ALTER PUBLICATION to change a regular publication into a 
scripted upload publication.

Example

The following publication uses stored procedures to upload data for two tables, called t1 and t2. Inserts, 
deletes, and updates are uploaded for table t1. Only inserts are uploaded for table t2.

CREATE PUBLICATION pub WITH SCRIPTED UPLOAD (  
   TABLE t1 (col1, col2, col3) USING (  
      PROCEDURE my.t1_ui FOR UPLOAD INSERT,  
      PROCEDURE my.t1_ud FOR UPLOAD DELETE,  
      PROCEDURE my.t1_uu FOR UPLOAD UPDATE
   ),  
   TABLE t2 USING (  
      PROCEDURE my.t2_ui FOR UPLOAD INSERT
   )
)

See also

- “CREATE PUBLICATION statement [MobiLink] [SQL Remote]” [SQL Anywhere Server - SQL 
  Reference]
- “ALTER PUBLICATION statement [MobiLink] [SQL Remote]” [SQL Anywhere Server - SQL 
  Reference]

Tutorial: Using scripted upload

Privileges

You must have the following roles and privileges:

- SYS_REPLICATION_ADMIN_ROLE system role
- SYS_RUN_REPLICATION_ROLE system role
- CREATE ANY TRIGGER system privilege
Lesson 1: Creating the consolidated database

This tutorial shows you how to set up a scripted upload that provides conflict detection. The tutorial creates the consolidated and remote databases, stored procedures, publications and subscriptions that are required by scripted upload.

Prerequisites

This lesson assumes you have the roles and privileges listed in the Privileges section at the start of this tutorial: “Tutorial: Using scripted upload”.

Context and remarks

This tutorial specifies file names and assumes they are in the current directory, which is scriptedupload. In a real application, you should specify the full path to the file.

This tutorial is presented in such a way that you can either just read through it, or you can cut and paste the text to run the sample.

Task

1. Run the following command to create a directory to hold the tutorial files, and switch to that directory.
   ```
   md c:\scriptedupload
   cd c:\scriptedupload
   ```

2. Run the following command to create a consolidated database:
   ```
   dbinit -dba DBA,sql consol.db
   ```

3. Next, run the following command to define an ODBC data source for the consolidated database:
   ```
   dbdsn -w dsn_consol -y -c "UID=DBA;PWD=sql;DBF=consol.db;SERVER=consol"
   ```

4. To use a database as a consolidated database, you must run a setup script that adds system tables, views, and stored procedures that are used by MobiLink. The following command sets up consol.db as a consolidated database:
   ```
   dbisql -c "DSN=dsn_consol" "%SQLANY16\MobiLink\setup\syncsa.sql"
   ```

5. To open Interactive SQL and connect to consol.db using the dsn_consol DSN, run the following command:
   ```
   dbisql -c "DSN=dsn_consol"
   ```

6. Run the following SQL statements. They create the employee table on the consolidated database, insert values into the table, and create the required synchronization scripts.
   ```
   CREATE TABLE employee ( 
     id unsigned integer primary key, 
     name varchar( 256), 
     salary numeric( 9, 2 ) 
   );

   INSERT INTO employee VALUES( 100, 'smith', 225000 );
   ```
After you have executed the SQL, leave Interactive SQL running and connected to the consolidated database as you will be running more SQL against the database as you work through the tutorial.

**Results**

The consolidated database is created and set up to be used with MobiLink.

**Next**

Proceed to “Lesson 2: Creating the remote database” on page 312.

**Lesson 2: Creating the remote database**

In this lesson, you create a remote database and populate it with objects.

**Prerequisites**

This lesson assumes you have the roles and privileges listed in the Privileges section at the start of this tutorial: “Tutorial: Using scripted upload”.

This lesson assumes you have completed all preceding lessons. See “Lesson 1: Creating the consolidated database” on page 311.

**Task**

1. At a command prompt in your samples directory, run the following command to create a remote database:

   ```
   dbinit -dba DBA,sql remote.db
   ```

2. Next, run the following command to define an ODBC data source:

   ```
   dbdsn -w dsn_remote -y -c "UID=DBA;PWD=sql;DBF=remote.db;SERVER=remote"
   ```

3. To open Interactive SQL and connect to `remote.db` using the dsn_remote, run the following command:

   ```
   dbisql -c "DSN=dsn_remote"
   ```
4. Run the following set of statements to create objects in the remote database:

First, create the table to be synchronized. The insert_time and delete_time columns are not synchronized but contain information used by the upload stored procedures to determine which rows to upload.

```sql
CREATE TABLE employee (
    id            unsigned integer primary key,
    name          varchar( 256),
    salary        numeric( 9, 2 ),
    insert_time   timestamp default '1900-01-01'
);
```

After you have executed the SQL, leave Interactive SQL running and connected to the remote database as you will be running more SQL against the database as you work through the tutorial.

**Results**

The remote database is created.

**Next**

Proceed to “Lesson 3: Handling inserts” on page 313.

**Lesson 3: Handling inserts**

You need to define stored procedures and other things to handle the upload. You do this separately for inserts, deletes, and updates.

**Prerequisites**

This lesson assumes you have the roles and privileges listed in the Privileges section at the start of this tutorial: “Tutorial: Using scripted upload”.

This lesson assumes you have completed all preceding lessons. See “Lesson 1: Creating the consolidated database” on page 311.

**Task**

1. Using the instance of Interactive SQL connected to the remote database, create a trigger to set the insert_time on each row when it is inserted using the following SQL.

```sql
CREATE TRIGGER emp_ins AFTER INSERT ON employee
REFERENCING NEW AS newrow
FOR EACH ROW
BEGIN
    UPDATE employee SET insert_time = CURRENT TIMESTAMP
    WHERE id = newrow.id
END;
```

This timestamp is used to determine if a row has been inserted since the last synchronization. This trigger is not fired when dbmlsync is applying downloaded inserts from the consolidated database because later in this example you set the FireTriggers extended option to off. Rows inserted by the
download get an insert_time of 1900-01-01, the default value defined when the employee table was created. This value should always be before the start progress so those rows are not treated as new inserts and are not uploaded during the next synchronization.

2. Still in the remote database, create a procedure to return as a result set all the inserted rows to be uploaded.

```sql
CREATE PROCEDURE employee_insert()
RESULT( id  unsigned integer,
       name varchar( 256 ),
       salary numeric( 9,2 )
)
BEGIN
    DECLARE start_time timestamp;
    SELECT value
    INTO start_time
    FROM #hook_dict
    WHERE name = 'start progress as timestamp';
    // Upload as inserts all rows inserted after the start_time
    // that were not subsequently deleted
    SELECT id, name, salary
    FROM employee e
    WHERE insert_time > start_time AND
        NOT EXISTS( SELECT id FROM employee_delete ed WHERE ed.id = e.id );
END;
```

**Results**

This procedure returns all rows that (based on the insert_time) have been inserted since the last successful upload but were not subsequently deleted. The time of the last successful upload is determined from the start progress value in the #hook_dict table. This example uses the default setting for the dbmlsync extended option LockTables, which causes dbmlsync to lock the tables being synchronized. As a result, you do not need to exclude rows inserted after the end progress: the table locks prevent any operations from occurring after the end progress, while the upload is built.

**Next**

Proceed to “Lesson 4: Handling updates” on page 314.

**Lesson 4: Handling updates**

In this lesson, you create a table, a trigger and a stored procedure to handle updates.

**Prerequisites**

This lesson assumes you have the roles and privileges listed in the Privileges section at the start of this tutorial: “Tutorial: Using scripted upload”.

This lesson assumes you have completed all preceding lessons. See “Lesson 1: Creating the consolidated database” on page 311.
Context and remarks

To handle uploads, you need to ensure that the correct pre-image is used based on the start progress when the upload was built.

Task

1. Using the instance of Interactive SQL connected to the remote database, create a table that maintains pre-images of updated rows. The pre-images are used when generating the scripted upload.

   ```sql
   CREATE TABLE employee_preimages (  
       id unsigned integer NOT NULL,  
       name varchar(256),  
       salary numeric(9,2),  
       img_time timestamp default CURRENT_TIMESTAMP,  
       primary key(id, img_time)  
   );
   ```

2. Next, create a trigger to store a pre-image for each row when it is updated. As with the insert trigger, this trigger is not fired on download.

   ```sql
   CREATE TRIGGER emp_upd AFTER UPDATE OF name,salary ON employee  
   REFERENCING OLD AS oldrow  
   FOR EACH ROW  
   BEGIN  
       INSERT INTO employee_preimages ON EXISTING SKIP VALUES(  
           oldrow.id, oldrow.name, oldrow.salary, CURRENT_TIMESTAMP );  
   END;
   ```

   This trigger stores a pre-image row each time a row is updated (unless two updates come so close together that they get the same timestamp). At first glance this looks wasteful. It would be tempting to only store a pre-image for the row if there is not already one in the table, and then count on the `sp_hook_dbmlsync_upload_end` hook to delete pre-images once they have been uploaded.

   However, the `sp_hook_dbmlsync_upload_end` hook is not reliable for this purpose. The hook may not be called if a hardware or software failure stops `dbmlsync` after the upload is sent but before it is acknowledged, resulting in rows not being deleted from the pre-images table even though they have been successfully uploaded. Also, when a communication failure occurs `dbmlsync` may not receive an acknowledgement from the server for an upload. In this case, the upload status passed to the hook is 'unknown'. When this happens there is no way for the hook to tell if the pre-images table should be cleaned or left intact. By storing multiple pre-images, the correct one can always be selected based on the start progress when the upload is built.

3. Next, create an upload procedure to handle updates.

   ```sql
   CREATE PROCEDURE employee_update()  
   RESULT(  
       preimage_id unsigned integer,  
       preimage_name varchar(256),  
       preimage_salary numeric(9,2),  
       postimage_id unsigned integer,  
       postimage_name varchar(256),  
       postimage_salary numeric(9,2)  
   )  
   BEGIN  
       DECLARE start_time timestamp;
   ```
This stored procedure returns one result set that has twice as many columns as the other scripts: it contains the pre-image (the values in the row the last time it was received from, or successfully uploaded to, the MobiLink server), and the post-image (the values to be entered into the consolidated database).

The pre-image is the earliest set of values in employee_preimages that was recorded after the start_progress. This example does not correctly handle existing rows that are deleted and then reinserted. In a more complete solution, these would be uploaded as an update.

**Results**

A table is created to store pre-images, a trigger is created to store pre-images of each row that is updated, and a stored procedure is created to handle the updates.

**Next**

Proceed to “Lesson 5: Handling deletes” on page 316.

**Lesson 5: Handling deletes**

In this lesson, you create a table, a trigger and a stored procedure to handle deletes.

**Prerequisites**

This lesson assumes you have the roles and privileges listed in the Privileges section at the start of this tutorial: “Tutorial: Using scripted upload”.

This lesson assumes you have completed all preceding lessons. See “Lesson 1: Creating the consolidated database” on page 311.
Task

1. Using the instance of Interactive SQL connected to the remote database, create a table to maintain a list of deleted rows:

```
CREATE TABLE employee_delete  
(id           unsigned integer  primary key NOT NULL,
 name         varchar( 256 ),
 salary       numeric( 9, 2 ),
 delete_time  timestamp
);
```

2. Next, create a trigger to populate the employee_delete table as rows are deleted from the employee table.

```
CREATE TRIGGER emp_del AFTER DELETE ON employee
REFERENCING OLD AS delrow
FOR EACH ROW
BEGIN
    INSERT INTO employee_delete 
    VALUES( delrow.id, delrow.name, delrow.salary, CURRENT TIMESTAMP );
END;
```

This trigger is not called during download because later you set the dbmlsync extended option FireTriggers to false. This trigger assumes that a deleted row is never reinserted; therefore it does not deal with the same row being deleted more than once.

3. The next SQL statement creates an upload procedure to handle deletes.

```
CREATE PROCEDURE employee_delete()
RESULT( id  unsigned integer,
        name varchar( 256),
        salary numeric( 9,2 )
 )
BEGIN
    DECLARE start_time timestamp;
    SELECT value
    INTO start_time
    FROM #hook_dict
    WHERE name = 'start progress as timestamp';

    // Upload as a delete all rows that were deleted after the
    // start_time that were not inserted after the start_time.
    // If a row was updated before it was deleted, then the row
    // to be deleted is the pre-image of the update.
    SELECT IF ep.id IS NULL THEN ed.id ELSE ep.id ENDIF,
           IF ep.id IS NULL THEN ed.name ELSE ep.name ENDIF,
           IF ep.id IS NULL THEN ed.salary ELSE ep.salary ENDIF
    FROM employee_delete ed LEFT OUTER JOIN employee_preimages ep
    ON( ed.id = ep.id AND ep.img_time > start_time )
    WHERE
    // Only upload deletes that occurred since the last sync.
    ed.delete_time > start_time 
    // Don't upload a delete for rows that were inserted since
    // the last upload and then deleted.
    AND NOT EXISTS ( SELECT id
                      FROM employee e 
                      WHERE e.id = ep.id AND e.insert_time > start_time )
    // Select the earliest preimage after the start time.
```
This stored procedure returns a result set that contains the rows to delete on the consolidated database. The stored procedure uses the employee_preimages table so that if a row is updated and then deleted, the image uploaded for the delete is the last one that was successfully downloaded or uploaded.

Results

A table is created to store a list of deletes, a trigger is created to populate the employee_delete table as rows are deleted from the employee table, and an upload procedure is created to handle deletes.

Next

Proceed to “Lesson 6: Clearing out the pre-image and delete tables” on page 318.

Lesson 6: Clearing out the pre-image and delete tables

In this lesson, you create an upload_end hook to clear out the pre-image and delete tables.

Prerequisites

This lesson assumes you have the roles and privileges listed in the Privileges section at the start of this tutorial: “Tutorial: Using scripted upload”.

This lesson assumes you have completed all preceding lessons. See “Lesson 1: Creating the consolidated database” on page 311.

Context and remarks

This tutorial uses the default setting for the dbmlsync extended option LockTables, so the tables are locked during synchronization. So, you do not have to worry about leaving rows in the tables for operations that occurred after the end_progress. Locking prevents such operations from occurring.

Task

● Using the instance of Interactive SQL connected to the remote database, create an upload_end hook to clean up the employee_preimage and employee_delete tables when an upload is successful.

```sql
CREATE PROCEDURE sp_hook_dbmlsync_upload_end()
BEGIN
    DECLARE val   varchar(256);
    SELECT value
    INTO val
    FROM #hook_dict
    WHERE name = 'upload status';
    
    IF val = 'committed' THEN
        DELETE FROM employee_delete;
```
DELETE FROM employee_preimages;
END IF;
END;

Results

The pre-image and delete results are removed from the tables when an upload is successful.

Next

Proceed to “Lesson 7: Creating a publication, MobiLink user, and subscription” on page 319.

Lesson 7: Creating a publication, MobiLink user, and subscription

In this lesson, you create a publication, a MobiLink user and a subscription.

Prerequisites

This lesson assumes you have the roles and privileges listed in the Privileges section at the start of this tutorial: “Tutorial: Using scripted upload”.

This lesson assumes you have completed all preceding lessons. See “Lesson 1: Creating the consolidated database” on page 311.

Task

- Using the instance of Interactive SQL connected to the remote database, run the following SQL statements. The publication called pub1 uses the scripted upload syntax (WITH SCRIPTED UPLOAD). It creates an article for the employee table, and registers the three stored procedures you just created for use in the scripted upload. It creates a MobiLink user called u1, and a subscription between v1 and pub1. The extended option FireTriggers is set to off to prevent triggers from being fired on the remote database when the download is applied, which prevents downloaded changes from being uploaded during the next synchronization.

```
CREATE PUBLICATION pub1 WITH SCRIPTED UPLOAD (
    TABLE employee( id, name, salary ) USING (
        PROCEDURE employee_insert FOR UPLOAD INSERT,
        PROCEDURE employee_update FOR UPLOAD UPDATE,
        PROCEDURE employee_delete FOR UPLOAD DELETE
    )
);
CREATE SYNCHRONIZATION USER u1;
CREATE SYNCHRONIZATION SUBSCRIPTION TO pub1 FOR u1
    TYPE 'tcpip'
    ADDRESS 'host=localhost'
    OPTION FireTriggers='off'
    SCRIPT VERSION 'default';
```

Results

A publication, MobiLink user, and subscription are created.
Lesson 8: Demonstrating the scripted upload

In this lesson, you run SQL statement and commands to demonstrate a scripted upload.

Prerequisites

This lesson assumes you have the roles and privileges listed in the Privileges section at the start of this tutorial: “Tutorial: Using scripted upload”.

This lesson assumes you have completed all preceding lessons. See “Lesson 1: Creating the consolidated database” on page 311.

Task

1. Using the instance of Interactive SQL connected to the remote database, insert data to synchronize using scripted upload. Run the following SQL statements on the remote database:

```
INSERT INTO employee(id, name, salary) VALUES( 7, 'black', 700 );
INSERT INTO employee(id, name, salary) VALUES( 8, 'anderson', 800 );
INSERT INTO employee(id, name, salary) VALUES( 9, 'dilon', 900 );
INSERT INTO employee(id, name, salary) VALUES( 10, 'dwit', 1000 );
INSERT INTO employee(id, name, salary) VALUES( 11, 'dwit', 1100 );
COMMIT;
```

2. At a command prompt, start the MobiLink server:

```
mlsrv16 -c "DSN=dsn_consol" -o mlserver.mls -v+ -dl -zu+
```

3. Start a synchronization using dbmlsync:

```
dbmlsync -c "DSN=dsn_remote" -k -uo -o remote.mlc -v+
```

4. Run the following SQL statement using the instance of Interactive SQL connected to the remote database to verify that the inserts were uploaded.

```
select * from employee
```

Results

You should see the values that were inserted at the beginning of this lesson.

Cleaning up

To clean up your computer after completing the tutorial, run the following commands:
mlstop -h -w
dbstop -y -c server=consol
dbstop -y -c server=remote
dberase -y consol.db
dberase -y remote.db
del remote.mlc mlserver.mls
del remote.mlc mlserver.mls remote.rid
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