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Altibase® Tools & Utilities

Utilities Manual



Altibase Tools & Utilities Manual

Release 7.1

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Altibase Corp

10F, Daerung PostTower II, 306, Digital-ro, Guro-gu, Seoul 08378, Korea Telephone: +82-2-2082-1000 Fax: 82-2-2082-1099

Customer Service Portal: http://support.altibase.com/en/

Homepage: [http://www.altibase.com]

Preface

About This Manual

This manual describes how to use Altibase utilities.

Audience

This manual has been prepared for the following Altibase users:

- Database administrators
- Performance administrators
- Database users
- Application developers
- Technical Supporters

It is recommended for those reading this manual possess the following background knowledge:

- Basic knowledge in the use of computers, operating systems, and operating system utilities
- Experience in using relational database and an understanding of database concepts
- Computer programming experience
- Experience in database server management, operating system management, or network administration

Organization

This manual is organized as follows:

Chapter 1: aexport
 This chapter describes aexport, a tool for supporting automated data migration between Altibase

databases.

• Chapter 2: altiComp

This chapter describes the altiComp utility's features and explains the capabilities of comparing and matching inconsistent data.

• Chapter 3: dataCompJ

This chapter describes dataCompJ, which provides data consistency checking and resolution of inconsistencies when replicating data from Altibase databases to heterogeneous databases.

• Chapter 4: Utilities

This chapter describes the rest of the utilities except aexport, altiComp, and dataCompJ.

Documentation Conventions

This section describes the conventions used in this manual. Understanding these conventions will make it easier to find information in this manual and in the other manuals in the series.

There are two sets of conventions:

- Syntax diagram convetions
- Sample code conventions

Syntax Diagram Conventions

This manual describes command syntax using diagrams composed of the following elements:

Elements	Meaning
	Indicates the start of a command. If a syntactic element starts with an arrow, it is not a complete command.
	Indicates that the command continues to the next line. If a syntactic element ends with this symbol, it is not a complete command.
	Indicates taht the command continues from the previous line. If a syntactic element starts witht his symbol, it is not a complete command.
	Indicates the end of a statement.
	Indicates a manatory element.
	Indicates an optional element.
	Indicates a mandatory element comprised of options. One, and only one, option must be specified.
	Indicates an optional element comprised of options.
	Indicates an optional element in which multiple elements may be specified. A comman must precede all but the first element.

Sample Code Conventions

The code examples explain SQL statements, stored procedures, iSQL statements, and other command line syntax.

The following table describes the printing conventions used in the code examples.

Rules	Meaning	Example	
[]	Indicates an optional item VARCHAR [(size)][[FIXED \] VARIABLE]		
{}	Indicates a mandatory field for which one or more items must be selected. { ENABLE DISABLE COMPILE }		
I	A delimiter between optional or annual or annual or annual or arguments. { ENABLE DISABLE COMPILE } [ENABLE DISABLE COMPILE]		
	Indicates that the previous argument is repeated, or that sample code has been omitted.	SQL> SELECT ename FROM employee; ENAME SWNO HJNO HSCHOI 20 rows selected.	
Other Symbols	Symbols other than those shown above are part of the actual code.Other Symbols	EXEC :p1 := 1; acc NUMBER(11,2);Symbols other than those shown above are part of the actual code.	
Italics	Statement elements in italics indicate variables and special values specified by the user.	SELECT * FROM table_name; CONNECT userID/password;	
Lower case words	Indicate program elements set by the user, such as table names, column names, file names, etc.	SELECT ename FROM employee;	
Upper case words	Keywords and all elements provided by the system appear in upper case.	DESC SYSTEM.SYS_INDICES;	

Related Documentations

For more detailed information, please refer to the following documents.

- Installation Guide
- Administrator's Manual
- Replication Manual
- iSQL User's Manual
- iLoader User's Manual

Altibase Welcomes Your Comments and Feedbacks

Please let us know what you like or dislike about our manuals. To help us with better future versions of our manuals, please tell us if there is any corrections or classifications that you would find useful.

Include the following information:

- The name and version of the manual that you are using
- Any comments about the manual
- Your name, address, and phone number

If you need immediate assistance regarding any errors, omissions, and other technical issues, please contact Altibase's Support Portal (http://altibase.com/support-center/en/).

Thank you. We always welcome your feedbacks and suggestions.

1. aexport

Introducing aexport

Overview

aexport supports automated data migration between Altibases. This utility stores logical structures and data in text format, and automatically creates a script to load the stored text data into a new database.

The objects and components that aexport can extract from a database to which it is connected are database users, user privileges, tables, tablespaces, table constraints, indexes, views, materialized views, stored procedures, sequences, and replication objects.

Because aexport creates SQL scripts corresponding to logical structures in the database and downloads all data in text form, it can migrate data between databases of different versions or platforms. This utility should be used when the database is running, but not actively providing service (when clients are not connected).

aexport Features

aexport can extract the following database objects and structural elements:

- Database users
- User privileges
- Roles
- Tablespaces
- Tables
- Table constraints
- Indexes
- Views
- Materialized views
- Stored procedures
- Replication objects

In order to execute, aexport generates the SQL scripts to create the database components listed above and the shell scripts to run them.

aexport Modes and Script Files

aexport can be executed in different modes to extract different portions of the database. The desired mode can be specified on the command-line.

The aexport execution mode and the SQL script files generated for each mode are described in the section below.

Full DB Mode

Full DB mode extracts the entire database and is only available for the SYS user.

The following SQL script files are generated for this mode:

- SYS_CRT_DIR.sql: Creates all directory objects.
- SYS_CRT_USER.sql: Creates all users and roles.
- SYS_CRT_SYNONYM.sql: Create all synonym objects.
- SYS_CRT_REP.sql: Create all replicaiton objects.
- ALL_CRT_VIEW_PROC.sql: Creates all views and stored procedures.
- ALL_CRT_TBS.sql: Creates all tablespaces.
- ALL_CRT_TBL.sql: Creates all user tables.
- ALL_CRT_INDEX.sql: Creates all user indexes.
- ALL_CRT_FK.sql: Creates all user-defined foreign keys.
- ALL_CRT_TRIG.sql: Creates all user-defined triggers.
- ALL CRT SEQ.sgl: Creates all user-defined sequences.
- ALL_CRT_LINK.sql: Creates all user-defined database link objects.
- ALL EXE STATS.sgl: Creates statistics for all user-defined tables, columns, and indexes.
- ALL_REFRESH_MVIEW.sql: Refreshes all user materialized views.
- ALL_ALT_TBL.sql: Switches the data access mode for tables and partitions of all users.

Note:

A role can only be extracted in full DB mode, because it is a non-schema object.

User Mode

This mode exports all objects owned by a specified user and is available only for the SYS user or the user whose objects are to be exported. Set the -u command-line option to the desired user for this mode.

The following SQL script files are generated for this mode:

- {User name}_CRT_TBL.sql: Creates all tables of the specified user.
- {User name}_CRT_INDEX.sql: Creates all indexes of the specified user.
- {User name}_CRT_FK.sql: Creates all foreign keys of the specified user.
- {User name}_CRT_TRIG.sql: Creates all triggers of the specified user.
- {User name}_CRT_SEQ.sql: Creates all sequences of the specified user.
- {User name}_CRT_LINK.sql: Creates all database link objects of the specified user
- {User name}_EXE_STATS.sql: Creates statistics for all tables, columns and indexes of specified user
- {User name}_REFRESH_MVIEW.sql: Refreshes all materialized views of the specified user.
- {User name}_ALT_TBL.sql : Switches the data access mode for tables and partitions of the specified

user.

Object Mode

Object mode exports a specified set of objects (user.object) and is available only for the SYS user or the user whose objects are to be exported. Use the -object command-line option for this mode.

All specified objects must belong to the same user; however, the SYS user can export any user object.

The following SQL script files are generated for this mode

- {User name}{Object name}CRT.sql: Creates the specified user object.
- {User name}{Object name}STATS.sql: Creates the specified user statistics.

Shell Script Files

In addition to the above SQL scripts, the following shell script files are also created when aexport is executed:

- run_il_in.sh: Loads data.
- run_il_out.sh: Downloads data.
- run_is.sh: Creates schema.
- run_is_con.sh: Creates constraints. This script includes SQL scripts for creating indexes, foreign keys, triggers, and replication objects. This script is created if the TWO_PHASE_SCRIPT property is set to ON.
- run_is_fk.sh: Creates foreign keys and triggers. This script is not created if the TWO_PHASE_SCRIPT property is set to ON.
- run_is_index.sh: Creates indexes. This script is not created if the TWO_PHASE_SCRIPT property is set to ON.
- run_is_repl.sh: Creates replication objects. This script is not created if the TWO_PHASE_SCRIPT property is set to ON.
- run_is_refresh_mview.sh: Refreshes materialized views. This script is not created if the TWO_PHASE_SCRIPT property is set to ON.
- run_is_alt_tbl.sh: Switches the data access mode of tables and partitions. This script is not created if the TWO_PHASE_SCRIPT property is set to ON.

When one of the above shell script files is executed on the destination database, the logical structure of the source database is created on the destination database. Additionally, all data that exists on the source database is loaded into the destination database. These shell script files use iLoader to download and upload data; the iLoader process is automated within the shell script.

All files generated by aexport are text files, so the user can modify them as desired.

• aexport Properties and Script Files

This section discusses script files generated by aexport properties.

Please refer to aexport Properties for more information.

- INVALID_SCRIPT = ON,INVALID.sql is generated. This script file contains SQL scripts for all invalid views and stored procedures. A shell script file for executing INVALID.sql is not generated.
- TWO_PHASE_SCRIPT = OON, ALL_OBJECT.sql is generated for all objects and ALL_OBJECT_CONSTRAINTS.sql for all indexes, foreign keys, triggers, and replication objects. The run_is_con.sh shell script file for executing ALL_OBJECT_CONSTRAINTS.sql is also generated.

Setting aexport

aexport requires the following information to connect to a server:

ALTIBASE_HOME

The path where the server or client is installed.

server name

The name or IP address of the computer hosting the database from which data is to be downloaded.

port_no

The port number to be used to connect over TCP or IPC.

user_id

The database user identifier used by aexport to connect to the database.

Password

The password for the database user identifier.

NLS_USE

The character set in which to display data.

The path where the server or client is installed can only be set with the ALTIBASE_HOME environment variable. The rest can be set with command-line options. For more detailed information about command-line options, please refer to "How to Use aexport".

The ALTIBASE_HOME environment variable must be correctly set, and the aexport property settings file (aexport.properties) must exist and be properly configured for aexport to run successfully. For more detailed information about the aexport.properties file, please refer to "aexport Properties".

ALTIBASE_HOME is usually set automatically when the server is installed. For the client, the user must set it manually. If it is not set, it may not work properly, so it is recommended to check whether it is set correctly before executing.

port_no and NLS_USE can be set with environment variables or the altibase.properties file. If set in more than one way, the following methods take precedence in descending order.

- 1. Command-line options
- 2. Environment variables (ALTIBASE_PORT_NO, ALTIBASE_NLS_USE)
- 3. The altibase.properties file

On omission, the user is prompted to enter a value immediately after aexporthas been executed. aexport may not work normally if the value is invalid.

If the option is not set, the first time aexport is run, it prompts for an option and prompts the user for a value. If incorrect format or an invalid value is entered, aexport may not work properly.

One exception is the NLS_USE option. On omission, the user is not prompted to enter a value, but the database character set is used by default. If the user omits the NLS_USE option in an environment that does not use the US7ASCII character set, aexport will run abnormally with the risk of data loss. Therefore, the user should set the NLS_USE option to a value that is compatible with his or her operating environment.

The user is recommended to set the following environment variables for aexport to run normally:

- ALTIBASE_HOME: The path where the server or client is installed.
- ALTIBASE PORT NO: The port number used to connect to the server.
- ALTIBASE_NLS_USE: The character set used to export and import data.

• PATH: The path to the aexport executable file. It is normally \$ALTIBASE HOME/bin.

Environment Variables

ALTIBASE_HOME

Sets the directory in which the package was installed. This must be set to use aexport.

ALTIBASE_PORT_NO

Sets the port number used to connect to the server. This can also be set with the -port command-line option, or set in advance in the altibase.properties file.

If different values are set for the ALTIBASE_PORT_NO environment variable and the altibase.properties file, the environment variable takes precedence. However, the value set with the -port command-line option overrides both. On omission, the user will be prompted to enter a value after aexport has started.

ALTIBASE SSL PORT NO

Sets the server port number that aexport is to connect to over SSL/TLS.

For the port number in SSL, the -PORT option, environment variables, ALTIBASE_SSL_PORT_NO, and the properties in the altibase.properties file take precedence over each other (in consecutive order). On omission, the user is prompted to enter the port number.

ALTIBASE_NLS_USE

Sets the character set use when connecting to the server. This can also be set with the - nls_use command-line option, or be set in advance in the altibase.properties file.

If different values are set for the ALTIBASE_NLS_USE environment variable and the altibase.properties file, the environment variable takes precedence. However, the value set with the -nls_use command-line option overrides both.

Note: If the server character set and the value set in ALTIBASE_NLS_USE are different, it may not work properly. It is recommended to set the appropriate value.

How to Use aexport

Syntax

Parameters

Parameter	Description
-h	Displays the Help menu
	Sets the host name or IP of the server from which to download data. On omission, the user is prompted for the host name. This can be a host name, an IPv4 address, or an IPv6 address. If it is an IPv6 address, it must be enclosed in

-S	square brackets ("[]"). The localhost (the same computer on which aexport is executed) can be set as the computer's host name, the localhost's IPv4 address (usually 127.0.0.1), or the localhost IPv6 address (usually [::1]). For more information about Altibase and IPv6 address notation, please refer to the <i>Administrator's Manual</i> .
-u	This sents the name of the Altibase user to access the server from whichd data is to be downloaded. On omission, the user is prompted for the user name. This option must be set to the SYS user to perform a full DB mode export. Use double quotation marks if there are lower case letters, special characters or spaces in the usernameu "user name"
-p	Sets the password for the user. On omission, the user is prompted for a password.
-port	Sets the server port number to access for data download. On omission, the ALTIBASE_PORT_NO environment variable and the altibase.properties setting are checked in turn to determine the port number. If neither is set, the user is prompted for a port number.
-object	This option specifies an object which will be extracted along with the owner name. Use double quotation marks if there are lower case letters, special characters or space in the object nameobject "user name"."table name"
-tserver	Sets the destination server (the server to which the exported data is to be uploaded). This information is written to the script files that are created when aexport is executed, and used when those scripts are subsequently executed. As with the -s option, this can be a host name, an IPv4 address or an IPv6 address.
-tport	Sets the destination server port number. This information is written to the script files that are created when aexport is executed, and used when those scripts are subsequently executed.
-nls_use	Sets the character set to export (download) data from the source database and import (upload) data to the destination database. At present, the supported character sets are US7ASCII, KO16KSC5601, MS949, BIG5, GB231280, MS936, UTF8, SHIFTJIS, MS932 and EUCJP.
-prefer_ipv6	This option determines whether to first attempt to resolve a host name to an IPv4 address or an IPv6 address. If a host name is specified for the -s option and this option is used, aexport will first attempt to resolve the host name to an IPv6 address. In contrast, if a host name is specified for the -s option and this option is omitted, aexport will first attempt to resolve the host name to an IPv4 address. That is, the default behavior is to attempt to resolve the host name to an IPv4 address. If aexport fails to connect using the preferred IP address type, it attempts to connect using the other IP address type. For example, when localhost is specified for the -s option and this option is used, aexport first tries to connect to the [::1] IPv6 address. If this attempt fails, aexport then attempts to connect to the 127.0.0.1 IPv4 address.

-ssl_ca CA_file_path	Specifies the location of the certification authority (CA) certificate in which the public key of the Altibase server to be connected to is incorporated.
-ssl_capath CA_dir_path	Specifies the directory under which the certification authority (CA) certificate in which the public key of the Altibase server to be connected is incorporated.
-ssl_cert certificate_file_path	Specifies the location of the client authentication file.
-ssl_key key_file_path	Specifies the location of the client private key file.
-ssl_verify	Verifies the certificate the client receives from the server.
-ssl_cipher cipher_list	Specifies a cipher list for SSL encryption. Please refer to the SSL_CIPHER_LIST property in the <i>General Reference</i> .

For more detailed information about SSL connection, please refer to Chapter 2. Connecting and Disconnecting in the *iSQL User's Manual*.

The Data Migration Process

The process of using aexport to migrate data can be roughly divided into the following steps:

- Generate SQL script files for creating the structure of the objects to be exported from the source database and shell script files for executing the SQL script files
- Export (download) the data from the source database
- Create the required database structures in the destination database
- Import (upload) the data to the destination database
- Refresh the materialized view in the destination database, and create indexes and foreign keys in the destination database, and then switch the data access mode

Exporting the Source Database Structure

aexport is first used to generate SQL script files that contain information about the structure of the source database and shell script files for executing the SQL script files.

Execute aexport

```
$ aexport -s 127.0.0.1 -u sys -p manager
```

- Enter the passwords of the Altibase users at the prompts. This sets the password for each user that is created in the destination database.
- When using aexport to back up the data on a remote server, indicate the address of the remote server and the port through which to connect to the remote server.

```
$ aexport -s 222.112.84.200 -port 20300 -u sys -p manager
```

Exporting Data from the Source Database

Export (download) the data from the source database by executing the shell script that was created by aexport in the previous step.

- Check the disk to which the data are to be downloaded to ensure that it has enough free space to hold the data. Because data in text form can occupy more space than the data in internally used data files, it is recommended that the amount of available free space be twice the size of the original data files.
- Execute the "run_il_out.sh" script.

```
$ sh run_il_out.sh
```

Creating the Destination Database Structure

- Copy all SQL scripts and shell scripts and all 'fmt', 'log', and 'dat' format files created by the "run_il_out.sh" shell script to the system on which the destination database is located. Skip this step if the destination database is on the same system as the source database.
- Start up the destination database.
- Execute the "run_is.sh" script.

```
$ sh run_is.sh
```

• Use iSQL to access the database and check whether all of the required database objects were properly created. If the required database structure was not properly created, inspect the output that was displayed on the screen while run_is.sh was executing to determine the cause of the problem.

Importing Data into the Destination Database

• Execute the "run_il_in.sh" script.

```
$ sh run_il_in.sh
```

• Check the directory containing the "run_il_in.sh" shell script file to see whether it contains any files that have the ".bad" filename extension and are greater than 0 bytes in size. If such a file exists, inspect the contents of the ".bad" file and the log files related to the table having the same name as the "*.bad" file and take suitable steps to resolve the problem. For more information on how to resolve such problems, please refer to the iLoader User's Manual.

Refresh the materialized view in the destination database, and create indexes and foreign keys in the destination database, and then switch the data access mode

When the TWO_PHASE_SCRIPT property is set to "Off":

• Execute the "run_is_refresh_mview.sh" script.

```
$ sh run is refresh mview.sh
```

• Execute the "run_is_index.sh" script.

```
$ sh run_is_index.sh
```

• Execute the "run_is_fk.sh" script.

```
$ sh run_is_fk.sh
```

• Execute the "run_is_alt_tbl.sh" script.

```
$ sh run_is_alt_tbl.sh
```

When TWO_PHASE_SCRIPT = ON:

• Execute the "run_is_con.sh" script.

```
$ sh run is con.sh
```

Notes

- If a normal user who is not the SYS user executes aexport, scripts are created only for the user's schema.
- If a normal user who is not the SYS user executes aexport, scripts are created for replication objects.
- If a normal user who is not the SYS user executes aexport, CREATE TABLE privileges are required. This is because aexport creates temporary tables to analyze object interdependencies.
- Do not run two or more aexport processes at the same time. Because aexport uses a temporary table to store created SQL scripts, running two or more aexport processes at the same time will yield unpredictable results.
- If the EXECUTE and TWO_PHASE_SCRIPT aexport properties are both set to ON and the OPERATION property is set to IN when uploading data, this uploading operation will not be affected by the value of the INDEX property, because no SQL script file dedicated to creating the index is generated.

 Therefore, when it is desired to perform the uploading operation (EXECUTE = ON and OPERATION = IN) with ON for the INDEX property, the TWO_PHASE_SCRIPT property must be set to OFF.
- When the "run_is.sh" script is executed, all existing users and objects will be deleted from the database. Therefore, care must be taken to avoid executing this script on the source database.
- If the -tserver and -tport options are not specified, then the -s and -p parameters are used not only to identify the source server from which data are downloaded, but are also used in all created scripts to identify the destination server to which data will be uploaded. To specify a destination server and port that are different from the source server and port, use the -tserver and -tport options. In this case, the -s and -p options will only identify the source server from which data are downloaded, whereas the values specified for the -tserver and -tport options will be written into the created scripts.

```
$ aexport -s 127.0.0.1 -u sys -p manager -tserver 192.168.1.10 -tport 21300
$ cat run_il_in.sh

iloader -s 192.168.1.10 -port 21300 -u SYS -p MANAGER in -f SYS_T1.fmt -d
SYS_T1.dat -log SYS_T1.log -bad SYS_T1.bad
```

- If CALLBACK functions are specified using PASSWORD_VERIFY_FUNCTION at user creation, the user's password must be set to correspond to validity functions before user importation. Validity functions must also be imported before importing the user to the database.
- Double quotation marks should be used if there are lower case letters, special characters or spaces in the user name or the name of objects which will be extracted.

Limitations

- If a stored procedure needs to refer to when creating a stored procedure is not created in advance, the operation will fail. aexport cannot guarantee the order in which stored procedures are created because they cannot access information about dependencies between stored procedures. In this case, the stored procedure creation can fail, so the stored procedure must be created in the destination database.
- aexport only has limited access to the meta information of the sequence. Because of this restriction, only the sequence characteristics specified by the INCINMENT BY of a sequence created in an account other than the SYS user are reflected, and the remaining attributes are set to the default values. If these constraints are a problem, the sequence must be created in the destination database.
- In creating an object in the destination database, the base table must be created before creating the Material View. Because aexport does not guarantee the table creation order for creating materialized views, it may fail to create a materialized view. In this case, the user must manually create a materialized view
- When aexport extracts the materialized view creation statement from the source database, it imports
 the statement that originally created the materialized view. That is, even if the DDL statement that
 changes the refresh method or refresh change time is executed for the materialized view in the source
 database, the change is not reflected in the statement extracted by aexport.

SSL Connection and Script Files

- If aexport is executed on SSL, the SSL option that was specified to execute aexport is used with the source database connection script (run_il_out.sh).
- In to connect an SSL to the target databe, the SSL related properties must be set in the property file.

 Refer to ILOADER_ARRAY in the aexport property section for a detailed description.

 ILOADER_ARRAY = count (Default: 1)
 - Speifcies the number of rows to process at once when downloading or uploading data to iLoader.
- ILOADER_COMMIT
 ILOADER_COMMIT = count (Default: 1000)
 Specifies the unit (number) to commit when uploading data to iLoader. The value of the -commit option can be specified with this property.

• ILOADER PARALLEL

ILOADER_PARALLEL = count (Default: 1)

Specifies the number of threads to process in parallel when downloading or uploading to iLoader.

• ILOADER_ASYNC_PREFETCH

ILOADER_ASYNC_PREFETCH = OFF|ON|AUTO (Default: OFF)

Sets asynchronous prefetch behavior when downloading data to iLoader. For more information please refer to the '-async_prefetch' option in the *iLoader User's Manual*.

• Refer to the SSL_ENABLE property.

aexport Properties

Setting the aexport Properties

Some of the settings that govern the use of aexport are made in the aexport.properties file. The aexport.properties file must be located in the \$ALTIBASE_HOME/conf directory. (This file is not to be confused with the altibase.properties file, which by default is located in the same directory.)

When Altibase is installed, the \$ALTIBASE_HOME/conf directory does not actually contain a file called aexport.properties, but it does contain a sample properties file called aexport.properties.sample. It is thus necessary to copy the aexport.properties.sample, paste it into the same directory, and rename it as aexport.properties before executing aexport. If aexport cannot find the aexport.properties file in \$ALTIBASE_HOME/conf, it will raise an error and terminate.

List of aexport Properties

OPERATION

OPERATION = IN/OUT

If this property is set to OUT, scripts for exporting all schemas and data will be created. When the data export script, which consists of iLoader commands, is executed, form files (.fmt) and data files (.dat) will be created.

If this property is set to IN, the schema creation script and the data loading script, which were created by previously executing aexport with this property set to OUT, will be executed, the schema will be created in the destination database, and the data will be loaded into the destination database. The schema creation script and the data loading script can be executed manually at a shell prompt without executing aexport.

EXECUTE

This property determines whether to automatically execute the scripts that were created.

EXECUTE = ON/OFF

If it is set to ON, the scripts that are appropriate for the current operation (set using the OPERATION property) will be executed automatically. The file names of these scripts are set using the ILOADER_OUT, ILOADER_IN, ISQL, ISQL_CON, ISQL_INDEX, ISQL_FOREIGN_KEY, ISQL_ALT_TBL, and ISQL_REPL properties.

If it is set to OFF, the scripts will be created, but not executed.

INVALID_SCRIPT

This property determines whether to group all of the object creation scripts for invalid objects in a single script file.

INVALID_SCRIPT = ON/OFF

If this property is set to OFF, a SQL script file will be generated for each of the invalid objects in the

database; that is, they will be treated just like the valid database objects.

• TWO_PHASE_SCRIPT

This property determines whether to group all of the object creation scripts in two script files.

TWO_PHASE_SCRIPT = ON/OFF

If this property is set to ON, aexport will create only two SQL script files and two shell script files: ALL_OBJECT.sql, ALL_OBJECT_CONSTRAINS.sql, ALL_OBJECT.sql, run_is.sh, run_is_con.sh If this property is set to OFF, aexport will generate different SQL script files for each of the objects in a database.

• CRT_TBS_USER_MODE

CRT_TBS_USER_MODE = ON/OFF (Default: OFF)

This property determines whether or not to extract a statement for creating tablespace in user mode. If this property is set to ON, the SQL statement creating tablespace related to the user in the user mode is extracted. The user related tablespaces are default tablespace, default temporary tablespace, and the tablespace specified whether or not to available to be accessed.

INDEX

INDEX = ON/OFF

This property determines whether or not to create the indexes when creating the rest of the schema in the destination database. If it is desired to create the indexes after the data have been located into the destination database, set this property to ON. It is used when the TWO_PHASE_SCRIPT property is set to OFF.

• USER PASSWORD

USER_PASSWORD = password

This property is used to set the password when the users exported from the source database are created in the destination database. (Because aexport does not know the passwords of users exported from the source database, the passwords must be manually set.) If this property is not set, a prompt for setting each user's password will appear.

VIEW_FORCE

VIEW_FORCE = ON/OFF

If this property is set to ON, views will be forcibly created, even if the underlying tables or other objects don't exist.

DROP

This property determines whether to include DROP statements in created scripts.

DROP = ON/OFF

If this property is set to ON, and if the destination database already contains objects corresponding to those that are to be created, the existing objects will be dropped. Because this option specifies that existing objects are to be dropped, it should be used with caution.

Note) If aexport is executed in Object Mode, DROP statements are not generated, regardless of the setting of this property.

ILOADER_OUT

ILOADER_OUT = run_il_out.sh

This property determines the name of the shell script file that is created to export (download) the data from the source database. It is used when the OPERATION property is set to OUT.

• ILOADER IN

ILOADER_IN = run_il_in.sh

This property determines the name of the shell script file that will be used to import (upload) the data into the destination database.

ISQL

ISQL = run is.sh

This property determines the name of the script file that will be used to create the database schema in the destination database.

ISQL_CON

ISQL_ CON = run_is_con.sh

This property determines the name of the shell script file that is used to execute the SQL script files for creating indexes, foreign keys, triggers and replication objects. It is used when the TWO_PHASE_SCRIPT property is set to ON.

ISQL_INDEX

ISQL_INDEX = run_is_index.sh

This property determines the name of the shell script that will be used to create indexes in the destination database. If no value is specified for this property in the aexport.properties file, this shell script file will not be generated.

• ISQL_FOREIGN_KEY

ISQL_FOREIGN_KEY = run_is_fk.sh

This property determines the name of the shell script file that is used to execute the SQL script files for creating foreign keys. If no value is specified for this property in the aexport.properties file, this shell script file will not be generated.

ISQL_REPL

ISQL_REPL = run_is_repl.sh

This property determines the name of the shell script that will be used to create replication objects in the destination database. If no value is specified for this property in the aexport.properties file, this shell script file will not be generated.

COLLECT_DBMS_STATS

This property determines whether to display the statistics for tables, columns and indexes of specified user.

COLLECT_DBMS_STATS = ON/OFF

The default value is OFF and no statistical information is exported. When this property's value is ON, statistics information is exported.

• ISQL_REFERSH_MVIEW

ISQL_REFERSH_MVIEW = run_is_refresh_mview.sh

This property determines the name of the shell script that will be used to execute the SQL script files for refreshing the materialized view in the destination database. If no value is specified for this property in the aexport.properties file, this shell script file will not be generated.

• ISQL_ALT_TBL

ISQL ALT TBL = run is alt tbl.sh

This property sets the name of the shell script file executing the SQL script which switches the data access mode for the tables and partitions of the target database. On omission, aexport does not generate this shell script file.

• ILOADER_FIELD_TERM

ILOADER_FIELD_TERM = field_term

This property is used to set the field delimiters that are used when the data in tables are saved as text. If this property is not set, the default delimiter between values is the comma (","), no block delimiters are used for numeric values, and double quotation marks (" " ") are used as block delimiters around strings.

Note) The pound (i.e. hash or number sign) character "#" cannot be specified as a delimiter, because it is used to denote comments in the properties file (The remainder of the line after the "#" will be

ignored).

• ILOADER_ROW_TERM

ILOADER_ ROW _TERM = row_term

This property sets the record delimiter to use wwhen texting table data. If not set, the default is <LF>. Note) The pound (i.e. hash or number sign) character "#" cannot be specified as the record delimiter, because it is used to denote comments in the properties file (The remainder of the line after the "#" will be ignored).

• ILOADER_PARTITION

This property determines whether or not to create SQL scripts and shell scripts for creating partitions. ILOADER PARTITION = ON/OFF

If this property is set to ON, shell scripts for exporting data from partitions, for creating partitioned tables and all of their partitions, and for importing data into each partition are generated. In other words, enabling this property makes it possible to import data from table partitions in the source database into corresponding partitions in partitioned tables in the destination database. If this property is set to OFF, whether tables in the source database are partitioned is ignored, and the shell script that is generated creates non-partitioned tables in the destination database and imports data from all partitions of partitioned tables in the source database into corresponding non-partitioned tables in the destination database.

For more detailed infomraiton, please refer to the *iLoader User's Manual*.

• ILOADER ERRORS

ILOADER_ERRORS = count (Default: 50)

This property specifies the number of allowable maximum errors when uploading data with iLoader. The default value of this property is set to 50, and the upload is continuously executed regardless of the number of incurring errors if the default value is set to 0.

• ILOADER ARRAY

ILOADER_ARRAY = count (Default: 1)

This property specifies the number of rows to be processed at once when downloading or uploading data with iLoader.

• ILOADER COMMIT

ILOADER_COMMIT = count (Default: 1000)

This property specifies the unit(number) to commit when uploading the data with iLoader. The value of -commit option can be specified as well.

• ILOADER_PARALLEL

ILOADER_PARALLEL = count (Default: 1)

This property specifies the number of threads which will be executed with parallel processing when uploading or downloading with iLoader.

• ILOADER_ASYNC_PREFETCH

ILOADER_ASYNC_PREFETCH = OFF|ON|AUTO (Default: OFF)

This property sets asynchronous prefect behavior when downloading data to iLoader. For more information, please refer to the '-async_prefetch' option in the *iLoader User's Manual*.

• SSL ENABLE

This property specifies whether to connect to the target database using the SSL protocol.

SSL_ENABLE = ON/OFF

If this property is set to ON, SSL-related options are enabled for iSQL and iLoader commands in the shell scripts (run_is.sh and run_il_in.sh) to be executed on the target database.

SSL-related options can be enabled with the SSL_CA, SSL_CAPATH, SSL_CERT, SSL_KEY, SSL_CIPHER, SSL_VERIFY properties. For further information about these properties, please refer to Parameters.

Example

Execution in Full DB Mode

```
$ aexport -s 127.0.0.1 -u sys -p manager
_____
   Altibase Export Script Utility.
   Release Version 7.1.0.0.0
   Copyright 2000, ALTIBASE Corporation or its subsidiaries.
   All Rights Reserved.
##### TBS #####
##### USER #####
##### SYNONYM #####
##### DIRECTORY #####
##### TABLE #####
##### QUEUE #####
##### SEOUENCE #####
##### DATABASE LINK #####
##### VIEW #####
##### MATERIALIZED VIEW #####
##### STORED PROCEDURE #####
##### STORED PACKAGE #####
##### TRIGGER #####
##### LIBRARY #####
##### REPLICATION #####
##### JOB #####
_____
 ##### The following script files were generated. #####

    run_il_out.sh

                         : [ iloader formout, data-out script ]
 2. run is.sh
                          : [ isql table-schema script ]
 3. run_il_in.sh
                          : [ iloader data-in script ]
 4. run_is_refresh_mview.sh : [ isql materialized view refresh script ]
 5. run_is_index.sh
                     : [ isql table-index script ]
 6. run_is_fk.sh
                          : [ isql table-foreign key script ]
 7. run is repl.sh
                          : [ isql replication script ]
 8. run_is_job.sh
                          : [ isql job script ]
 9. run_is_alt_tbl.sh
                          : [ isql table-alter script ]
$ ls -1
ALL ALT TBL.sql
ALL_CRT_DIR.sql
ALL CRT FK.sql
ALL CRT INDEX.sql
ALL_CRT_JOB.sql
ALL CRT LIB.sql
ALL_CRT_LINK.sql
```

```
ALL CRT REP.sql
ALL CRT SEQ.sql
ALL CRT SYN.sql
ALL_CRT_TBL.sql
ALL_CRT_TBS.sql
ALL_CRT_TRIG.sql
ALL_CRT_USER.sql
ALL_CRT_VIEW_PROC.sql
ALL REFRESH MVIEW.sql
run_il_in.sh
run il out.sh
run is.sh
run_is_alt_tbl.sh
run_is_fk.sh
run is index.sh
run_is_job.sh
run is refresh mview.sh
run_is_repl.sh
```

Execution in User Mode

```
iSQL> CREATE USER user1 IDENTIFIED BY user1;
Create success.
$ aexport -s 127.0.0.1 -u user1 -p user1
______
   Altibase Export Script Utility.
   Release Version 7.1.0.0.0
   Copyright 2000, ALTIBASE Corporation or its subsidiaries.
   All Rights Reserved.
##### USER #####
##### SYNONYM #####
##### TABLE #####
##### QUEUE #####
##### SEQUENCE #####
##### DATABASE LINK #####
##### VIEW #####
##### MATERIALIZED VIEW #####
##### STORED PROCEDURE #####
##### STORED PACKAGE #####
##### TRIGGER #####
##### LIBRARY #####
 ##### The following script files were generated. #####
                          : [ iloader formout, data-out script ]
 1. run_il_out.sh
 2. run_is.sh
                          : [ isql table-schema script ]
 3. run_il_in.sh
                     : [ iloader data-in script ]
```

```
4. run is refresh mview.sh : [ isql materialized view refresh script ]
  5. run_is_index.sh
                          : [ isql table-index script ]
  6. run is fk.sh
                            : [ isql table-foreign key script ]
 7. run is repl.sh
                            : [ isql replication script ]
 8. run_is_job.sh
                            : [ isql job script ]
  9. run_is_alt_tbl.sh : [ isql table-alter script ]
$ ls -1
USER1_ALT_TBL.sql
USER1 CRT DIR.sql
USER1_CRT_FK.sql
USER1_CRT_INDEX.sql
USER1_CRT_LIB.sql
USER1 CRT LINK.sql
USER1_CRT_SEQ.sql
USER1 CRT SYN.sql
USER1_CRT_TBL.sql
USER1_CRT_TRIG.sql
USER1_CRT_USER.sql
USER1_CRT_VIEW_PROC.sql
USER1 REFRESH MVIEW.sql
run il in.sh
run il out.sh
run is.sh
run_is_alt_tbl.sh
run_is_fk.sh
run_is_index.sh
run_is_job.sh
run is refresh mview.sh
run is repl.sh
```

Execution in Object Mode

```
iSQL> CREATE USER user1 IDENTIFIED BY user1;
Create success.
iSQL> CONNECT user1/user1;
iSQL> CREATE TABLE t1(i1 INTEGER);
Create success.
iSQL> CREATE VIEW v1 AS SELECT i1 FROM t1;
Create success.
iSQL> CREATE MATERIALIZED VIEW m1 AS SELECT * FROM t1;
Create success.
iSQL> CREATE OR REPLACE PROCEDURE proc1(p1 IN INTEGER)
AS a INTEGER;
BEGIN
```

```
SELECT * INTO a FROM t1 WHERE i1 = 1;
END;
/
Create success.
$ aexport -s 127.0.0.1 -u user1 -p user1 -object user1.t1
_____
   Altibase Export Script Utility.
   Release Version 7.1.0.0.0
   Copyright 2000, ALTIBASE Corporation or its subsidiaries.
   All Rights Reserved.
##### TABLE #####
$ ls
user1_t1_CRT.sql
$ aexport -s 127.0.0.1 -u user1 -p user1 -object user1.m1
_____
   Altibase Export Script Utility.
   Release Version 7.1.0.0.0
   Copyright 2000, ALTIBASE Corporation or its subsidiaries.
   All Rights Reserved.
##### MATERIALIZED VIEW #####
$ ls
user1_m1_CRT.sql
$ aexport -s 127.0.0.1 -u user1 -p user1 -object user1.t1,user1.v1,user1.proc1
______
   Altibase Export Script Utility.
   Release Version 7.1.0.0.0
   Copyright 2000, ALTIBASE Corporation or its subsidiaries.
  All Rights Reserved.
                   _____
##### TABLE #####
##### VIEW #####
##### STORED PROCEDURE #####
$ ls
user1_proc1_CRT.sql
user1_t1_CRT.sql
user1_v1_CRT.sql
```

SSL Property Setting

```
SSL_ENABLE = ON # OFF

SSL_CA = ${ALTIBASE_HOME}/cert/ca-cert.pem

#SSL_CAPATH = ${ALTIBASE_HOME}/cert

SSL_CERT = ${ALTIBASE_HOME}/cert/client-cert.pem

SSL_KEY = ${ALTIBASE_HOME}/cert/client-key.pem

SSL_CIPHER = RC4-SHA:RC4-MD5

SSL_VERIFY = ON # OFF
```

2. altiComp

This chapter describes the altiComp utility and its features such as consistency control.

Introducing altiComp

The altiComp utility monitors the progress of replication between two Altibase databases and resolves data inconsistencies that arise during the course of replication.

altiComp compares Altibase with another HDB on a table-by-table basis, and outputs information about any inconsistencies it finds. It also has a feature for synchronizing two databases in the event of data inconsistencies.

altiComp Terms

Master Server

Master Server is a server to be corrected when a discrepancy record is found between two servers. When running altiComp, either server can be designated as master.

Master DB

The database on the master server.

Slave Server

When the discrepancy record between two servers is found, Slave Server is the server to be corrected according to the reference database. When running altiComp, either server can be designated as a slave.

Slave DB

The database on the slave server.

Different Records

Different records are records whose column values do not match based on the primary key between the Master DB and Slave DB.

There are three types of differences:

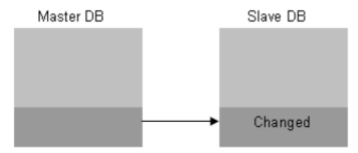
- MOSX difference: When a record based on a primary key can be found in the Master DB but not in the Slave DB.
- MOSO difference: When a record based on a primary key can be found in both the master and slave tables but the record contents are different.
- MXSO difference: When a record based on a primary key can be found in the Slave DB but not in the Master DB.

Synchronization Policy

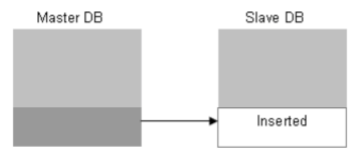
A synchronization policy is a policy that specifies how to synchronize different records. alticomp usually treats the Master DB as the reference DB and synchronizes the Slave DB with it.

Altibase provides four synchronization policies:

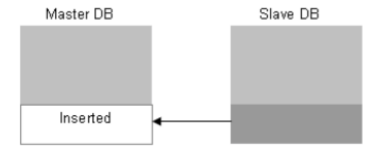
• SU Policy: This policy resolves MOSO differences by updating the Slave DB with the contents of the Master DB.



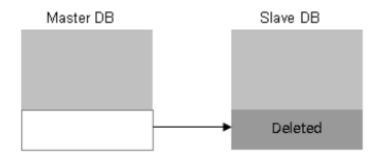
• SI Policy: This policy resolves MOSX differences by inserting records from the Master DB into the Slave DB.



• MI Policy: This policy resolves MXSO differences by inserting records from the Slave DB into the Master DB.



• SD Policy: This policy resolves MXSO differences by deleting records from the Slave DB.



The SU policy, SI policy, MI policy, and SD policy are set in the altiComp environment file. Note that the MI policy and the SD policy are mutually exclusive, meaning that they cannot both be enabled at the same time.

DIFF

Creates an execution result file that identifies inconsistent records found during replication between the Master DB and the Slave DB.

SYNC

Identifies inconsistent records between the Master DB and the Slave DB, bidirectionally resolves inconsistencies according to the synchronization policy set in the altiComp environment file, and creates an execution result file including execution summary information and error information.

altiComp Environment File

An environment file is for setting options for altiComp. This file includes conneciton information, altiComp function settings, synchronization policies, etc.

How to Use altiComp

This chapter describes the altiComp environment file that contains information for running altiComp, and explains the DIFF and SYNC features.

How to Execute altiComp

To use altiComp, an altiComp environment file, which contains information about the table(s) on which DIFF or SYNC is to be executed, must first be created. The altiComp environment file will be explained in the How to Use altiComp section.

altiComp commands have the following form:

```
$ altiComp -f script_file_name
```

script_file_name: File name including the path of the environment file

If the current directory is: /user/charlie/altibase_home/altiComp:

```
/user/charlie/altibase_home/altiComp> altiComp script_file_name
```

Or

```
/user/charlie/altibase_home/altiComp> altiComp ./script_file_name
```

How to Set altiComp Properties

Each comparison and synchronization task that is described in the environment file, has its own unique properties. The properties provide information necessary for running altiComp (Please refer to the sample.cfg file in the ALTIBASE_HOME/altiComp directory).

Rules for Setting Properties

Properties follow the format "property name = property value" and are case-insensitive.

The following symbols have special meanings when used in the environment file:

- "#" (sharp) indicates a comment and causes the remainder of the line to be ignored.
- "{}" (curly braces) used to indicate that a property value spans multiple lines.
- ";" (semicolon) serves as a delimiter to separate multiple values.
- "" (double quotation marks) are used to enclose a string (such as a user name, password, table name, or column name) that includes one or more reserved words or special characters.
- In Altibase, the following are special characters: ~, !, \@, #, \$, %, \^, &, *, (,), _, +, |

Property Names

A property name consists of characters other than spaces, and identifies a property within a group.

Property Values

A property can take a single value, multiple values, or an expression.

- An expression may include blanks. Most properties follow this format:
 Ex) TABLE = EMPLOYEE
- Multiple values consist of several values separated by the ";" delimiter, and must be contained within "{}" if they occupy more than one line (see Example 2). The "EXCLUDE" group allows multiple values.

```
Ex) EXCLUDE = ENO; DNO; ENAME
```

- Or EXCLUDE = {ENO; DNO; ENAME}
- Expressions are character strings, can include spaces, and must be enclosed within "{}". The "WHERE" property is an expression.

```
Ex) WHERE = \{ ENO > '1000' \text{ and } ENO < '2000' \}
```

Data Type Support

The EXCLUDE property is used as follows to exclude a particular column or columns from altiComp targets.

Example 4) Exclude a certain column from altiComp targets, if a CLOB column exists in the EMP table.

```
TABLE = EMP
EXCLUDE = { CCC }
```

Property Options

Use the following properties to specify information for accessing the local and remote servers, comparison (DIFF) and synchronization (SYNC) tasks, and synchronization policies for inconsistent records.

DB_MASTER

This is used to set the server whose contents are to be accepted as correct if inconsistent records are found between two servers.

Sets the user name and password, the name or IP address of the server, and NLS_USE. The property values must match the information in the property file in the home directory of Altibase.

• TCP Connection:

```
DB MASTER = altibase://sys:manager@DSN=192.188.1.1;PORT NO=20300;NLS USE=US7ASCII
```

• SSL Connection:

```
DB_MASTER =
altibase://sys:manager@DSN=192.188.1.1;PORT_NO=${ALTIBASE_SSL_PORT_NO};NLS_USE=US7ASCII
;CONNTYPE=6;SSL_CA=/home/altibase/cert/ca-cert.pem;SSL_CERT=/home/altibase/cert/client-
ert.pem;SSL_KEY=/home/altibase/cert/client-key.pem
```

For more detailed information about connection string attributes for SSL, please refer to the *SSL/TLS User's Guide*.

DB SLAVE

This is used to set the other server.

This sets the user name and password, the name or IP address of the server, and NLS_USE. The property values must match the information in the property file in the home directory of Altibase.

OPERATION

This is set to "DIFF" for a comparison task, or to "SYNC" for a synchronization task.

INSERT_TO_SLAVE

This sets the SI policy used to resolve MOSX inconsistencies. Specifies whether to insert the record in question into the Slave DB. The property value is set to "ON" to specify that the record is to be inserted, and "OFF" to specify that it is not to be inserted.

INSERT_TO_MASTER

This sets the MI policy used to resolve MXSO inconsistencies. Specifies whether to insert the 52 Utilities Manual record in question into the Master DB. The property value is set to "ON" to specify that the record is to be inserted, and "OFF" to specify that it is not to be inserted.

This property and DELETE_IN_SLAVE cannot both be set to "ON" simultaneously.

DELTE_IN_SLAVE

Sets the SD policy used to resolve MXSO inconsistencies. Specifies whether to delete the record in question from the Slave DB. The property value is set to "ON" to specify that the record is to be deleted, and "OFF" to specify that it is not to be deleted.

This property and INSERT_TO_MASTER cannot both be set to "ON" simultaneously.

UPDATE_TO_SLAVE

This sets the SU policy used to resolve MOSO inconsistencies. Specifies whether to update the record in question in the Slave DB. The property value is set to "ON" to specify that the record is to be changed, and "OFF" to specify that it is not to be changed.

CHECK_INTERVAL

This sets the interval between the completion of a SYNC operation on a table and the start of a SYNC operation on the next table. Expressed in units of ms (milliseconds).

MAX_THREAD

This specifies the maximum number of threads that can run concurrently. Set to -1 to specify an unlimited number of threads.

FILE_MODE_MAX_ARRAY

If its value is greater than 1, altiComp writes the fetched data to a file and then starts a SYNC or DIFF operation on the file. This value is used to set the maximum size of array(s) for fetching data. altiComp fetches a number of records equal to this value and writes them to a csv file.

This option can be used to realize better performance. However, when a target table has many LOB type columns, this option may not improve performance.

This option can only be used between Altibases.

Ex) FILE_MODE_MAX_ARRAY = 1000

TABLES Group

This defines information related to target table(s). The number of descriptions in the group must equal the number of target tables, and the name of each group must correspond to the name of a table in the Master DB.

The following properties can be set:

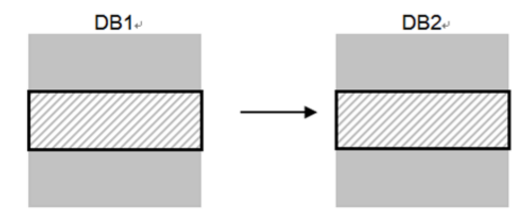
WHERE

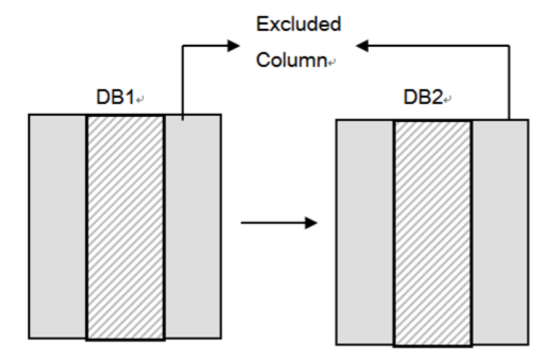
Sets conditions for selecting table records. This property is described in the same way as a WHERE clause of a SQL statement. Multiple values are permitted, but the ";" delimiter cannot be used to specify multiple values. Moreover, this property cannot be commented.

This applies to the comparison (DIFF) and synchronization (SYNC) functions.

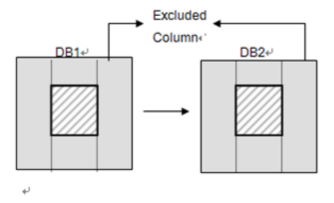
EXCLUDE

This sets conditions for the projection of table records. The property may have multiple values. The specified columns are excluded from comparison and synchronization operations.





With the proper combination of WHERE and EXCLUDE, the result of combining selection and projection altiComp can be used.



TABLE

This sets the Slave DB table name. In cases where the table names on the Master DB and the Slave DB differ from each other, this must be explicitly described in order to use the comparison (DIFF) and synchronization (SYNC) functions. if omitted, it is assumed that the table name on the Slave DB is the same as that on the Master DB.

The table name can contain Roman alphabetic characters, numbers, and the following special characters: $((space, \sim, !, \setminus@, \#, \$, \%, \setminus^{\wedge}, \&, *, (,), _, +, |)$

However, it cannot contain Korean characters.

SCHEMA

This specifies the table schema in the Slave database

If the schema name of the connecting user of Slave is different from the schema of the target table, it must be described. If omitted, the schema of the connecting user of Slave is used.

Comparison (DIFF) Function

This function identifies different records that are found during replication between the Master and Slave databases, and creates an execution result file.

Environment File

In the altiComp environment file, set the OPERATION property to "DIFF".

All execution option properties must be specified, and the table group properties WHERE, EXCLUDE, TABLE, and SCHEMA can be optionally specified.

Execution

The comparison (DIFF) function is executed as follows:

```
$ altiComp -f script_file_name
```

script_file_name: File name including the path of the environment file

Execution Results

This function compares the contents of the Master and Slave Databases with each execution log file and table, and creates an execution result file that includes the contents of inconsistent columns of inconsistent records.

For example,

For example, if you run the following altiComp command successfully, /user/charlie/altibase_home/altiComp> altiComp sample.cfg a "mastertable-username.slavetable.log" file is created for each table in the altiComp directory, alongside sample.log.

Execution Log File

This file is created as "script_file_name.log" and displays the contents of the executed environment file with a summary of the comparison (DIFF) task for each table in the TABLES group.

The contents of the environment file are displayed as follows:

```
INFO[ MNG ] Tread # 0 init is OK!
INFO[ MNG ] Tread # 0 start is OK!

[TAB_2->TAB_2]
Fetch Rec In Master: 3
Fetch Rec In Slave : 2
MOSX = DF, Count : 1
MXSO = DF, Count : 0
MOSO = DF, Count : 1
SCAN TPS: 20547.95
Time: 0.00 sec
```

Execution Result File

This file is created as "mastertable username.slavetable.log" and displays the comparison results in the following format.

```
DF[m,n]-> COL_N (Vn_M, Vn_S):PK->{ PCOL_V }
```

- DF: The type of inconsistency (MOSX, MOSO, MXSO)
- m: The record number on the Master server
- n: The record number on the Slave server
- COL N: The name of the first column that has different values after comparison
- Vn_M: The value in the corresponding column on the Master server
- Vn_S: The value in the corresponding column on the Slave Server

However, for records that have LOB type columns, the LOB column value is not output.

Comparison (DIFF) Examples

The following examples compare the EMP table of host1 with the EMPLOYEES table of host2, and the DEPARTMENTS table of host1 and the DEPARTMENTS table of host2.

DIFF Example 1

Specify DB_MASTER as host1 and DB_SLAVE as host2. The environment file for comparing all the records in each table should look like this:

```
DB_MASTER = "altibase://sys:manager@DSN=host1;PORT_NO=10111;NLS_USE=US7ASCII"
DB_SLAVE = "altibase://sys:manager@DSN=host2;PORT_NO=20111;NLS_USE=US7ASCII"
OPERATION = DIFF
MAX_THREAD = -1

DELETE_IN_SLAVE = ON
INSERT_TO_SLAVE = ON
```

```
INSERT_TO_MASTER = ON
UPDATE_TO_SLAVE = ON

LOG_DIR = "./"
LOG_FILE = "sample.log"

[EMP]

TABLE = EMPLOYEES
SCHEMA = SYS

[DEPARTMENTS]

TABLE = DEPARTMENTS
SCHEMA = SYS
```

The name of the target table for the Master Server (host1) and Slave Server (host2) may differ, as shown in the above example.

DIFF Example 2

From the EMP table, select the values to be compared according to the ENO column, and exclude the JOIN_DATE and GENDER columns as below.

The CONDITION property specifies that the EMP records to be compared as limited to "ENO >= 1 and ENO <= 20".

The EXCLUDE property specifies that the JOIN_DATE and GENDER columns are not to be compared.

In other words, if all columns (other than the JOIN_DATE and GENDER columns) are identical, it is assumed that the record is the same.

```
[EMP]
TABLE = EMPLOYEES
WHERE = {ENO >= 1 and ENO <= 20}
EXCLUDE = {JOIN_DATE; SEX}
[DEPARTMENTS]</pre>
```

DIFF Example 3

From the EMP table, select the values to be compared according to the ENO and JOIN_DATE columns, and exclude the GENDER column as below.

```
[EMP]
TABLE = EMPLOYEES
WHERE = {(ENO >= 1 and ENO <= 20) or (JOIN_DATE >= '20001010')}
EXCLUDE = {SEX}
[DEPARTMENTS]
```

The WHERE property determines whether the EMP records for comparison are to be limited by "ENO >= 1 and ENO <= 20" or "JOIN_DATE >= 20001010". The EXCLUDE property specifies that the GENDER column is not to be compared.

Synchronization (SYNC) Function

This function identifies records that are inconsistent between the Master and Slave databases, bidirectionally resolves the differences according to the synchronization policy in the altiComp configuration file, and creates an execution result file including execution summary information and error information.

Environment File

In the altiComp environment file, set the OPERATION property to "SYNC".

All execution option properties must be described, and the table group properties WHERE, EXCLUDE, TABLE, and SCHEMA can be optionally specified.

Execution

The synchronization (SYNC) function is executed as follows:

```
$ altiComp -f script_file_name
```

script_file_name: File name including the path of the environment file

Execution Results

This function compares the contents of the Master and Slave databases with each execution log file and table, and creates an execution result file that consists of information about synchronization tasks conducted on different records and an error log that includes information about errors which occurred during synchronization.

Execution Log File

This file is created as "script_file_name.log" and displays the contents of the executed environment file as well as the summary of the synchronization (SYNC) task for the table(s) in each TABLES group.

The contents of the environment file are written to the log file as follows:

```
INFO[ MNG ] Tread # 0 init is OK!
INFO[ MNG ] Tread # 0 start is OK!

[TAB_2->TAB_2]
Fetch Rec In Master: 3
Fetch Rec In Slave : 2
MOSX = -, SI
MXSO = -, -
MOSO = -, SU
MXSX = -, -
```

Operation	Туре	MASTER	SLAVE
INSERT	Try		1
	Fail	0	0
UPDATE	Try	X	1
	Fail	X	0
DELETE	Try	X	0
	Fail	X	0
UPDATE	Try	0	2
	Fail	0	0
OOP TPS:	13698.63		
SCAN TPS:	20547.95		
Time:	0.00	sec	

If a failure occurs for any record, the cause of the error and the record contents are written to the log file.

Synchronization (SYNC) Examples

The following examples show how to specify OPERATION and TABLE for the synchronization policy to resolve data inconsistency.

SYNC Example 1

Insert an MOSX inconsistent record (a record that exists in the Master server, but not in the Slave server) into the Slave server, and ignore an MXSO inconsistent record (a record that exists in the Slave server, but not in the Master server).

```
Master Server = "altibase://sys:manager@DSN=host1;PORT_NO=10111;NLS_USE=US7ASCII"
Slave Server = "altibase://sys:manager@DSN=host2;PORT_NO=20111;NLS_USE=US7ASCII"
OPERATION = SYNC
MAX_THREAD = -1

DELETE_IN_SLAVE = OFF
INSERT_TO_SLAVE = ON
INSERT_TO_MASTER = OFF
UPDATE_TO_SLAVE = ON

LOG_DIR = "./"
LOG_FILE = "sample.log"

[EMP]
TABLE = EMPLOYEES
SCHEMA = SYS

[DEPARTMENTS]
```

```
TABLE = DEPARTMENTS
SCHEMA = SYS
```

The INSERT_TO_SLAVE property has been set to "ON" because the SI policy is required to resolve MOSX inconsistency. Likewise, the INSERT_TO_MASTER and DELETE_IN_SLAVE properties have been set to "OFF" because the MI and SD policies required to resolve MSXO inconsistency have been ignored.

SYNC Example 2

Insert an MOSX inconsistent record (a record that exists in the Master Server, but not in the Slave server) into the Slave server, and an MSXO inconsistent record (a record that exists in the Slave server, but not in the Master server) into the Master server.

```
Master Server = "altibase://sys:manager@DSN=host1;PORT NO=10111;NLS USE=US7ASCII"
Slave Server = "altibase://sys:manager@DSN=host2;PORT NO=20111;NLS USE=US7ASCII"
OPERATION = SYNC
MAX THREAD = -1
DELETE IN SLAVE = OFF
INSERT_TO_SLAVE = ON
INSERT TO MASTER = ON
UPDATE TO SLAVE = ON
LOG DIR = "./"
LOG_FILE = "sample.log"
[EMP]
TABLE = EMPLOYEES
SCHEMA = SYS
[DEPARTMENTS]
TABLE = DEPARTMENTS
SCHEMA = SYS
```

The INSERT_TO_SLAVE property has been set to "ON" because the SI policy is required to resolve MOSX inconsistency. Likewise, the INSERT_TO_MASTER property has been set to "ON" because the MI policy is required to resolve MXSO inconsistency. However, the DELETE_IN_SLAVE property has been set to "OFF" because the SD policy is unnecessary.

SYNC Example 3

Synchronize the Master and Slave servers.

```
Master Server = "altibase://sys:manager@DSN=host1;PORT_NO=10111;NLS_USE=US7ASCII"
Slave Server = "altibase://sys:manager@DSN=host2;PORT_NO=20111;NLS_USE=US7ASCII"
OPERATION = SYNC
MAX_THREAD = -1
DELETE_IN_SLAVE = ON
```

```
INSERT_TO_SLAVE = ON
INSERT_TO_MASTER = OFF
UPDATE_TO_SLAVE = ON

LOG_DIR = "./"
LOG_FILE = "sample.log"

[EMP]
TABLE = EMPLOYEES
SCHEMA = SYS

[DEPARTMENTS]
TABLE = DEPARTMENTS
SCHEMA = SYS
```

The SI and SD policies are necessary to synchronize the Master and Slave servers. Therefore, the INSERT_TO_SLAVE and DELETE_IN_SLAVE properties have been set to "ON".

SYNC Example 4

Please refer to schema.sql in the \$ALTIBASE_HOME/sample/APRE/schema directory.

Synchronize the EMPLOYEES table of the local server host1 with the EMPLOYEES table of the remote server host2 (delete 16 to 20 from the ENO column), and the DEPARTMENTS table of host1 with the DEPARTMENTS table of host2.

First, set up replication between the local and remote servers.

For the local server (IP: 192.168.1.11)

```
iSQL> CREATE REPLICATION repl WITH '127.0.0.1', 56342 FROM sys.employees TO sys.employees, FROM sys.departments TO sys.departments;
Create Success
iSQL>
```

For the remote server (IP: 127.0.0.1)

```
iSQL> CREATE REPLICATION rep1 WITH '192.168.1.11', 65432 FROM sys.employees TO sys.employees, FROM sys.departments TO sys.departments; Create Success iSQL>
```

If the current directory is /user/charlie/altibase_home/ altiComp:

```
$ vi sample.cfg
Master Server = "altibase://sys:manager@DSN=127.0.0.1;PORT_NO=20582;NLS_USE=US7ASCII"
Slave Server =
"altibase://sys:manager@DSN=192.168.1.11;PORT_NO=20582;NLS_USE=US7ASCII"
OPERATION = SYNC
```

```
MAX_THREAD = -1
DELETE IN SLAVE = ON
INSERT_TO_SLAVE = ON
INSERT_TO_MASTER = OFF
UPDATE_TO_SLAVE = ON
LOG_DIR = "./"
LOG FILE = "sample.log"
[ EMPLOYEE S]
WHERE = \{ENO >= 1 \text{ and } ENO <= 20\}
TABLE = EMPLOYEES
SCHEMA = SYS
[ DEPARTMENTS ]
TABLE = DEPARTMENTS
SCHEMA = SYS
$ altiComp -f sample.cfg
$ cat sample.log
INFO[ MNG ] Tread # 0 init is OK!
INFO[ MNG ] Tread # 1 init is OK!
INFO[ MNG ] Tread # 0 start is OK!
INFO[ MNG ] Tread # 1 start is OK!
[DEPARTMENTS->DEPARTMENTS]
Fetch Rec In Master: 5
Fetch Rec In Slave: 5
MOSX = NO
MXSO = NO
MOSO = SU
Operation Type MASTER
                               SLAVE
_____
INSERT Try
                     0
        Fail 0
                                   0
 UPDATE Try
                   X
        Fail
                                   0
                     X
 DELETE Try
                X
                                   0
                X
        Fail
 UPDATE
        Try
                    0
                                  0
      Fail
                     0
OOP TPS: 0.00
 SCAN TPS: 60240.96
   Time: 0.00 sec
```

```
[EMPLOYEES->EMPLOYEES]
Fetch Rec In Master: 20
Fetch Rec In Slave: 15
MOSX = NO
MXSO = NO
MOSO = SU
Operation Type MASTER
                          SLAVE
_____
INSERT Try 0
       Fail
UPDATE Try X Fail X
                             0
DELETE Try X
                              0
       Fail
                             0
UPDATE Try
                 0
       Fail
                             0
OOP TPS: 576.04
SCAN TPS: 2304.15
 Time: 0.01 sec
```

3. dataCompJ

This chapter describes the functionality of the dataCompJ utility and describes its efficient ability to compare discrepant data and feature to match the data.

Introducing dataCompJ

dataCompJ is a tool for verifying data consistency and resolving discrepancies between data after replicating data from Altibase database to other database. Also, dataCompJ is a data replicating tool and it operates upon a premise of using Altibase Adapter for Oracle (oraAdapter) or Adapter for JDBC (jdbcAdapter).

The verification of data consistency is performed on tables specified by a user in the environment file in order to examine the replicated data between heterogeneous databases, and a feature for matching data by directly applying inconsistent data to a slave database or outputting as a file is provided as well.

System Requirements

This section describes system requirement specification for installing dataCompJ, installation of dataCompJ, and enumerates database management systems that are compatible with dataCompJ.

Hardware Requirements

CPU: 800MHZ Pentium III or higher
Main Memory: 1024MB or higher
Disk: Free space more than 50MB

Software Requirements

When using Oracle database as a slave DB:
 Java Runtime Environment (JRE) later than Oracle or IBM Java 5

When using MariaDB database as a slave DB:
 Java Runtime Environment (JRE) later than Oracle or IBM Java 6

Note that dataCompJ can be performed independently regardless of hardware and operation system since it is a pure JAVA application; however, it is dependent upon the JAVA Runtime Environment (JRE). Therefore, JRE appropriate for the work environment should be installed. Also, the JAVA_HOME environment variable indicating installed JAVA directory should be configured.

Compatible Database Management System

- Master DB: Altibase 5.3.3 or later
- Slave DB
 - o Oracle Database 9i or later
 - MariaDB 5.5.x or later

Refer to 'Terminology for dataCompJ' section for precise definitions for Master/Slave DB.

dataCompJ can be used with Altibase and various other databases. Since this tool uses JDBC driver to connect to database, the JDBC driver compatible with original and target database should be prepared. Several JDBC drivers appropriate for the supported databases are provided along with dataCompJ for your convenience.

Terms for dataCompJ

Master DB

Master DB indicates an Altibase database containing original data between two heterogeneous databases to be compared.

Slave DB

Slave DB indicates the other database to which the replicated data is applied between the two heterogeneous databases to be compared.

TablePair

TablePair means the comparison target of dataComJ specified by the user, and it is in table unit. TablePair represents a pair comprised of a table (Master table) in Master DB and a table (Slave table) in Slave DB.

Master Table

Master table is a orginal table in the Master DB specified by the user in TablePair.

Slave Table

Slave table is a comparison target table in the Slave DB specified by the user in TablePair.

Inconsistent Records and Synchronization Policy

Inconsistent Records

Inconsistent records signify records whose column values are inconsistent based on the primary key of the master and slave tables. The inconsistent record can be divided into three types as in the following.

- 1. MOSO inconsistent: This is a case in which particular records with the same value of primary key columns can be found in both Master and Slave DB, but the value of non primary key columns are different from each other.
- 2. MOSX inconsistent: This is a case in which records with values of primary key columns can be found in Master DB, but not in Slave DB.
- 3. MXSO inconsistent: This is a case when there exists particular records with values of primary key columns only in Slave DB, not in Master DB.

How to Resolve the Inconsistent Record

If dataCompJ discovers inconsistent records, the following two functionalities are provided depending on the user's choice as delineated in dataCompJ environment file.

- 1. DIFF: This function distinguishes inconsistent records between Master tables and Slave tables and records them to a CSV format file.
- 2. SYNC: This function distinguishes inconsistent records between Master tables and Slave tables and resolves the inconsistency based upon the synchronization policy delineated in the dataCompJ environment file.

Synchronization Policy

Synchronization policy defines how to match up the records in slave tables in accordance with the records in master tables when dataCompJ discovers any inconsistent records. The synchronization policy provides the following three methods.

- 1. MOSO Inconsistency: This method updates records with the same primary key in slave tables based on the master table records with UPDATE_TO_SLAVE policy.
- 2. MOSX Inconsistency: This method is used to insert a record, which exists in the master table but not in the slave table, into the slave table.
- 3. MXSO Inconsistency: This method deletes records, which exists only in the slave table, but not in the master table, from the slave table.

How to Use dataCompJ

This section describes how to run dataCompJ, environment file configuration of dataCompJ, and considerations when configuring it.

Intallation and Uninstallation

dataCompJ can be downloaded from the official Altibase Customer Support portal(http://altibase.com/support-center/en/). It is provided as a zip or tar.gz file by Name of the dataCompJCli which includes executable files and JDBC drivers.

dataCompJ only needs to be uncompressed. Within the directory created as a result of the uncompressing, there are dataCompJCli.sh, subdirectory and xml file.

In order to uninstall dataCompJ, delete the directory in which dataCompJ is installed.

How to Execution dataCompJ

The followings are the command to execute dataCompJ in the Command Line Interface (CLI).

Linux

```
$ dataCompJCli.sh -f dataCompJ_env_file_path
```

Windows

```
C:\dataCompJ> dataCompJ.bat -f dataCompJ_env_file_path
```

dataCompJ_env_file_path

This indicates the file path of dataCompJ environment file, and dataCompJ.xml file is provided as default when installing.

Execution Steps for dataCompJ

dataCompJ operates based on the environment file configured by the user, and it is largely divided into two phases such s build and run.

Build Steps

Build phase is an initial investigation step to determine whether the run phase can be performed based upon configured environment file. If any issue is discovered, it is output in the report file(dataCompJ_report.txt) and dataCompJ is terminated after progressing to going into the run phase is stopped.

- 1. Read the environment file specified by the user.
- 2. Verify whether the connection information described in the environment file is valid.
- 3. Verify the meta information through connecting to both databases to validate the target tables described in the environment file. If either of the tables finds a problem, it prints it to a report file and exits dataCompJ.

Run Steps

Run phase is a step executing a function of either comparing(DIFF) or Synchronizationing(SYNC) of target tables according to the user's choice by comparing data of target tables.

The execution result of each TablePair is output in the report file(dataCompJ_report.txt).

Output Files

If dataCompJ is executed, a report file and two log files are generated.

The output files generated by the comparison function(DIFF) is thoroughly delineated in the section 'Comparison (DIFF) Function'.

- dataCompJ_report.txt: This is a report file in text form to convey the execution results to a user.
- dataCompJ.log: This is a log file recording events that occurs during the program operation. Also, this file is used to trace details of execution history of the program.
- This is a file generated in the run phase, and this file records details of inconsistent records being
 processed during the execution of comparison(Diff)/Synchronization(Sync) if in the configuration file is
 set to true. If there are a lot of inconsistent records, a large-scaled file is created, and it is suggested to
 use this file only if it is required to record details of processing the inconsistent records since the
 program performance is degraded.

Configuration of dataCompJ Environment

Input of an environment file is essential in order to perform dataCompJ. dataCompJ.xml file is provided by default when installing, and it is also available to use after the user writes any file. However, the environment file should be written based on the XML rules delineated in dataCompJ.xml, and it should be encoded with UTF-8 if multiple languages are included. The dataCompJ environment file can be extensively divided into three sections, such as Connections, Options, and TablePairs.

Connections

The Connections section is the space in which information for connecting to the Master DB and Slave DB is recorded.

<MasterDB>

The connection information of Master DB is recorded. The Master DB should be Altibase database. The following XML elements are the sub-elements of the Master DB.

<JdbcUrl>

This is a character string used to record information of JDBC connection other than user ID and password.

<|dbcFilePath>

This is used to specify the path in which the JDBC jar file exist in order to connect to Master DB.

<UserId>

This is used to specify the user ID in order to connect to the database.

<Password>

This is used to specify the user password in order to connect to the database.

<FetchSize>

This is used to specify the number of records that are fetched at once when importing data from the database. This is a selectable entry and the default value is set to 1,000.

<BatchSize>

This is used to specify the number of records that are executed at once when performing an insert/delete/update in the database. For instance, if 10 is specified in this entry, insert/delete/update is performed in 10 records unit. This is a selective entry and the default value is set to 1,000.

<SlaveDB>

This is used to record the connection information of Slave DB. The sub-elements of Slave DB is identical to that of the Master DB.

Options

Options section is a section in which the user setting value is inserted for performing dataCompJ.

<Operation>

This is used to specify either the comparison(DIFF) or synchronization(SYNC) function for processing inconsistent data.

<FileEncoding>

This is used to specify the type of encoding for files generated when dataCompJ is executed.

<Diff>

<DirPath>

This is used to specify the directory path in which a CSV file is created as a result of comparing each target table when the comparison(DIFF) is executed.

<Sync>

The followings are options for executing the synchronization(SYNC) function.

<MOSO UPDATE_TO_SLAVE="true"/>

This option specifies whether or not to update records in the slave table based on records in the master table if MOSO inconsistent data is detected. If 'False' is specified, the MOSO inconsistent data will not be processed.

<MOSX INSERT TO SLAVE="true"/>

This option specifies whether or not to insert the records which exist only in the master table into the slave table if MOSX inconsistent data is detected. If 'False' is specified, the MOSX inconsistent data will not be processed.

<MXSO DELETE_FROM_SLAVE="true"/>

This option specifies whether or not to delete a slave table record which does not exist in the master table if MXSO inconsistent is detected. If 'False' is specified, the MXSO inconsistent data will not be processed.

<Log>

The following XML elements are the sub-elements of a log.

<DirPath>

This element specifies the directory path of log files created when dataCompJ is executed.

<TraceInconsistentRecord>

This element specifies whether or not to record details of all the inconsistent records detected while diff/sync function is executed with true/false value.

<MaxThread>

This element indicates the maximum number of allocable threads. If it is specified to 0, dataCompJ allocates the number of CPU core of the machine as MaxThread.

TablePairs

TablePairs is the space in which comparison target tables are recorded. There are two methods for recording the comparison target tables, such as recording each individual information on the target tables, and specifying the text file path in which the table names are listed at once. Such methods can be used either individually or together.

The methods for providing information on each individual table is as follows, and an advantage of controlling data comparison method is provided. For instance, it is also possible to exclude specific columns or only target data satisfying certain conditions can be compared.

The comparison target table's name should be allowed by both Master DB and Slave DB. The user must use double quotation marks (") in XML file if the table name contains any space or special character as well as case-sensitive. For instance, when a comparision target table's name is Employee 01 of SYS schema, user must input the table name with double quotation marks as SYS."Employee 01" because it contains a space in its name.

<TablePair>

This is a unit of target data comprised of a master and a slave table. The following XML elements are the sub-elements of TablePair.

<MasterTable>

This element is the name of comparison target data and it can be specified as [SchemaName]. Table Name format. Unless otherwise specified, the user ID of Master DB is used as the default schema name. This entry is essential entry; thus, an error would be occurred if it is not written.

<SlaveTable>

This element is the name of comparison target data and it can be specified as [SchemaName]. Table Name format. Unless otherwise specified, the user ID of Master DB is used as the default schema name. This entry is essential entry; thus, an error would be occurred if it is not written.

<Exclude>

This element specifies a condition for projecting. This element can also specify multiple columns with a comma delimiter. This entry is a selectable entry and if this is not written, all the columns with data types supported by dataCompJ would be selected as comparison targets.

<Where>

This elements specifies a condition for selecting table records. This is written with the identical method as delineated in the WHERE clause of SQL, and multiple conditions are allowed. This is a selectable entry, and all the records would be comparison targets if it is not written.

<TableNameFilePath>

This element provides information on the text file path enumerating table names all at once as in the following, and there is a advantage in easily inputting tables if it is required to compare multiple tables.

<TableNameFilePath>table_name_file_path</TableNameFilePath>

table_name_file_path is the text file path enumerating table names. The name of comparison target can be specified with [*SchemaName*]. TableName format, and each table is distinguished with a new-line character. The name of comparison target in Master DB should be identical to the name of comparison target in Slave DB.

Restrictions

The following restrictions should be considered when selecting comparison target tables. If any constraint is infringed, dataCompJ outputs the issue occurred during the build phase to the report file(dataCompJ_report.txt) and does not execute it in the run phase.

- 1. A comparison target table should be identically(the column name, column order, data type, and primary key) composed. However, the data type should be compatible to that of the other database.
- 2. The unsupported data type is automatically excluded from the comparison targets. (e.g., the binary type such as LOB)
- 3. There should be at least more than one column which can compare values other than a primary key.
- (Example 1) table1 (c1 int, c2 int, c3 CLOB, primary key (c1, c2)) (Example 2) table1 (c1 int, c2 int, c3 varchar(100), primary key (c1, c2))

c3 in the example 1 is the only column satisfying the 'Constraint 3'. However, it infringes 'Constraint 2' since the data type CLOB of c3 is not supported by dataCompJ. Therefore, comparison for table 1 is not allowed. c3 is the only column satisfying 'Constraint 3' in 78 Utilities Manual the example 2. Thus, the table 1 can be compared since the data type of c3, the varchar type, is supported by dataCompJ.

Comparison (DIFF) Function

The comparison(DIFF) function identifies inconsistent records that might be occurred during the replication execution between Master DB and Slave DB and records them to the file, and it is an efficient ability to verify inconsistent records between the two database system.

Environment File

The values of - in dataCompJ environment file are specified with "DIFF". The entries of and must be filled in, and target tables must be described in.

dataCompJ.xml

```
<?xml version="1.0" encoding="UTF-8" ?>
<dataCompJ>
<Connections>
    <MasterDB>
        <JdbcUrl>jdbc:Altibase://192.168.1.94:21135/mydb</JdbcUrl>
        <JdbcFilePath>./jdbc/Altibase710.jar</JdbcFilePath>
        <UserId>sys</UserId>
        <Password>manager</Password>
   </MasterDB>
    <SlaveDB>
        <JdbcUrl>jdbc:oracle:thin:@//192.168.3.18:1521/xe</JdbcUrl>
        <JdbcFilePath>./jdbc/ojdbc5.jar</JdbcFilePath>
        <UserId>altibase</UserId>
        <Password>altibase</Password>
    </SlaveDB>
</Connections>
<Options>
    <Operation>DIFF</Operation>
   <FileEncoding>UTF-8</FileEncoding>
   <Diff>
        <DirPath>./diff/</DirPath>
    </Diff>
   <Sync>
        <MOSO UPDATE TO SLAVE="true"/>
        <MOSX INSERT TO SLAVE="true"/>
        <MXSO DELETE_FROM_SLAVE="true"/>
   </Sync>
    <Loq>
        <DirPath>./</DirPath>
        <TraceInconsistentRecord>false/TraceInconsistentRecord>
    </Log>
    <MaxThread>0</MaxThread>
</Options>
<TablePairs>
   <TablePair>
        <MasterTable>EX1</MasterTable>
    </TablePair>
</TablePairs>
</dataCompJ>
```

Execution Process

The comparison(DIFF) is executed as in the following.

```
$ dataCompJCli.sh -f dataCompJ.xml
```

Execution Result

As a execution result, a report file(dataCompJ_report.txt) in which the execution result is summarized and log files(dataCompJ_log, dataCompJ_data.log) in which the event is recorded duing the execution are created. Such files are delineated in the "Output Files" in detail.

The table structure used in an example is as follows.

```
CREATE TABLE ex1 (C1 int primary key, C2 varchar(20), C3 CLOB, C4 int);
```

DIFF Execution

```
$ dataCompJCli.sh -f dataCompJ.xml
    Data Comparison Utility for Java (dataCompJ)
    Copyright 2000, ALTIBASE Corporation or its subsidiaries.
    All Rights Reserved.
_____
* Build started at 2016-12-14 16:30:03.673
* Build finished at 2016-12-14 16:30:04.357 (Elapsed: 0:00:00.691)
* Run
       started at 2016-12-14 16:30:04.374
* Run finished at 2016-12-14 16:30:04.905 (Elapsed: 0:00:00.531)
_____
Refer to the following output files for details.
- dataCompJ report.txt: Report file to provide summarized execution result.
- dataCompJ.log: Log file to keep track of detailed program events during execution.
- dataCompJ_data.log: Log file to keep track of data events during diff/sync operation
as well as different record.
```

```
$ cat dataCompJ_report.txt
   Build
   - Started : 2016-12-14 16:30:03.673
    - Finished: 2016-12-14 16:30:04.357
    - Elapsed : 0:00:00.691
[ User input information ]
. . .
[ Problematic table(s): 0 ]
[ Candidate table(s) for data comparison: 1 ]
1: SYS.EX1 -> ALTIBASE.EX1
                : SELECT C1,C2,C4 FROM SYS.EX1 ORDER BY C1 ASC
   * SELECT SQL
   * Excluded columns
   * Where condition
   * N/A data type columns: C3(CLOB)
______
   Run
    - Started : 2016-12-14 17:19:42.731
    - Finished: 2016-12-14 17:19:42.822
    - Elapsed : 0:00:00.091
1: SYS.EX1 -> ALTIBASE.EX1
Fetched record count from MASTER:
                                   10
Fetched record count from SLAVE:
                                   10
_____
Type
                         Records
_____
MOSO Matched
                                    7
MOSO Diff
MOSX Master only
                                    1
MXSO Slave only
```

Executable Data File

The following 4 Comma-separated values(CSV) format data files are created in a TablePair unit as a result of selecting the comparison(DIFF).

SchemaName.TableName_MASTER_diff.csv:
 If MOSO is detected, this file stores the value of inconsistent record found in the master table in CSV

form.

- SchemaName.TableName_SLAVE_diff.csv:
 - This file stores the value of inconsistent record found in the slave table in CSV form if MOSO inconsistency is detected.
- SchemaName.TableName_MASTER_only.csv:
 This is a file that records the value of records existing only in the master table due to MOSX inconsistency, and the value is stored in CSV form.
- SchemaName.TableName_SLAVE_only.csv:
 This is a file that stores the value of records existing only in the slave table due to MXSO inconsistency, and the value is stored in CSV form.

Since the inconsistent data is stored in sequence in SchemaName.TableName_MASTER_diff.csv and SchemaName.TableName_SLAVE_diff.csv files, it is possible to intuitively compare the parts in which MOSO inconsistency occurred by comparing the two files in the diff function.

Example

The table structure used for examples is as follows.

```
CREATE TABLE ex1 (C1 int primary key, C2 varchar(20), C3 CLOB, C4 int); /* Unsupported data in C3 CLOB dataCompJ */
CREATE TABLE ex2 (C1 int primary key, C2 varchar(20), C3 int);
```

DIFF Example 1

This is an example specifying or omitting the schema name for two target tables.

In the case of EX1 in the example below, entry describes only the table name without a schema, entry is omitted. The only with the table name without a schema name uses inserted values in - as the schema name. The omitted is processed assuming that it is the same value with .

C3 column in table described in Ex1 is automatically excluded from the comparison target since it is a CLOB which is unsupported data type by dataCompJ, and it is recorded in candidate tables entry in the report.

In EX2 table, the schema and table names are specifically inserted by a user, and it is processed based on the inserted schema and table names.

dataCompJ.xml

```
<JdbcUrl>jdbc:oracle:thin:@//192.168.3.18:1521/xe</JdbcUrl>
. . .
       <UserId>altibase
   </SlaveDB>
</Connections>
<Options>
   <Operation>DIFF</Operation>
</Options>
<TablePairs>
   <TablePair>
       <MasterTable>EX1</MasterTable>
   </TablePair>
   <TablePair>
       <MasterTable>SYS.EX2</MasterTable>
       <SlaveTable>ALTIBASE.EX2
   </TablePair>
</TablePairs>
</dataCompJ>
```

dataCompJ_report.txt

```
______
  Build
   - Started : 2016-12-14 17:06:53.021
   - Finished: 2016-12-14 17:06:53.679
   - Elapsed : 0:00:00.669
______
[ User input information ]
[ Problematic table(s): 0 ]
[ Candidate table(s) for data comparison: 2 ]
1: SYS.EX1 -> ALTIBASE.EX1
  * SELECT SQL : SELECT C1,C2,C4 FROM SYS.EX1 ORDER BY C1 ASC
  * Excluded columns
  * Where condition
  * N/A data type columns: C3(CLOB)
2: SYS.EX2 -> ALTIBASE.EX2
  * SELECT SQL
                   : SELECT C1,C2,C3 FROM SYS.EX2 ORDER BY C1 ASC
   * Excluded columns
   * Where condition
   * N/A data type columns:
```

```
______
   - Started : 2016-12-14 17:56:04.516
   - Finished: 2016-12-14 17:56:04.593
   - Elapsed : 0:00:00.076
1: SYS.EX1 -> ALTIBASE.EX1
Fetched record count from MASTER:
                                10
Fetched record count from SLAVE:
                                 10
                       Records
MOSO Matched
                                  7
MOSO Diff
                                  2
MOSX Master only
MXSO Slave only
                                  1
2: SYS.EX2 -> ALTIBASE.EX2
Fetched record count from MASTER:
                                 10
Fetched record count from SLAVE:
_____
Type
                       Records
MOSO Matched
                                 10
MOSO Diff
                                  0
MOSX Master only
MXSO Slave only
```

DIFF Example 2

The following example shows that a user can specify certain columns in tables to exclude, and conduct comparison(Diff) on records meeting specified conditions (Where). Exclude C4 in non-primary key columns on EX1 table from the comparison targets in dataCompJ.xml, and specifically insert to execute comparison only for he records whose C1 column value is greater than 5.

dataCompJ.xml

dataCompJ_report.txt

```
______
  Build
   - Started : 2016-12-14 17:06:53.021
    - Finished: 2016-12-14 17:06:53.679
   - Elapsed : 0:00:00.669
[ User input information ]
[ Problematic table(s): 0 ]
[ Candidate table(s) for data comparison: 2 ]
1: SYS.EX1 -> ALTIBASE.EX1
   * SELECT SQL
              : SELECT C1,C2 FROM SYS.EX1 WHERE C1 > 5 ORDER BY C1 ASC
   * Excluded columns
                    : C4
   * Where condition
                   : C1 > 5
   * N/A data type columns: C3(CLOB)
2: SYS.EX2 -> ALTIBASE.EX2
   * SELECT SQL
                    : SELECT C1,C2,C3 FROM SYS.EX2 ORDER BY C1 ASC
   * Excluded columns
   * Where condition
   * N/A data type columns:
______
   Run
   - Started : 2016-12-14 17:57:09.895
   - Finished: 2016-12-14 17:57:09.974
    - Elapsed : 0:00:00.080
1: SYS.EX1 -> ALTIBASE.EX1
Fetched record count from MASTER:
Fetched record count from SLAVE:
_____
Type
                        Records
```

```
MOSO Matched
                               5
MOSO
     Diff
MOSX Master only
                               0
MXSO Slave only
2: SYS.EX2 -> ALTIBASE.EX2
Fetched record count from MASTER:
                              10
Fetched record count from SLAVE:
                              10
______
                     Records
Type
______
MOSO
   Matched
                              10
MOSO Diff
                               0
MOSX Master only
MXSO Slave only
```

Synchronization(SYNC) Function

The Synchronization(SYNC) function identifies the inconsistent records which might occur during the heterogeneous replication between the master DB and slave DB and applies them to the slave DB. This feature allows synchronization for the two database system without any difficulties.

Environment Files

On the environment files in dataCompJ, such as the value of - should be specified as "SYNC". Both and elements are entered mandatory, and should be described for target tables.

dataCompJ.xml

Execution

The Synchronization(SYNC) function is executed as in the following manner.

```
$ dataCompJCli.sh -f dataCompJ.xml
$ dataCompJCli.sh -f ./dataCompJ.xml
    Data Comparison Utility for Java (dataCompJ)
    Copyright 2000, ALTIBASE Corporation or its subsidiaries.
    All Rights Reserved.
* Build started at 2016-12-14 18:08:40.407
* Build finished at 2016-12-14 18:08:41.076 (Elapsed: 0:00:00.676)
* Run started at 2016-12-14 18:08:41.090
* Run finished at 2016-12-14 18:08:41.654 (Elapsed: 0:00:00.564)
______
Refer to the following output files for details.
______
- dataCompJ report.txt: Report file to provide summarized execution result.
- dataCompJ.log: Log file to keep track of detailed program events during execution.
- dataCompJ_data.log: Log file to keep track of data events during diff/sync operation
as well as different record
```

Execution Results

As an execution result, dataCompJ_report.txt which is a report file with a summary of execution result and log files in which events during execution are recorded (dataCompJ.log and dataCompJ_data.log) are created. Description for each file is thoroughly delineated in "Output Files" section.

```
$ cat dataCompJ_report.txt
  Build
   - Started : 2016-12-14 18:08:40.407
    - Finished: 2016-12-14 18:08:41.076
   - Elapsed : 0:00:00.676
[ User input information ]
[ Problematic table(s): 0 ]
[ Candidate table(s) for data comparison: 1 ]
1: SYS.EX1 -> ALTIBASE.EX1
  * SELECT SQL
               : SELECT C1,C2,C4 FROM SYS.EX1 ORDER BY C1 ASC
   * Excluded columns
   * Where condition
   * N/A data type columns: C3(CLOB)
______
   Run
   - Started : 2016-12-14 18:08:41.090
    - Finished: 2016-12-14 18:08:41.654
    - Elapsed : 0:00:00.564
1: SYS.EX1 -> ALTIBASE.EX1
Fetched record count from MASTER:
Fetched record count from SLAVE:
_____
Type Resolution
                         Try
______
MOSO UPDATE TO SLAVE
MOSX INSERT TO SLAVE
                              1
                                        0
MXSO DELETE FROM SLAVE
```

If SYNC is correctly performed on all of the target tables and records, a comparison result is obtained that all records are identical on re-execution of the DIFF function for the same target table.

```
$ dataCompJCli.sh -f ./dataCompJ.xml

Data Comparison Utility for Java (dataCompJ)

Copyright 2000, ALTIBASE Corporation or its subsidiaries.

All Rights Reserved.
```

```
* Build started at 2016-12-14 18:11:54.924
* Build finished at 2016-12-14 18:11:55.561 (Elapsed: 0:00:00.645)
* Run started at 2016-12-14 18:11:55.580
* Run finished at 2016-12-14 18:11:56.190 (Elapsed: 0:00:00.610)
_____
Refer to the following output files for details.
______
- dataCompJ_report.txt: Report file to provide summarized execution result.
- dataCompJ.log: Log file to keep track of detailed program events during execution.
- dataCompJ_data.log: Log file to keep track of data events during diff/sync operation
as well as different record.
$ cat dataCompJ_report.txt
______
   - Started : 2016-12-14 18:11:54.924
   - Finished: 2016-12-14 18:11:55.561
   - Elapsed : 0:00:00.645
_____
[ User input information ]
[ Problematic table(s): 0 ]
[ Candidate table(s) for data comparison: 1 ]
1: SYS.EX1 -> ALTIBASE.EX1
  * SELECT SQL : SELECT C1,C2,C4 FROM SYS.EX1 ORDER BY C1 ASC
  * Excluded columns
   * Where condition
   * N/A data type columns: C3(CLOB)
_____
  Run
   - Started : 2016-12-14 18:11:55.580
   - Finished: 2016-12-14 18:11:56.190
    - Elapsed : 0:00:00.610
1: SYS.EX1 -> ALTIBASE.EX1
Fetched record count from MASTER:
                                  10
Fetched record count from SLAVE:
                                  10
                        Records
Type
______
MOSO Matched
                                   10
MOSO Diff
                                    0
MOSX Master only
                                    0
```

MXSO	Slave only	0	

Data Type compatibility table between Other Databases

This section discuss about the data type mapping table between other databases supported by dataCompJ. If comparison is executed on tables with unsupported data types by dataCompJ, the comparison execution is processed as in the following manners.

- If both master table and slave table are data types not supported by dataCompJ: An error stating that the data type is not supported in the build phase is displayed and then run phase will not be executed.
- If either the master table or the slave table is supported and one of them is an unsupported data type: In the build step, an error is reported to the report file (dataCompJ_report.txt) that the number of columns to be compared in the table is different, and the run phase is not performed.

If the column data type of the table to be compared is a data type supported by dataCompJ, but a combination of data types other than the inter-species data type compatibility table is used, the following processing is performed.

- In cases where the data comparison itself is impossible (e.g., comparison between integer type and character type data type): A statement indicating the type is not compatible in the build phase, and the run phase is not performed.
- For data types with ambiguous comparisons (e.g., integer and floating-point types): The run phase is performed since it cannot be processed in the build phase. However, all records in the execution result are treated as inconsistent records.

Altibase to Oracle

Altibase	Oracle	Description
SMALLINT	NUMBER	
INTEGER	NUMBER	
BIGINT	NUMBER	
NUMERIC	NUMBER	
REAL	NUMBER	
DOUBLE	NUMBER	
FLOAT	FLOAT	
DATE	DATE TIMESTAMP	For DATE - TIMESTAMP, the precision is compared based on the shorter one. For example, Altibase DATE is supported up to microsecond, and Oracle's TIMESTAMP can be up to nano seconds. In this case, the comparison of records is based upon nanoseconds. For DATE-DATE, Oracle DATE types are supported up to YYYY-MM-DD HH: MM: SS. Therefore, in this case, the data of the Altibase DATE type is ignored, and only the format of YYYY-MM-DD HH: MM: SS is compared.
CHAR	CHAR	
VARCHAR	VARCHAR2	
NCHAR	NCHAR	
NVARCHAR	NVARCHAR2	

Altibase to MariaDB

Altibase	MariaDB	Description
SMALLINT	SMALLINT	
INTEGER	INT	
BIGINT	BIGINT	
NUMERIC	DECIMAL	
REAL	FLOAT	
DOUBLE	DOUBLE	
FLOAT	N/A	There is no data type in MariaDB that are corresponding to Altibase Float type.
DATE	DATE, DATETIME, TIMESTAMP	DATE-DATE: MariaDB's DATE is supported up to YYYY-MM-DD, so extract only those parts from Altibase DATE data and compare them. DATEDATETIME: MariaDB's data is supported up to YYYY-MM-DD HH: MM: SS. Therefore, only the relevant part of Altibase DATE data is extracted and compared. DATE-TIMESTAMP: MariaDB's DATE is supported from YYYY-MM-DD HH: MM: DD Microseconds 0-6 (default: 0). Therefore, only the relevant part of Altibase DATE data is extracted and compared.
CHAR	CHAR	
VARCHAR	VARCHAR, TINYTEXT, TEXT, MEDIUMTEXT, LONGTEXT	
NCHAR	CHAR with Character set	
NVARCHAR	VARCHAR with Character set	

4. Other Utilities

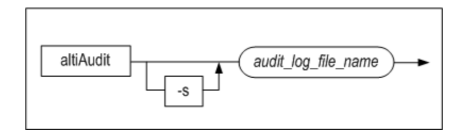
altiAudit

About altiAudit

When auditing is performed on the Altibase server, the \$ALTIBASE_HOME/trc directory is the default location for where the audit log file is created and audit logs are written; this location can be changed with the AUDIT_LOG_DIR property. Audit logs in the audit log file are written in binary format and are therefore, illegible by the user. The altiAudit utility converts and prints the audit log file in text format to enable the user to analyze them.

```
altiAudit [-s] {audit_log_file_name}
```

Syntax



Descriptions

This converts and outputs audit logs written by the server in text format.

With the -s option, audit logs can also be printed in CSV format.

Examples

The following command prints audit logs in plain text format.

```
$ altiAudit $ALTIBASE_HOME/trc/alti-1366989680-0.aud
```

The results are printed as below:

```
[2015/03/05 14:59:29]
Session Info
 User Name
               = SYS
 Session ID
               = 1
 Client IP
               = 127.0.0.1
               = CLI-64LE
 Client Type
 Client App Info = isql
 Action
               = INSERT
               = 1
 Auto Commit
                                          (0:non-autocommit 1:autocommit)
Query Info
 Statement ID
                 = 65540
```

```
Transaction ID = 150657
 Execute result
                                     (0:failure 1:rebuild 2:retry 3:queue
empty 4:success)
 Fetch result
               = 2
                                     (0:failure 1:success 2:no result set)
 Success count
               = 1
 Failure count
               = 0
 Return code
               = 0x02000
 Processed row
               = 1
 Used memory
               = 0
                                     bytes
 XA flag
               = 0
                                     (0:non-XA 1:XA)
Query Elapsed Time
 Total time = 0
 Soft prepare time = 0
 Parse time
 Validation time = 0
 Optimization time = 0
 Execution time = 0
 Fetch time
               = 0
SOL
insert into t1 values ('aaaa', 1)
______
```

The following command prints audit logs in CSV format:

```
$ altiAudit -s $ALTIBASE_HOME/trc/alti-1366989680-0.aud
```

The results are printed as below:

```
1425535169,SYS,1,127.0.0.1,CLI-64LE,isql,INSERT,1,65540,150657,4,2,1,0,1,0,0,0,0,0,0,0,0,0,"insert into t1 values ('aaaa', 1)"
```

Output

In the output, each field has the following meaning:

Field Nam	Туре	Description
Session Info		
User Name	String	The name of the user connected to the session
Session ID	INTEGER	The session ID

Client IP	String	The client IP address
Client Type	String	The connected client type
Client App Info	String	The application information
Action	String	The executed statement type
Auto Commit	INTEGER	0: Non-auto commit mode 1: auto commit mode
Query Info		
Statement ID	INTEGER	The statement ID
Transaction ID	INTEGER	The transaction ID
Execute result	INTEGER	The execution result: 0: failure 1: rebuild 2: retry 3: query empty 4: success
Fetch result	INTEGER	The fetch result: 0: failure 1: success 2: no result set
Success	INTEGER	The number of times the statements conforming to the auditing condition succeeds. For the BY SESSION condition: the accumulated number of times the statements conforming to the auditing condition succeeds. For the BY ACCESS condition: if the statement conforming to the auditing condition succeeds, 1 is output.
Failure count	INTEGER	The number of times the statement conforming to the auditing condition fails. For the BY SESSION condition: the accumulated number of times the statements conforming to the auditing condition fails. For the BY ACCESS condition: if the statement conforming to the auditing condition fails, 1 is output.
Return code	INTEGER	The result code of the executed statement conforming to the auditing condition. The execution result is only output for the BY ACCESS condition.
Processed row	INTEGER	The number of processed records
Used memory	INTEGER	The memory usage (to be extended in the future)
XA flag	INTEGER	0: Non-XA 1: XA
Query Elapsed Time		

Total time	BIGINT	The total time consumed in query execution
Soft prepare time	BIGINT	The time consumed in preparing
Parse time	BIGINT	The time consumed in parsing
Validation time	BIGINT	The time consumed in validation
Optimization time	BIGINT	The time consumed in optimization
Execution time	BIGINT	The time consumed in execution
Fetch time	BIGINT	The time consumed in fetching
SQL		
	INTEGER	The executed SQL statement

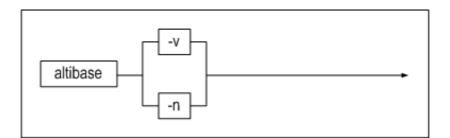
altibase

About altibase

altibase is the executable server file that controls all Altibase services.

```
altibase \{-v \mid n\}
```

Syntax



Parameters

Parameter	Description
-V	Displays the version of Altibase that is currently installed
-n	Executes Altibase in the foreground

Description

altibase is the executable server file that controls all Altibase services.

To start up or shut down Altibase normally in a production environment, do not use this command. Instead, log into iSQL in SYSDBA mode and use the startup or shutdown command, or use the server command. The server command is actually a shell comprising several commands related to starting up and shutting down the server. For more information about the server utility, please refer to server in this document.

For a complete explanation of how to start up and shut down Altibase, please refer to the *iSQL User's Manual* or the *Altibase Getting Started Manual*.

When the Altibase server process is started using iSQL, it runs in the background. In contrast, when the altibase command is executed at the shell prompt with the -n option, Altibase is executed in the foreground. This is used only for Altibase debugging purposes, and is not intended or recommended for live deployment, that is, for use in a production environment.

Running the altibase executable file with the -v option does not start up the server, but merely outputs information about the currently installed version of Altibase.

References

Please refer to the Altibase Getting Started, the Altibase Administrator's Manual, and the Altibase iSQL User's Manual

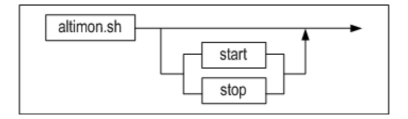
altiMon

About altiMon

altimon.sh monitors the status of the Altibase server process and the related host system.

altimon.sh {start | stop}

Syntax



Parameters

Parameter	Description
start	Run altimon
stop	Terminates altimon

Description

altiMon consistently monitors Altibase server and the related host system in order to record the collected data into the log files.

altiMon mainly monitors information on operating system and database, and refer to the Setting altiMon Configuration for in-depth information.

start

- 1. Set the JAVE_HOME environment variables.
- 2. Run the command.
- Unix Platforms

```
$ altimon.sh start
```

3. If operation fails, verify the file \$ALTIBASE_HOME/altiMon/logs/altimon.log.

stop

Unix Platforms

```
$ altimon.sh stop
```

Operating System

altiMon uses PICL library written in C language in order to collect information on operating system. The PICL library is available on the operation systems describe in the chart below.

os	СРИ	Version	PICL Library
AIX	ppc64	OS Version 5.3, 6.1, 7.1	aix-ppc64-5.so
HP-UX	ia64	IA64	hpux-ia64-11.sl
LINUX	X86_64 ppc64(le)	OS Version 2.6 glibc 2.5 or later	linux-x64.so linux-ppc64.so

it can also be used after checking whether the PICL for the lower version works on the OS version that is not supported.

```
$ cd $ALTIBASE_HOME/altiMon # java -Dpicl="<picl_lib_file>" -jar
lib/com.altibase.picl.jar
```

Example)

This procedures verifies that the "aix-ppc64-5.so" PICL library is available on the unsupported version of the AIX operating system and runs altimon

1. Verify that PICL for lower versions works.

```
$ cd $ALTIBASE_HOME/altiMon
$ java -Dpicl="aix-ppc64-5.so" -jar lib/com.altibase.picl.jar
```

2. After the general operation is verified, open the \$ALTIBASE_HOME/bin/altimon.sh file and set the PICL file in the PICL_LIB variable.

```
PICL_LIB=-Dpicl="aix-ppc64-5.so"
```

3. Run altimon

```
$ altimon.sh start
```

Notes

altiMon requires java 1.5 version or above to operate.

The user should select the Java version equivalent to the number of bits of the PICL c library. For example, if the PICL c library is linux x64, 64bit Java should be used.

Setting altiMon Configuration

It is required that the following files located in the \$ALTIBASE_HOME/altiMon/conf directory should be configured in order to properly use altiMon.

- config.xml
- Metrics.xml
- GroupMetrics.xml

config.xml

This file configures Altibase access and altiMon control information.

Tag Name	Status	Description
<altimon <br="" name="String">monitorOsMetric="true false"></altimon>	Mandatory	The monitorOsMetric attribute specifies whether or not to measure the OsMetrics. Default Value: TRUE It should be set to false when there is no PICL c library that can be compatible to the user environment.
<dateformat></dateformat>	Optional	tag. Date and time format when recording logs. Default Value: yyyy-MM-dd HH:mm:ss Refer to the Java Document for the date format which is available to select.
<interval></interval>	Optional	Data collection cycle. Default Value: 60(sec) The specified values are applied unless intervals are specified in the settings, or .However, the is not affected.
<logdir></logdir>	Optional	tag should be specified when using an extra disk;otherwise, the following directory would be set to default as following: \$ALTIBASE_HOME/altiMon/logs
<maintenanceperiod></maintenanceperiod>	Optional	Log file maintenance period Default Value : 3 days
<target name="String"></target>	Mandatory	This tag indicates the monitoring target database. Name: name
<homedirectory></homedirectory>	Optional	tag sets ALTIBASE_Home directory as an absolute path. If it is not specified, the ALTIBASE_HOME environment variable will be used.
<dbconnectionwatchdogcycle></dbconnectionwatchdogcycle>	Optional	This tag indicates the execution cycle of DB connection watchdog.DB connection watchdog enables monitoring target database to continue monitoring by periodically attempting to access to the database even after shutting down. Default Value: 60(sec)
<user></user>	Optional	Connected user. If this file is not specified, altiMon will connect via SYS user.
<password encrypted="Yes
No"></password>	Mandatory	When the encrypted attributes is "No", and even if the user registered the password, altiMon alters the encrypted attributes to "YES", and thus, the password is also encrypted.
<port></port>	Mandatory	Port number
<nls></nls>	Mandatory	NLS_USE
<dbname></dbname>	Optional	Database Name Default Value : mydb
<ipv6></ipv6>	Optional	IPv6 status of use Default Value: false
<connectionproperties></connectionproperties>	Optional	Specifies additional connection attributes. 예) <connectionproperties> login_timeout=3;fetch_timeout=60 </connectionproperties>

Metrics.xml

The following categories provide information on the Metrics.xml file which can configure the predefined OS Metrics, and SQL Metrics, as well as user-defined OS Metrics(Command Metric).

Tag Name	Description
<osmetric <br="" name="PROC_CPU_USER">Activate='true' Interval='30' Logging='true'></osmetric>	This tag configures the predefined OS Metric and uses predefined OS Metrics as in the following. TOTAL_CPU_USER TOTAL_CPU_KERNEL PROC_CPU_USER PROC_CPU_KERNEL TOTAL_MEM_FREE TOTAL_MEM_FREE_PERCENTAGE PROC_MEM_USED (=> RSS) PROC_MEM_USED_PERCENTAGE SWAP_FREE SWAP_FREE_PERCENTAGE DISK_FREE DISK_FREE_PERCENTAGE DISK_FREE or DISK_FREE_PERCENTAGE must have the tag as belows, and the 'Disk Name' should be uniquely named. <osmetric activate="true" name="DISK_FREE"> <disk name="disk1">/home</disk> </osmetric> <osmetric activate="true" name="DISK_FREE"> <disk name="disk2">/home2</disk> </osmetric>
<sqlmetric Name='MEM_DATABASE_USAGE' Activate='true' Interval='60' Logging='true'></sqlmetric 	This configures the SQL Metric, and it is required to define a Name. Name: Metric name (Required) Activate: Status of operation(Data Collection) The specifiable value is either true or false, and default value is true. Interval: If the cycle of data collection is not specified, the specified values in the config.xml file is used. Logging: It sets whether or not to log the result of data collection into the log file. The default value is set to true. Set to false if you want to record only the alert info.
<commandmetric <br="" name="MEM_VSZ">Activate='true' Interval='60' Logging='true'></commandmetric>	This tag configures the user-defined OS Metric. The altiMon executes a command or script specified in the tag, and the value output as stdout is used as measured value.
<query></query>	This tag configures a query, and it is necessary in case of SQL Metric.
<command/>	The tag configures command or script file, and it is required for CommandMetric. The script file can be set up by an absolute or relative path. The relative path is based up on the following directory: \$ALTIBASE_HOME/altiMon
<alert activate="true" comparisoncolumn="ALLOC_MEM_MB" comparisontype="gt"></alert>	Warning setup optional. The measured values which are compared with the threshold values should be numbers. Activate: Operation status, optional. (Default value: True) Comparison: Column the target column which will be compared with threshold value. (Optional) ComparisonType: comparison operator. (Required) -eq: is equal to the threshold value -ne: is not equal to the threshold value -gt: is greater than the threshold value -ge: is greater than or equal to the threshold value -lt: is less than or equal to the threshold value -le: is less than or equal to the threshold value
<warningthreshold value="500"> or <criticalthreshold value="800"></criticalthreshold></warningthreshold>	This tag can specify the threshold values.(Possible to set 'Critical' and 'Warning' level) In case of , it is required. Value: threshold values
<actionscript>db_usage.sh</actionscript>	This tag configures the script file name to be executed when the threshold value is out of the specified range. The script file should be existing in the following directory: \$ALTIBASE_HOME/altiMon/action_scripts

GroupMetrics.xml

The GroupMetrics.xml is a file defining the Group Metrics, which is comprised of OS Metric, Command Metric, and SQL Metric. The GroupMetric can be defined by using metrics specified in Metrics.xml.

Unlike the common Metric measured values are stored to the *.log file, the data collected by group metric are stored to CSV files.

Tag Name	Description
<groupmetric <br="" name="group1">Interval='30'></groupmetric>	Configure Group Metric. Name: metric name (Required) Activate: Data collecttion status (Optional). Available value is either true or false. The default value is true. Interval: Data collection cycle (Necessary)
<target MetricName='PROC_CPU_USER'/></target 	This specifies the base metric which will be included in the group metric. MetricName: The name of OSMetric, Command Metric or SQLMetric whick is defined in Metrics.xml. A SQL Metric should necessarily retrieve one row of a SELECT query. When specifying DISK_FREE, or DISK_FREE_PERCENTAGE, a character string which is linked with 'Metric Name' and 'Disk Name' with '.' should be specified as a MetricName. <target metricname="DISK_FREE.disk1"></target>
<column name="LOG_GAP"></column>	In the case of the SQL Metric, the columns which will be included in the group metric are specified by this tag. If this tag is not specified, every select target will be included in the Group Metric. Name: The target column used in a SELECT query. If you specify an alias, the alias should be used.

Others

action_scripts directory

In order to normally execute a script file specifying the tag, the script file should be located in the directory \$ALTIBASE_HOME/altiMon/action_scripts.

For example, 'db_usage.sh' file in db_usage.sh should be located under the action_scripts directory in order for a script file to normally executes.

Example

The followings are examples of the altiMon configuration files.

config.xml

```
<?xml version="1.0" encoding="UTF-8"?>
<config>
   <Altimon Name='rnd1'>
       <!-- <LogDir>/home/bethy/arugs/logs</LogDir> -->
       <DateFormat>yyyy-MM-dd HH:mm:ss
       <MaintenancePeriod>3</MaintenancePeriod>
       <Interval>60</Interval>
   </Altimon>
   <Target Name='Altibase1'>
       <HomeDirectory>/home/bethy/work/altibase_trunk/altibase_home/HomeDirectory>
       <User>sys</User>
       <Password Encrypted="NO">manager
       <Port>20020</Port>
       <DbName>mydb</DbName>
       <NLS>KSC5601</NLS>
       <IPv6>FALSE</IPv6>
```

```
</Target>
</config>
```

OSMetrics.xml

```
<?xml version="1.0" encoding="UTF-8"?>
<Metrics>
 <OSMetric Name='PROC_CPU_USER' Activate='true' Interval='60'>
   <Alert Activate='true' ComparisonType='gt'>
        <WarningThreshold Value='80'>
            <ActionScript>cpu_act.sh</ActionScript>
        </WarningThreshold>
   </Alert>
  </OSMetric>
  <SQLMetric Name='MEM_DATABASE_USAGE' Activate='true' Interval='30'>
   <Query>select
            trunc(mem_alloc_page_count*32/1024, 2) as alloc_mem_mb,
            trunc(mem_free_page_count*32/1024, 2) as free_mem_mb
            from v$database</Query>
   <Alert Activate='true' ComparisonColumn='ALLOC_MEM_MB' ComparisonType='GT'>
        <CriticalThreshold Value='8000' >
            <ActionScript>db_usage.sh</ActionScript>
        </CriticalThreshold>
   </Alert>
  </SOLMetric>
 <CommandMetric Name='MEM VSZ'>
   <Command>scriptsDir/vsz.sh</Command>
   <Alert Activate='true' ComparisonType='gt'>
        <WarningThreshold Value='100000000'> <!-- in kB -->
            <ActionScript>mem_act.sh</ActionScript>
        </WarningThreshold>
   </Alert>
</CommandMetric>
</Metrics>
```

GroupMetrics.xml

Output Items

The items are outptted with the following format in the directories below.

logs directory

• altimon.log

This is the file recording all sorts of logs(info, warn, error) by altiMon daemon.

alert.log

This file records the data relevant to the setting.

OsMetrics.log

This file records all the collected data by all the OS Metric.

• [SQLMetric_Name].log

The collected data by SQL Metric are recorded into a different log file for each Metric.

• [GroupMetric_Name].csv

The collected data by Group Metric are recorded into a different csv file for each Metric.

report.html

This file reports user configuration setting with a HTML format.

logs/archive directory

All the files in the logs directory except altimon.log, and *.csv are backed up into a archive/YYYY-MM-DD directory every day.

Among above directories, the directories with expired maintenance period specified in are removed at 1:50am every day.

logs/csv_backup directory

For Group Metrics, collected data(metric values) are constantly added to the same csv file unless the settings are modified.

However, in case of the changed metric settings meaning that when the target objects in the group metric are changed, the existing csv file is backed up into the logs/csv_backup directory, and data are recorded in a new file with the identical name.

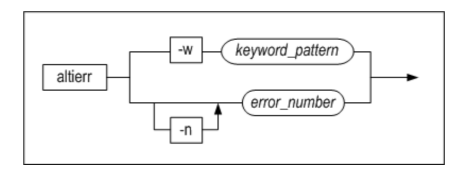
altierr

About altierr

altierr searches for and displays detailed descriptions of Altibase server errors. Errors can be looked up using the error number, or a character string can be used as a search term and sought for within the error messages.

```
altierr {-w keyword pattern | [-n] error number}
```

Syntax



Parameters

Parameter	Description
-W	Searches for error messages containing the specified search term. All error messages that contain the search term will be displayed.
-n	Searches for an error corresponding to the specified error code number. The error code number can be a hexadecimal number, a positive integer, or a negative integer. Only the record that matches the error code number, if any, will be displayed. When searching for an error using the error code number, the numeric parameter indicator (-n) can be safely omitted.

Description

altierr searches the Altibase errors for strings that contain the specified error message or that match the specified error code number and displays the detailed description of any error that is found. The detailed description of the error includes the error code number, the error code string, the description, the cause of the error, and the action that the user must take in order to remedy the error. When an error occurs, the Altibase server writes the corresponding error code to altibase_boot.log in the following format:

ERR-error code

altierr can be used to search for the detailed description using either a hexadecimal or decimal error code, as shown below:

```
For 'ERR-00015'
$ altierr 0x00015
$ altierr -w 00015
$ altierr 21
```

When SQL-related errors occur in applications written using the C/C++ precompiler or applications that use ODBC, the error code will be set in the SQLCODE variable, or will be returned by the ODBC function. In these cases, the error code will be a negative integer. To search for the description of the corresponding error, use altierr as follows:

```
For -266286

$ altierr -266286

$ altierr 0x4102E
```

altierr can be used to search the text of error messages for a search term. In this case, multiple records may be returned. Use a character string as a search term for searching the text of error message descriptions as follows:

```
$ altierr -w connect
$ altierr -w "does not"
```

References

Please refer to the Altibase Error Message Reference.

altipasswd

About altipasswd

altipasswd changes the password of the SYS user, which is the user provided for accessing the database in SYSDBA mode.

The password of the SYS user must be changed using both this utility and the ALTER USER SQL statement. If the password of the SYS user is changed using only the ALTER USER statement, an error will occur when SYSDBA tasks, such as starting up and shutting down the database, are performed.

altipasswd

Syntax



Description

Changes the password of the SYS user.

Example

To change the password of the SYS user from "manager" to "manager1234", type the following at a shell prompt:

```
$ altipasswd
Previous Password : manager
New Password : manager1234
Retype New Password : manager1234
```

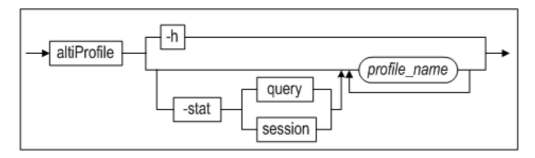
altiProfile

About altiProfile

Altibase can write information about tasks that are executed on the server and server status to files for analysis. A file that contains information about server status is called a profile. altiProfile can convert a profile to character format or print STATEMENT statistics. The user can analyze the system status with this information.

```
altiProfile [-stat query|session] {profile_name [profile_name2 [profile_name3] ...}
```

Syntax



Parameters

Parameter	Description
-h	Displays help.
-stat query/session	Builds statistics from profile STATEMENTs and prints them in text and CSV formats. For more detailed information about statistics, please refer to How to use altiProfile.

Description

altiProfile converts a server profile to character format or prints STATEMENT statistics.

Example

```
iSQL> ALTER SYSTEM SET QUERY_PROF_FLAG = 1;
Alter success.
iSQL> ALTER SYSTEM SET TIMED_STATISTICS = 1;
Alter success.
iSQL> --(Execute an SQL query here.)

$ cd $ALTIBASE_HOME/trc
$ altiProfile alti-1286503704-0.prof

$ altiProfile -stat query $ALTIBASE_HOME/trc/*.prof
```

How to use altiProfile

The QUERY_PROF_FLAG property must be set to a value larger than 0 to write information about server status and tasks. The following information is logged for the QUERY_PROF_FLAG property:

Value	Name	Description
0		No logging.
1	[STATEMENT]	Whenever a SQL statement is executed, the executed SQL statement, execution time, execution information, and information about index and disk access are output. The value for the TIMED_STATISTICS property must be set to 1 to print the proper execution time. For further information about the TIMED_STATISTICS property, please refer to the <i>General Reference</i> .
2	[BIND]	Whenever a SQL statement is executed, BIND parameter(s) is/are output.
4	[PLAN]	Whenever a SQL statement is executed, the execution plan is output
8	[SESSION STAT]	Every 3 seconds, session information (i.e. the data in V\$SESSTAT) is output.
16	[SYSTEM STAT]	Every 3 seconds, system information (i.e. the data in V\$SYSSTAT) is output.
32	[MEMORY STAT]	Every 3 seconds, information about memory (i.e. the data in V\$MEMSTAT) is output.

The above values can be combined to log the desired information. For example, if the property is set to 1+4+32=37, then whenever a SQL statement is executed, the execution information and execution plan for the SQL statement are output, and additionally, information about memory is output every 3 seconds.

If the QUERY_PROF_FLAG property is set to a nonzero value, the server will create and write to a profile file having a name that follows this convention:

Outputing Statistics

altiProfile can use the -stat option to build and out statistical information about executed SQL statements. This information helps you find the SQL statement to tune.

The -stat query option builds statistics on the following:

- COUNT: The number of times the guery was executed.
- AVG: The amount of time (in microseconds) the query took to execute, on average.
- TOTAL: The amount of time (in microseconds) the query took to execute, in sum.
- MIN: The minimum amount of time (in microseconds) the guery took to execute.
- MAX: The maximum amount of time (in microseconds) the query took to execute.
- SUCCESS: The number of times the query succeeded.
- FAIL: The number of times the guery failed.
- QUERY: The SQL statement that was executed.

When the -stat session option is used, SESSION ID is added to the statistics built using the query option.

The following is an example of altiProfile building statistics on SQL statements by analyzing profiles in the \$ALTIBASE_HOME/trc directory.

```
$ altiProfile -stat query $ALTIBASE_HOME/trc/*.prof

### Processing [/altibase_home/trc/alti-1423543095-0.prof]...
100% [=======]

### Writing CSV File [alti-prof-stat-1423543711.csv]...

### Writing TEXT File [alti-prof-stat-1423543711.txt]...

### Successfully done.
```

In the example above, statistics are saved in text and CSV formats. The names of the files are automatically generated as 'alti-prof-stat-#time.csv' and 'alti-prof-stat-#time.txt'.

The following is an example of a text file. Statistics are displayed in order under the column TOTAL.

							QUERY
	=======						
5	0.003730	0.018650	0.003035	0.004640	5	0	DROP VIEW
REVENUE							
5	0.003523	0.017616	0.003004	0.003745	5 5	0	CREATE VIEW
REVENUE (

The following is an example of a CSV file. The content displayed is the same as that of a text file, except that it is in CSV format. CSV format allows the user to move data between programs.

```
$ cat alti-prof-stat-1423543711.csv
COUNT,AVG,TOTAL,MIN,MAX,SUCCES,FAIL,QUERY
5, 0.003730, 0.018650, 0.003035, 0.004640,5,0,"DROP VIEW REVENUE"
5, 0.003523, 0.017616, 0.003004, 0.003745,5,0,"CREATE VIEW REVENUE (
...
```

Precaution

When the profiling function is activated, execution information is recorded for all SQL statements executed in the server, and the state of the server, such as session and system information, is recorded every 3 seconds. Therefore, the size of the profile file will increase rapidly, which could cause the disk to become full, consequently causing problems. So, care should be taken when considering whether to perform profiling.

Output

Files are output in the follwing format.

```
[STATEMENT]
..
[BIND]
..
[PLAN]
..
[SESSION STAT]
..
[SYSTEM STAT]
..
[MEMORY STAT]
```

Each item is printed as follows.

[STATEMENT]

The following table shows the statement-related information that is logged.

Field Name	Value	Description
SQL	String	The SQL statement that was executed
User Info		
User ID	INTEGER	The user identifier
Client PID	BIGINT	The identifier of the client process
Client Type	VARCHAR(40)	The type of the connected client
Client AppInfo	VARCHAR(128)	A string containing information about the client applicaiton
Elapsed Time for this SQL statemen		
Total	BIGINT	The total query execution time
Parse	BIGINT	The time taken to parse the query
Valid	BIGINT	The time taken to validate the query
Optim	BIGINT	The time taken to optimize the query
Execu	BIGINT	The time taken to execute the query
Fetch	BIGINT	The time taken to fetch query results

Query Execute Info		
EXECUTE Result	INTEGER	0: failure 1: rebuild 2: retry 3: queue empty 4: success
Optimizer Mode	BIGINT	The optimization mode
Cost Mode	BIGINT	The optimization cost
Used Memory	BIGINT	Reserved for future use
SUCCESS SUM	BIGINT	The total number of successful executions
FAILURE SUM	BIGINT	The total number of failed executions
PROCESSED ROW	BIGINT	The number of processed records for this SQL statement
Result Set Info		
FETCH Result	INTEGER	0: failure 1: success 2: no results
Index Access Info		
Memory Full Scan Count	BIGINT	The number of full scans that were performed on memory tables
Memory Index Scan Count	BIGINT	The number of index scans that were performed on memory tables
Disk Full Scan Count	BIGINT	The number of full scans that were performed on disk tables
Disk Index Scan Count	BIGINT	The number of index scans that were performed on disk tables
Disk Access Info		
READ DATA PAGE	BIGINT	The number of disk pages that were read from disk for the query
WRITE DATA PAGE	BIGINT	not used
GET DATA PAGE	BIGINT	The number of buffers that were accessed for a disk page during query execution
CREATE DATA PAGE	BIGINT	The number of disk pages that were created during query execution
READ UNDO PAGE	BIGINT	The number of disk pages in UNDO tablespace that were read from disk during query execution
WRITE UNDO PAGE	BIGINT	not used
GET UNDO PAGE	BIGINT	The number of buffers in UNDO tablespace that were accessed for a disk page during query execution

CREATE UNDO PAGE	BIGINT	The number of disk pages in UNDO tablespace that were created during query execution

[BIND]

Outputs information on variables that are bound to the SQL statement.

[PLAN]

Outputs the execution plan for the executed SQL statement. For more information on execution plans, please refer to the *Performance Tuning Guide*.

[SESSION STAT]

Outputs the data in the V\$SESSTAT performance view every 3 seconds. For more information on the V\$SESSTAT performance view, please refer to the chapter in the *General Reference*.

[SYSTEM STAT]

Outputs the data in the V\$SYSSTAT performance view every 3 seconds. For more information on the V\$SYSSTAT performance view, please refer to the chapter in the *General Reference*.

[MEMORY STAT]

Outputs the data in the V\$MEMSTAT performance view every 3 seconds. For more information on the V\$MEMSTAT performance view, please refer to the chapter in the *General Reference*.

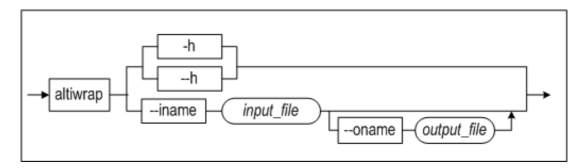
altiwrap

About altiwrap

altiwrap encrypts code programs written as persistent stored modules (PSMs). This utility prevents PSM code (e.g., stored procedures and stored functions) from being exposed.

```
altiwarp {--iname input_file} [--oname output_file]
```

Syntax



Parameters

Parameter	Description
-h/h	Prints help
iname	Specifies the name of the file to encrypt. On omission of the extension, .sql is assumed.
oname	Specifies the file name under which an encrypted code program is to be saved. On omission of the extension, it is saved as a .plb file.

Description

altiwrap encrypts the code programs of stored procedures and stored functions to prevent them from being exposed.

Altibase can encrypt the following statements.

- CREATE [OR REPLACE] PROCEDURE
- CREATE [OR REPLACE] FUNCTION
- CREATE [OR REPLACE] TYPESET
- CREATE [OR REPLACE] PACKAGE
- CREATE [OR REPLACE] PACKAGE BODY

Considerations

- Code programs cannot be modified after encryption. Changes must be made to the original code program, and then re-encrypted.
- Triggers cannot be encrypted.
- Encrypted code programs cannot be checked for syntax and semantic errors.

Example

Use altiwrap to encrypt the sample1.sql file, and then output it.

Create the sample1. sql file.

```
iSQL> create or replace procedure proc1 as
type arr1 is table of char(30) index by integer;
v1 arr1;
begin
v1[0] := 'create or replace';
v1[1] := 'typeset';
v1[2] := 'is';
v1[3] := 'success';
println( v1[0] || v1[1] || v1[2] || v1[3] || '!' );
end;
/
```

Encrypt the file

```
$ altiwrap --iname sample1.sql --oname --sample1.plb
```

Run the encrypted file in iSQL.

```
iSQL> @sample1.plb
iSQL> create or replace procedure proc1 WRAPPED
'MjQz
MTk2
AAhjcmVhdGUgb3IgcmVwbGFjZSBwcm9jZWR1cqQBAAQxIGFzCnR5cGUgYXJyMSBpcyB0YWJsQAYAAWYgY2hhcig
zMCkgaW5kZXggYnlAAQZ0ZWdlcjsKdjGYBQAEOwpiZWdpbgp2MVswXSA6PSAnY3J1YSu5ASdyBVsxtAN/DHNldK
0CMq4CaXO5ATO4AQNzdWNjZXNsAgZwcmludGxuKCC2C3x8YAFACaABVAegAVwGDHx8ICchJyApOwplbmQ7ChEAA
DVBRD1BRkIzMDE0MzI1Q0U0MzY1RjYxNEI2NkYwQzRDREMzMTdDQTU=
';
/
Create success.
iSQL> exec proc1;
create or replace typeset is success!
Execute success.
```

awrite

About awrite

Outputs the response time of the system call used to create the log file. The output value is used to determine the system call in the LOG_CREATE_METHOD property.

Syntax



Description

Outputs the response time of write () and fallocate () system calls.

Example

awrite outputs the following:

```
$ awrite
fallocate to expand file size to 1GB
Elapsed Time ==> 2.564 seconds
write to expand file size to 1GB
Elapsed Time ==> 4.020 seconds
```

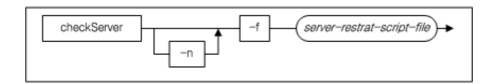
checkServer

About checkServer

Monitors the Altibase process and, if Altibase terminates, executes a script specified by a user.

```
checkServer [-n] {-f server-restart-script-file}
```

Syntax



Parameters

Parameter	Description	
-n	Specifies that checkServer is to be executed in the foreground. If this parameter is omitted, checkServer will be executed in the background	
-f	The name of the script file to be executed when Altibase terminates	

Description

checkServer periodically checks whether the Altibase process is running. If checkServer detects that Altibase has terminated, it executes the script specified by a user. It is common to set an Altibase restart script to be executed in the event of termination. Such a restart script can be written as follows:

• The Altibase starup script 'restart.sh'

```
#! /bin/sh
${ALTIBASE_HOME}/bin/server start
```

When checkServer is executed, it creates the files checkServer.pid and checkServer.log in the \$ALTIBASE_HOME/trc directory. checkServer.pid is a kind of lock that prevents another instance of checkServer from being started while the current instance is running. checkServer.log is used to regularly record the status of checkServer.

If checkServer is terminated abnormally, for example by using the command kill -9, the checkServer.pid file will not be deleted from the \$ALTIBASE_HOME/trc directory. As long as this file remains in that directory, it will prevent checkServer from being executed again.

To terminate checkServer normally, use the killcheckServer utility.

Note

checkServer executes the specified restart script only when the Altibase server is shut down without using the server stop command. When the Altibase server is shut down normally using server stop, checkServer is also terminated, and thus does not execute the restart script. That is, checkServer only considers shutdown using the server stop command to be a normal shutdown.

Example

checkServer is executed from a shell prompt as follows:

```
$ checkServer -f restart.sh &
```

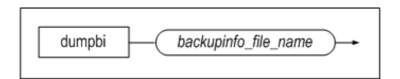
dumpbi

About dumpbi

dumpbi outputs backup information of the backupInfo file which is recorded in binary format as text format.

```
dumpbi <backupinfo_file_name>
```

Syntax



Description

Outputs contents of the backupInfo file in text format.

Example

At a shell prompt, type the following:

```
$ dumpbi backupinfo
```

Output

dumpbi outputs backup information of the backupInfo file in the following format:

[BACKUO INFO FILE HDR]

Field Name	Value (bytes)	Description
Backup info slot count	From 0(zero) to the maximum value of the unsigned int type	The number of stored backupinfo slots (=the number of files backed up until now)
Last backup LSN	FileNo, Offset	The LSN of the point in time at which the most recent backup was performed (the value necessary for determining the validity of the backupInfo file)
Database name	String	The database name

[BACKUP INFO SLOT]

Field Name	Value (bytes)	Description
Slot index	From 0(zero) to the maximum value of the unsigned int type	The slot order
Begin backup time	YYYY-MM-DD HH:MM:SS	The start time of backup
End backup time	YYYY-MM-DD HH:MM:SS	The completion time of backup
Incremental backup chunk cnt	From 0(zero) to the maximum value of the unsigned int type	The number of incremental chunks, including the pages changed from the datafile (=the number of backed up incremental chunks)
Incremental backup chunk size	From 0(zero) to the maximum value of the unsigned int type	The INCREMENTAL_BACKUP_CHUNK_SI ZE value during backup
Backup target	1: DATABASE 2: TABLESPACE	The backup target
Backup level	1: level 0 2: level 1	The backup level
Backup Type	1: full backup 2: differentail backup 3: cumulative backup	The backup type
Tablespace ID	From 0(zero) to the maximum value of the unsigned short type	The ID of the tablespace to which the backup target datafile belongs
File ID	From 0(zero) to the maximum value of the unsigned short type	The backup target datafile ID
Original file size	From 0(zero) to the maximum value of the unsigned long type	The size of the datafile when it was backed up
Backup Tag	String	The backup tag name
Backup file name	String	The path and name of the backup file

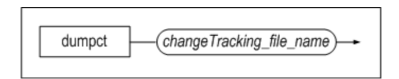
dumpct

About dumpct

Outputs information of the changeTracking file which is recorded in binary format as text format.

dumpct <changeTracking_file_name>

Syntax



Description

Outputs contents of the changeTracking file in text format.

Example

At a shell prompt, type the following:

\$ dumpct changeTracking

Output

dumpct outputs backup information of the changeTracking file in the following format:

The output is separated by [^]:

[CHANGE TRACKING FILE HDR]

Field Name	Value (bytes)	Description
Change tracking body count	From 0(zero) to the maximum value of the unsigned int type	The number of bodies of the changeTracking file. (The changeTracking file is composed of headers and bodies. The size of the body is 10Mbytes and enlarges in body units if space is insufficient)
Icremental backup chunk size	From 0(zero) to the maximum value of the unsigned int type	The value of the INCREMENTAL_BACKUP_CHUNK_SI ZE property at the time of the creation of the changeTracking file.
Last flush LSN	FileNo, Offset	The LSN at the time data changed in memory were written to files.
Database name	String	The database name

[CHANGE TRACKING FILE BODY]

Field Name	Value (bytes)	Description
Change tracking body	From 0(zero) to the maximum value of	The body ID

ID	the unsigned int type	
Flush LSN	FileNo, Offset	The LSN at the time that the body was flushed (for file validation)
Datafile descriptor slot		
Slot ID	The LSN at the time that the body was flushed (for file validation)	The slot ID
Tracking state	0: Disables tracking 1: Enables tracking	The datafile change tracking state
Tablespace type	0: memory TBS 1: disk TBS	The tablespace type
Page size	From 0(zero) to the maximum value of the unsigned int type	The page size
Bitmap extent count	From 0(zero) to the maximum value of the unsigned short type	The number of allocated bitmap extents
Current tracking list ID	From 0(zero) to the maximum value of the unsigned short type	The ID of the bitmap extent list currently being tracked
Differential0 BmpExt list		
List	From 0(zero) to the maximum value of the unsigned int type	The block ID of the bitmap extent list
Hint	From 0(zero) to the maximum value of the unsigned int type	
Differential1 BmpExt list		
List	From 0(zero) to the maximum value of the unsigned int type	The block ID of the bitmap extent list
Hint	From 0(zero) to the maximum value of the unsigned int type	
Cumulative BmpExt list		
List	From 0(zero) to the maximum value of the unsigned int type	The block ID of the bitmap extent list
	From 0(zero) to the maximum value of	

Hint	the unsigned int type	
Tablespace ID	From 0(zero) to the maximum value of the unsigned short type	The ID of the tablespace to which the datafile belongs
File ID	From 0(zero) to the maximum value of the unsigned short type	The datafile ID

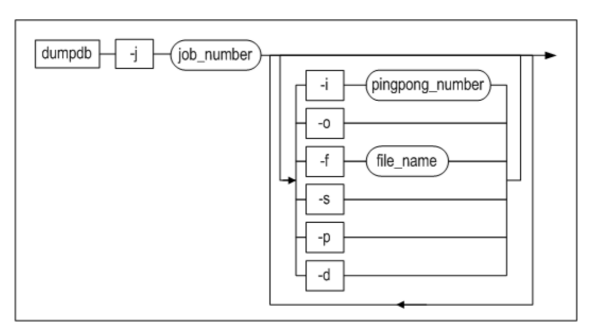
dumpdb

About dumpdb

dumpdb outputs memory tablespace information from memory checkpoint image files, or the contents of incremental backup files of the memory tablespace in character format.

```
dumpdb {-j job_number } [-i pingpong_number] [-o] [-f file_name] [-s] [-p] [-d]
```

Syntax



Parameters

Parameters	Description	
-j job_number	Specifies which information to output. Values available for specification and suboptions available for additional specification for each value are as below: 0: META (-s -f) 1: TABLESPACE (-s -f) 2: TABLESPACE-FLI (-s -d) 3: TABLESPACE-FREE-PAGE-LIST (-s) 4: TABLE (-o -d) 5: TABLE-ALLOC-PAGE-LIST (-o) 6: PAGE (-s -p -d) 7: INCREMENTAL_BACKUP_META (-f)	
-i pingpong_number	Specifies the ping pong number of the checkpoint image file. On omission, 0 is used.	
-0	Specifies the ID of the object to be analyzed.	
-f file_name	Specifies the name of the checkpoint image file.	
-S	Specifies the ID of the tablespace to be analyzed.	
-p	Specifies the ID of the page to be analyzed.	
-d	Outputs detailed information.	

Description

dumpdb analyzes memory checkpoint image files and outputs information of the meta header, page, etc. in text format, or outputs backup information from incremental backup files of the memory tablespace in text format.

Since this utility analyzes checkpoint image files stored on the disk, the user can view schemas created in the database, regardless of the status of the Altibase server. However, if the server is abnormally terminated after a DDL operation and this leads to the updated schema not being recorded on the disk, such information cannot be given.

Examples

At a shell prompt, type the following:

```
$ dumpdb -j 1
$ dumpdb -j 1 -s 0
$ dumpdb -j 2
$ dumpdb -j 3
$ dumpdb -j 4
$ dumpdb -j 4 -d
$ dumpdb -j 4 -o 65536
$ dumpdb -j 5 -o 65536
$ dumpdb -j 6 -s 0 -p 4
```

<Example 1> This example outputs information on the memory tablespace. By adding the -s suboption, information only regarding a certain tablespace can be output.

```
$ dumpdb -j 1
```

<Example 2> This example outputs information on the FreeListInfo(FLI) page of the memory tablespace. By adding the -s suboption, information only regarding a certain tablespace can be output; by adding the -d suboption, invalid contents of the FLI page can also be output.

```
% dumpdb -j 2
```

<Example 3> This example outputs the free pages of the memory tablespace. By adding the - s suboption, information only regarding a certain tablespace can be output.

```
% dumpdb -j 3
```

<Example 4> This example outputs information on all of the objects created in the database. By adding the -o suboption(the SelfOID in the example below), detailed information only regarding a certain object can be output; by adding the -d suboption, information on columns and indexes of the object can also be output.

```
% dumpdb -j 4
```

<Example 5> This example outputs information on all of the objects created in the database, along with information on columns and indexes.

```
% dumpdb -j 4 -d
```

<Example 6> This example outputs the schema and data of a certain table.

```
% dumpdb -j 4 -o 65568
```

<Example 7> This example outputs the list of pages that a certain table uses.

```
% dumpdb -j 5 -o 65568
```

<Example 8> This example outputs a certain page from the memory database.

```
% dumpdb —j 6 -s 0 -p 4
```

<Example 9> This example executes dumpdb on incremental backup files and outputs backup information.

```
% dumpdb -j 7 -f SYS_TBS_MEM_DATA-0-0_TAG_MONDAY.ibak
dumpdb: Release 6.3.1.0.0 - Production on Oct 31 2012 22:12:21
(c) Copyright 2001 ALTIBase Corporation. All rights reserved.
```

```
[BEGIN CHECKPOINT IMAGE HEADER]
Binary DB Version
                          [ 6.2.1 ]
Redo LSN [ 1, 5867599 ]
Create LSN
            [0, 1385]
DataFileDescSlot ID
                      [ 1, 1 ]
//Incremental backup information stored in the backup file.
 [BEGIN BACKUPFILE INFORMATION]
       Begin Backup Time
                                 [ 2012_11_06 23:18:43 ]
       End Backup Time
                                 [ 2012_11_06 23:18:44 ]
       IBChunk Count
                                 [ 0 ]
       Backup Target
                                  [ DATABASE ]
       Backup Level
                                 [ LEVELO ]
       Backup Type
                                 [ FULL ]
       TableSpace ID
                                  [ 1 ]
       File ID
                                  [ 0 ]
                                 [ MONDAY ]
       Backup Tag Name
       Backup File Name
                           [ /backup_dir/TAG_MONDAY/SYS_TBS_MEM_DATA-0-
0_TAG_MONDAY.ibak ]
 [END BACKUPFILE INFORMATION]
[END CHECKPOINT IMAGE HEADER]
Dump complete.
```

Output

The following table describes only the items that are output by executing the dumpdb utility on incremental backup files.

Field Name	Description	
Binary DB Version	The version of the data file.	
Redo LSN	The Redo LSN for media recovery. If the value of the Redo LSN of the log anchor is larger than the Redo LSN of the datafile, starting from the Redo LSN output of this item, media recovery is required.	
Create LSN	The LSN at the time point of the checkpoint image creation	
DataFileDescSlot ID	The DataFileDescSlot ID of the ChangeTracking bound to the memory checkpoint image.	

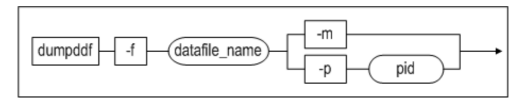
dumpddf

About dumpddf

dumpddf outputs header information of data files or specific pages in data files. Also, if dumpddf is executed on incremental backup files, header information of the backup file and backup information are output.

```
dumpddf {-f datafile_name} {-m | -p pid}
```

Syntax



Parameters

Parameter	Description
-f	Specifies the name of the data file for which it is desired to obtain information. This option must be given. If it is omitted, dumpddf will terminate and output an error message.
-m	Outputs the data file header information.
-р	Specifies the ID of the page in the data file for which it is desired to obtain information.

Description

Outputs space and information in the data file. The menue page outputs a page from a table or socket.

Example

At a shell prompt, type the following:

```
$ dumpddf -f datafile -m
$ dumpddf -f datafile -p page_id
```

Output

The following is an example of dumpddf output:

```
[BEGIN DATABASE FILE HEADER]
Binary DB Version [5.4.1]
Redo LSN [0, 734497]
Create LSN [0, 1886]
MustRedo LSN [0, 0]
```

In the output, each field has the following meaning:

Filed Name	Description	
Binary DB Version	The version of the data file	
Redo LSN	The redo LSN for media recovery. If the loganchor SN is higher than the Redo LSN of the data file, it will be necessary to perform media recovery, starting from this redo LSN.	
Create LSN	The LSN at the time when the specified datafile was created.	
MustRedo LSN	Indicates that recovery must be performed up to this redo LSN	
DataFileDescSlot ID	The ID of the DataFileDescSlot of the changeTracking file bound to the disk datafile.	

The following is an example of outputting an incremental backup file by dumpddf.

```
% dumpddf -m -f system001.dbf TAG MONDAY.ibak
_____
   Altibase Client Dump Disk Database File utility.
   Release Version 6.3.1.0.0
   Copyright 2000, ALTIBASE Corporation or its subsidiaries.
   All Rights Reserved.
_____
[BEGIN DATABASE FILE HEADER]
Binary DB Version [ 6.2.1 ]
Redo LSN
                     [1, 5867599]
Create LSN
                     [0, 1914]
MustRedo LSN
                      [0, 0]
DataFileDescSlot ID
                     [ 1, 2 ]
[BEGIN BACKUPFILE INFORMATION] -->incremental backup information stored in the backup
file
      Begin Backup Time
                            [ 2012_11_06 23:18:44 ]
```

```
[ 2012 11 06 23:18:46 ]
        End Backup Time
        IBChunk Count
                                       [ 0 ]
        Backup Target
                                       [ DATABASE ]
        Backup Level
                                       [ LEVELO ]
        Backup Type
                                       [ FULL ]
        TableSpace ID
                                       [ 2 ]
        File ID
                                       [ 0 ]
        Backup Tag Name
                                       [ MONDAY ]
        Backup File Name
/backup dir/TAG MONDAY/system001.dbf TAG MONDAY.ibak ]
  [END BACKUPFILE INFORMATION]
[END DATABASE FILE HEADER]
```

dumpla

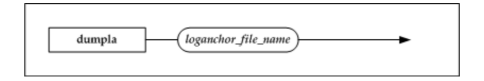
About dumpla

ddumpla outputs the contents of loganchor files, which are saved in binary form, in the form of text.

Loganchor files contain information that is necessary in order to recover physically stored information (i.e. data files). When a database is created using the CREATE DATABASE statement, Altibase creates these files and stores them with the sequential names loganchor# (where "#" = 1, 2, or 3). Altibase stores these three files, which have the same contents, in the three respective directories specified using the LOGANCHOR_DIR property in altibase.properties. The reason that three files are maintained is to be prepared in the event that some of the files become lost or corrupt. These files contain information about all of the database's tablespaces and the data files stored in them, as well as recovery-related information. When the database is started, this information is used to load the database into memory and prepare to provide service.

```
dumpla <loganchor_file_name>
```

Syntax



Description

Outputs the content of a loganchor file in the form of text.

Example

At a shell prompt, type the following:

\$ dumpla loganchor0

Output

dumpla displays the contents of a loganchor file in the following format:

[LOGANCHOR ATTRIBUTE SIZE]

This section indicates the amount of space that is occupied by each kind of data in the loganchor file. The contents of this section are as follows:

Field Name	Value (bytes)	Description
Loganchor Static Area	From 0 (zero) to the maximum value of the unsigned int type	The size of the static information in the loganchor file. Most of this information is information that is required for recovery.
Tablespace Attribute	From 0 (zero) to the maximum value of the unsigned int type	The size of the stored tablespace attributes
Checkpoint Path Attribute	From 0 (zero) to the maximum value of the unsigned int type	The size of the stored checkpoint path attributes
Checkpoint Image Attribute	From 0 (zero) to the maximum value of the unsigned int type	The size of the stored checkpoint image attributes
Disk Datafile Attribute	From 0 (zero) to the maximum value of the unsigned int type	The size of the stored disk datafile attributes

[LOGANCHOR HEADER]

This is loganchor header information, such as the version of the database and the checkpoint Log Sequence Number (LSN). For more information about Log Sequence Numbers, please refer to "dumplf Output Items".

Value	Description
Major.minor.patch ex) 6.2.1	The version of the database executable file with which the loganchor file was created
	Major.minor.patch

Archivelog Mode	Archivelog No- Archivelog	Indicates whether the database is running in archive mode
Transaction Segment Entry Count		
Begin Checkpoint LSN	FileNo, Offset	The LSN that was current when checkpointing most recently began.
End Checkpoint LSN	FileNo, Offset	The LSN that was current when checkpointing was most recently completed.
Disk Redo LSN	FileNo, Offset	The redo start point for a DRDB.
LSN for Recovery from Replication	FileNo, Offset	Recovers from replicaiton starts with this LSN.
Server Status	SERVER_SHUTDOWN SERVER_STARTED	Logs the server state. This value is changed to SERVER_STARTED when the server is started and to SERVER_SHUTDOWN when the server is shut down normally. If this value is already set to SERVER_STARTED when the server starts, this indicates that the server was shut down abnormally, so the server will perform restart recovery.
End LSN	FileNo, Offset	The LSN of the first log that is written to when the server is started up after having shut down normally
ResetLog LSN	FileNo, Offset	The Reset LSN that was set during incomplete recovery
Last Created Logfile Num	From 0 (zero) to the maximum value of the unsigned int type	The number of the most recently created log file
Delete Logfile(s) Range	Format: [first logfile no. ~ last logfile no.] The numbers of the first and last log files that were deleted.	The range of the most recently deleted log files. When checkpointing is completed, log files that are no longer necessary are deleted. These numbers indicate the range of log files that were deleted.
Update And Flush	From 0 (zero) to the maximum value of the unsigned int	The number of times that loganchor files were changed and

Count	type	flushed
New Tablespace ID	From 0 (zero) to the maximum value of the unsigned int type	The identifier for the next new tablespace. When a tablespace is created, this value will be used as its identifier, and will then be incremented.

[TABLESPACE ATTRIBUTE]

This section provides information about the tablespace. The contents of this section are as follows:

Field Name	Value	Description
Tablespace ID	From 0 (zero) to the maximum value of the unsigned int type	The identifier of the tablespace
Tablespace Name	String Ex.) SYS_TBS_MEM_DIC	The name of the tablespace
New Database File ID	From 0 (zero) to the maximum value of the unsigned int type	The identifier that will be given to the next file to be added to the tablespace
Extent Management	FREE EXTENT BITMAP TABLESPACE	This indicates how extents are managed when a disk tablespace is created. At present, only FREE EXTENT BITMAP TABLESPACE is supported. If FREE EXTENT BITMAP TABLESPACE is enabled, bitmaps can be used to manage the free extents in a disk tablespace.
Tablespace Status	Refer to Possible Tablespace Status Values in [TABLESPACE ATTRIBUTE].	Indicates the current status of the tablespace
Tablespace Type	0 - 8 (Refer to Possible Tablespace Type Values in [TABLESPACE ATTRIBUTE])	Indicates the type of the tablespace
Checkpoint Path Count	The number of checkpoint paths	The number of checkpoint image file paths. This applies only to memory tablespaces.
Autoextend	AutoExtend Non-	Indicates whether the tablespace extends in size

Mode	AutoExtend	automatically. This applies only to memory tablespaces
Shared Memory Key	From 0 (zero) to the maximum value of the unsigned int type	The shared memory key for a database that resides in shared memory. This applies only to memory tablespaces
Stable Checkpoint Image Num	0 1	The number corresponding to the set of checkpoint image files that is stable after checkpointing has taken place. This applies only to memory tablespaces
Init Size	From 0 (zero) to the maximum value of the unsigned int type	The initial size (MB) of the tablespace
Next Size	From 0 (zero) to the maximum value of the unsigned int type	The increment by which the tablespace automatically increases in size (MB)
Maximum Size	From 0 (zero) to the maximum value of the unsigned int type	The maximum size of the tablespace.
Split File Size	From 0 (zero) to the maximum value of the unsigned int type	When a memory tablespace is created, it consists of multiple files of this size. For example, if a tablespace 1 GB in size is to be created and the split file size is 100 MB, then 10 files will be created.

In [TABLESPACE ATTRIBUTE], Tablespace Status can have the following values:

Value	Description
OFFLINE	Currently offline
ONLINE	Currently online
INCONSISTENT	In an inconsistent state
CREATING	Being created
DROPPING	Waiting to be dropped, because the transaction that will drop the database has not been committed yet
DROP_PENDING	The transaction that will drop the database has been committed but the tablespace is still waiting to be dropped because one or more operations are still pending.
DROPPED	Deleted (dropped)
DISCARDED	Discarded
BACKUP	Being backed up
SWITCHING_TO_OFFLINE	Being brough online
SWITCHING_TO_ONLINE	Being taken offline

The possible values of Tablespace Type in [TABLESPACE ATTRIBUTE] are as follows:

Value	Description
0	MEMORY SYSTEM DICTIONARY
1	MEMORY SYSETM DATA
2	MEMORY USER DATA
3	DISK SYSTEM DATA
4	DISK USER DATA
5	DISK SYSTEM TEMP
6	DISK USER TEMP
7	DISK SYSTEM UNDO
8	VOLATILE USER DATA

[MEMORY CHECKPOINT PATH ATTRIBUTE]

This section indicates the path in which checkpoint image files are saved for a memory tablespace. The contents of this section are as follows:

Field Name	Value	Description
Tablespace ID	From 0 (zero) to the maximum value of the unsigned int type	The identifier of the tablespace
Checkpoint Path	String	The checkpoint impage file path

[MEMORY CHECKPOINT IMAGE ATTRIBUTE]

This section indicates the checkpoint image information for a memory tablespace. The contents of this section are as follows:

Field Name	Value	Description
Tablespace ID	From 0 (zero) to the maximum value of the unsigned int type	The identifier of the tablespace
File Number	From 0 (zero) to the maximum value of the unsigned int type	The file number
Create LSN	< FileNo, Offset>	The LSN that was current at the time at which the data file was created
Create On Disk (PingPong 0)	Created None	Whether the set of checkpointing files identified by #0 has been created
Create On Disk (PingPong 1)	Created None	Whether the set of checkpointing files identified by #1 has been created
ChangeTracking DataFileDescSlot ID	From 0(zero) to the maximum value of the unsigned int type	The DataFileDescSlot ID of the changeTracking file bound to the memory checkpoint image

[DISK DATABASE FILE ATTRIBUTE]

This information indicates the path in which the data file or files for a disk tablespace are saved. The contents of this section are as follows:

Field Name	Value	Description
Tablespace ID	From 0(zero) to the maximum value of the unsigned int type	The identifier of the tablespace
Database File ID	From 0(zero) to the maximum value of the unsigned int type	The identifier of the data file
Database File Path	String	The data file path
Create LSN	< FileNo, Offset>	The LSN that was current at the time that the dat file was created
Database File Status	Refer to Database File Status Values for [DISK DATABASE FILE ATTRIBUTE]	The file state
Autoextend Mode	AutoExtend Non-AutoExtend	Whether auto extension mode has been set
Create Mode	0 1	0: The file was reused 1: The file is a newly created file
Initialize Size	From 0 (zero) to the maximum value of the unsigned int type	The initial size (MB) of the data file
Current Size	From 0 (zero) to the maximum value of the unsigned int type	The initial size (MB) of the data file
Next Size	From 0 (zero) to the maximum value of the unsigned int type	The increment by which the data file automatically increases in size (MB)
Maximum Size	From 0 (zero) to the maximum value of the unsigned int type	The maximum size (MB) of the data file
ChangeTracking DataFileDescSlot ID	From 0(zero) to the maximum value of the unsigned int type	The ID of the DataFileDescSlot of the changeTracking file bound to the disk datafile

In [DISK DATABASE FILE ATTRIBUTE], Database File Status means the following:

Value	Description
OFFLINE	Offline
ONLINE	Online
CREATING	Being created
BACKUP_BEGIN	Backup has started
BACKUP_END	Backup is being completed
DROPPING	Being dropped (deleted)
RESIZING	Being resized
DROPPED	Has been dropped

The following is an example of some of the information output by dumpla:

```
[ DISK DATABASE FILE ATTRIBUTE ]
Tablespace ID
                            [2]
Database File ID
                            [ 0 ]
Database File Path C:\altibase_home\dbs\system001.dbf]
Create LSN
                           [0, 4443]
Database File Status
                           [ ONLINE ]
Autoextend Mode
                           [ Non-Autoextend ]
Create Mode
                           [ 0 ]
Initialize Size
                           [10 MBytes(1280 Pages)]
Current Size
                           [10 MBytes(1280 Pages)]
Next Size
                            [0 MBytes(0 Pages)]
                            [0 MBytes(0 Pages)]
Maximum Size
```

[Change Tracking ATTRIBUTE]

This section provides information about the changeTracking file. The contents of this section are as follows:

Field Name	Value	Description
Last Flush LSN	FileNo, Offset	The LSN at the time data changed in memory were written to files
Change Tracking Manager State	String ex) CHANGE TRACKING MGR ENABLED	The page change tracking state
Change Tracking File Name	String	The changeTracking file path

[Backup Info ATTRIBUTE]

This section provides information about the backupInfo file. The contents of this section are as follows:

Field Name	Value	Description
Delete Archivelog File Range	FileNo, Offset	The number of the archive log file which can be completely recovered, even after deletion
Last Backup LSN	FileNo, Offset	The LSN at the time of the most recently performed backup
Before Backup LSN	FileNo, Offset	The LSN prior to the time of the most recently performed backup
Backup Info Manager State	문자열 예) BACKUP INFO MGR INITIALIZED	The backup information file manager state
Backup Directory Path	String e.g.) /backup_dir/	The backup path
Backup Info File Name	String	The backup information file name

dumplf

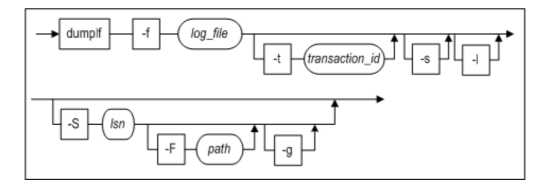
ABout dumplf

When a transaction performs an operation that changes the contents of the database, such as an INSERT, DELETE or UPDATE operation, changes are made not only to the database's data buffers, but also to log files. These files are maintained for use in performing recovery if it becomes necessary. To minimize I/O, these logs are recorded in binary format. These log files are stored with the name logfile# (where "#" is the number of the log file, which continuously increments) in the directory specified in the LOG_DIR property in the altibase.properties file.

dumplf is a utility that converts and outputs the contents of these log files in text form. These logs can be used to check the types of operations that are performed on the database and determine the frequency of transactions that change the contents of the database.

```
dumplf {-f log_file_name} [-t transaction_id][-s] [-l][-S lsn [-F path] [-g]]
```

Syntax



Parameters

Parameter	Description
-f	Specifies the name of the file which is to be output.
-t	Specifies the ID of the transaciton for which the logs are to be output.
-S	Specifies that only the header of the logs is to be output. If this option is omitted, both the header and the body will be output.
-1	Displays only information corresponding to log types (LT field) and sub-logtypes (OPTYPE and UTYPE fields) in the specified log file.
-S	Outputs the number of logs of INSERT, UPDATE, DELETE, COMMIT, and ROLLBACK in MMDB. If specified Isn is inserted, only the log after sn is displayed. If '0, 0' is inserted, the entire logs are displayed.
-F	Specifies the object target path, and it analyzes \$ALTIBASE_HOME/logs if omitted.
-g	Outputs ID statistic of table object along with the entire statistics information. The entire statistic information is output if omitted.

Description

Converts the contents of a log file to text form and outputs it.

Example

The following is executed at a shell prompt:

```
$ dumplf -f logfile0
```

Output

The following is an example of dumplf output:

```
LSN=<0,820>, COMP:N, MAGIC:820, TID: 6400,BE: N, REP: Y, ISVP: N, ISVP_DEPTH: 0 PLSN=<0,739>, LT: SMR_LT_MEMTRANS_COMMIT, SZ: 45
```

Each field in a log file has the following meaning:다음과 같은 의미를 갖는다.

Field Name	Value	Description
LSN	Format: (FileNo, Offset) Offset range: From 0 (zero) to the maximum value of the unsigned int type	This is the log sequence number, which contains information about the physical location of the current log in a log file. The LSN consists of the identifier of the file number and an offset value.
COMP	Y N	Indicates whether logs are compressed. Y: Compressed N: Not compressed
MAGIC	From 0 (zero) to the maximum value of the unsigned short type	This value is generated using the log file number and offset portions of the LSN to determine whether a log record is valid. When a Redo or Undo action is performed, even if a log record having garbage data is in a log file, it is possible to determine whether the log record is valid.
TID	From 0 (zero) to the maximum value of the unsigned int type	The identifier of the transaction
BE	Y N	Y: Indicates that the Sender must check whether to send this log to the Receiver. N: This log is not used by the replication Sender.
REP	Y N	Y: Indicates that the Sender must check whether to send this log to the Receiver. N: This log is not used by the replication Sender.
ISVP	Y N	Y: Indicates that this log is an Implicit Savepoint Log, that is, the first log that is recorded after the start of execution of a statement. If an error occurs while the statement is executing, the transaction is partially rolled back; that is, it is rolled back only as far as this log.
ISVP_DEPTH	0 - 255	Implicit Savepoint Depth, that is, the nesting depth when a statement is nested within one or more other statements
PLSN	Format: (FileNo, Offset) Offset range: From 0 (zero) to the maximum value of the unsigned int type	This value is used to connect all of the logs recorded by the same transaction in a chain.
LT	String	Indicates the Log Type (LT).
SZ	From 0 (zero) to the maximum value of the unsigned int type	Indicates the size of the log, in bytes
RdSz	From 0 (zero) to the maximum value of the unsigned int type	indicates the size of the redo log record, in bytes
	From 0 (zero) to the maximum	Indicates the location of the logical log that is used to

DMIOff	value of the unsigned int type	undo a transaction, or is used for replication
TableOID	From 0 (zero) to the maximum value of the unsigned int type	The object identifier of the table
OID	From 0 (zero) to the maximum value of the unsigned int type	The object identifier of all objects other than tables. This includes record objects
ContType	0, 1	An itnernal vlaue that is used for replicaiton
ОРТҮРЕ	LogTypeName <logtypenumber></logtypenumber>	The operation type of a Nested Top Action (NTA) log
AFTER	SZ: <size>, Value: <value></value></size>	The after name image of the log record
BEFORE	SZ: <size>, Value: <value></value></size>	The before image of the log record
UTYPE	LogTypeName <logtypenumber></logtypenumber>	The operation type of an UPDATE log
UPOS	Format: (SPACEID: <spaceid>, PID:<pageid>, OFFSET:<offset> => OID:<oid>)</oid></offset></pageid></spaceid>	The address of the object that was updated. Additionally contains information about what happened during an update operation.
SPACEID	From 0 (zero) to the maximum value of the unsigned short type	The identifier of the tablespace containing the object that was updated
PID	From 0 (zero) to the maximum value of the unsigned int type	The identifier of the page containing the object that was updated
Offset	From 0 (zero) to the maximum value of the unsigned short type	The offset from the beginning of the page containing the object that was updated
FLISIot PrevPID NextPID	Format: (<beforepid> => <afterpid>)</afterpid></beforepid>	An internal value used for managing MMDB tablespaces
ESLSN	Format: (FileNo, Offset) Offset range: From 0 (zero) to the maximum value of the unsigned int type	This is the LSN from which recovery would be performed, if necessary
Lob Locator	From 0 (zero) to the maximum value of the unsigned long type	An interally used value related to the use of replication with the LOB type

The possible values of LT (Log Type) in the dumplf output are as follows:

Value	Description
SMR_LT_DUMMY	Dummy Log
SMR_LT_CHKPT_BEGIN	Checkpoint Being Log
SMR_LT_DIRTY_PAGE	Dirty Page Log
SMR_LT_CHKPT_END	Checkpoint End Log

SMR_LT_MEMTRANS_COMMIT	Memory Transaction Commit Log	
SMR_LT_MEMTRANS_ABORT	Memory Transaction Abort Log	
SMR_LT_DSKTRANS_COMMIT	Disk Transaction Commit Log	
SMR_LT_DSKTRANS_ABORT	Disk Transaction Abort Log	
SMR_LT_SAVEPOINT_SET	Savepoint Set Log	
SMR_LT_SAVEPOINT_ABORT	Savepoint Abort Begin Log	
SMR_LT_XA_PREPARE	XA Prepare Log	
SMR_LT_TRANS_PREABORT	Abort Begin Log	
SMR_LT_DDL	DDL (Data Definition Language) Log	
SMR_LT_XA_SEGS	XA Prepare Transaction Segment Information	
SMR_LT_LOB_FOR_REPL	LOB Log for Replication	
SMR_LT_UPDATE	MMDB(Main Memory Database) Update Log	
SMR_LT_NTA	MMDB NTA(Nested Top Action) Log	
SMR_LT_COMPENSATION	Compensation Log	
SMR_LT_DUMMY_COMPENSATION	Dummy Compensation Log	
SMR_LT_FILE_BEGIN	File Begin Log	
SMR_LT_FILE_TBS_UPDATE	Tablespace Update Log	
SMR_LT_FILE_END	File End Log	
SMR_DLT_READONLY	DRDB(Disk Resident Database) Redo Only Log	
SMR_DLT_UNDOABLE	DRDB Undo Log	
SMR_DLT_NTA	DRDB NTA Log	
SMR_DLT_COMPENSATION	DRDB Compensation Log	
SMR_DLT_REF_NTA	DRDB Reference NTA Log	
SMR_LT_TABLE_META	Table Meta Log for Replication	

Possible LogTypeName Values for OPTYPE and UTYPE

Value	Description
SMR_OP_SMM_PERS_LIST_ALLOC SMR_OP_SMC_FIXED_SLOT_ALLOC SMR_OP_SMC_VAR_SLOT_ALLOC SMR_OP_SMC_FIXED_SLOT_FREE	Logs related to pages and slots in an MMDB

SMR_OP_SMC_VAR_SLOT_FREE	
SMR_OP_CREATE_TABLE SMR_OP_CREATE_INDEX SMR_OP_DROP_INDEX SMR_OP_ALTER_TABLE SMR_OP_SMM_CREATE_TBS SMR_OP_INSTANT_AGING_AT_ALTER_TABLE SMR_OP_SMC_TABLEHEADER_ALLOC	Logs related to the execution of DDL statements in an MMDB
SMR_MEM_LOB_CURSOR_OPEN SMR_DISK_LOB_CURSOR_OPEN SMR_LOB_CURSOR_CLOSE SMR_PREPARE4WRITE SMR_FINISH2WRITE	Logs related to controlling LOB values in an MMDB
SDR_OP_SDP_CREATE_TABLE_SEGMENT SDR_OP_SDP_CREATE_LOB_SEGMENT SDR_OP_SDP_CREATE_INDEX_SEGMENT SDR_OP_SDP_CREATE_INDEX_SEGMENT SDR_OP_SDP_ADD_LOB_PAGE_TO_AGINGLIST SDR_OP_SDC_ALLOC_UNDO_PAGE SDR_OP_SDPTB_ALLOCATE_AN_EXTENT_FROM_TBS SDR_OP_SDPTB_ALLOCATE_AN_EXTDIR_FROM_LIST SDR_OP_SDPTB_RESIZE_GG SDR_OP_SDPST_ALLOC_PAGE SDR_OP_SDPST_ALLOC_PAGE SCT_UPDATE_MRDB_CREATE_TBS SCT_UPDATE_MRDB_CREATE_CIMAGE_FILE SCT_UPDATE_MRDB_ALTER_AUTOEXTEND SCT_UPDATE_MRDB_ALTER_TBS_ONLINE SCT_UPDATE_MRDB_ALTER_TBS_ONLINE SCT_UPDATE_MRDB_ALTER_TBS_OFFLINE SCT_UPDATE_DRDB_CREATE_TBS SCT_UPDATE_DRDB_CREATE_TBS SCT_UPDATE_DRDB_ALTER_TBS_ONLINE SCT_UPDATE_DRDB_ALTER_TBS_OFFLINE SCT_UPDATE_DRDB_ALTER_TBS_OFFLINE SCT_UPDATE_DRDB_ALTER_TBS_OFFLINE SCT_UPDATE_DRDB_CREATE_DBF SCT_UPDATE_DRDB_BRYEND_DBF SCT_UPDATE_DRDB_BRYEND_DBF SCT_UPDATE_DRDB_BALTER_DBF_ONLINE SCT_UPDATE_DRDB_BALTER_DBF_ONLINE SCT_UPDATE_DRDB_ALTER_DBF_ONLINE SCT_UPDATE_VRDB_ALTER_DBF_OFFLINE SCT_UPDATE_VRDB_ALTER_DBF_ONLINE SCT_UPDATE_VRDB_ALTER_DBF_ONLINE SCT_UPDATE_VRDB_ALTER_DBF_ONLINE SCT_UPDATE_VRDB_ALTER_DBF_ONLINE SCT_UPDATE_VRDB_ALTER_DBF_ONLINE SCT_UPDATE_VRDB_ALTER_AUTOEXTEND SCT_UPDATE_VRDB_ALTER_AUTOEXTEND	Logs related to tablespaces and segments
SDR_OP_SDPST_UPDATE_WMINFO_4DPATH SDR_OP_SDPST_UPDATE_MFNL_4DPATH SDR_OP_SDPST_UPDATE_BMP_4DPATH SDR_OP_SDPSF_ADD_PIDLIST_PVTFREEPIDLIST_4DPATH SDR_OP_SDPSF_MERGE_SEG_4DPATH SDR_OP_SDPSF_UPDATE_HWMINFO_4DPATH SDR_OP_SDP_DPATH_ADD_SEGINFOSET	Logs related to page management for Direct Page Insert in a DRDB
SDR_OP_SDN_INSERT_KEY_WITH_NTA SDR_OP_SDN_DELETE_KEY_WITH_NTA	NTA Logs for DRDB B-tree Indexes
SDR_OP_STNDR_INSERT_KEY_WITH_NTA SDR_OP_STNDR_DELETE_KEY_WITH_NTA	NTA Logs for DRDB R-tree Indexes

SDR_SDP_1BYTE SDR_SDP_2BYTE SDR_SDP_4BYTE SDR_SDP_8BYTE SDR_SDP_BINARY	Physical DRDB logs
SDR_SDP_PAGE_CONSISTENT SDR_SDP_INIT_PHYSICAL_PAGE SDR_SDP_INIT_LOGICAL_HDR SDR_SDP_INIT_SLOT_DIRECTORY SDR_SDP_FREE_SLOT SDR_SDP_FREE_SLOT_FOR_SID SDR_SDP_RESTORE_FREESPACE_CREDIT SDR_SDP_RESET_PAGE SDR_SDP_WRITE_PAGEIMG SDR_SDP_WRITE_DPATH_INS_PAGE	Logs related to page and slot management in a DRDB
SDR_SDPST_INIT_SEGHDR SDR_SDPST_INIT_BMP SDR_SDPST_INIT_LFBMP SDR_SDPST_INIT_EXTDIR SDR_SDPST_ADD_RANGESLOT SDR_SDPST_ADD_SLOTS SDR_SDPST_ADD_EXTDESC SDR_SDPST_ADD_EXT_TO_SEGHDR SDR_SDPST_UPDATE_WM SDR_SDPST_UPDATE_WM SDR_SDPST_UPDATE_PBS SDR_SDPST_UPDATE_LFBMP_4DPATH SDR_SDPSC_INIT_SEGHDR SDR_SDPSC_INIT_EXTDIR SDR_SDPSC_ADD_EXTDESC_TO_EXTDIR SDR_SDPSDPSC_ADD_EXTDESC_TO_EXTDIR SDR_SDPTB_ALLOC_IN_LG SDR_SDPTB_FREE_IN_LG	The log related to segment and tablespace management for DRDB
SDR_SDC_INSERT_ROW_PIECE SDR_SDC_INSERT_ROW_PIECE_FOR_UPDATE SDR_SDC_INSERT_ROW_PIECE_FOR_DELETEUNDO SDR_SDC_UPDATE_ROW_PIECE SDR_SDC_OVERWRITE_ROW_PIECE SDR_SDC_CHANGE_ROW_PIECE_LINK SDR_SDC_DELETE_FIRST_COLUMN_PIECE SDR_SDC_ADD_FIRST_COLUMN_PIECE SDR_SDC_DELETE_ROW_PIECE_FOR_UPDATE SDR_SDC_DELETE_ROW_PIECE SDR_SDC_LOCK_ROW	Logs related to the management of rows in tables in a DRDB
SDR_SDC_UPDATE_LOBDESC SDR_SDC_UPDATE_LOBDESC_KEY SDR_SDC_LOB_WRITE_PIECE SDR_SDC_LOB_WRITE_PIECE4DML SDR_SDC_INIT_LOBPAGE SDR_SDC_LOB_PAGE_TO_AGING_LIST	Logs related to the use of the LOB type in a DRDB
SDR_SDC_PK_LOG	Logs related to the use of primary keys for replication in a DRDB
SDR_SDC_INIT_CTL SDR_SDC_EXTEND_CTL SDR_SDC_BIND_CTS	

SDR_SDC_UNBIND_CTS SDR_SDC_BIND_ROW SDR_SDC_UNBIND_ROW SDR_SDC_ROW_TIMESTAMPING SDR_SDC_DATA_SELFAGING	Logs related to MVCC for records in a DRDB
SDR_SDC_BIND_TSS SDR_SDC_UNBIND_TSS SDR_SDC_SET_INITSCN_TO_TSS SDR_SDC_INIT_TSS_PAGE SDR_SDC_INIT_UNDO_PAGE SDR_SDC_INSERT_UNDO_REC	Logs related to Transaction Status Slots (TSS) and undo records in a DRDB
SDR_SDN_INSERT_INDEX_KEY SDR_SDN_FREE_INDEX_KEY SDR_SDN_INSERT_UNIQUE_KEY SDR_SDN_INSERT_DUP_KEY SDR_SDN_DELETE_KEY_WITH_NTA SDR_SDN_FREE_KEYS SDR_SDN_COMPACT_INDEX_PAGE	Logs related to B-tree indexes in a DRDB
SDR_SDN_MAKE_CHAINED_KEYS SDR_SDN_MAKE_UNCHAINED_KEYS SDR_SDN_KEY_STAMPING SDR_SDN_INIT_CTL SDR_SDN_EXTEND_CTL SDR_SDN_FREE_CTS	Logs related to MVCC for B-tree index keys in a DRDB
SDR_STNDR_MAKE_CHAINED_KEYS SDR_STNDR_MAKE_UNCHAINED_KEYS SDR_STNDR_KEY_STAMPING	Logs related to MVCC for R-tree index keys in a DRDB
SMR_PHYSICAL	Physical logs in an MMDB
SMR_SMM_MEMBASE_SET_SYSTEM_SCN SMR_SMM_MEMBASE_ALLOC_PERS_LIST SMR_SMM_MEMBASE_ALLOC_EXPAND_CHUNK SMR_SMM_PERS_UPDATE_LINK SMR_SMM_PERS_UPDATE_NEXT_FREE_PAGE_LINK SMR_SMM_MEMBASE_INFO	Logs related to base information in an MMDB
SMR_SMC_TABLEHEADER_INIT SMR_SMC_TABLEHEADER_UPDATE_INDEX SMR_SMC_TABLEHEADER_UPDATE_COLUMNS	
SMR_SMC_TABLEHEADER_UPDATE_INFO SMR_SMC_TABLEHEADER_SET_NULLROW SMR_SMC_TABLEHEADER_UPDATE_ALL SMR_SMC_TABLEHEADER_UPDATE_ALLOCINFO SMR_SMC_TABLEHEADER_UPDATE_FLAG SMR_SMC_TABLEHEADER_SET_SEQUENCE SMR_SMC_TABLEHEADER_UPDATE_TABLE_COLUMN_COUNT SMR_SMC_TABLEHEADER_UPDATE_TABLE_SEGMENT SMR_SMC_TABLEHEADER_UPDATE_FLAG_FOR_MEDIA_RECV SMR_SMC_TABLEHEADER_SET_SEGSTOATTR SMR_SMC_TABLEHEADER_SET_INSERTLIMIT SMR_SMC_TABLEHEADER_SET_INSERTLIMIT SMR_SMC_INDEX_SET_FLAG SMR_SMC_INDEX_SET_SEGATTR SMR_SMC_INDEX_SET_SEGSTOATTR SMR_SMC_INDEX_SET_SEGSTOATTR SMR_SMC_INDEX_SET_DROP_FLAG	Logs related to table headers and index headers in an MMDB

```
SMR_SMC_PERS_INIT_FIXED_ROW
SMR SMC PERS UPDATE FIXED ROW
SMR_SMC_PERS_UPDATE_FIXED_ROW_NEXT_FREE
SMR_SMC_PERS_UPDATE_FIXED_ROW_NEXT_VERSION
SMR_SMC_PERS_SET_FIX_ROW_DROP_FLAG
SMR_SMC_PERS_SET_FIX_ROW_DELETE_BIT
SMR_SMC_PERS_INIT_VAR_PAGE
                                                    Logs related to rows in tables in an MMDB
SMR_SMC_PERS_UPDATE_VAR_ROW_HEAD
SMR_SMC_PERS_UPDATE_VAR_ROW
SMR_SMC_PERS_SET_VAR_ROW_FLAG
SMR_SMC_PERS_SET_VAR_ROW_NXT_OID
SMR_SMC_PERS_WRITE_LOB_PIECE
SMR_SMC_PERS_INSERT_ROW
SMR_SMC_PERS_UPDATE_INPLACE_ROW
SMR_SMC_PERS_UPDATE_VERSION_ROW
SMR_SMC_PERS_DELETE_VERSION_ROW
```

Please refer to the Atibase Administrator's Manual for more information about MVCC.

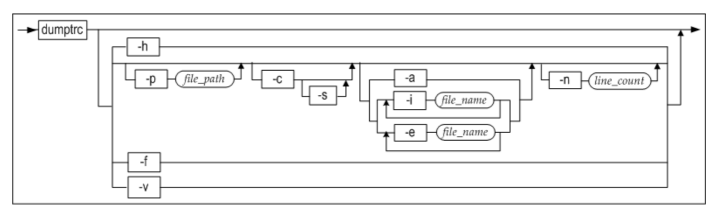
dumptrc

About dumptrc

dumptrc outputs a trace log file recorded in \$ALTIBASE_HOME/trc directory by converting into a format that a user can identify when the ALTIBASE HDB server is abnormally shut down.

```
dumptrc [-h | [-p file_path][-c [-s]]
[-a|-i file_name [-i file_name]..|-e file_name [-e file_name]..] [-n file_count] [x] |-
f |-v]
```

Syntax



Parameters

Parameter	Description
-h	This outputs help. If the parameter is omitted or used as a duplicate with other parameter, the help would be preceding.
-p	This parameter specify the path brining a trace log file. Basically, if the path is not specified, a log file in \$ALTIBASE_HOME/trc is retrieved.
-C	This parameter converts ALTIBASE process call stack recorded in altibase_error.log into a function name which a user can identify and return. Use -s option if you do not wish to convert the call stack address into a function name. Only the call stack is recorded if the parameter is used with -a, -i, -e, -n.
-S	This parameter outputs only the call stack recorded in a trace log and does not modify a function name.
-a	This parameter sorts and outputs all the trace log files.
-i	This parameter outputs specific trace log files. Multiple log files can be output. However, this parameter cannot be used with -e parameter.
-e	This parameter outputs all files except a specified trace log file. Multiple log files cannot be repeatedly removed, and this parameter cannot be used with -i parameter.
-n	This parameter specifies the number of logs which will be output at once. 1 to 127 logs can be output and 10 logs are output unless otherwise specified.
-f	This parameter outputs a log message which is added whenever a trace log file is recorded.
-V	This parameter outputs dumptc version

Description

The information of Altibase internal modules executed during Altibase termination is recorded in the process call stack. The module information can be retrieved with dumptrc and retrievable trace log files can use the following files that are recorded into \$ALTIBASE_HOME/trc.

• ERROR : altibase_error.log

• SERVER : altibase_boot.log

• SM: altibase_sm.log

• RP : altibase_rp.log

QP : altibase_qp.log

DK : altibase_dk.log

DR: altibase_dr.logXA: altibase_xa.log

MM : altibase_mm.log

• RP_CONFLICT: altibase_rp_conflict.log

DUMP: altibase_dump.logTRC: altibase_trace.logSNMP: altibase_snmp.log

CM : altibase_cm.logMISC : altibase_misc.logSD : altibase_sd.log

If outputting a trace log file located from a different path other than \$ALTIBASE_HOME/trc, the path can be modified by using -p parameter.

If experiencing abnormal termination of Altibase server, converts the process call stack into dumptrc and send it to Altibase technical service team so that the problem can be quickly solved.

Precaution

The exact call stack information can be checked only when the version of the Altibase executable file and the version of dumptrc are the same. If the version is incorrect, an incorrect value may be displayed, so a warning message is displayed by default and the call stack is not displayed. If the version is incorrect, the -x option can be used to forcefully display the call stack.

Examples

<Example 1> altibase_error.log and altibase_boot.log are bound to output

```
$ dumptrc -i server -i error
[2015/10/21 17:29:42 55C][PID:32702][Thread-2]
 ==> Initialize Disaster Recovery Manager
[2015/10/21 17:29:42 55D][PID:32702][Thread-2]
 ... [SUCCESS]
[2015/10/21 17:29:42 55E][PID:32702][Thread-2]
 ==> Initialize MMX Service
[2015/10/21 17:29:42 55F][PID:32702][Thread-2]
  ... [SUCCESS]
[2015/10/21 17:29:42 560][PID:32702][Thread-2]
 ==> Initialize Audit Service
[2015/10/21 17:29:42 561][PID:32702][Thread-2]
 ... [SUCCESS]
[2015/10/21 17:29:42 562][PID:32702][Thread-2]
 ==> Initialize Job Manager
[2015/10/21 17:29:42 563][PID:32702][Thread-2]
 ... [SUCCESS]
[2015/10/21 17:29:42 564][PID:32702][Thread-2]
--- STARTUP Process SUCCESS ---
[2015/10/21 17:30:51 57B] Dump of Stack
SIGNAL INFORMATION ================
Signal 6(SIGABRT) caught.
   Sent by process: 2331
   Sent by user : 1000
==== SERVER =====
ALTIBASE hdb
   Product version : 6.7.1.0.0
   CPU
                  : X86
```

```
Operating System: x86 64-unknown-linux-gnu
   Process ID : 32698
   Thread No
               : 0
BEGIN-STACK [CRASH] ===============
Caller[0] 0000000011E0EBF
Caller[1] 000000000426CFE
Caller[2] 00007FD306FD4CB0
Caller[3] 00007FD30609F763
Caller[4] 00000000042F66F
Caller[5] 0000000004213CE
Caller[6] 00000000041D1E0
Caller[7] 00007FD305FD376D
Caller[8] 0000000004206BD
10 logs printed.
```

<Example 2> Output except error.log.

```
$ dumptrc -e error
[2015/10/21 17:29:48 571][PID:32702][Thread-2]
[EXEC_DDL_BEGIN : DROP TABLE T1]
[2015/10/21 17:29:48 572][PID:32702][Thread-2]
[EXEC_DDL_END : SUCCESS]
[2015/10/21 17:29:49 573][PID:32702][Thread-2]
[EXEC DDL BEGIN : CREATE TABLE T1 ( I1 INTEGER )]
[2015/10/21 17:29:49 574][PID:32702][Thread-2]
[EXEC DDL END : SUCCESS]
[2015/10/21 17:29:49 575][PID:32702][Thread-2]
[EXEC_DDL_BEGIN : DROP TABLE T1]
[2015/10/21 17:29:49 576][PID:32702][Thread-2]
[EXEC DDL END : SUCCESS]
[2015/10/21 17:29:53 577][PID:32702][Thread-2]
[EXEC DDL BEGIN : CREATE TABLE T1 ( I1 INTEGER )]
[2015/10/21 17:29:53 578][PID:32702][Thread-2]
[EXEC_DDL_END : SUCCESS]
[2015/10/21 17:29:53 579][PID:32702][Thread-2]
[EXEC_DDL_BEGIN : DROP TABLE T1]
[2015/10/21 17:29:53 57A][PID:32702][Thread-2]
[EXEC_DDL_END : SUCCESS]
10 logs printed.
```

<Example 3> Output a call stack, altibase_boot.log, and altiabse_sm.log together, but output the top 20 logs.

```
[2015/10/21 17:29:42 551][PID:32702][Thread-2]
 ==> Initialize Security Module
[2015/10/21 17:29:42 552][PID:32702][Thread-2]
 ... [SUCCESS]
[2015/10/21 17:29:42 564][PID:32702][Thread-2]
--- STARTUP Process SUCCESS ---
[2015/10/21 17:30:51 57B] Dump of Stack
SIGNAL INFORMATION ================
Signal 6(SIGABRT) caught.
   Sent by process: 2331
   Sent by user : 1000
===== SERVER =====
ALTIBASE hdb
   Product version : 6.7.1.0.0
                : X86
   Operating System : x86_64-unknown-linux-gnu
              : 32698
   Process ID
   Thread No
BEGIN-STACK [CRASH] ================
Caller[0] 0000000011E0EBF => iduStack::dumpStack(iduSignalDef const*, siginfo*,
ucontext*)
Caller[1] 000000000426CFE => mmmSignalHandler
Caller[2] 00007FD306FD4CB0 => not found
Caller[3] 00007FD30609F763 => not found
Caller[4] 000000000042F66F => mmtSessionManager::run()
Caller[5] 0000000004213CE => mmi::serverStart(int, int)
Caller[6] 00000000041D1E0 => main
Caller[7] 00007FD305FD376D => not found
Caller[8] 0000000004206BD => _start
20 logs printed.
```

<Example 4> Output a call stack from trc log of a different directory.

```
[2015/10/21 17:30:51 57B] Dump of Stack
SIGNAL INFORMATION ===============
Signal 6(SIGABRT) caught.
  Sent by process: 2331
  Sent by user : 1000
===== SERVER =====
ALTIBASE hdb
  Product version : 6.7.1.0.0
              : X86
  Operating System: x86_64-unknown-linux-gnu
            : 32698
  Process ID
  Thread No
              : 0
BEGIN-STACK [CRASH] ================
Caller[0] 0000000011E0EBF => iduStack::dumpStack(iduSignalDef const*, siginfo*,
ucontext*)
Caller[1] 0000000000426CFE => mmmSignalHandler
Caller[2] 00007FD306FD4CB0 => not found
Caller[8] 00000000004206BD => _start
20 logs printed.
```

killCheckServer

About killCheckServer

killCheckServer terminates the checkServer utility if it is currently running.

killCheckServer

Syntax

killCheckServer

Description

killCheckServer terminates the checkServer utility if it is currently running.

If the server stop or server kill command was issued to stop the Altibase server, the server script terminates checkServer process by executing this utility before terminating the Altibase instance. In that case, the following results of killCheckServer execution will be recorded in the killCheckServer.log file under the \$ALTIBASE_HOME/trc directory:

• When checkServer is running:

```
checkServer killed.
```

• When checkServer is not running:

```
ERROR CODE : -27
```

If the user executes the killCheckServer command directly, then the result will not be recorded in the file.

Example

At a shell prompt, enter the following:

```
$ killCheckServer
```

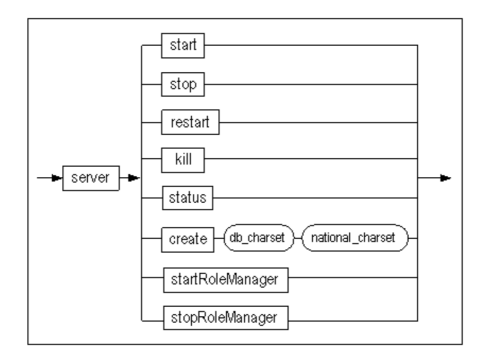
server

About server

server is a shell script that is used to create, start up, shut down and check the status of Altibase.

```
server { start | stop | restart | kill | status | create db_charset national_charset |
startRoleManager | stopRoleManager }
```

Syntax



Parameters

Parameter	Description
start	Starts up the Altibase process
stop	Shuts down the Altibase process
restart	Restarts the Altibase process
kill	Forcibly termincates the Altibase process
status	Displays the status of the Altibase process
create	Creates a database that is 10MB in size, runs in noarchivelog mode, and uses the specified character sets
startRoleManager	Starts the Altibase process as the role manager for Disaster Recovery
stopRoleManager	Terminates the role manager

Description

iSQL is used to execute SQL statements for creating, starting up and shutting down Altibase. These frequently used commands have been combined and provided in the form of the server shell script for the convenience of DBAs.

The server script includes the following functionalities:

- Starting up the Altibase process
- Shutting down the Altibase process
- Restarting the Altibase process
- Forcibly terminating the Altibase process
- Displaying the result of querying "SELECT * from TAB;"

- Creating an Altibase
- Starting the Altibase process as the role manager

For more information about using SQL to manage Altibase databases, please refer to the *SQL Reference*. For more detailed information on the role manager, please refer to the *Disaster Recovery Manual*.

Examples

The server shell command is used as follows:

```
$ server start
$ server restart
$ server stop
$ server status
$ server kill
$ server create ksc5601 utf16
$ server startRoleManager
$ server stopRoleManager
```

References

Please refer to the Administrator's Manual, SQL Reference, and Disaster Recovery Manual.