The tools and utilities documented in this guide allow a developer that is accustomed to working with Oracle utilities to work with Advanced Server in a familiar environment.

The sections in this guide describe compatible tools and utilities that are supported by Advanced Server. These include:

- EDB*Loader
- EDB*Wrap
- Dynamic Runtime Instrumentation

The EDB*Plus command line client provides a user interface to Advanced Server that supports SQL*Plus commands; EDB*Plus allows you to:

- Query database objects
- Execute stored procedures
- Format output from SQL commands
- Execute batch scripts
- Execute OS commands
- Record output

For detailed installation and usage information about EDB*Plus, see the *EDB*Plus User’s Guide, available from the EDB website at:

https://www.enterprisedb.com/edb-docs/p/edbplus

For detailed information about the features supported by Advanced Server, consult the complete library of Advanced Server guides available at:
https://www.enterprisedb.com/edb-docs
EDB*Loader is a high-performance bulk data loader that provides an interface compatible with Oracle databases for Advanced Server. The EDB*Loader command line utility loads data from an input source, typically a file, into one or more tables using a subset of the parameters offered by Oracle SQL*Loader.

EDB*Loader features include:

- Support for the Oracle SQL*Loader data loading methods - conventional path load, direct path load, and parallel direct path load
- Syntax for control file directives compatible with Oracle SQL*Loader
- Input data with delimiter-separated or fixed-width fields
- Bad file for collecting rejected records
- Loading of multiple target tables
- Discard file for collecting records that do not meet the selection criteria of any target table
- Log file for recording the EDB*Loader session and any error messages
- Data loading from standard input and remote loading, particularly useful for large data sources on remote hosts

These features are explained in detail in the following sections.

Note: The following are important version compatibility restrictions between the EDB*Loader client and the database server.

- When you invoke the EDB*Loader program (called edbldr), you pass in parameters and directive information to the database server. We strongly recommend that the version 13 EDB*Loader client (the edbldr program supplied with Advanced Server 13) be used to load data only into
version 13 of the database server. In general, the EDB*Loader client and database server should be the same version.

- Using EDB*Loader in conjunction with connection poolers such as PgPool-II and PgBouncer is not supported. EDB*Loader must connect directly to Advanced Server version 13. Alternatively, the following commands are some of the options that can be used for loading data through connection poolers:
  - `psql \copy`
  - `jdbc copyIn`
  - `psycopg2 copy_from`
- Use of a version 13, 12, 11, 10, 9.6, or 9.5 EDB*Loader client is not supported for Advanced Server with version 9.2 or earlier.
2.1 Data Loading Methods

As with Oracle SQL*Loader, EDB*Loader supports three data loading methods:

- Conventional path load
- Direct path load
- Parallel direct path load

Conventional path load is the default method used by EDB*Loader. Basic insert processing is used to add rows to the table.

The advantage of a conventional path load over the other methods is that table constraints and database objects defined on the table such as primary keys, not null constraints, check constraints, unique indexes, foreign key constraints, and triggers are enforced during a conventional path load.

One exception is that the Advanced Server rules defined on the table are not enforced. EDB*Loader can load tables on which rules are defined, but the rules are not executed. As a consequence, partitioned tables implemented using rules cannot be loaded using EDB*Loader.

Note: Advanced Server rules are created by the `CREATE RULE` command. Advanced Server rules are not the same database objects as rules and rule sets used in Oracle.

EDB*Loader also supports direct path loads. A direct path load is faster than a conventional path load, but requires the removal of most types of constraints and triggers from the table. For more information, see Direct Path Load.

Finally, EDB*Loader supports parallel direct path loads. A parallel direct path load provides even greater performance improvement by permitting multiple EDB*Loader sessions to run simultaneously to load a single table. For more information, see Parallel Direct Path Load.
2.2 General Usage

EDB*Loader can load data files with either delimiter-separated or fixed-width fields, in single-byte or multi-byte character sets. The delimiter can be a string consisting of one or more single-byte or multi-byte characters. Data file encoding and the database encoding may be different. Character set conversion of the data file to the database encoding is supported.

Each EDB*Loader session runs as a single, independent transaction. If an error should occur during the EDB*Loader session that aborts the transaction, all changes made during the session are rolled back.

Generally, formatting errors in the data file do not result in an aborted transaction. Instead, the badly formatted records are written to a text file called the bad file. The reason for the error is recorded in the log file.

Records causing database integrity errors do result in an aborted transaction and rollback. As with formatting errors, the record causing the error is written to the bad file and the reason is recorded in the log file.

Note: EDB*Loader differs from Oracle SQL*Loader in that a database integrity error results in a rollback in EDB*Loader. In OracleSQL*Loader, only the record causing the error is rejected. Records that were previously inserted into the table are retained and loading continues after the rejected record.

The following are examples of types of formatting errors that do not abort the transaction:

- Attempt to load non-numeric value into a numeric column
- Numeric value is too large for a numeric column
- Character value is too long for the maximum length of a character column
- Attempt to load improperly formatted date value into a date column

The following are examples of types of database errors that abort the transaction and result in the rollback of all changes made in the EDB*Loader session:

- Violation of a unique constraint such as a primary key or unique index
- Violation of a referential integrity constraint
- Violation of a check constraint
- Error thrown by a trigger fired as a result of inserting rows
2.3 Building the EDB*Loader Control File

When you invoke EDB*Loader, the list of arguments provided must include the name of a control file. The control file includes the instructions that EDB*Loader uses to load the table (or tables) from the input data file. The control file includes information such as:

- The name of the input data file containing the data to be loaded.
- The name of the table or tables to be loaded from the data file.
- Names of the columns within the table or tables and their corresponding field placement in the data file.
- Specification of whether the data file uses a delimiter string to separate the fields, or if the fields occupy fixed column positions.
- Optional selection criteria to choose which records from the data file to load into a given table.
- The name of the file that will collect illegally formatted records.
- The name of the discard file that will collect records that do not meet the selection criteria of any table.

The syntax for the EDB*Loader control file is as follows:

```
[ OPTIONS (<param=value> [, <param=value> ] ...) ]
LOAD DATA
[ CHARACTERSET <charset> ]
[ INFILE '{ <data_file> | <stdin> }' ]
[ BADFILE '<bad_file>' ]
[ DISCARDFILE '<discard_file>' ]
[ { DISCARDMAX | DISCARDS } <max_discard_recs> ]
[ INSERT | APPEND | REPLACE | TRUNCATE ]
[ PRESERVE BLANKS ]
( INTO TABLE <target_table>
[ WHEN <field_condition> [ AND <field_condition> ] ...]
[ FIELDS TERMINATED BY '<termstring>'
  [ OPTIONALLY ENCLOSED BY '<enclstring>' ] ]
[ RECORDS DELIMITED BY '<delimstring>' ]
[ TRAILING NULLCOLS ]
( <field_def> [, <field_def> ] ...)
)
```

where field_def defines a field in the specified data_file that describes the location, data format, or value of the data to be inserted into column_name of the target_table. The syntax of field_def is the following:

```
<column_name> { 
  CONSTANT <val> |
  FILLER [ POSITION (<start:end>) ] [ <fieldtype> ] | 
  BOUNDFillER [ POSITION (<start:end>) ] [ <fieldtype> ] | 
  [ POSITION (<start:end>) ] [ <fieldtype> ] |
  [ NULLIF <field_condition> [ AND <field_condition> ] ...]
```

(continues on next page)
where fieldtype is one of:

| CHAR [(<length>)] | DATE [(<length>)] | "<datemask>" ] | INTEGER EXTERNAL [(<length>)] | FLOAT EXTERNAL [(<length>)] | DECIMAL EXTERNAL [(length)] | ZONED EXTERNAL [(<length>)] | ZONED [(<precision> [,<scale>])] |

**Description**

The specification of data_file, bad_file, and discard_file may include the full directory path or a relative directory path to the file name. If the file name is specified alone or with a relative directory path, the file is then assumed to exist (in the case of data_file), or is created (in the case of bad_file or discard_file), relative to the current working directory from which edbldr is invoked.

You can include references to environment variables within the EDB*Loader control file when referring to a directory path and/or file name. Environment variable references are formatted differently on Windows systems than on Linux systems:

- On Linux, the format is `$ENV_VARIABLE` or `${ENV_VARIABLE}`
- On Windows, the format is `%ENV_VARIABLE%`

Where `ENV_VARIABLE` is the environment variable that is set to the directory path and/or file name.

The EDBLDR_ENV_STYLE environment variable instructs Advanced Server to interpret environment variable references as Windows-styled references or Linux-styled references irregardless of the operating system on which EDB*Loader resides. You can use this environment variable to create portable control files for EDB*Loader.

- On a Windows system, set EDBLDR_ENV_STYLE to linux or unix to instruct Advanced Server to recognize Linux-style references within the control file.
- On a Linux system, set EDBLDR_ENV_STYLE to windows to instruct Advanced Server to recognize Windows-style references within the control file.

The operating system account enterprisedb must have read permission on the directory and file specified by data_file.

The operating system account enterprisedb must have write permission on the directories where bad_file and discard_file are to be written.

**Note:** The file names for data_file, bad_file, and discard_file should include extensions of .dat, .bad, and .dsc, respectively. If the provided file name does not contain an extension, EDB*Loader assumes the actual file name includes the appropriate aforementioned extension.

If an EDB*Loader session results in data format errors and the BADFILE clause is not specified, nor is the BAD parameter given on the command line when edbldr is invoked, a bad file is created with the name control_file_base.bad in the current working directory from which edbldr is invoked.
control_file_base is the base name of the control file (that is, the file name without any extension) used in the edbldr session.

If all of the following conditions are true, the discard file is not created even if the EDB*Loader session results in discarded records:

- The DISCARDFILE clause for specifying the discard file is not included in the control file.
- The DISCARD parameter for specifying the discard file is not included on the command line.
- The DISCARDMAX clause for specifying the maximum number of discarded records is not included in the control file.
- The DISCARDS clause for specifying the maximum number of discarded records is not included in the control file.
- The DISCARDMAX parameter for specifying the maximum number of discarded records is not included on the command line.

If neither the DISCARDFILE clause nor the DISCARD parameter for explicitly specifying the discard file name are specified, but DISCARDMAX or DISCARDS is specified, then the EDB*Loader session creates a discard file using the data file name with an extension of .dsc.

Note: There is a distinction between keywords DISCARD and DISCARDS. DISCARD is an EDB*Loader command line parameter used to specify the discard file name (see General Usage). DISCARDS is a clause of the LOAD DATA directive that may only appear in the control file. Keywords DISCARDS and DISCARDMAX provide the same functionality of specifying the maximum number of discarded records allowed before terminating the EDB*Loader session. Records loaded into the database before termination of the EDB*Loader session due to exceeding the DISCARDS or DISCARDMAX settings are kept in the database and are not rolled back.

If one of INSERT, APPEND, REPLACE, or TRUNCATE is specified, it establishes the default action of how rows are to be added to target tables. If omitted, the default action is as if INSERT had been specified.

If the FIELDS TERMINATED BY clause is specified, then the POSITION (start:end) clause may not be specified for any field_def. Alternatively if the FIELDS TERMINATED BY clause is not specified, then every field_def must contain either the POSITION (start:end) clause, the fieldtype(length) clause, or the CONSTANT clause.

Parameters

OPTIONS param=value

Use the OPTIONS clause to specify param=value pairs that represent an EDB*Loader directive. If a parameter is specified in both the OPTIONS clause and on the command line when edbldr is invoked, the command line setting is used.

Specify one or more of the following parameter/value pairs:

DIRECT= { FALSE | TRUE }

If DIRECT is set to TRUE EDB*Loader performs a direct path load instead of a conventional path load. The default value of DIRECT is FALSE.
You should not set `DIRECT=true` when loading the data into a replicated table. If you are using EDB*Loader to load data into a replicated table and set `DIRECT=true`, indexes may omit rows that are in a table or may potentially contain references to rows that have been deleted. EnterpriseDB does not support direct inserts to load data into replicated tables.

For information on direct path loads see, *Direct Path Load*.

`ERRORS=error_count`

`error_count` specifies the number of errors permitted before aborting the EDB*Loader session. The default is 50.

`FREEZE= { FALSE | TRUE }`

Set `FREEZE` to `TRUE` to indicate that the data should be copied with the rows frozen. A tuple guaranteed to be visible to all current and future transactions is marked as frozen to prevent transaction ID wrap-around. For more information about frozen tuples, see the PostgreSQL core documentation at:

https://www.postgresql.org/docs/current/static/routine-vacuuming.html

You must specify a data-loading type of `TRUNCATE` in the control file when using the `FREEZE` option. `FREEZE` is not supported for direct loading.

By default, `FREEZE` is `FALSE`.

`PARALLEL= { FALSE | TRUE }`

Set `PARALLEL` to `TRUE` to indicate that this EDB*Loader session is one of a number of concurrent EDB*Loader sessions participating in a parallel direct path load. The default value of `PARALLEL` is `FALSE`.

When `PARALLEL` is `TRUE`, the `DIRECT` parameter must also be set to `TRUE`. For more information about parallel direct path loads, see *Parallel Direct Path Load*.

`ROWS=n`

`n` specifies the number of rows that EDB*Loader will commit before loading the next set of `n` rows.

If EDB*Loader encounters an invalid row during a load (in which the `ROWS` parameter is specified), those rows committed prior to encountering the error will remain in the destination table.

`SKIP=skip_count`

`skip_count` specifies the number of records at the beginning of the input data file that should be skipped before loading begins. The default is 0.

`SKIP_INDEX_MAINTENANCE= { FALSE | TRUE }`
If `SKIP_INDEX_MAINTENANCE` is `TRUE`, index maintenance is not performed as part of a direct path load, and indexes on the loaded table are marked as invalid. The default value of `SKIP_INDEX_MAINTENANCE` is `FALSE`.

Please note: During a parallel direct path load, target table indexes are not updated, and are marked as invalid after the load is complete.

You can use the `REINDEX` command to rebuild an index. For more information about the `REINDEX` command, see the PostgreSQL core documentation available at:

https://www.postgresql.org/docs/current/static/sql-reindex.html

**charset**

Use the `CHARACTERSET` clause to identify the character set encoding of `data_file` where `charset` is the character set name. This clause is required if the data file encoding differs from the control file encoding. (The control file encoding must always be in the encoding of the client where `edbldr` is invoked.)

Examples of `charset` settings are `UTF8`, `SQL_ASCII`, and `SJIS`.

For more information about client to database character set conversion, see the PostgreSQL core documentation available at:

https://www.postgresql.org/docs/current/static/multibyte.html

**data_file**

File containing the data to be loaded into `target_table`. Each record in the data file corresponds to a row to be inserted into `target_table`.

If an extension is not provided in the file name, EDB*Loader assumes the file has an extension of `.dat`, for example, `mydatafile.dat`.

**Note:** If the `DATA` parameter is specified on the command line when `edbldr` is invoked, the file given by the command line `DATA` parameter is used instead.

If the `INFILE` clause is omitted as well as the command line `DATA` parameter, then the data file name is assumed to be identical to the control file name, but with an extension of `.dat`.

**stdin**

Specify `stdin` (all lowercase letters) if you want to use standard input to pipe the data to be loaded directly to EDB*Loader. This is useful for data sources generating a large number of records to be loaded.

**bad_file**

A file that receives `data_file` records that cannot be loaded due to errors. The bad file is generated for collecting rejected or bad records.

From Advanced Server version 12 and onwards, a bad file will be generated only if there are any bad or rejected records. However, if there is an existing bad file with identical name and
location, and no bad records are generated after invoking a new version of ebdldr, the existing bad file remains untouched.

If an extension is not provided in the file name, EDB*Loader assumes the file has an extension of .bad, for example, mybadfile.bad.

**Note:** If the BAD parameter is specified on the command line when ebdldr is invoked, the file given by the command line BAD parameter is used instead.

discard_file

File that receives input data records that are not loaded into any table because none of the selection criteria are met for tables with the WHEN clause, and there are no tables without a WHEN clause. (All records meet the selection criteria of a table without a WHEN clause.)

If an extension is not provided in the file name, EDB*Loader assumes the file has an extension of .dsc, for example, mydiscardfile.dsc.

**Note:** If the DISCARD parameter is specified on the command line when ebdldr is invoked, the file given by the command line DISCARD parameter is used instead.

```{ DISCARDMAX | DISCARDS } max_discard_recs```

Maximum number of discarded records that may be encountered from the input data records before terminating the EDB*Loader session. (A discarded record is described in the preceding description of the discard_file parameter.) Either keyword DISCARDMAX or DISCARDS may be used preceding the integer value specified by max_discard_recs.

For example, if max_discard_recs is 0, then the EDB*Loader session is terminated if and when a first discarded record is encountered. If max_discard_recs is 1, then the EDB*Loader session is terminated if and when a second discarded record is encountered.

When the EDB*Loader session is terminated due to exceeding max_discard_recs, prior input data records that have been loaded into the database are retained. They are not rolled back.

**INSERT | APPEND | REPLACE | TRUNCATE**

Specifies how data is to be loaded into the target tables. If one of INSERT, APPEND, REPLACE, or TRUNCATE is specified, it establishes the default action for all tables, overriding the default of INSERT.

**INSERT**

Data is to be loaded into an empty table. EDB*Loader throws an exception and does not load any data if the table is not initially empty.

**Note:** If the table contains rows, the TRUNCATE command must be used to empty the table prior to invoking EDB*Loader. EDB*Loader throws an exception if the DELETE command is used to empty the table instead of the TRUNCATE command.
Oracle SQL*Loader allows the table to be emptied by using either the DELETE or TRUNCATE command.

**APPEND**

Data is to be added to any existing rows in the table. The table may be initially empty as well.

**REPLACE**

The REPLACE keyword and TRUNCATE keywords are functionally identical. The table is truncated by EDB*Loader prior to loading the new data.

**Note:** Delete triggers on the table are not fired as a result of the REPLACE operation.

**TRUNCATE**

The table is truncated by EDB*Loader prior to loading the new data. Delete triggers on the table are not fired as a result of the TRUNCATE operation.

**PRESERVE BLANKS**

For all target tables, retains leading white space when the optional enclosure delimiters are not present and leaves trailing white space intact when fields are specified with a predetermined size. When omitted, the default behavior is to trim leading and trailing white space.

**target_table**

Name of the table into which data is to be loaded. The table name may be schema-qualified (for example, enterprisedb.emp). The specified target must not be a view.

**field_condition**

Conditional clause taking the following form:

```
[ ( ) { (start:end) | column_name } { = | != | <> } 'val' [ ) ]
```

This conditional clause is used for the WHEN clause, which is part of the INTO TABLE target_table clause, and the NULLIF clause, which is part of the field definition denoted as field_def in the syntax diagram.

**start** and **end** are positive integers specifying the column positions in data_file that mark the beginning and end of a field that is to be compared with the constant val. The first character in each record begins with a start value of 1.

**column_name** specifies the name assigned to a field definition of the data file as defined by field_def in the syntax diagram.

Use of either (start:end) or column_name defines the portion of the record in data_file that is to be compared with the value specified by ‘val’ to evaluate as either true or false.
All characters used in the `field_condition` text (particularly in the `val` string) must be valid in the database encoding. (For performing data conversion, EDB*Loader first converts the characters in `val` string to the database encoding and then to the data file encoding.)

In the `WHEN field_condition [ AND field_condition ]` clause, if all such conditions evaluate to `TRUE` for a given record, then EDB*Loader attempts to insert that record into `target_table`. If the insert operation fails, the record is written to `bad_file`.

If for a given record, none of the `WHEN` clauses evaluate to `TRUE` for all `INTO TABLE` clauses, the record is written to `discard_file`, if a discard file was specified for the EDB*Loader session.

See the description of the `NULLIF` clause in this Parameters list for the effect of `field_condition` on this clause.

`termstring`
String of one or more characters that separates each field in `data_file`. The characters may be single-byte or multi-byte as long as they are valid in the database encoding. Two consecutive appearances of `termstring` with no intervening character results in the corresponding column set to null.

`enclstring`
String of one or more characters used to enclose a field value in `data_file`. The characters may be single-byte or multi-byte as long as they are valid in the database encoding. Use `enclstring` on fields where `termstring` appears as part of the data.

`delimstring`
String of one or more characters that separates each record in `data_file`. The characters may be single-byte or multi-byte as long as they are valid in the database encoding. Two consecutive appearances of `delimstring` with no intervening character results in no corresponding row loaded into the table. The last record (in other words, the end of the data file) must also be terminated by the `delimstring` characters, otherwise the final record is not loaded into the table.

**Note:** The `RECORDS DELIMITED BY 'delimstring'` clause is not compatible with Oracle databases.

`TRAILING NULLCOLS`
If `TRAILING NULLCOLS` is specified, then the columns in the column list for which there is no data in `data_file` for a given record, are set to null when the row is inserted. This applies only to one or more consecutive columns at the end of the column list.

If fields are omitted at the end of a record and `TRAILING NULLCOLS` is not specified, EDB*Loader assumes the record contains formatting errors and writes it to the bad file.

`column_name`
Name of a column in `target_table` into which a field value defined by `field_def` is to be inserted. If the field definition includes the `FILLER` or `BOUNDFILLER` clause, then
column_name is not required to be the name of a column in the table. It can be any identifier name since the FILLER and BOUNDFILLER clauses prevent the loading of the field data into a table column.

CONSTANT val

Specifies a constant that is type-compatible with the column data type to which it is assigned in a field definition. Single or double quotes may enclose val. If val contains white space, then enclosing quotation marks must be used.

The use of the CONSTANT clause completely determines the value to be assigned to a column in each inserted row. No other clause may appear in the same field definition.

If the TERMINATED BY clause is used to delimit the fields in data_file, there must be no delimited field in data_file corresponding to any field definition with a CONSTANT clause. In other words, EDB*Loader assumes there is no field in data_file for any field definition with a CONSTANT clause.

FILLER

Specifies that the data in the field defined by the field definition is not to be loaded into the associated column if the identifier of the field definition is an actual column name in the table. In such case, the column is set to null. Use of the FILLER or BOUNDFILLER clause is the only circumstance in which the field definition does not have to be identified by an actual column name.

Unlike the BOUNDFILLER clause, an identifier defined with the FILLER clause must not be referenced in a SQL expression. See the discussion of the expr parameter.

BOUNDFILLER

Specifies that the data in the field defined by the field definition is not to be loaded into the associated column if the identifier of the field definition is an actual column name in the table. In such case, the column is set to null. Use of the FILLER or BOUNDFILLER clause is the only circumstance in which the field definition does not have to be identified by an actual column name.

Unlike the FILLER clause, an identifier defined with the BOUNDFILLER clause may be referenced in a SQL expression. See the discussion of the expr parameter.

POSITION (start:end)

Defines the location of the field in a record in a fixed-width field data file. start and end are positive integers. The first character in the record has a start value of 1.

CHAR [(<length>)] | DATE [(<length>)] [ "<datemask>" ] | INTEGER EXTERNAL [(<length>)] | FLOAT EXTERNAL [(<length>)] | DECIMAL EXTERNAL [(<length>)] | ZONED EXTERNAL [(<length>)] | ZONED [(<precision> [,<scale>])] | ZONED [(<length>)]

Field type that describes the format of the data field in data_file.
Note: Specification of a field type is optional (for descriptive purposes only) and has no effect on whether or not EDB*Loader successfully inserts the data in the field into the table column. Successful loading depends upon the compatibility of the column data type and the field value. For example, a column with data type `NUMBER(7,2)` successfully accepts a field containing `2600`, but if the field contains a value such as `26XX`, the insertion fails and the record is written to `bad_file`.

Please note that ZONED data is not human-readable; ZONED data is stored in an internal format where each digit is encoded in a separate nibble/nybble/4-bit field. In each ZONED value, the last byte contains a single digit (in the high-order 4 bits) and the sign (in the low-order 4 bits).

**length**

Specifies the length of the value to be loaded into the associated column.

If the `POSITION (start:end)` clause is specified along with a `fieldtype(length)` clause, then the ending position of the field is overridden by the specified length value. That is, the length of the value to be loaded into the column is determined by the length value beginning at the `start` position, and not by the `end` position of the `POSITION (start:end)` clause. Thus, the value to be loaded into the column may be shorter than the field defined by `POSITION (start:end)`, or it may go beyond the `end` position depending upon the specified length size.

If the `FIELDS TERMINATED BY 'termstring'` clause is specified as part of the `INTO TABLE` clause, and a field definition contains the `fieldtype(length)` clause, then a record is accepted as long as the specified length values are greater than or equal to the field lengths as determined by the `termstring` characters enclosing all such fields of the record. If the specified length value is less than a field length as determined by the enclosing `termstring` characters for any such field, then the record is rejected.

If the `FIELDS TERMINATED BY 'termstring'` clause is not specified, and the `POSITION (start:end)` clause is not included with a field containing the `fieldtype(length)` clause, then the starting position of this field begins with the next character following the ending position of the preceding field. The ending position of the preceding field is either the end of its length value if the preceding field contains the `fieldtype(length)` clause, or by its `end` parameter if the field contains the `POSITION (start:end)` clause without the `fieldtype(length)` clause.

**precision**

Use `precision` to specify the length of the ZONED value.

If the `precision` value specified for ZONED conflicts with the length calculated by the server based on information provided with the `POSITION` clause, EDB*Loader will use the value specified for `precision`.

**scale**

`scale` specifies the number of digits to the right of the decimal point in a ZONED value.

**datemask**
Specifies the ordering and abbreviation of the day, month, and year components of a date field.

**Note:** If the `DATE` field type is specified along with a SQL expression for the column, then `datemask` must be specified after `DATE` and before the SQL expression. See the following discussion of the `expr` parameter.

NULLIF field_condition [ AND field_condition ] ...

See the description of `field_condition` previously listed in this Parameters section for the syntax of `field_condition`.

If all field conditions evaluate to TRUE, then the column identified by `column_name` in the field definition is set to null. If any field condition evaluates to FALSE, then the column is set to the appropriate value as would normally occur according to the field definition.

PRESERVE BLANKS

For the column on which this option appears, retains leading white space when the optional enclosure delimiters are not present and leaves trailing white space intact when fields are specified with a predetermined size. When omitted, the default behavior is to trim leading and trailing white space.

expr

A SQL expression returning a scalar value that is type-compatible with the column data type to which it is assigned in a field definition. Double quotes must enclose `expr`. `expr` may contain a reference to any column in the field list (except for fields with the `FILLER` clause) by prefixing the column name by a colon character `:`.

`expr` may also consist of a SQL `SELECT` statement. If a `SELECT` statement is used then the following rules must apply:

- The `SELECT` statement must be enclosed within parentheses `(SELECT ...)`.
- The select list must consist of exactly one expression following the `SELECT` keyword.
- The result set must not return more than one row. If no rows are returned, then the returned value of the resulting expression is null.

The following is the syntax for use of the `SELECT` statement:

```
"(SELECT expr [ FROM table_list [ WHERE condition ] ] )"
```

**Note:** Omitting the `FROM table_list` clause is not compatible with Oracle databases. If no tables need to be specified, use of the `FROM DUAL` clause is compatible with Oracle databases.
2.3.1 EDB Loader Control File Examples

The following are some examples of control files and their corresponding data files.

**Delimiter-Separated Field Data File**

The following control file uses a delimiter-separated data file that appends rows to the `emp` table:

```sql
LOAD DATA
  INFILE 'emp.dat'
  BADFILE 'emp.bad'
  APPEND
  INTO TABLE emp
  FIELDS TERMINATED BY ',' OPTIONALLY ENCLOSED BY '"'
  TRAILING NULLCOLS
(
    empno,
    ename,
    job,
    mgr,
    hiredate,
    sal,
    deptno,
    comm
)
```

In the preceding control file, the `APPEND` clause is used to allow the insertion of additional rows into the `emp` table.

The following is the corresponding delimiter-separated data file:

```
9101,ROGERS,CLERK,7902,17-DEC-10,1980.00,20
9102,PETERSON,SALESMAN,7698,20-DEC-10,2600.00,30,2300.00
9103,WARREN,SALESMAN,7698,22-DEC-10,5250.00,30,2500.00
9104,"JONES, JR.",MANAGER,7839,02-APR-09,7975.00,20
```

The use of the `TRAILING NULLCOLS` clause allows the last field supplying the `comm` column to be omitted from the first and last records. The `comm` column is set to null for the rows inserted from these records.

The double quotation mark enclosure character surrounds the value `JONES, JR.` in the last record since the comma delimiter character is part of the field value.

The following query displays the rows added to the table after the EDB*Loader session:

```sql
SELECT * FROM emp WHERE empno > 9100;
```

```
empno| ename | job | mgr| hiredate | sal | comm |deptno
------+-----------+---------+----+-------------------+-------+--------+------
9101| ROGERS | CLERK |7902| 17-DEC-10 00:00:00|1980.00| | 20
9102| PETERSON | SALESMAN|7698| 20-DEC-10 00:00:00|2600.00| 2300.00| 30
9103| WARREN | SALESMAN|7698| 22-DEC-10 00:00:00|5250.00| 2500.00| 30
9104| JONES, JR. | MANAGER |7839| 02-APR-09 00:00:00|7975.00| | 20
(4 rows)
```
Fixed-Width Field Data File

The following example is a control file that loads the same rows into the emp table, but uses a data file containing fixed-width fields:

```
LOAD DATA
  INFILE 'emp_fixed.dat'
    BADFILE 'emp_fixed.bad'
  APPEND
  INTO TABLE emp
    TRAILING NULLCOLS
    {
      empno POSITION (1:4),
      ename POSITION (5:14),
      job POSITION (15:23),
      mgr POSITION (24:27),
      hiredate POSITION (28:38),
      sal POSITION (39:46),
      deptno POSITION (47:48),
      comm POSITION (49:56)
    }
```

In the preceding control file, the FIELDS TERMINATED BY and OPTIONALLY ENCLOSED BY clauses are absent. Instead, each field now includes the POSITION clause.

The following is the corresponding data file containing fixed-width fields:

```
9101ROGERS CLERK 790217-DEC-10 1980.0020
9102PETERSON SALESMAN 769820-DEC-10 2600.0030 2300.00
9103WARREN SALESMAN 769822-DEC-10 5250.0030 2500.00
9104JONES, JR.MANAGER 783902-APR-09 7975.0020
```

Single Physical Record Data File – RECORDS DELIMITED BY Clause

The following example is a control file that loads the same rows into the emp table, but uses a data file with one physical record. Each individual record that is to be loaded as a row in the table is terminated by the semicolon character (;) specified by the RECORDS DELIMITED BY clause.

```sql
LOAD DATA
  INFILE 'emp_recdelim.dat'
    BADFILE 'emp_recdelim.bad'
  APPEND
  INTO TABLE emp
    FIELDS TERMINATED BY ',' OPTIONALLY ENCLOSED BY '"'
    RECORDS DELIMITED BY ';'
    TRAILING NULLCOLS
    {
      empno,
      ename,
      job,
      mgr,
      hiredate,
      sal,
    }
```

(continues on next page)
The following is the corresponding data file. The content is a single, physical record in the data file. The record delimiter character is included following the last record (that is, at the end of the file).

```
9101,ROGERS,CLERK,7902,17-DEC-10,1980.00,20,;
9102,PETERSON,SALESMAN,7698,20-DEC-10,2600.00,30,2300.00;
9103,WARREN,SALESMAN,7698,22-DEC-10,5250.00,30,2500.00;
9104,"JONES, JR.",MANAGER,7839,02-APR-09,7975.00,20,;
```

**FILLER Clause**

The following control file illustrates the use of the `FILLER` clause in the data fields for the `sal` and `comm` columns. EDB*Loader ignores the values in these fields and sets the corresponding columns to null.

```
LOAD DATA
  INFILE  'emp_fixed.dat'
  BADFILE 'emp_fixed.bad'
  APPEND
  INTO TABLE emp
    TRAILING NULLCOLS
    (
      empno  POSITION (1:4),
      ename  POSITION (5:14),
      job    POSITION (15:23),
      mgr    POSITION (24:27),
      hiredate  POSITION (28:38),
      sal    FILLER POSITION (39:46),
      deptno POSITION (47:48),
      comm   FILLER POSITION (49:56)
    )
```

Using the same fixed-width data file as in the prior fixed-width field example, the resulting rows in the table appear as follows:

```
SELECT * FROM emp WHERE empno > 9100;

<table>
<thead>
<tr>
<th>empno</th>
<th>ename</th>
<th>job</th>
<th>mgr</th>
<th>hiredate</th>
<th>sal</th>
<th>comm</th>
<th>deptno</th>
</tr>
</thead>
<tbody>
<tr>
<td>9101</td>
<td>ROGERS</td>
<td>CLERK</td>
<td>7902</td>
<td>17-DEC-10 00:00:00</td>
<td></td>
<td></td>
<td>20</td>
</tr>
<tr>
<td>9102</td>
<td>PETERSON</td>
<td>SALESMAN</td>
<td>7698</td>
<td>20-DEC-10 00:00:00</td>
<td></td>
<td></td>
<td>30</td>
</tr>
<tr>
<td>9103</td>
<td>WARREN</td>
<td>SALESMAN</td>
<td>7698</td>
<td>22-DEC-10 00:00:00</td>
<td></td>
<td></td>
<td>30</td>
</tr>
<tr>
<td>9104</td>
<td>JONES, JR.</td>
<td>MANAGER</td>
<td>7839</td>
<td>02-APR-09 00:00:00</td>
<td></td>
<td></td>
<td>20</td>
</tr>
</tbody>
</table>
```

(4 rows)

**BOUNDFILLER Clause**

The following control file illustrates the use of the `BOUNDFILLER` clause in the data fields for the `job` and `mgr` columns. EDB*Loader ignores the values in these fields and sets the corresponding columns to null in the same manner as the `FILLER` clause. However, unlike columns with the `FILLER` clause, columns with the `BOUNDFILLER` clause are permitted to be used in an expression as shown for column `jobdesc`.

### 2.3. Building the EDB*Loader Control File
LOAD DATA
INFILE 'emp.dat'
BADFILE 'emp.bad'
APPEND
INTO TABLE empjob
FIELDS TERMINATED BY ',' OPTIONALLY ENCLOSED BY '"'
TRAILING NULLCOLS
(
    empno,
    ename,
    job  BOUNDFILLER,
    mgr  BOUNDFILLER,
    hiredate FILLER,
    sal FILLER,
    deptno FILLER,
    comm FILLER,
    jobdesc " :job || ' for manager ' || :mgr"
)

The following is the delimiter-separated data file used in this example.

<table>
<thead>
<tr>
<th>NUM</th>
<th>NAME</th>
<th>JOB</th>
<th>MGR</th>
<th>COMM</th>
<th>HIREDATE</th>
<th>SAL</th>
<th>DEPTNO</th>
<th>COMM</th>
</tr>
</thead>
<tbody>
<tr>
<td>9101</td>
<td>ROGERS</td>
<td>CLERK</td>
<td>7902</td>
<td>20</td>
<td>17-DEC-10</td>
<td>1980.00</td>
<td>20</td>
<td></td>
</tr>
<tr>
<td>9102</td>
<td>PETERSON</td>
<td>SALESMAN</td>
<td>7698</td>
<td>20</td>
<td>20-DEC-10</td>
<td>2600.00</td>
<td>30</td>
<td>2300.00</td>
</tr>
<tr>
<td>9103</td>
<td>WARREN</td>
<td>SALESMAN</td>
<td>7698</td>
<td>20</td>
<td>22-DEC-10</td>
<td>5250.00</td>
<td>30</td>
<td>2500.00</td>
</tr>
<tr>
<td>9104</td>
<td>JONES, JR.</td>
<td>MANAGER</td>
<td>7839</td>
<td>20</td>
<td>02-APR-09</td>
<td>7975.00</td>
<td>20</td>
<td></td>
</tr>
</tbody>
</table>

The following table is loaded using the preceding control file and data file.

```
CREATE TABLE empjob (
    empno NUMBER(4) NOT NULL CONSTRAINT empjob_pk PRIMARY KEY,
    ename VARCHAR2(10),
    job VARCHAR2(9),
    mgr NUMBER(4),
    jobdesc VARCHAR2(25)
);
```

The resulting rows in the table appear as follows:

<table>
<thead>
<tr>
<th>EMPNO</th>
<th>ENAME</th>
<th>JOB</th>
<th>MGR</th>
<th>JOBDSC</th>
</tr>
</thead>
<tbody>
<tr>
<td>9101</td>
<td>ROGERS</td>
<td>NULL</td>
<td>NULL</td>
<td>CLERK for manager 7902</td>
</tr>
<tr>
<td>9102</td>
<td>PETERSON</td>
<td>NULL</td>
<td>NULL</td>
<td>SALESMAN for manager 7698</td>
</tr>
<tr>
<td>9103</td>
<td>WARREN</td>
<td>NULL</td>
<td>NULL</td>
<td>SALESMAN for manager 7698</td>
</tr>
<tr>
<td>9104</td>
<td>JONES, JR.</td>
<td>NULL</td>
<td>NULL</td>
<td>MANAGER for manager 7839</td>
</tr>
</tbody>
</table>

Field Types with Length Specification

The following example is a control file that contains the field type clauses with the length specification:

```
2.3. Building the EDB*Loader Control File
```
LOAD DATA
  INFILe 'emp_fixed.dat'
  BADFILE 'emp_fixed.bad'
APPEND
  INTO TABLE emp
    TRAILING NULLCOLS
    (
      empno  CHAR(4),
      ename  CHAR(10),
      job    POSITION (15:23) CHAR(9),
      mgr    INTEGER EXTERNAL(4),
      hiredate DATE(11) "DD-MON-YY",
      sal    DECIMAL EXTERNAL(8),
      deptno POSITION (47:48),
      comm   POSITION (49:56) DECIMAL EXTERNAL(8)
    )

Note: The POSITION clause and the fieldtype(length) clause can be used individually or in combination as long as each field definition contains at least one of the two clauses.

The following is the corresponding data file containing fixed-width fields:

<table>
<thead>
<tr>
<th>empno</th>
<th>ename</th>
<th>job</th>
<th>mgr</th>
<th>hiredate</th>
<th>sal</th>
<th>comm</th>
<th>deptno</th>
</tr>
</thead>
<tbody>
<tr>
<td>9101</td>
<td>ROGERS</td>
<td>CLERK</td>
<td>7902</td>
<td>17-DEC-10 00:00:00</td>
<td>1980.00</td>
<td></td>
<td>20</td>
</tr>
<tr>
<td>9102</td>
<td>PETERSON</td>
<td>SALESMAN</td>
<td>7698</td>
<td>20-DEC-10 00:00:00</td>
<td>2600.00</td>
<td>2300.00</td>
<td>30</td>
</tr>
<tr>
<td>9103</td>
<td>WARREN</td>
<td>SALESMAN</td>
<td>7698</td>
<td>22-DEC-10 00:00:00</td>
<td>5250.00</td>
<td>2500.00</td>
<td>30</td>
</tr>
<tr>
<td>9104</td>
<td>JONES, JR.</td>
<td>MANAGER</td>
<td>7839</td>
<td>02-APR-09 00:00:00</td>
<td>7975.00</td>
<td></td>
<td>20</td>
</tr>
</tbody>
</table>

(4 rows)

NULLIF Clause

The following example uses the NULLIF clause on the sal column to set it to null for employees of job MANAGER as well as on the comm column to set it to null if the employee is not a SALESMAN and is not in department 30. In other words, a comm value is accepted if the employee is a SALESMAN or is a member of department 30.

The following is the control file:

LOAD DATA
  INFILe 'emp_fixed_2.dat'

(continues on next page)
BADFILE 'emp_fixed_2.bad'
APPEND
INTO TABLE emp
    TRAILING NULLCOLS
    (
        empno  POSITION (1:4),
        ename  POSITION (5:14),
        job    POSITION (15:23),
        mgr    POSITION (24:27),
        hiredate  POSITION (28:38),
        sal    POSITION (39:46) NULLIF job = 'MANAGER',
        deptno POSITION (47:48),
        comm   POSITION (49:56) NULLIF job <> 'SALESMAN' AND deptno <> '30'
    )

The following is the corresponding data file:

9101ROGERS  CLERK  790217-DEC-10  1980.00 20
9102PETERSON SALESMAN 769820-DEC-10  2600.00 2300.00 30
9103WARREN  SALESMAN 769822-DEC-10  5250.00 2500.00 30
9104JONES, JR. MANAGER 783902-APR-09  7975.00 20
9105ARNOLDS  CLERK  778213-SEP-10  3750.00 800.00 30
9106JACKSON  ANALYST 756603-JAN-11  4500.00 2000.00
9107MAXWELL  SALESMAN 769820-DEC-10  2600.0010 1600.00

The resulting rows in the table appear as follows:

```
SELECT empno, ename, job, NVL(TO_CHAR(sal),'--null--') "sal",
       NVL(TO_CHAR(comm),'--null--') "comm", deptno FROM emp WHERE empno > 9100;
```  

<table>
<thead>
<tr>
<th>empno</th>
<th>ename</th>
<th>job</th>
<th>sal</th>
<th>comm</th>
<th>deptno</th>
</tr>
</thead>
<tbody>
<tr>
<td>9101</td>
<td>ROGERS</td>
<td>CLERK</td>
<td>1980.00</td>
<td>--null--</td>
<td>20</td>
</tr>
<tr>
<td>9102</td>
<td>PETERSON</td>
<td>SALESMAN</td>
<td>2600.00</td>
<td>2300.00</td>
<td>30</td>
</tr>
<tr>
<td>9103</td>
<td>WARREN</td>
<td>SALESMAN</td>
<td>5250.00</td>
<td>2500.00</td>
<td>30</td>
</tr>
<tr>
<td>9104</td>
<td>JONES, JR.</td>
<td>MANAGER</td>
<td>--null--</td>
<td>--null--</td>
<td>20</td>
</tr>
<tr>
<td>9105</td>
<td>ARNOLDS</td>
<td>CLERK</td>
<td>3750.00</td>
<td>800.00</td>
<td>30</td>
</tr>
<tr>
<td>9106</td>
<td>JACKSON</td>
<td>ANALYST</td>
<td>4500.00</td>
<td>--null--</td>
<td>40</td>
</tr>
<tr>
<td>9107</td>
<td>MAXWELL</td>
<td>SALESMAN</td>
<td>2600.00</td>
<td>1600.00</td>
<td>10</td>
</tr>
</tbody>
</table>

(7 rows)

Note: The sal column for employee JONES, JR. is null since the job is MANAGER.

The comm values from the data file for employees PETERSON, WARREN, ARNOLDS, and MAXWELL are all loaded into the comm column of the emp table since these employees are either SALESMAN or members of department 30.

The comm value of 2000.00 in the data file for employee JACKSON is ignored and the comm column of the emp table set to null since this employee is neither a SALESMAN nor is a member of department 30.
SELECT Statement in a Field Expression

The following example uses a SELECT statement in the expression of the field definition to return the value to be loaded into the column.

```
LOAD DATA
INFILE 'emp_fixed.dat'
BADFILE 'emp_fixed.bad'
APPEND
INTO TABLE emp
   TRAILING NULLCOLS
   (empno POSITION (1:4),
    ename POSITION (5:14),
    job POSITION (15:23) "(SELECT dname FROM dept WHERE deptno = :deptno)",
    mgr POSITION (24:27),
    hiredate POSITION (28:38),
    sal POSITION (39:46),
    deptno POSITION (47:48),
    comm POSITION (49:56)
)
```

The content of the `dept` table used in the SELECT statement is the following:

```
SELECT * FROM dept;

<table>
<thead>
<tr>
<th>deptno</th>
<th>dname</th>
<th>loc</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>ACCOUNTING</td>
<td>NEW YORK</td>
</tr>
<tr>
<td>20</td>
<td>RESEARCH</td>
<td>DALLAS</td>
</tr>
<tr>
<td>30</td>
<td>SALES</td>
<td>CHICAGO</td>
</tr>
<tr>
<td>40</td>
<td>OPERATIONS</td>
<td>BOSTON</td>
</tr>
</tbody>
</table>
```

(4 rows)

The following is the corresponding data file:

```
9101ROGERS CLERK 790217-DEC-10 1980.0020
9102PETERTON SALESMAN 769820-DEC-10 2600.0030 2300.00
9103WARREN SALESMAN 769822-DEC-10 5250.0030 2500.00
9104JONES, JR. MANAGER 783902-APR-09 7975.0020
```

The resulting rows in the table appear as follows:

```
SELECT * FROM emp WHERE empno > 9100;

<table>
<thead>
<tr>
<th>empno</th>
<th>ename</th>
<th>job</th>
<th>mgr</th>
<th>hiredate</th>
<th>sal</th>
<th>comm</th>
<th>deptno</th>
</tr>
</thead>
<tbody>
<tr>
<td>9101</td>
<td>ROGERS</td>
<td>RESEARCH</td>
<td>7902</td>
<td>17-DEC-10</td>
<td>1980.00</td>
<td></td>
<td>20</td>
</tr>
<tr>
<td>9102</td>
<td>PETERSON</td>
<td>SALES</td>
<td>7698</td>
<td>20-DEC-10</td>
<td>2600.00</td>
<td>2300.00</td>
<td>30</td>
</tr>
<tr>
<td>9103</td>
<td>WARREN</td>
<td>SALES</td>
<td>7698</td>
<td>22-DEC-10</td>
<td>5250.00</td>
<td>2500.00</td>
<td>30</td>
</tr>
<tr>
<td>9104</td>
<td>JONES, JR.</td>
<td>RESEARCH</td>
<td>7839</td>
<td>02-APR-09</td>
<td>7975.00</td>
<td></td>
<td>20</td>
</tr>
</tbody>
</table>
```

(4 rows)
Note: The job column contains the value from the dname column of the dept table returned by the
SELECT statement instead of the job name from the data file.

Multiple INTO TABLE Clauses

The following example illustrates the use of multiple INTO TABLE clauses. For this example, two empty
tables are created with the same data definition as the emp table. The following CREATE TABLE com-
mands create these two empty tables, while inserting no rows from the original emp table:

```sql
CREATE TABLE emp_research AS SELECT * FROM emp WHERE deptno = 99;
CREATE TABLE emp_sales AS SELECT * FROM emp WHERE deptno = 99;
```

The following control file contains two INTO TABLE clauses. Also note that there is no APPEND clause
so the default operation of INSERT is used, which requires that tables emp_research and emp_sales
be empty.

```sql
LOAD DATA
INFILE 'emp_multitbl.dat'
BADFILE 'emp_multitbl.bad'
DISCARDFILE 'emp_multitbl.dsc'
INTO TABLE emp_research
WHEN (47:48) = '20'
TRAILING NULLCOLS
{
    empno  POSITION (1:4),
    ename  POSITION (5:14),
    job    POSITION (15:23),
    mgr    POSITION (24:27),
    hirdate POSITION (28:38),
    sal    POSITION (39:46),
    deptno CONSTANT '20',
    comm   POSITION (49:56)
}
INTO TABLE emp_sales
WHEN (47:48) = '30'
TRAILING NULLCOLS
{
    empno  POSITION (1:4),
    ename  POSITION (5:14),
    job    POSITION (15:23),
    mgr    POSITION (24:27),
    hirdate POSITION (28:38),
    sal    POSITION (39:46),
    deptno CONSTANT '30',
    comm   POSITION (49:56) "ROUND(:comm + (:sal * .25), 0)"
}
```

The WHEN clauses specify that when the field designated by columns 47 thru 48 contains 20, the record
is inserted into the emp_research table and when that same field contains 30, the record is inserted
into the emp_sales table. If neither condition is true, the record is written to the discard file named
emp_multitbl.dsc.

2.3. Building the EDB*Loader Control File
The \texttt{CONSTANT} clause is given for column \texttt{deptno} so the specified constant value is inserted into \texttt{deptno} for each record. When the \texttt{CONSTANT} clause is used, it must be the only clause in the field definition other than the column name to which the constant value is assigned.

Finally, column \texttt{comm} of the \texttt{emp_sales} table is assigned a SQL expression. Column names may be referenced in the expression by prefixing the column name with a colon character (\texttt{:}).

The following is the corresponding data file:

<table>
<thead>
<tr>
<th>empno</th>
<th>ename</th>
<th>job</th>
<th>mgr</th>
<th>hiredate</th>
<th>sal</th>
<th>comm</th>
</tr>
</thead>
<tbody>
<tr>
<td>9101</td>
<td>ROGERS</td>
<td>CLERK</td>
<td>7902</td>
<td>17-DEC-10 00:00:00</td>
<td>1980.00</td>
<td>20.00</td>
</tr>
<tr>
<td>9104</td>
<td>JONES, JR.</td>
<td>MANAGER</td>
<td>7839</td>
<td>02-APR-09 00:00:00</td>
<td>7975.00</td>
<td>20.00</td>
</tr>
</tbody>
</table>

Since the records for employees ARNOLDS and JACKSON contain 10 and 40 in columns 47 thru 48, which do not satisfy any of the \texttt{WHEN} clauses, EDB*Loader writes these two records to the discard file, \texttt{emp_multitbl.dsc}, whose content is shown by the following:

<table>
<thead>
<tr>
<th>empno</th>
<th>ename</th>
<th>job</th>
<th>mgr</th>
<th>hiredate</th>
<th>sal</th>
<th>comm</th>
</tr>
</thead>
<tbody>
<tr>
<td>9105</td>
<td>ARNOLDS</td>
<td>CLERK</td>
<td>7782</td>
<td>13-SEP-10 00:00:00</td>
<td>3750.00</td>
<td>10.00</td>
</tr>
<tr>
<td>9106</td>
<td>JACKSON</td>
<td>ANALYST</td>
<td>7566</td>
<td>03-JAN-11 00:00:00</td>
<td>4500.00</td>
<td>40.00</td>
</tr>
</tbody>
</table>

The following are the rows loaded into the \texttt{emp_research} and \texttt{emp_sales} tables:

```
SELECT * FROM emp_research;
empno | ename  | job    | mgr | hiredate       | sal     | comm |
-------+--------+--------+-----|----------------+---------+------|
9101  | ROGERS | CLERK  | 7902| 17-DEC-10 00:00:00 | 1980.00 |     |
|      |        |        | 20.00|                | 20.00   |      |
9104  | JONES, JR. | MANAGER | 7839| 02-APR-09 00:00:00 | 7975.00 |     |
|      |        |        | 20.00|                | 20.00   |      |
(2 rows)

SELECT * FROM emp_sales;
empno | ename    | job     | mgr | hiredate       | sal     | comm |
-------+----------+---------+-----|----------------+---------+------|
9102  | PETERSON | SALESMAN | 7698| 20-DEC-10 00:00:00 | 2600.00 | 30.00|
|      |          |         | 20.00|                | 2950.00 |      |
9103  | WARREN   | SALESMAN | 7698| 22-DEC-10 00:00:00 | 5250.00 | 30.00|
|      |          |         | 20.00|                | 3813.00 |      |
(2 rows)
```
2.4 Invoking EDB*Loader

You must have superuser privileges to run EDB*Loader. Use the following command to invoke EDB*Loader from the command line:

```
edbldr [ -d <dbname> ] [ -p <port> ] [ -h <host> ]
[ USERID= { <username/password> | <username>/ | <username> | / } ]
[ { -c | connstr= } <CONNECTION_STRING> ]
CONTROL=<control_file>
[ DATA=<data_file> ]
[ BAD=<bad_file> ]
[ DISCARD=<discard_file> ]
[ DISCARDMAX=<max_discard_recs> ]
[ HANDLE_CONFLICTS={ FALSE | TRUE } ]
[ LOG=<log_file> ]
[ PARFILE=<param_file> ]
[ DIRECT={ FALSE | TRUE } ]
[ FREEZE={ FALSE | TRUE } ]
[ ERRORS=<error_count> ]
[ PARALLEL={ FALSE | TRUE } ]
[ ROWS=<n> ]
[ SKIP=<skip_count> ]
[ SKIP_INDEX_MAINTENANCE={ FALSE | TRUE } ]
[ edb_resource_group=<group_name> ]
```

**Description**

If the -d option, the -p option, or the -h option are omitted, the defaults for the database, port, and host are determined according to the same rules as other Advanced Server utility programs such as `edb-psql`, for example.

Any parameter listed in the preceding syntax diagram except for the -d option, -p option, -h option, and the PARFILE parameter may be specified in a parameter file. The parameter file is specified on the command line when `edbldr` is invoked using `PARFILE=param_file`. Some parameters may be specified in the OPTIONS clause in the control file. For more information on the control file, see *Building the EDB*Loader Control File*.

The specification of control_file, data_file, bad_file, discard_file, log_file, and param_file may include the full directory path or a relative directory path to the file name. If the file name is specified alone or with a relative directory path, the file is assumed to exist (in the case of control_file, data_file, or param_file), or to be created (in the case of bad_file, discard_file, or log_file) relative to the current working directory from which `edbldr` is invoked.

**Note:** The control file must exist in the character set encoding of the client where `edbldr` is invoked. If the client is in a different encoding than the database encoding, then the `PGCLIENTENCODING` environment variable must be set on the client to the client’s encoding prior to invoking `edbldr`. This must be done to ensure character set conversion is properly done between the client and the database server.

The operating system account used to invoke `edbldr` must have read permission on the directories and files specified by control_file, data_file, and param_file.
The operating system account `enterprisedb` must have write permission on the directories where `bad_file`, `discard_file`, and `log_file` are to be written.

**Note:** The file names for `control_file`, `data_file`, `bad_file`, `discard_file`, and `log_file` should include extensions of `.ctl`, `.dat`, `.bad`, `.dsc`, and `.log`, respectively. If the provided file name does not contain an extension, EDB*Loader assumes the actual file name includes the appropriate aforementioned extension.

### Parameters

**dbname**

Name of the database containing the tables to be loaded.

**port**

Port number on which the database server is accepting connections.

**host**

IP address of the host on which the database server is running.

**USERID={ username/password | username/ | username | / }**

EDB*Loader connects to the database with `username`. `username` must be a superuser. `password` is the password for `username`. If the `USERID` parameter is omitted, EDB*Loader prompts for `username` and `password`. If `USERID=username/` is specified, then EDB*Loader 1) uses the password file specified by environment variable `PGPASSFILE` if `PGPASSFILE` is set, or 2) uses the `.pgpass` password file (`pgpass.conf` on Windows systems) if `PGPASSFILE` is not set. If `USERID=username` is specified, then EDB*Loader prompts for `password`. If `USERID=/` is specified, the connection is attempted using the operating system account as the user name.

**Note:** The Advanced Server connection environment variables `PGUSER` and `PGPASSWORD` are ignored by EDB*Loader. See the PostgreSQL core documentation for information on the `PGPASSFILE` environment variable and the password file.

```
-c CONNECTION_STRING
```

**connstr=CONNECTION_STRING**

The `-c` or `connstr=` option allows you to specify all the connection parameters supported by `libpq`. With this option, SSL connection parameters or other connection parameters supported by `libpq` can also be specified. If connection options such as `-d`, `-h`, `-p` or `userid=dbuser/dbpass` are provided separately, they may override the values provided via the `-c` or `connstr=` option.

**CONTROL=control_file**

`control_file` specifies the name of the control file containing EDB*Loader directives. If a file extension is not specified, an extension of `.ctl` is assumed.

2.4. **Invoking EDB*Loader**
For more information on the control file, see *Building the EDB*Loader Control File.*

**DATA=data_file**

data_file specifies the name of the file containing the data to be loaded into the target table. If a file extension is not specified, an extension of .dat is assumed. Specifying a data_file on the command line overrides the INFILE clause specified in the control file.

For more information about data_file, see *Building the EDB*Loader Control File.*

**BAD=bad_file**

bad_file specifies the name of a file that receives input data records that cannot be loaded due to errors. Specifying a bad_file on the command line overrides any BADFILE clause specified in the control file.

For more information about bad_file, see *Building the EDB*Loader Control File.*

**DISCARD=discard_file**

discard_file is the name of the file that receives input data records that do not meet any table's selection criteria. Specifying a discard_file on the command line overrides the DISCARDFILE clause in the control file.

For more information about discard_file, see *Building the EDB*Loader Control File.*

**DISCARDMAX=max_discard_recs**

max_discard_recs is the maximum number of discarded records that may be encountered from the input data records before terminating the EDB*Loader session. Specifying max_discard_recs on the command line overrides the DISCARDMAX or DISCARDS clause in the control file.

For more information about max_discard_recs, see *Building the EDB*Loader Control File.*

**HANDLE_CONFLICTS={ FALSE | TRUE }**

If any record insertion fails due to a unique constraint violation, EDB*Loader will abort the entire operation. You can instruct EDB*Loader to instead move the duplicate record to the BAD file and continue processing by setting HANDLE_CONFLICTS to TRUE. This behavior will only apply if indexes are present. By default, HANDLE_CONFLICTS is set to FALSE.

HANDLE_CONFLICTS set to TRUE is not supported with direct path loading; if set to TRUE when direct path loading, EDB*Loader will throw an error.

**LOG=log_file**

log_file specifies the name of the file in which EDB*Loader records the results of the EDB*Loader session.

If the LOG parameter is omitted, EDB*Loader creates a log file with the name control_file_base.log in the directory from which edbldr is invoked. control_file_base is the base name of the control file used in the EDB*Loader session. The operating system account enterprisedb must have write permission on the directory where the log file is to be written.
PARFILE=param_file

param_file specifies the name of the file that contains command line parameters for the EDB*Loader session. Any command line parameter listed in this section except for the -d, -p, and -h options, and the PARFILE parameter itself, can be specified in param_file instead of on the command line.

Any parameter given in param_file overrides the same parameter supplied on the command line before the PARFILE option. Any parameter given on the command line that appears after the PARFILE option overrides the same parameter given in param_file.

Note: Unlike other EDB*Loader files, there is no default file name or extension assumed for param_file, though by Oracle SQL*Loader convention, .par is typically used, but not required, as an extension.

DIRECT= { FALSE | TRUE }

If DIRECT is set to TRUE EDB*Loader performs a direct path load instead of a conventional path load. The default value of DIRECT is FALSE.

You should not set DIRECT=true when loading the data into a replicated table. If you are using EDB*Loader to load data into a replicated table and set DIRECT=true, indexes may omit rows that are in a table or may potentially contain references to rows that have been deleted. EnterpriseDB does not support direct inserts to load data into replicated tables.

For information about direct path loads, see Direct Path Load.

FREEZE= { FALSE | TRUE }

Set FREEZE to TRUE to indicate that the data should be copied with the rows frozen. A tuple guaranteed to be visible to all current and future transactions is marked as frozen to prevent transaction ID wrap-around. For more information about frozen tuples, see the PostgreSQL core documentation at:

https://www.postgresql.org/docs/current/static/routine-vacuuming.html

You must specify a data-loading type of TRUNCATE in the control file when using the FREEZE option. FREEZE is not supported for direct loading.

By default, FREEZE is FALSE.

ERRORS=error_count

error_count specifies the number of errors permitted before aborting the EDB*Loader session. The default is 50.

PARALLEL= { FALSE | TRUE }

Set PARALLEL to TRUE to indicate that this EDB*Loader session is one of a number of concurrent EDB*Loader sessions participating in a parallel direct path load. The default value of PARALLEL is FALSE.

When PARALLEL is TRUE, the DIRECT parameter must also be set to TRUE.

For more information about parallel direct path loads, see Parallel Direct Path Load.
ROWS=n

n specifies the number of rows that EDB*Loader will commit before loading the next set of n rows.

SKIP=skip_count

Number of records at the beginning of the input data file that should be skipped before loading begins. The default is 0.

SKIP_INDEX_MAINTENANCE= { FALSE | TRUE }

If set to TRUE, index maintenance is not performed as part of a direct path load, and indexes on the loaded table are marked as invalid. The default value of SKIP_INDEX_MAINTENANCE is FALSE.

During a parallel direct path load, target table indexes are not updated, and are marked as invalid after the load is complete.

You can use the REINDEX command to rebuild an index. For more information about the REINDEX command, see the PostgreSQL core documentation available at:

https://www.postgresql.org/docs/current/static/sql-reindex.html

edb_resource_group=group_name

group_name specifies the name of an EDB Resource Manager resource group to which the EDB*Loader session is to be assigned.

Any default resource group that may have been assigned to the session (for example, a database user running the EDB*Loader session who had been assigned a default resource group with the ALTER ROLE ... SETedb_resource_group command) is overridden by the resource group given by the edb_resource_group parameter specified on the edbldr command line.

Examples

In the following example EDB*Loader is invoked using a control file named emp.ctl located in the current working directory to load a table in database edb:

```bash
$ /usr/edb/as13/bin/edbldr -d edb USERID=enterprisedb/password
CONTROL=emp.ctl
EDB*Loader: Copyright (c) 2007-2020, EnterpriseDB Corporation.
Successfully loaded (4) records
```

In the following example, EDB*Loader prompts for the user name and password since they are omitted from the command line. In addition, the files for the bad file and log file are specified with the BAD and LOG command line parameters.

```bash
$ /usr/edb/as13/bin/edbldr -d edb CONTROL=emp.ctl BAD=/tmp/emp.bad 
LOG=/tmp/emp.log
Enter the user name : enterprisedb
Enter the password :
EDB*Loader: Copyright (c) 2007-2020, EnterpriseDB Corporation.
```

(continues on next page)
The following example runs EDB*Loader with the same parameters as shown in the preceding example, but using a parameter file located in the current working directory. The SKIP and ERRORS parameters are altered from their defaults in the parameter file as well. The parameter file, emp.par, contains the following:

```
CONTROL=emp.ctl
BAD=/tmp/emp.bad
LOG=/tmp/emp.log
SKIP=1
ERRORS=10
```

EDB*Loader is invoked with the parameter file as shown by the following:

```
$ /usr/edb/as13/bin/edbldr -d edb PARFILE=emp.par
Enter the user name: enterprisedb
Enter the password:
EDB*Loader: Copyright (c) 2007-2020, EnterpriseDB Corporation.
Successfully loaded (3) records
```

In the following example EDB*Loader is invoked using a connstr= option using emp.ctl control file located in the current working directory to load a table in a database named edb:

```
$ /usr/edb/as13/bin/edbldr connstr="sslmode=verify-ca sslcompression=0 host=127.0.0.1 dbname=edb port=5444 user=enterprisedb" CONTROL=emp.ctl
EDB*Loader: Copyright (c) 2007-2020, EnterpriseDB Corporation.
Successfully loaded (4) records
```
2.4.1 Exit Codes

When EDB*Loader exits, it will return one of the following codes:

<table>
<thead>
<tr>
<th>Exit Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Indicates that all rows loaded successfully.</td>
</tr>
<tr>
<td>1</td>
<td>Indicates that EDB*Loader encountered command line or syntax errors, or aborted the load operation due to an unrecoverable error.</td>
</tr>
<tr>
<td>2</td>
<td>Indicates that the load completed, but some (or all) rows were rejected or discarded.</td>
</tr>
<tr>
<td>3</td>
<td>Indicates that EDB*Loader encountered fatal errors (such as OS errors). This class of errors is equivalent to the FATAL or PANIC severity levels of PostgreSQL errors.</td>
</tr>
</tbody>
</table>
2.5 Direct Path Load

During a direct path load, EDB*Loader writes the data directly to the database pages, which is then synchronized to disk. The insert processing associated with a conventional path load is bypassed, thereby resulting in a performance improvement.

Bypassing insert processing reduces the types of constraints that may exist on the target table. The following types of constraints are permitted on the target table of a direct path load:

- Primary key
- Not null constraints
- Indexes (unique or non-unique)

The restrictions on the target table of a direct path load are the following:

- Triggers are not permitted
- Check constraints are not permitted
- Foreign key constraints on the target table referencing another table are not permitted
- Foreign key constraints on other tables referencing the target table are not permitted
- The table must not be partitioned
- Rules may exist on the target table, but they are not executed

**Note:** Currently, a direct path load in EDB*Loader is more restrictive than in Oracle SQL*Loader. The preceding restrictions do not apply to Oracle SQL*Loader in most cases. The following restrictions apply to a control file used in a direct path load:

- Multiple table loads are not supported. That is, only one INTO TABLE clause may be specified in the control file.
- SQL expressions may not be used in the data field definitions of the INTO TABLE clause.
- The FREEZE option is not supported for direct path loading.

To run a direct path load, add the DIRECT=TRUE option as shown by the following example:

```bash
$ /usr/edb/as13/bin/edbldr -d edb USERID=enterprisedb/password
CONTROL=emp.ctl DIRECT=TRUE
EDB*Loader: Copyright (c) 2007-2020, EnterpriseDB Corporation.
Successfully loaded (4) records
```
2.6 Parallel Direct Path Load

The performance of a direct path load can be further improved by distributing the loading process over two or more sessions running concurrently. Each session runs a direct path load into the same table.

Since the same table is loaded from multiple sessions, the input records to be loaded into the table must be divided amongst several data files so that each EDB*Loader session uses its own data file and the same record is not loaded more than once into the table.

The target table of a parallel direct path load is under the same restrictions as a direct path load run in a single session.

The restrictions on the target table of a direct path load are the following:

- Triggers are not permitted
- Check constraints are not permitted
- Foreign key constraints on the target table referencing another table are not permitted
- Foreign key constraints on other tables referencing the target table are not permitted
- The table must not be partitioned
- Rules may exist on the target table, but they are not executed

In addition, the APPEND clause must be specified in the control file used by each EDB*Loader session.

To run a parallel direct path load, run EDB*Loader in a separate session for each participant of the parallel direct path load. Invocation of each such EDB*Loader session must include the DIRECT=TRUE and PARALLEL=TRUE parameters.

Each EDB*Loader session runs as an independent transaction so if one of the parallel sessions aborts and rolls back its changes, the loading done by the other parallel sessions are not affected.

**Note:** In a parallel direct path load, each EDB*Loader session reserves a fixed number of blocks in the target table in a round-robin fashion. Some of the blocks in the last allocated chunk may not be used, and those blocks remain uninitialized. A subsequent use of the VACUUM command on the target table may show warnings regarding these uninitialized blocks such as the following:

```
WARNING: relation "emp" page 98264 is uninitialized --- fixing
WARNING: relation "emp" page 98265 is uninitialized --- fixing
WARNING: relation "emp" page 98266 is uninitialized --- fixing
```

This is an expected behavior and does not indicate data corruption.

Indexes on the target table are not updated during a parallel direct path load and are therefore marked as invalid after the load is complete. You must use the REINDEX command to rebuild the indexes.

The following example shows the use of a parallel direct path load on the emp table.

**Note:** If you attempt a parallel direct path load on the sample emp table provided with Advanced Server, you must first remove the triggers and constraints referencing the emp table. In addition the primary key
column, `empno`, was expanded from `NUMBER(4)` to `NUMBER` in this example to allow for the insertion of a larger number of rows.

The following is the control file used in the first session:

```
LOAD DATA
  INFILe  '/home/user/loader/emp_parallel_1.dat'
APPEND
  INTO TABLE emp
    FIELDS TERMINATED BY ',' OPTIONALLY ENCLOSED BY ''
    TRAILING NULLCOLS
  (  
    empno,
    ename,
    job,
    mgr,
    hiredate,
    sal,
    deptno,
    comm
  )
```

The `APPEND` clause must be specified in the control file for a parallel direct path load.

The following shows the invocation of EDB*Loader in the first session. The `DIRECT=TRUE` and `PARALLEL=TRUE` parameters must be specified.

```
$ /usr/edb/as13/bin/edbldr -d edb USERID=enterprisedb/password
  CONTROL=emp_parallel_1.ctl DIRECT=TRUE PARALLEL=TRUE
WARNING: index maintenance will be skipped with PARALLEL load
EDB*Loader: Copyright (c) 2007-2020, EnterpriseDB Corporation.
```

The control file used for the second session appears as follows. Note that it is the same as the one used in the first session, but uses a different data file.

```
LOAD DATA
  INFILe  '/home/user/loader/emp_parallel_2.dat'
APPEND
  INTO TABLE emp
    FIELDS TERMINATED BY ',' OPTIONALLY ENCLOSED BY ''
    TRAILING NULLCOLS
  (  
    empno,
    ename,
    job,
    mgr,
    hiredate,
    sal,
    deptno,
    comm
  )
```

The preceding control file is used in a second session as shown by the following:
$ /usr/edb/as13/bin/edbldr -d edb USERID=enterprisedb/password
CONTROL=emp_parallel_2.ctl DIRECT=TRUE PARALLEL=TRUE
WARNING: index maintenance will be skipped with PARALLEL load
EDB*Loader: Copyright (c) 2007-2020, EnterpriseDB Corporation.

EDB*Loader displays the following message in each session when its respective load operation completes:

Successfully loaded (10000) records

The following query shows that the index on the emp table has been marked as INVALID:

```
SELECT index_name, status FROM user_indexes WHERE table_name = 'EMP';
```

```
index_name | status
------------+---------
EMP_PK      | INVALID
(1 row)
```

**Note:** user_indexes is the view of indexes compatible with Oracle databases owned by the current user.

Queries on the emp table will not utilize the index unless it is rebuilt using the REINDEX command as shown by the following:

```
REINDEX INDEX emp_pk;
```

A subsequent query on user_indexes shows that the index is now marked as VALID:

```
SELECT index_name, status FROM user_indexes WHERE table_name = 'EMP';
```

```
index_name | status
------------+--------
EMP_PK      | VALID  
(1 row)
```
2.7 Remote Loading

EDB*Loader supports a feature called remote loading. In remote loading, the database containing the table to be loaded is running on a database server on a different host than from where EDB*Loader is invoked with the input data source.

This feature is useful if you have a large amount of data to be loaded, and you do not want to create a large data file on the host running the database server.

In addition, you can use the standard input feature to pipe the data from the data source such as another program or script, directly to EDB*Loader, which then loads the table in the remote database. This bypasses the process of having to create a data file on disk for EDB*Loader.

Performing remote loading along with using standard input requires the following:

- The edbldr program must be installed on the client host on which it is to be invoked with the data source for the EDB*Loader session.
- The control file must contain the clause INFILE 'stdin' so you can pipe the data directly into EDB*Loader’s standard input. For more information, see Building the EDB*Loader Control File for information on the INFILE clause and the EDB*Loader control file.
- All files used by EDB*Loader such as the control file, bad file, discard file, and log file must reside on, or are created on, the client host on which edbldr is invoked.
- When invoking EDB*Loader, use the -h option to specify the IP address of the remote database server. For more information, see Invoking EDB*Loader for information on invoking EDB*Loader.
- Use the operating system pipe operator (|) or input redirection operator (<) to supply the input data to EDB*Loader.

The following example loads a database running on a database server at 192.168.1.14 using data piped from a source named datasource.

```
datasource | ./edbldr -d edb -h 192.168.1.14 USERID=enterprisedb/password
CONTROL=remote.ctl
```

The following is another example of how standard input can be used:

```
./edbldr -d edb -h 192.168.1.14 USERID=enterprisedb/password
CONTROL=remote.ctl < datasource
```
2.8 Updating a Table with a Conventional Path Load

You can use EDB*Loader with a conventional path load to update the rows within a table, merging new data with the existing data. When you invoke EDB*Loader to perform an update, the server searches the table for an existing row with a matching primary key:

- If the server locates a row with a matching key, it replaces the existing row with the new row.
- If the server does not locate a row with a matching key, it adds the new row to the table.

To use EDB*Loader to update a table, the table must have a primary key. Please note that you cannot use EDB*Loader to UPDATE a partitioned table.

To perform an UPDATE, use the same steps as when performing a conventional path load:

1. Create a data file that contains the rows you wish to UPDATE or INSERT.
2. Define a control file that uses the INFILE keyword to specify the name of the data file. For information about building the EDB*Loader control file, see Building the EDB*Loader Control File.
3. Invoke EDB*Loader, specifying the database name, connection information, and the name of the control file. For information about invoking EDB*Loader, see Invoking EDB*Loader.

The following example uses the `emp` table that is distributed with the Advanced Server sample data. By default, the table contains:

```
edb=# select * from emp;
empno | ename | job    | mgr  | hiredate       | sal   | comm | deptno
----  |------|--------|------|----------------|-------|------|-------
7369  | SMITH| CLERK  | 7902 | 17-DEC-80 00:00:00 | 800.00 |      | 20    
7499  | ALLEN| SALESMAN| 7698 | 20-FEB-81 00:00:00 | 1600.00| 300.00| 30    
7521  | WARD | SALESMAN| 7698 | 22-FEB-81 00:00:00 | 1250.00| 500.00| 30    
7566  | JONES| MANAGER| 7839 | 02-APR-81 00:00:00 | 2975.00|      | 20    
7654  | MARTIN| SALESMAN| 7698 | 28-SEP-81 00:00:00 | 1250.00| 1400.00|30   
7698  | BLAKE| MANAGER| 7839 | 01-MAY-81 00:00:00 | 2850.00|      | 30    
7782  | CLARK| MANAGER| 7839 | 09-JUN-81 00:00:00 | 2450.00|      | 10    
7788  | SCOTT| ANALYST| 7566 | 19-APR-87 00:00:00 | 3000.00|      | 20    
7839  | KING | PRESIDENT| 7844 | 17-NOV-81 00:00:00 | 5000.00|      | 10    
7844  | TURNER| SALESMAN| 7698 | 08-SEP-81 00:00:00 | 1500.00| 0.00  | 30    
7876  | ADAMS| CLERK  | 7788 | 23-MAY-87 00:00:00 | 1100.00|      | 20    
7900  | JAMES| CLERK  | 7698 | 03-DEC-81 00:00:00 | 950.00 |      | 30    
7902  | FORD | ANALYST| 7566 | 03-DEC-81 00:00:00 | 3000.00|      | 20    
7934  | MILLER| CLERK | 7782 | 23-JAN-82 00:00:00 | 1300.00|      | 10    
(14 rows)
```

The following control file (`emp_update.ctl`) specifies the fields in the table in a comma-delimited list. The control file performs an UPDATE on the `emp` table:

```
LOAD DATA
INFILE 'emp_update.dat'
BADFILE 'emp_update.bad'
DISCARDFILE 'emp_update.dsc'
UPDATE INTO TABLE emp
```

(continues on next page)
The data that is being updated or inserted is saved in the `emp_update.dat` file. `emp_update.dat` contains:

```
7521,WARD,MANAGER,7839,22-FEB-81 00:00:00,3000.00,0.00,30
7566,JONES,MANAGER,7839,02-APR-81 00:00:00,3500.00,0.00,20
7903,BAKER,SALESMAN,7521,10-JUN-13 00:00:00,1800.00,500.00,20
7904,MILLS,SALESMAN,7839,13-JUN-13 00:00:00,1800.00,500.00,20
7654,MARTIN,SALESMAN,7698,28-SEP-81 00:00:00,1500.00,400.00,30
```

Invoke EDB*Loader, specifying the name of the database (edb), the name of a database superuser (and their associated password) and the name of the control file (`emp_update.ctl`):

```
edbldr -d edb userid=user_name/password control=emp_update.ctl
```

After performing the update, the `emp` table contains:

```
edb=# select * from emp;

empno|ename | job  | mgr | hiredate | sal  | comm | deptno
-----+------+---------+------+--------------------+---------+--------+--------
7369 |SMITH |CLERK | 7902 | 17-DEC-80 00:00:00 | 800.00 | | 20
7499 |ALLEN |SALESMAN|7698 | 20-FEB-81 00:00:00 | 1600.00 | 300.00 | 30
7521 |WARD |MANAGER | 7839 | 22-FEB-81 00:00:00 | 3000.00 | 0.00 | 30
7566 |JONES |MANAGER | 7839 | 02-APR-81 00:00:00 | 3500.00 | 0.00 | 20
7654 |MARTIN|SALESMAN | 7698 | 28-SEP-81 00:00:00 | 1500.00 | 400.00 | 30
7698 |BLAKE |MANAGER | 7839 | 01-MAY-81 00:00:00 | 2850.00 | | 30
7782 |CLARK |MANAGER | 7839 | 09-JUN-81 00:00:00 | 2450.00 | | 10
7888 |SCOTT |ANALYST | 7566 | 19-APR-87 00:00:00 | 3000.00 | | 20
7839 |KING |PRESIDENT | | 17-NOV-81 00:00:00 | 5000.00 | | 10
7844 |TURNER|SALESMAN | 7698 | 08-SEP-81 00:00:00 | 1500.00 | 0.00 | 30
7876 |ADAMS |CLERK | 7788 | 23-MAY-87 00:00:00 | 1100.00 | | 20
7900 |JAMES |CLERK | 7698 | 03-DEC-81 00:00:00 | 950.00 | | 30
7902 |FORD |ANALYST | 7566 | 03-DEC-81 00:00:00 | 3000.00 | | 20
7903 |BAKER |SALESMAN | 7521 | 10-JUN-13 00:00:00 | 1800.00 | 500.00 | 20
7904 |MILLS |SALESMAN | 7839 | 13-JUN-13 00:00:00 | 1800.00 | 500.00 | 20
7934 |MILLER|CLERK | 7782 | 23-JAN-82 00:00:00 | 1300.00 | | 10
(16 rows)
```

The rows containing information for the three employees that are currently in the `emp` table are updated, while rows are added for the new employees (BAKER and MILLS).
The EDB*Wrap utility protects proprietary source code and programs (functions, stored procedures, triggers, and packages) from unauthorized scrutiny. The EDB*Wrap program translates a file that contains SPL or PL/pgSQL source code (the plaintext) into a file that contains the same code in a form that is nearly impossible to read. Once you have the obfuscated form of the code, you can send that code to the PostgreSQL server and the server will store those programs in obfuscated form. While EDB*Wrap does obscure code, table definitions are still exposed.

Everything you wrap is stored in obfuscated form. If you wrap an entire package, the package body source, as well as the prototypes contained in the package header and the functions and procedures contained in the package body are stored in obfuscated form.

If you wrap a CREATE PACKAGE statement, you hide the package API from other developers. You may want to wrap the package body, but not the package header so users can see the package prototypes and other public variables that are defined in the package body. To allow users to see what prototypes the package contains, use EDBWrap to obfuscate only the CREATE PACKAGE BODY statement in the edbwrap input file, omitting the CREATE PACKAGE statement. The package header source will be stored plaintext, while the package body source and package functions and procedures will be stored obfuscated.
Once wrapped, source code and programs cannot be unwrapped or debugged. Reverse engineering is possible, but would be very difficult.

The entire source file is wrapped into one unit. Any \texttt{psql} meta-commands included in the wrapped file will not be recognized when the file is executed; executing an obfuscated file that contains a \texttt{psql} meta-command will cause a syntax error. \texttt{edbwrap} does not validate SQL source code - if the plaintext form contains a syntax error, \texttt{edbwrap} will not complain. Instead, the server will report an error and abort the entire file when you try to execute the obfuscated form.

### 3.1 Using EDB*Wrap to Obfuscate Source Code

EDB*Wrap is a command line utility; it accepts a single input source file, obfuscates the contents and returns a single output file. When you invoke the \texttt{edbwrap} utility, you must provide the name of the file that contains the source code to obfuscate. You may also specify the name of the file where \texttt{edbwrap} will write the obfuscated form of the code. \texttt{edbwrap} offers three different command-line styles. The first style is compatible with Oracle’s \texttt{wrap} utility:

```bash
edbwrap iname=<input_file> [oname= <output_file>]
```

The \texttt{iname=input_file} argument specifies the name of the input file; if \texttt{input_file} does not contain an extension, \texttt{edbwrap} will search for a file named \texttt{input_file.sql}

The \texttt{oname=output_file} argument (which is optional) specifies the name of the output file; if \texttt{output_file} does not contain an extension, \texttt{edbwrap} will append \texttt{.plb} to the name.

If you do not specify an output file name, \texttt{edbwrap} writes to a file whose name is derived from the input file name: \texttt{edbwrap} strips the suffix (typically \texttt{.sql}) from the input file name and adds \texttt{.plb}.

\texttt{edbwrap} offers two other command-line styles that may feel more familiar:

```bash
edbwrap --iname <input_file> [--oname <output_file>]
edbwrap -i <input_file> [-o <output_file>]
```

You may mix command-line styles; the rules for deriving input and output file names are identical regardless of which style you use.

Once \texttt{edbwrap} has produced a file that contains obfuscated code, you typically feed that file into the PostgreSQL server using a client application such as \texttt{edb-psql}. The server executes the obfuscated code line by line and stores the source code for SPL and PL/pgSQL programs in wrapped form.

In summary, to obfuscate code with EDB*Wrap, you:

1. Create the source code file.
2. Invoke EDB*Wrap to obfuscate the code.
3. Import the file as if it were in plaintext form.

The following sequence demonstrates \texttt{edbwrap} functionality.

First, create the source code for the \texttt{list_emp} procedure (in plaintext form):
You can import the `list_emp` procedure with a client application such as `edb-psql`:

```bash
cat listemp.sql
CREATE OR REPLACE PROCEDURE list_emp IS
  v_empno NUMBER(4);
  v_ename VARCHAR2(10);
  CURSOR emp_cur IS
    SELECT empno, ename FROM emp ORDER BY empno;
BEGIN
  OPEN emp_cur;
  DBMS_OUTPUT.PUT_LINE('EMPNO ENAME');
  DBMS_OUTPUT.PUT_LINE('----- -------');
  LOOP
    FETCH emp_cur INTO v_empno, v_ename;
    EXIT WHEN emp_cur%NOTFOUND;
    DBMS_OUTPUT.PUT_LINE(v_empno || ' ' || v_ename);
  END LOOP;
  CLOSE emp_cur;
END;
/
```

You can view the plaintext source code (stored in the server) by examining the `pg_proc` system table:

```sql
SELECT prosrc FROM pg_proc WHERE proname = 'list_emp';
```

```
CREATE PROCEDURE
  v_empno NUMBER(4);
  v_ename VARCHAR2(10);
  CURSOR emp_cur IS
    SELECT empno, ename FROM emp ORDER BY empno;
BEGIN
  OPEN emp_cur;
  DBMS_OUTPUT.PUT_LINE('EMPNO ENAME');
  DBMS_OUTPUT.PUT_LINE('----- -------');
  LOOP
    FETCH emp_cur INTO v_empno, v_ename;
    EXIT WHEN emp_cur%NOTFOUND;
    DBMS_OUTPUT.PUT_LINE(v_empno || ' ' || v_ename);
  END LOOP;
  CLOSE emp_cur;

(continues on next page)
```
Next, obfuscate the plaintext file with EDB*Wrap:

[bash] edbwrap -i listemp.sql
EDB*Wrap Utility: Release 8.4.3.2

Copyright (c) 2004-2020 EnterpriseDB Corporation. All Rights Reserved.

Using encoding UTF8 for input
Processing listemp.sql to listemp.plb

Examining the contents of the output file (listemp.plb) file reveals that the code is obfuscated:

[bash] cat listemp.plb
$__EDBwrapped__$
UTF8
d+6DL30RvAGYMIzkuoSzAQtBw7MhYFuAFkBsfYfhdJ0rjwBv+bHr1FCyH6j9SgH
movU+byY+jR+hR2jbg3sovHKeyYzIj9y3/GckbQgualRhIILgpyWfE0dltDUpkYRLN
/OUXmko/P4H6EI98sAHevGDbhOWI+58DjJ44qhZ+15NNEVxvbWdztjb/s5sdx4660qQ
Oxz3/g8VkgS2JbcxmYmpzrWv6fAXfb68M19mW2H17fNtxcb5kjszXvfWR2XYznJF
KFNreHhL1DTV15EC5ew61GlwhYtXOif22m1R2IFns0MtcF9fWcnBWAk1YqjR00j6+fc
er/f/efAFh4=
$__EDBwrapped__$

You may notice that the second line of the wrapped file contains an encoding name (in this case, the encoding is UTF8). When you obfuscate a file, edbwrap infers the encoding of the input file by examining the locale. For example, if you are running edbwrap while your locale is set to en_US.utf8, edbwrap assumes that the input file is encoded in UTF8. Be sure to examine the output file after running edbwrap; if the locale contained in the wrapped file does not match the encoding of the input file, you should change your locale and rewrap the input file.

You can import the obfuscated code into the PostgreSQL server using the same tools that work with plaintext code:

[bash] edb-psql edb
Welcome to edb-psql 8.4.3.2, the EnterpriseDB interactive terminal.
Type:  \copyright for distribution terms
      \h for help with SQL commands
      \? for help with edb-psql commands
      \g or terminate with semicolon to execute query
      \q to quit

edb=# \i listemp.plb
CREATE PROCEDURE

Now, the pg_proc system table contains the obfuscated code:

(continues on next page)
Invoke the obfuscated code in the same way that you would invoke the plaintext form:

```
edb=# exec list_emp;
EMPNO   ENAME
------   ------
7369     SMITH
7499     ALLEN
7521     WARD
7566     JONES
7654     MARTIN
7698     BLAKE
7782     CLARK
7788     SCOTT
7839     KING
7844     TURNER
7876     ADAMS
7900     JAMES
7902     FORD
7934     MILLER

EDB-SPL Procedure successfully completed
edb=# quit
```

When you use `pg_dump` to back up a database, wrapped programs remain obfuscated in the archive file.

Be aware that audit logs produced by the Postgres server will show wrapped programs in plaintext form. Source code is also displayed in plaintext in SQL error messages generated during the execution of a program.

**Note:** At this time, the bodies of the objects created by the following statements will not be stored in obfuscated form:

- `CREATE [OR REPLACE] TYPE type_name AS OBJECT`  
- `CREATE [OR REPLACE] TYPE type_name UNDER type_name`  
- `CREATE [OR REPLACE] TYPE BODY type_name`

---

3.1. Using EDB*Wrap to Obfuscate Source Code 45
The Dynamic Runtime Instrumentation Tools Architecture (DRITA) allows a DBA to query catalog views to determine the wait events that affect the performance of individual sessions or the system as a whole. DRITA records the number of times each event occurs as well as the time spent waiting; you can use this information to diagnose performance problems. DRITA offers this functionality, while consuming minimal system resources.

DRITA compares snapshots to evaluate the performance of a system. A snapshot is a saved set of system performance data at a given point in time. Each snapshot is identified by a unique ID number; you can use snapshot ID numbers with DRITA reporting functions to return system performance statistics.

4.1 Configuring and Using DRITA

Advanced Server’s postgresql.conf file includes a configuration parameter named timed_statistics that controls the collection of timing data. The valid parameter values are TRUE or FALSE; the default value is FALSE.

This is a dynamic parameter which can be modified in the postgresql.conf file, or while a session is in progress. To enable DRITA, you must either:

- Modify the postgresql.conf file, setting the timed_statistics parameter to TRUE.
- Connect to the server with the EDB-PSQL client, and invoke the command:

```
SET timed_statistics = TRUE
```

After modifying the timed_statistics parameter, take a starting snapshot. A snapshot captures the current state of each timer and event counter. The server will compare the starting snapshot to a later snapshot to gauge system performance.
Use the `edbsnap()` function to take the beginning snapshot:

```sql
edb=# SELECT * FROM edbsnap();
   edbsnap
----------------------
Statement processed.
(1 row)
```

Then, run the workload that you would like to evaluate; when the workload has completed (or at a strategic point during the workload), take another snapshot:

```sql
edb=# SELECT * FROM edbsnap();
   edbsnap
----------------------
Statement processed.
(1 row)
```

You can capture multiple snapshots during a session. Then, use the DRITA functions and reports to manage and compare the snapshots to evaluate performance information.
4.2 DRITA Functions

You can use DRITA functions to gather wait information and manage snapshots. DRITA functions are fully supported by Advanced Server 13 whether your installation is made compatible with Oracle databases or is made in PostgreSQL-compatible mode.

4.2.1 get_snaps()

The `get_snaps()` function returns a list of the current snapshots. The signature is:

```sql
get_snaps()
```

The following example demonstrates using the `get_snaps()` function to display a list of snapshots:

```sql
SELECT * FROM get_snaps();
```

<table>
<thead>
<tr>
<th>get_snaps</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 25-JUL-18 09:49:04.224597</td>
</tr>
<tr>
<td>2 25-JUL-18 09:49:09.310395</td>
</tr>
<tr>
<td>3 25-JUL-18 09:49:14.378728</td>
</tr>
<tr>
<td>4 25-JUL-18 09:49:19.448875</td>
</tr>
<tr>
<td>5 25-JUL-18 09:49:24.52103</td>
</tr>
<tr>
<td>6 25-JUL-18 09:49:29.586889</td>
</tr>
<tr>
<td>7 25-JUL-18 09:49:34.65529</td>
</tr>
<tr>
<td>8 25-JUL-18 09:49:39.723095</td>
</tr>
<tr>
<td>9 25-JUL-18 09:49:44.788392</td>
</tr>
<tr>
<td>10 25-JUL-18 09:49:49.855821</td>
</tr>
<tr>
<td>11 25-JUL-18 09:49:54.919954</td>
</tr>
<tr>
<td>12 25-JUL-18 09:49:59.987707</td>
</tr>
<tr>
<td>(12 rows)</td>
</tr>
</tbody>
</table>
```

The first column in the result list displays the snapshot identifier; the second column displays the date and time that the snapshot was captured.

4.2.2 sys_rpt()

The `sys_rpt()` function returns system wait information. The signature is:

```sql
sys_rpt(<beginning_id>, <ending_id>, <top_n>)
```

**Parameters**

- **beginning_id**
  - `beginning_id` is an integer value that represents the beginning session identifier.

- **ending_id**
  - `ending_id` is an integer value that represents the ending session identifier.

- **top_n**
top_n represents the number of rows to return

This example demonstrates a call to the `sys_rpt()` function:

```sql
SELECT * FROM sys_rpt(9, 10, 10);
```

<table>
<thead>
<tr>
<th>WAIT NAME</th>
<th>COUNT</th>
<th>WAIT TIME</th>
<th>% WAIT</th>
</tr>
</thead>
<tbody>
<tr>
<td>wal flush</td>
<td>8359</td>
<td>1.357593</td>
<td>30.62</td>
</tr>
<tr>
<td>wal write</td>
<td>8358</td>
<td>1.349153</td>
<td>30.43</td>
</tr>
<tr>
<td>wal file sync</td>
<td>8358</td>
<td>1.286437</td>
<td>29.02</td>
</tr>
<tr>
<td>query plan</td>
<td>33439</td>
<td>0.439324</td>
<td>9.91</td>
</tr>
<tr>
<td>db file extend</td>
<td>54</td>
<td>0.000585</td>
<td>0.01</td>
</tr>
<tr>
<td>db file read</td>
<td>31</td>
<td>0.000307</td>
<td>0.01</td>
</tr>
<tr>
<td>other lwlock acquire</td>
<td>0</td>
<td>0.000000</td>
<td>0.00</td>
</tr>
<tr>
<td>ProcArrayLock</td>
<td>0</td>
<td>0.000000</td>
<td>0.00</td>
</tr>
<tr>
<td>CLogControlLock</td>
<td>0</td>
<td>0.000000</td>
<td>0.00</td>
</tr>
</tbody>
</table>

(11 rows)

The information displayed in the result set includes:

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WAIT NAME</td>
<td>The name of the wait.</td>
</tr>
<tr>
<td>COUNT</td>
<td>The number of times that the wait event occurred.</td>
</tr>
<tr>
<td>WAIT TIME</td>
<td>The time of the wait event in seconds.</td>
</tr>
<tr>
<td>% WAIT</td>
<td>The percentage of the total wait time used by this wait for this session.</td>
</tr>
</tbody>
</table>

4.2.3 sess_rpt()

The `sess_rpt()` function returns session wait information. The signature is:

```sql
sess_rpt(<beginning_id>, <ending_id>, <top_n>)
```

Parameters

beginning_id

beginning_id is an integer value that represents the beginning session identifier.

ending_id

ending_id is an integer value that represents the ending session identifier.

top_n

top_n represents the number of rows to return

The following example demonstrates a call to the `sess_rpt()` function:

```sql
SELECT * FROM sess_rpt(8, 9, 10);
```
(continues on next page)
The information displayed in the result set includes:

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The processID of the session.</td>
</tr>
<tr>
<td>USER</td>
<td>The name of the user incurring the wait.</td>
</tr>
<tr>
<td>WAIT NAME</td>
<td>The name of the wait event.</td>
</tr>
<tr>
<td>COUNT</td>
<td>The number of times that the wait event occurred.</td>
</tr>
<tr>
<td>TIME</td>
<td>The length of the wait event in seconds.</td>
</tr>
<tr>
<td>% WAIT SES</td>
<td>The percentage of the total wait time used by this wait for this session.</td>
</tr>
<tr>
<td>% WAIT ALL</td>
<td>The percentage of the total wait time used by this wait (for all sessions).</td>
</tr>
</tbody>
</table>

### 4.2.4 ssid_rpt()

The `ssid_rpt()` function returns session ID information for a specified backend. The signature is:

```sql
ssid_rpt(<beginning_id>, <ending_id>, <backend_id>)
```

**Parameters**

- `beginning_id`
  
  `beginning_id` is an integer value that represents the beginning session identifier.

- `ending_id`
ending_id is an integer value that represents the ending session identifier.

backend_id

backend_id is an integer value that represents the backend identifier.

The following code sample demonstrates a call to `sessid_rpt`: 

```
SELECT * FROM sessid_rpt(8, 9, 3501);
```

<table>
<thead>
<tr>
<th>ID</th>
<th>USER</th>
<th>WAIT NAME</th>
<th>COUNT</th>
<th>TIME</th>
<th>% WAIT SES</th>
<th>% WAIT ALL</th>
</tr>
</thead>
<tbody>
<tr>
<td>3501</td>
<td>enterprise</td>
<td>CLogControlLock</td>
<td>0</td>
<td>0.000000</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>0.00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3501</td>
<td>enterprise</td>
<td>ProcArrayLock</td>
<td>0</td>
<td>0.000000</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>0.00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3501</td>
<td>enterprise</td>
<td>db file read</td>
<td>56</td>
<td>0.000541</td>
<td>0.01</td>
<td>0.01</td>
</tr>
<tr>
<td>0.01</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3501</td>
<td>enterprise</td>
<td>db file extend</td>
<td>54</td>
<td>0.000578</td>
<td>0.01</td>
<td>0.01</td>
</tr>
<tr>
<td>0.01</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3501</td>
<td>enterprise</td>
<td>query plan</td>
<td>33413</td>
<td>0.436901</td>
<td>9.87</td>
<td>9.87</td>
</tr>
<tr>
<td>9.87</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3501</td>
<td>enterprise</td>
<td>wal file sync</td>
<td>8354</td>
<td>1.285607</td>
<td>29.04</td>
<td>29.04</td>
</tr>
<tr>
<td>29.04</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3501</td>
<td>enterprise</td>
<td>wal write</td>
<td>8354</td>
<td>1.348192</td>
<td>30.46</td>
<td>30.46</td>
</tr>
<tr>
<td>30.46</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3501</td>
<td>enterprise</td>
<td>wal flush</td>
<td>8354</td>
<td>1.354958</td>
<td>30.61</td>
<td>30.61</td>
</tr>
<tr>
<td>30.61</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

(10 rows)

The information displayed in the result set includes:

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The process ID of the wait.</td>
</tr>
<tr>
<td>USER</td>
<td>The name of the user that owns the session.</td>
</tr>
<tr>
<td>WAIT NAME</td>
<td>The name of the wait event.</td>
</tr>
<tr>
<td>COUNT</td>
<td>The number of times that the wait event occurred.</td>
</tr>
<tr>
<td>TIME</td>
<td>The length of the wait in seconds.</td>
</tr>
<tr>
<td>% WAIT SES</td>
<td>The percentage of the total wait time used by this wait for this session.</td>
</tr>
<tr>
<td>% WAIT ALL</td>
<td>The percentage of the total wait time used by this wait (for all sessions).</td>
</tr>
</tbody>
</table>
4.2.5 sesshist_rpt()

The `sesshist_rpt()` function returns session wait information for a specified backend. The signature is:

```
sesshist_rpt(<snapshot_id>, <session_id>)
```

**Parameters**

- **snapshot_id**
  - `snapshot_id` is an integer value that identifies the snapshot.

- **session_id**
  - `session_id` is an integer value that represents the session.

The following example demonstrates a call to the `sesshist_rpt()` function:

```
Note: The following example has been shortened; over 1300 rows were actually generated.

```
SELECT * FROM sesshist_rpt (9, 3501);
```

<table>
<thead>
<tr>
<th>ID</th>
<th>USER</th>
<th>SEQ</th>
<th>WAIT NAME</th>
<th>ELAPSED</th>
<th>File</th>
<th>Name</th>
<th>#</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>enterprise 1</td>
<td>1</td>
<td>query plan</td>
<td>13</td>
<td>0</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td></td>
<td>enterprise 1</td>
<td>0</td>
<td>query plan</td>
<td>13</td>
<td>0</td>
<td>edb_password_history</td>
<td></td>
</tr>
<tr>
<td></td>
<td>enterprise 1</td>
<td>0</td>
<td>query plan</td>
<td>13</td>
<td>0</td>
<td>edb_password_history</td>
<td></td>
</tr>
<tr>
<td></td>
<td>enterprise 1</td>
<td>0</td>
<td>query plan</td>
<td>13</td>
<td>0</td>
<td>edb_password_history</td>
<td></td>
</tr>
<tr>
<td></td>
<td>enterprise 1</td>
<td>0</td>
<td>query plan</td>
<td>13</td>
<td>0</td>
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<td>query plan</td>
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<td>query plan</td>
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<td>query plan</td>
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```

(continues on next page)
### 4.2. DRITA Functions

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<tr>
<th>Enterprise</th>
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<th>Value</th>
<th>Length</th>
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<tbody>
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<td>query plan</td>
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<td>0</td>
<td>pg_auth_members_memb</td>
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<td>query plan</td>
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<td>wal flush</td>
<td>149</td>
<td>0</td>
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<td>wal flush</td>
<td>149</td>
<td>0</td>
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</tr>
<tr>
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<td>wal flush</td>
<td>149</td>
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</tr>
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<td>enterprise 2</td>
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<td>pg_auth_members_role</td>
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<td>wal write</td>
<td>148</td>
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<td>wal write</td>
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<td>wal write</td>
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</table>

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<th>wal write</th>
<th>130</th>
<th>0</th>
<th>pg_toast_1255</th>
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<tr>
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<td>3501</td>
<td>enterprise 24</td>
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<td>130</td>
<td>0</td>
<td>pg_toast_1255_index</td>
</tr>
<tr>
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<td>0</td>
<td>3501</td>
<td>enterprise 24</td>
<td>wal write</td>
<td>130</td>
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<td>pg_toast_2396</td>
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<td>wal write</td>
<td>130</td>
<td>0</td>
<td>pg_toast_2396_index</td>
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<td>3501</td>
<td>enterprise 24</td>
<td>wal write</td>
<td>130</td>
<td>0</td>
<td>pg_toast_2964</td>
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<td>0</td>
<td>3501</td>
<td>enterprise 24</td>
<td>wal write</td>
<td>130</td>
<td>0</td>
<td>pg_toast_2964_index</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>3501</td>
<td>enterprise 24</td>
<td>wal write</td>
<td>130</td>
<td>0</td>
<td>pg_toast_3592</td>
</tr>
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<td>0</td>
<td>3501</td>
<td>enterprise 24</td>
<td>wal write</td>
<td>130</td>
<td>0</td>
<td>pg_toast_3592_index</td>
</tr>
</tbody>
</table>

(continues on next page)
The information displayed in the result set includes:

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<thead>
<tr>
<th>Column Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>The system-assigned identifier of the wait.</td>
</tr>
<tr>
<td>USER</td>
<td>The name of the user that incurred the wait.</td>
</tr>
<tr>
<td>SEQ</td>
<td>The sequence number of the wait event.</td>
</tr>
<tr>
<td>WAIT NAME</td>
<td>The name of the wait event.</td>
</tr>
<tr>
<td>ELAPSED</td>
<td>The length of the wait event in microseconds.</td>
</tr>
<tr>
<td>File</td>
<td>The relfilenode number of the file.</td>
</tr>
<tr>
<td>Name</td>
<td>If available, the name of the file name related to the wait event.</td>
</tr>
<tr>
<td># of Blk</td>
<td>The block number read or written for a specific instance of the event.</td>
</tr>
<tr>
<td>Sum of Blks</td>
<td>The number of blocks read.</td>
</tr>
</tbody>
</table>

### 4.2.6 purgesnap()

The `purgesnap()` function purges a range of snapshots from the snapshot tables. The signature is:

```
purgesnap(<beginning_id>, <ending_id>)
```

**Parameters**

**beginning_id**

- `beginning_id` is an integer value that represents the beginning session identifier.

**ending_id**

- `ending_id` is an integer value that represents the ending session identifier.

**purgesnap()** removes all snapshots between `beginning_id` and `ending_id` (inclusive):

```
SELECT * FROM purgesnap(6, 9);
```

```
purgesnap
Snapshots in range 6 to 9 deleted.
(1 row)
```

A call to the `get_snaps()` function after executing the example shows that snapshots 6 through 9 have been purged from the snapshot tables:

### 4.2. DRITA Functions
SELECT * FROM get_snaps();
get_snaps
--------------
1 25-JUL-18 09:49:04.224597
2 25-JUL-18 09:49:09.310395
3 25-JUL-18 09:49:14.378728
4 25-JUL-18 09:49:19.448875
5 25-JUL-18 09:49:24.52103
10 25-JUL-18 09:49:49.855821
11 25-JUL-18 09:49:54.919954
12 25-JUL-18 09:49:59.987707
(8 rows)

4.2.7 truncsnap()

Use the truncsnap() function to delete all records from the snapshot table. The signature is:

truncsnap()

For example:

SELECT * FROM truncsnap();

   truncsnap
--------------
Snapshots truncated.
(1 row)

A call to the get_snaps() function after calling the truncsnap() function shows that all records have been removed from the snapshot tables:

SELECT * FROM get_snaps();
   get_snaps
--------------
(0 rows)
4.3 Simulating Statspack AWR Reports

The functions described in this section return information comparable to the information contained in an Oracle Statspack/AWR (Automatic Workload Repository) report. When taking a snapshot, performance data from system catalog tables is saved into history tables. The reporting functions listed below report on the differences between two given snapshots.

- `stat_db_rpt()` 
- `stat_tables_rpt()` 
- `statio_tables_rpt()` 
- `stat_indexes_rpt()` 
- `statio_indexes_rpt()`

The reporting functions can be executed individually or you can execute all five functions by calling the `edbreport()` function.

4.3.1 edbreport()

The `edbreport()` function includes data from the other reporting functions, plus additional system information. The signature is:

```
edbreport(<beginning_id>, <ending_id>)
```

**Parameters**

- **beginning_id**
  - `beginning_id` is an integer value that represents the beginning session identifier.

- **ending_id**
  - `ending_id` is an integer value that represents the ending session identifier.

The call to the `edbreport()` function returns a composite report that contains system information and the reports returned by the other statspack functions.

```
SELECT * FROM edbreport(9, 10);
```

```
edbreport
------------------------------------------------------------------------------
---------
EnterpriseDB Report for database acctg 25-JUL-18
Version: PostgreSQL 13.0 (EnterpriseDB Advanced Server 13.0.0) on x86_64-pc-linux-gnu,
compiled by gcc (GCC) 4.4.7 20120313 (Red Hat 4.4.7-18), 64-bit

Begin snapshot: 9 at 25-JUL-18 09:49:44.788392
End snapshot: 10 at 25-JUL-18 09:49:49.855821
```
Size of database acctg is 173 MB
   Tablespace: pg_default Size: 231 MB Owner: enterprisedb
   Tablespace: pg_global Size: 719 kB Owner: enterprisedb

Schema: pg_toast_temp_1 Size: 0 bytes Owner: enterprisedb
Schema: public Size: 158 MB Owner: enterprisedb

The information displayed in the report introduction includes the database name and version, the current
date, the beginning and ending snapshot date and times, database and tablespace details and schema information.

<table>
<thead>
<tr>
<th>TABLE</th>
<th>RELPAGES</th>
</tr>
</thead>
<tbody>
<tr>
<td>pgbench_accounts</td>
<td>16394</td>
</tr>
<tr>
<td>pgbench_history</td>
<td>391</td>
</tr>
<tr>
<td>pg_proc</td>
<td>145</td>
</tr>
<tr>
<td>pg_attribute</td>
<td>92</td>
</tr>
<tr>
<td>pg_depend</td>
<td>81</td>
</tr>
<tr>
<td>pg_collation</td>
<td>60</td>
</tr>
<tr>
<td>edb$stat_all_indexes</td>
<td>46</td>
</tr>
<tr>
<td>edb$statio_all_indexes</td>
<td>46</td>
</tr>
<tr>
<td>pg_description</td>
<td>44</td>
</tr>
<tr>
<td>edb$stat_all_tables</td>
<td>29</td>
</tr>
</tbody>
</table>

The information displayed in the **Top 10 Relations by pages** section includes:

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>TABLE</td>
<td>The name of the table.</td>
</tr>
<tr>
<td>RELPAGES</td>
<td>The number of pages in the table.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>INDEX</th>
<th>RELPAGES</th>
</tr>
</thead>
<tbody>
<tr>
<td>pgbench_accounts_pkey</td>
<td>2745</td>
</tr>
<tr>
<td>pg_depend_reference_index</td>
<td>68</td>
</tr>
<tr>
<td>pg_depend_depdender_index</td>
<td>63</td>
</tr>
<tr>
<td>pg_proc_proname_args_nsp_index</td>
<td>53</td>
</tr>
<tr>
<td>pg_attribute_relid_attnam_index</td>
<td>25</td>
</tr>
<tr>
<td>pg_description_o_c_o_index</td>
<td>24</td>
</tr>
<tr>
<td>pg_attribute_relid_attnum_index</td>
<td>17</td>
</tr>
<tr>
<td>pg_proc_oid_index</td>
<td>14</td>
</tr>
<tr>
<td>pg_collation_name_enc_nsp_index</td>
<td>12</td>
</tr>
<tr>
<td>edb$stat_idx_pk</td>
<td>10</td>
</tr>
</tbody>
</table>

The information displayed in the **Top 10 Indexes by pages** section includes:

### 4.3. Simulating Statspack AWR Reports
### Column Name | Description
--- | ---
INDEX | The name of the index.
RELPAGES | The number of pages in the index.

#### Top 10 Relations by DML

<table>
<thead>
<tr>
<th>SCHEMA</th>
<th>RELATION</th>
<th>UPDATES</th>
<th>DELETES</th>
<th>INSERTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>public</td>
<td>pgbench_accounts</td>
<td>117209</td>
<td>0</td>
<td>1000000</td>
</tr>
<tr>
<td>public</td>
<td>pgbench_tellers</td>
<td>117209</td>
<td>0</td>
<td>100</td>
</tr>
<tr>
<td>public</td>
<td>pgbench_branches</td>
<td>117209</td>
<td>0</td>
<td>10</td>
</tr>
<tr>
<td>public</td>
<td>pgbench_history</td>
<td>0</td>
<td>0</td>
<td>117209</td>
</tr>
</tbody>
</table>

The information displayed in the Top 10 Relations by DML section includes:

### Column Name | Description
--- | ---
SCHEMA | The name of the schema in which the table resides.
RELATION | The name of the table.
UPDATES | The number of UPDATES performed on the table.
DELETES | The number of DELETES performed on the table.
INSERTS | The number of INSERTS performed on the table.

#### DATA from pg_stat_database

<table>
<thead>
<tr>
<th>DATABASE</th>
<th>NUMBACKENDS</th>
<th>XACT COMMIT</th>
<th>XACT ROLLBACK</th>
<th>BLKS READ</th>
<th>BLKS HIT</th>
</tr>
</thead>
<tbody>
<tr>
<td>acctg</td>
<td>0</td>
<td>8261</td>
<td>0</td>
<td>117</td>
<td>127985</td>
</tr>
</tbody>
</table>

The information displayed in the DATA from pg_stat_database section of the report includes:

### Column Name | Description
--- | ---
DATABASE | The name of the database.
NUMBACKENDS | Number of backends currently connected to this database. This is the only column in this view that returns a value reflecting current state; all other columns return the accumulated values since the last reset.
XACT COMMIT | Number of transactions in this database that have been committed.
XACT ROLLBACK | Number of transactions in this database that have been rolled back.
BLKS READ | Number of disk blocks read in this database.
BLKS HIT | Number of times disk blocks were found already in the buffer cache (when a read was not necessary).
HIT RATIO | The percentage of times that a block was found in the shared buffer cache.

### 4.3. Simulating Statspack AWR Reports
DATA from pg_buffercache

<table>
<thead>
<tr>
<th>RELATION</th>
<th>BUFFERS</th>
</tr>
</thead>
<tbody>
<tr>
<td>pgbench_accounts</td>
<td>16665</td>
</tr>
<tr>
<td>pgbench_accounts_pkey</td>
<td>2745</td>
</tr>
<tr>
<td>pgbench_history</td>
<td>751</td>
</tr>
<tr>
<td>edb$statio_all_indexes</td>
<td>94</td>
</tr>
<tr>
<td>edb$stat_all_indexes</td>
<td>94</td>
</tr>
<tr>
<td>edb$stat_all_tables</td>
<td>60</td>
</tr>
<tr>
<td>edb$statio_all_tables</td>
<td>56</td>
</tr>
<tr>
<td>edb$session_wait_history</td>
<td>34</td>
</tr>
<tr>
<td>edb$statio_idx_pkey</td>
<td>17</td>
</tr>
<tr>
<td>pg_depend</td>
<td>17</td>
</tr>
</tbody>
</table>

The information displayed in the DATA from pg_buffercache section of the report includes:

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RELATION</td>
<td>The name of the table.</td>
</tr>
<tr>
<td>BUFFERS</td>
<td>The number of shared buffers used by the relation.</td>
</tr>
</tbody>
</table>

Note: In order to obtain the report for DATA from pg_buffercache, the pg_buffercache module must have been installed in the database. Perform the installation with the CREATE EXTENSION command.

For more information on the CREATE EXTENSION command, see the PostgreSQL Core documentation at:

https://www.postgresql.org/docs/current/static/sql-createextension.html

DATA from pg_stat_all_tables ordered by seq scan

<table>
<thead>
<tr>
<th>SCHEMA</th>
<th>RELATION</th>
<th>SEQ SCAN</th>
<th>REL TUP READ</th>
</tr>
</thead>
<tbody>
<tr>
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<td>825800</td>
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<td>The name of the schema in which the table resides.</td>
</tr>
<tr>
<td>RELATION</td>
<td>The name of the table.</td>
</tr>
<tr>
<td>SEQ SCAN</td>
<td>The number of sequential scans initiated on this table.</td>
</tr>
<tr>
<td>REL TUP READ</td>
<td>The number of tuples read in the table.</td>
</tr>
<tr>
<td>IDX SCAN</td>
<td>The number of index scans initiated on the table.</td>
</tr>
<tr>
<td>IDX TUP READ</td>
<td>The number of index tuples read.</td>
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<tr>
<td>INS</td>
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<tr>
<td>UPD</td>
<td>The number of rows updated.</td>
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<td>The number of rows deleted.</td>
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**DATA from pg_stat_all_tables ordered by rel tup read**

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<th>SEQ SCAN</th>
<th>REL TUP READ</th>
<th>IDX TUP READ</th>
<th>INS</th>
<th>UPD</th>
<th>DEL</th>
</tr>
</thead>
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<td>The name of the table.</td>
</tr>
<tr>
<td>SEQ SCAN</td>
<td>The number of sequential scans performed on the table.</td>
</tr>
<tr>
<td>REL TUP READ</td>
<td>The number of tuples read from the table.</td>
</tr>
<tr>
<td>IDX SCAN</td>
<td>The number of index scans performed on the table.</td>
</tr>
<tr>
<td>IDX TUP READ</td>
<td>The number of index tuples read.</td>
</tr>
<tr>
<td>INS</td>
<td>The number of rows inserted.</td>
</tr>
<tr>
<td>UPD</td>
<td>The number of rows updated.</td>
</tr>
<tr>
<td>DEL</td>
<td>The number of rows deleted.</td>
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### DATA from pg_statio_all_tables

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<th>HEAP</th>
<th>IDX</th>
<th>IDX</th>
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<tbody>
<tr>
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<td>TOAST</td>
<td>TIDX</td>
<td>TIDX</td>
<td>READ</td>
<td>HIT</td>
</tr>
<tr>
<td>READ HIT</td>
<td>READ HIT</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>----------</td>
<td>----------</td>
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<td>-----</td>
<td>-------</td>
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</tr>
<tr>
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<td>The name of the schema in which the table resides.</td>
</tr>
<tr>
<td>RELATION</td>
<td>The name of the table.</td>
</tr>
<tr>
<td>HEAP READ</td>
<td>The number of heap blocks read.</td>
</tr>
<tr>
<td>HEAP HIT</td>
<td>The number of heap blocks hit.</td>
</tr>
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<td>IDX READ</td>
<td>The number of index blocks read.</td>
</tr>
<tr>
<td>IDX HIT</td>
<td>The number of index blocks hit.</td>
</tr>
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<td>TOAST READ</td>
<td>The number of toast blocks read.</td>
</tr>
<tr>
<td>TOAST HIT</td>
<td>The number of toast blocks hit.</td>
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<tr>
<td>TIDX READ</td>
<td>The number of toast index blocks read.</td>
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DATA from pg_stat_all_indexes

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<td>pg_class_oid_index</td>
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<th>Column Name</th>
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<tr>
<td>RELATION</td>
<td>The name of the table on which the index is defined.</td>
</tr>
<tr>
<td>INDEX</td>
<td>The name of the index.</td>
</tr>
<tr>
<td>IDX SCAN</td>
<td>The number of indexes scans initiated on this index.</td>
</tr>
<tr>
<td>IDX TUP READ</td>
<td>Number of index entries returned by scans on this index</td>
</tr>
<tr>
<td>IDX TUP FETCH</td>
<td>Number of live table rows fetched by simple index scans using this index.</td>
</tr>
</tbody>
</table>

DATA from pg_statio_all_indexes

<table>
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<tr>
<th>SCHEMA</th>
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<th>INDEX</th>
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<tbody>
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<td>IDX BLKS HIT</td>
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<th>Description</th>
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<td>The name of the schema in which the index resides.</td>
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<tr>
<td>RELATION</td>
<td>The name of the table on which the index is defined.</td>
</tr>
<tr>
<td>INDEX</td>
<td>The name of the index.</td>
</tr>
<tr>
<td>IDX BLKS READ</td>
<td>The number of index blocks read.</td>
</tr>
<tr>
<td>IDX BLKS HIT</td>
<td>The number of index blocks hit.</td>
</tr>
</tbody>
</table>

System Wait Information

<table>
<thead>
<tr>
<th>WAIT NAME</th>
<th>COUNT</th>
<th>WAIT TIME</th>
<th>% WAIT</th>
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</thead>
</table>

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<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WAIT NAME</td>
<td>The name of the wait.</td>
</tr>
<tr>
<td>COUNT</td>
<td>The number of times that the wait event occurred.</td>
</tr>
<tr>
<td>WAIT TIME</td>
<td>The length of the wait time in seconds.</td>
</tr>
<tr>
<td>% WAIT</td>
<td>The percentage of the total wait time used by this wait for this session.</td>
</tr>
</tbody>
</table>

Database Parameters from postgresql.conf

<table>
<thead>
<tr>
<th>PARAMETER</th>
<th>SETTING</th>
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<tbody>
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<td>--------------------------------</td>
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</tr>
<tr>
<td>postmaster</td>
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</tr>
<tr>
<td>application_name</td>
<td>psql.bin</td>
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<tr>
<td>user</td>
<td></td>
</tr>
<tr>
<td>archive_command</td>
<td>(disabled)</td>
</tr>
<tr>
<td>sighup</td>
<td>off</td>
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<tr>
<td>archive_mode</td>
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<td>postmaster</td>
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<td>sighup</td>
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<th>Description</th>
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</thead>
<tbody>
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<td>The name of the parameter.</td>
</tr>
<tr>
<td>SETTING</td>
<td>The current value assigned to the parameter.</td>
</tr>
<tr>
<td>CONTEXT</td>
<td>The context required to set the parameter value.</td>
</tr>
<tr>
<td>MINVAL</td>
<td>The minimum value allowed for the parameter.</td>
</tr>
<tr>
<td>MAXVAL</td>
<td>The maximum value allowed for the parameter.</td>
</tr>
</tbody>
</table>

### 4.3.2 stat_db_rpt()

The signature is:

```sql
stat_db_rpt(<beginning_id>, <ending_id>)
```

**Parameters**

- **beginning_id**
  
  `beginning_id` is an integer value that represents the beginning session identifier.

- **ending_id**
  
  `ending_id` is an integer value that represents the ending session identifier.

The following example demonstrates the `stat_db_rpt()` function:

```sql
SELECT * FROM stat_db_rpt(9, 10);
```

```
<table>
<thead>
<tr>
<th>DATABASE</th>
<th>NUMBACKENDS</th>
<th>XACT COMMIT</th>
<th>XACT ROLLBACK</th>
<th>BLKS READ</th>
<th>BLKS HIT</th>
</tr>
</thead>
<tbody>
<tr>
<td>acctg</td>
<td>8261</td>
<td>0</td>
<td>0</td>
<td>117</td>
<td>127985</td>
</tr>
</tbody>
</table>
```

(continues on next page)
The information displayed in the DATA from `pg_stat_database` section of the report includes:

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DATABASE</td>
<td>The name of the database.</td>
</tr>
<tr>
<td>NUMBACKENDS</td>
<td>Number of backends currently connected to this database.</td>
</tr>
<tr>
<td>XACT COMMIT</td>
<td>The number of transactions in this database that have been committed.</td>
</tr>
<tr>
<td>XACT ROLLBACK</td>
<td>The number of transactions in this database that have been rolled back.</td>
</tr>
<tr>
<td>BLKS READ</td>
<td>The number of blocks read.</td>
</tr>
<tr>
<td>BLKS_HIT</td>
<td>The number of blocks hit.</td>
</tr>
<tr>
<td>HIT RATIO</td>
<td>The percentage of times that a block was found in the shared buffer cache.</td>
</tr>
</tbody>
</table>

### 4.3.3 `stat_tables_rpt()`

The signature is:

```
function_name(<beginning_id>, <ending_id>, <top_n>, <scope>)
```

**Parameters**

- **beginning_id**
  - `beginning_id` is an integer value that represents the beginning session identifier.

- **ending_id**
  - `ending_id` is an integer value that represents the ending session identifier.

- **top_n**
  - `top_n` represents the number of rows to return.

- **scope**
  - `scope` determines which tables the function returns statistics about. Specify `SYS`, `USER` or `ALL`:
    - `SYS` indicates that the function should return information about system defined tables. A table is considered a system table if it is stored in one of the following schemas: `pg_catalog`, `information_schema`, or `sys`.
    - `USER` indicates that the function should return information about user-defined tables.
    - `ALL` specifies that the function should return information about all tables.

The `stat_tables_rpt()` function returns a two-part report. The first portion of the report contains:
```
SELECT * FROM stat_tables_rpt(8, 9, 10, 'ALL');
```

<table>
<thead>
<tr>
<th>SCHEMA</th>
<th>RELATION</th>
<th>SEQ SCAN</th>
<th>REL TUP READ</th>
</tr>
</thead>
<tbody>
<tr>
<td>public</td>
<td>pgbench_branches</td>
<td>8249</td>
<td>82490</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>public</td>
<td>pgbench_tellers</td>
<td>8249</td>
<td>824900</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>pg_catalog</td>
<td>pg_class</td>
<td>7</td>
<td>3969</td>
</tr>
<tr>
<td></td>
<td></td>
<td>92</td>
<td>0</td>
</tr>
<tr>
<td>pg_catalog</td>
<td>pg_index</td>
<td>5</td>
<td>950</td>
</tr>
<tr>
<td></td>
<td></td>
<td>31</td>
<td>0</td>
</tr>
<tr>
<td>pg_catalog</td>
<td>pg_namespace</td>
<td>4</td>
<td>144</td>
</tr>
<tr>
<td></td>
<td></td>
<td>5</td>
<td>0</td>
</tr>
<tr>
<td>pg_catalog</td>
<td>pg_am</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>pg_catalog</td>
<td>pg_authid</td>
<td>1</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>pg_catalog</td>
<td>pg_database</td>
<td>1</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3</td>
<td>0</td>
</tr>
<tr>
<td>sys</td>
<td>callback_queue_table</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>sys</td>
<td>edb$session_wait_history</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>125</td>
<td>0</td>
</tr>
</tbody>
</table>

The information displayed in the **DATA from pg_stat_all_tables ordered by seq scan** section includes:

4.3. Simulating Statspack AWR Reports 68
<table>
<thead>
<tr>
<th>Column Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCHEMA</td>
<td>The name of the schema in which the table resides.</td>
</tr>
<tr>
<td>RELATION</td>
<td>The name of the table.</td>
</tr>
<tr>
<td>SEQ SCAN</td>
<td>The number of sequential scans on the table.</td>
</tr>
<tr>
<td>REL TUP READ</td>
<td>The number of tuples read from the table.</td>
</tr>
<tr>
<td>IDX SCAN</td>
<td>The number of index scans performed on the table.</td>
</tr>
<tr>
<td>IDX TUP READ</td>
<td>The number of index tuples read from the table.</td>
</tr>
<tr>
<td>INS</td>
<td>The number of rows inserted.</td>
</tr>
<tr>
<td>UPD</td>
<td>The number of rows updated.</td>
</tr>
<tr>
<td>DEL</td>
<td>The number of rows deleted.</td>
</tr>
</tbody>
</table>

The second portion of the report contains:

```
<table>
<thead>
<tr>
<th>SCHEMA</th>
<th>RELATION</th>
<th>SEQ SCAN</th>
<th>REL TUP READ</th>
<th>IDX TUP READ</th>
<th>INS</th>
<th>UPD</th>
<th>DEL</th>
</tr>
</thead>
<tbody>
<tr>
<td>public</td>
<td>pgbench_tellers</td>
<td>8249</td>
<td>824900</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>public</td>
<td>pgbench_branches</td>
<td>8249</td>
<td>82490</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>pg_catalog</td>
<td>pg_class</td>
<td>7</td>
<td>3969</td>
<td>92</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>pg_catalog</td>
<td>pg_index</td>
<td>5</td>
<td>950</td>
<td>31</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>pg_catalog</td>
<td>pg_namespace</td>
<td>4</td>
<td>144</td>
<td>5</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>pg_catalog</td>
<td>pg_authid</td>
<td>1</td>
<td>10</td>
<td>2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>pg_catalog</td>
<td>pg_database</td>
<td>1</td>
<td>6</td>
<td>3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>pg_catalog</td>
<td>pg_am</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>sys</td>
<td>callback_queue_table</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>sys</td>
<td>edb$session_wait_history</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
```

The information displayed in the DATA from pg_stat_all_tables ordered by rel tup read section includes:
<table>
<thead>
<tr>
<th>Column Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCHEMA</td>
<td>The name of the schema in which the table resides.</td>
</tr>
<tr>
<td>RELATION</td>
<td>The name of the table.</td>
</tr>
<tr>
<td>SEQ SCAN</td>
<td>The number of sequential scans performed on the table.</td>
</tr>
<tr>
<td>REL TUP READ</td>
<td>The number of tuples read from the table.</td>
</tr>
<tr>
<td>IDX SCAN</td>
<td>The number of index scans performed on the table.</td>
</tr>
<tr>
<td>IDX TUP READ</td>
<td>The number of live rows fetched by index scans.</td>
</tr>
<tr>
<td>INS</td>
<td>The number of rows inserted.</td>
</tr>
<tr>
<td>UPD</td>
<td>The number of rows updated.</td>
</tr>
<tr>
<td>DEL</td>
<td>The number of rows deleted.</td>
</tr>
</tbody>
</table>

### 4.3.4 statio_tables_rpt()

The signature is:

```sql
statio_tables_rpt(<beginning_id>, <ending_id>, <top_n>, <scope>)
```

**Parameters**

- **beginning_id**
  
  `beginning_id` is an integer value that represents the beginning session identifier.

- **ending_id**
  
  `ending_id` is an integer value that represents the ending session identifier.

- **top_n**
  
  `top_n` represents the number of rows to return

- **scope**
  
  A scope determines which tables the function returns statistics about. Specify `SYS`, `USER` or `ALL`:
  
  - **SYS** indicates that the function should return information about system defined tables. A table is considered a system table if it is stored in one of the following schemas: `pg_catalog`, `information_schema`, or `sys`.
  
  - **USER** indicates that the function should return information about user-defined tables.
  
  - **ALL** specifies that the function should return information about all tables.

The `statio_tables_rpt()` function returns a report that contains:

```sql
SELECT * FROM statio_tables_rpt(9, 10, 10, 'SYS');
```

(continues on next page)
<table>
<thead>
<tr>
<th>SCHEMA</th>
<th>RELATION</th>
<th>HEAP</th>
<th>HEAP</th>
<th>IDX</th>
<th>IDX</th>
</tr>
</thead>
<tbody>
<tr>
<td>TOAST</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TOAST</td>
<td>TIDX</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TOAST</td>
<td>TIDX</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TOAST</td>
<td>TIDX</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TOAST</td>
<td>TIDX</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TOAST</td>
<td>TIDX</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HIT</td>
<td>READ</td>
<td>HIT</td>
<td>READ</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HIT</td>
<td>READ</td>
<td>HIT</td>
<td>READ</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HIT</td>
<td>READ</td>
<td>HIT</td>
<td>READ</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HIT</td>
<td>READ</td>
<td>HIT</td>
<td>READ</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

---

sys edb$stat_all_indexes 8 18 1 382
0 0 0 0
sys edb$statio_all_index 8 18 1 382
0 0 0 0
sys edb$statio_all_table 5 12 2 262
0 0 0 0
sys edb$statio_all_tables 4 10 0 259
0 0 0 0
sys edb$session_wait_his 2 6 0 251
0 0 0 0
sys edb$session_waits 1 4 0 12
0 0 0 0
sys callback_queue_table 0 0 0 0
0 0 0 0
sys dual 0 0 0 0
0 0 0 0
sys edb$snap 0 1 0 2
0 0 0 0
sys edb$stat_database 0 2 0 7
0 0 0 0
(15 rows)

The information displayed in the DATA from pg_statio_all_tables section includes:

4.3. Simulating Statspack AWR Reports
### Column Name

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCHEMA</td>
<td>The name of the schema in which the relation resides.</td>
</tr>
<tr>
<td>RELATION</td>
<td>The name of the relation.</td>
</tr>
<tr>
<td>HEAP READ</td>
<td>The number of heap blocks read.</td>
</tr>
<tr>
<td>IDX READ</td>
<td>The number of index blocks read.</td>
</tr>
<tr>
<td>TOAST READ</td>
<td>The number of toast blocks read.</td>
</tr>
<tr>
<td>TIDX READ</td>
<td>The number of toast index blocks read.</td>
</tr>
<tr>
<td>HEAP HIT</td>
<td>The number of heap blocks hit.</td>
</tr>
<tr>
<td>IDX HIT</td>
<td>The number of index blocks hit.</td>
</tr>
<tr>
<td>TOAST HIT</td>
<td>The number of toast blocks hit.</td>
</tr>
<tr>
<td>TIDX HIT</td>
<td>The number of toast index blocks hit.</td>
</tr>
</tbody>
</table>

### 4.3.5 stat_indexes_rpt()

The signature is:

\[
\text{stat_indexes_rpt}(\text{<beginning_id>}, \text{<ending_id>}, \text{<top_n>}, \text{<scope>})
\]

**Parameters**

- **beginning_id**
  
  beginning_id is an integer value that represents the beginning session identifier.

- **ending_id**
  
  ending_id is an integer value that represents the ending session identifier.

- **top_n**
  
  top_n represents the number of rows to return

- **scope**
  
  scope determines which tables the function returns statistics about. Specify SYS, USER or ALL:
  - SYS indicates that the function should return information about system defined tables. A table is considered a system table if it is stored in one of the following schemas: `pg_catalog`, `information_schema`, or `sys`.
  - USER indicates that the function should return information about user-defined tables.
  - ALL specifies that the function should return information about all tables.

The `stat_indexes_rpt()` function returns a report that contains:

```
edb=# SELECT * FROM stat_indexes_rpt(9, 10, 10, 'ALL');
```

(continues on next page)
The information displayed in the **DATA from pg_stat_all_indexes** section includes:

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCHEMA</td>
<td>The name of the schema in which the relation resides.</td>
</tr>
<tr>
<td>RELATION</td>
<td>The name of the relation.</td>
</tr>
<tr>
<td>INDEX</td>
<td>The name of the index.</td>
</tr>
<tr>
<td>IDX SCAN</td>
<td>The number of indexes scanned.</td>
</tr>
<tr>
<td>IDX TUP READ</td>
<td>The number of index tuples read.</td>
</tr>
<tr>
<td>IDX TUP FETCH</td>
<td>The number of index tuples fetched.</td>
</tr>
</tbody>
</table>

```sql
<table>
<thead>
<tr>
<th>SCHEMA</th>
<th>RELATION</th>
<th>INDEX</th>
</tr>
</thead>
<tbody>
<tr>
<td>public</td>
<td>pgbench_accounts</td>
<td>pgbench_accounts_pkey</td>
</tr>
<tr>
<td>16516</td>
<td>16679</td>
<td>16516</td>
</tr>
<tr>
<td>pg_catalog</td>
<td>pg_attribute</td>
<td></td>
</tr>
<tr>
<td>pg_attribute_relid_attnum_index</td>
<td>196</td>
<td>402</td>
</tr>
<tr>
<td>pg_catalog</td>
<td>pg_proc</td>
<td>pg_proc_oid_index</td>
</tr>
<tr>
<td>70</td>
<td>70</td>
<td>70</td>
</tr>
<tr>
<td>pg_catalog</td>
<td>pg_class</td>
<td>pg_class_oid_index</td>
</tr>
<tr>
<td>61</td>
<td>61</td>
<td>61</td>
</tr>
<tr>
<td>pg_catalog</td>
<td>pg_class</td>
<td>pg_class_relnames_nsp_index</td>
</tr>
<tr>
<td>31</td>
<td>19</td>
<td>19</td>
</tr>
<tr>
<td>pg_catalog</td>
<td>pg_type</td>
<td>pg_type_oid_index</td>
</tr>
<tr>
<td>22</td>
<td>22</td>
<td>22</td>
</tr>
<tr>
<td>pg_catalog</td>
<td>edb_policy</td>
<td></td>
</tr>
<tr>
<td>edb_policy_object_name_index</td>
<td></td>
<td></td>
</tr>
<tr>
<td>21</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>pg_catalog</td>
<td>pg_amop</td>
<td>pg_amop_fam_strat_index</td>
</tr>
<tr>
<td>16</td>
<td>16</td>
<td>16</td>
</tr>
<tr>
<td>pg_catalog</td>
<td>pg_index</td>
<td>pg_index_indexrelid_index</td>
</tr>
<tr>
<td>16</td>
<td>16</td>
<td>16</td>
</tr>
<tr>
<td>pg_catalog</td>
<td>pg_index</td>
<td>pg_index_indrelid_index</td>
</tr>
<tr>
<td>15</td>
<td>22</td>
<td>22</td>
</tr>
</tbody>
</table>
```

(14 rows)
4.3.6 statio_indexes_rpt()

The signature is:

```
statio_indexes_rpt(<beginning_id>, <ending_id>, <top_n>, <scope>)
```

**Parameters**

- **beginning_id**
  
  *beginning_id* is an integer value that represents the beginning session identifier.

- **ending_id**
  
  *ending_id* is an integer value that represents the ending session identifier.

- **top_n**
  
  *top_n* represents the number of rows to return

- **scope**
  
  *scope* determines which tables the function returns statistics about. Specify SYS, USER or ALL:
  
  - **SYS** indicates that the function should return information about system defined tables. A table is considered a system table if it is stored in one of the following schemas: `pg_catalog`, `information_schema`, or `sys`.
  
  - **USER** indicates that the function should return information about user-defined tables.
  
  - **ALL** specifies that the function should return information about all tables.

The `statio_indexes_rpt()` function returns a report that contains:

```
edb=# SELECT * FROM statio_indexes_rpt(9, 10, 10, 'SYS');
```

```
statio_indexes_rpt
----------------------------------------------------------------------------
<table>
<thead>
<tr>
<th>SCHEMA</th>
<th>RELATION</th>
<th>IDX</th>
<th>BLKS</th>
<th>READ</th>
<th>IDX</th>
<th>BLKS</th>
<th>HIT</th>
</tr>
</thead>
<tbody>
<tr>
<td>pg_catalog</td>
<td>pg_attribute</td>
<td>0</td>
<td>395</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>sys</td>
<td>edb$stat_all_indexes</td>
<td>1</td>
<td>382</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>sys</td>
<td>edb$statio_all_indexes</td>
<td>1</td>
<td>382</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>sys</td>
<td>edb$statio_all_tables</td>
<td>2</td>
<td>262</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>sys</td>
<td>edb$statio_all_tables</td>
<td>0</td>
<td>259</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
```

(continues on next page)
(continued from previous page)

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCHEMA</td>
<td>The name of the schema in which the relation resides.</td>
</tr>
<tr>
<td>RELATION</td>
<td>The name of the table on which the index is defined.</td>
</tr>
<tr>
<td>INDEX</td>
<td>The name of the index.</td>
</tr>
<tr>
<td>IDX BLKS READ</td>
<td>The number of index blocks read.</td>
</tr>
<tr>
<td>IDX BLKS HIT</td>
<td>The number of index blocks hit.</td>
</tr>
</tbody>
</table>

The information displayed in the DATA from `pg_statio_all_indexes` report includes:

<table>
<thead>
<tr>
<th>Database</th>
<th>Relation</th>
<th>Index</th>
<th>IDX BLKS READ</th>
<th>IDX BLKS HIT</th>
</tr>
</thead>
<tbody>
<tr>
<td>sys</td>
<td>session_waits_hist_pk</td>
<td>0</td>
<td>251</td>
<td></td>
</tr>
<tr>
<td>pg_catalog</td>
<td>pg_proc</td>
<td>0</td>
<td>142</td>
<td></td>
</tr>
<tr>
<td>pg_catalog</td>
<td>pg_class</td>
<td>0</td>
<td>123</td>
<td></td>
</tr>
<tr>
<td>pg_catalog</td>
<td>pg_class</td>
<td>63</td>
<td></td>
<td></td>
</tr>
<tr>
<td>pg_class_rename_nsp_index</td>
<td>0</td>
<td>63</td>
<td></td>
<td></td>
</tr>
<tr>
<td>pg_catalog</td>
<td>pg_type</td>
<td>0</td>
<td>45</td>
<td></td>
</tr>
<tr>
<td>(14 rows)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
4.4 Performance Tuning Recommendations

To use DRITA reports for performance tuning, review the top five events in a given report, looking for any event that takes a disproportionately large percentage of resources. In a streamlined system, user I/O will probably make up the largest number of waits. Waits should be evaluated in the context of CPU usage and total time; an event may not be significant if it takes 2 minutes out of a total measurement interval of 2 hours, if the rest of the time is consumed by CPU time. The component of response time (CPU “work” time or other “wait” time) that consumes the highest percentage of overall time should be evaluated.

When evaluating events, watch for:

<table>
<thead>
<tr>
<th>Event type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Checkpoint waits</td>
<td>Checkpoint waits may indicate that checkpoint parameters need to be adjusted. (checkpoint_segments and checkpoint_timeout).</td>
</tr>
<tr>
<td>WAL-related waits</td>
<td>WAL-related waits may indicate wal_buffers are under-sized.</td>
</tr>
<tr>
<td>SQL Parse waits</td>
<td>If the number of waits is high, try to use prepared statements.</td>
</tr>
<tr>
<td>db file random reads</td>
<td>If high, check that appropriate indexes and statistics exist.</td>
</tr>
<tr>
<td>db file random writes</td>
<td>If high, may need to decrease bgwriter_delay.</td>
</tr>
<tr>
<td>btree random lock acquires</td>
<td>May indicate indexes are being rebuilt. Schedule index builds during less active time.</td>
</tr>
</tbody>
</table>

Performance reviews should also include careful scrutiny of the hardware, the operating system, the network and the application SQL statements.
# 4.5 Event Descriptions

The following table lists the basic wait events that are displayed by DRITA.

<table>
<thead>
<tr>
<th>Event Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>add in shmem lock acquire</td>
<td>Obsolete/unused</td>
</tr>
<tr>
<td>bgwriter communication lock acquire</td>
<td>The bgwriter (background writer) process has waited for the short-term lock that synchronizes messages between the bgwriter and a backend process.</td>
</tr>
<tr>
<td>btree vacuum lock acquire</td>
<td>The server has waited for the short-term lock that synchronizes access to the next available vacuum cycle ID.</td>
</tr>
<tr>
<td>buffer free list lock acquire</td>
<td>The server has waited for the short-term lock that synchronizes access to the list of free buffers (in shared memory).</td>
</tr>
<tr>
<td>checkpoint lock acquire</td>
<td>A server process has waited for the short-term lock that prevents simultaneous checkpoints.</td>
</tr>
<tr>
<td>checkpoint start lock acquire</td>
<td>The server has waited for the short-term lock that synchronizes access to the bgwriter checkpoint schedule.</td>
</tr>
<tr>
<td>clog control lock acquire</td>
<td>The server has waited for the short-term lock that synchronizes access to the commit log.</td>
</tr>
<tr>
<td>control file lock acquire</td>
<td>The server has waited for the short-term lock that synchronizes write access to the control file (this should usually be a low number).</td>
</tr>
<tr>
<td>db file extend</td>
<td>A server process has waited for the operating system while adding a new page to the end of a file.</td>
</tr>
<tr>
<td>db file read</td>
<td>A server process has waited for the completion of a read (from disk).</td>
</tr>
<tr>
<td>db file write</td>
<td>A server process has waited for the completion of a write (to disk).</td>
</tr>
<tr>
<td>db file sync</td>
<td>A server process has waited for the operating system to flush all changes to disk.</td>
</tr>
<tr>
<td>first buf mapping lock acquire</td>
<td>The server has waited for a short-term lock that synchronizes access to the shared-buffer mapping table.</td>
</tr>
<tr>
<td>freespace lock acquire</td>
<td>The server has waited for the short-term lock that synchronizes access to the freespace map.</td>
</tr>
<tr>
<td>lwlock acquire</td>
<td>The server has waited for a short-term lock that has not been described elsewhere in this section.</td>
</tr>
<tr>
<td>multi xact gen lock acquire</td>
<td>The server has waited for the short-term lock that synchronizes access to the next available multi-transaction ID (when a SELECT... FOR SHARE statement executes).</td>
</tr>
<tr>
<td>multi xact member lock acquire</td>
<td>The server has waited for the short-term lock that synchronizes access to the multi-transaction member file (when a SELECT... FOR SHARE statement executes).</td>
</tr>
<tr>
<td>multi xact offset lock acquire</td>
<td>The server has waited for the short-term lock that synchronizes access to the multi-transaction offset file (when a SELECT... FOR SHARE statement executes).</td>
</tr>
<tr>
<td>oid gen lock acquire</td>
<td>The server has waited for the short-term lock that synchronizes access to the next available OID (object ID).</td>
</tr>
</tbody>
</table>

continues on next page
Table 1 – continued from previous page

<table>
<thead>
<tr>
<th>Event Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>query plan</td>
<td>The server has computed the execution plan for a SQL statement.</td>
</tr>
<tr>
<td>rel cache init lock acquire</td>
<td>The server has waited for the short-term lock that prevents simultaneous relation-cache loads/unloads.</td>
</tr>
<tr>
<td>shmep index lock acquire</td>
<td>The server has waited for the short-term lock that synchronizes access to the shared-memory map.</td>
</tr>
<tr>
<td>sinval lock acquire</td>
<td>The server has waited for the short-term lock that synchronizes access to the cache invalidation state.</td>
</tr>
<tr>
<td>sql parse</td>
<td>The server has parsed a SQL statement.</td>
</tr>
<tr>
<td>subtrans control lock acquire</td>
<td>The server has waited for the short-term lock that synchronizes access to the subtransaction log.</td>
</tr>
<tr>
<td>tablespace create lock acquire</td>
<td>The server has waited for the short-term lock that prevents simultaneous CREATE TABLESPACE or DROP TABLESPACE commands.</td>
</tr>
<tr>
<td>two phase state lock acquire</td>
<td>The server has waited for the short-term lock that synchronizes access to the list of prepared transactions.</td>
</tr>
<tr>
<td>wal insert lock acquire</td>
<td>The server has waited for the short-term lock that synchronizes write access to the write-ahead log. A high number may indicate that WAL buffers are sized too small.</td>
</tr>
<tr>
<td>wal write lock acquire</td>
<td>The server has waited for the short-term lock that synchronizes write-ahead log flushes.</td>
</tr>
<tr>
<td>wal file sync</td>
<td>The server has waited for the write-ahead log to sync to disk (related to the wal_sync_method parameter which, by default, is ‘fsync’ - better performance can be gained by changing this parameter to open_sync).</td>
</tr>
<tr>
<td>wal flush</td>
<td>The server has waited for the write-ahead log to flush to disk.</td>
</tr>
<tr>
<td>wal write</td>
<td>The server has waited for a write to the write-ahead log buffer (expect this value to be high).</td>
</tr>
<tr>
<td>xid gen lock acquire</td>
<td>The server has waited for the short-term lock that synchronizes access to the next available transaction ID.</td>
</tr>
</tbody>
</table>

When wait events occur for lightweight locks, they are displayed by DRITA as well. A lightweight lock is used to protect a particular data structure in shared memory.

Certain wait events can be due to the server process waiting for one of a group of related lightweight locks, which is referred to as a lightweight lock tranche. Individual lightweight lock tranches are not displayed by DRITA, but their summation is displayed by a single event named other lwlock acquire.

For a list and description of lightweight locks displayed by DRITA, see Section 28.2, The Statistics Collector in the PostgreSQL core documentation available at:

https://www.postgresql.org/docs/current/static/monitoring-stats.html

Under Section 28.2.2. Viewing Statistics, the lightweight locks are listed in Table 28-4 wait_event Description where the Wait Event Type column designates LWLock.

The following example displays lightweight locks ProcArrayLock, CLogControlLock, WALBufMappingLock, and XidGenLock.
postgres=# select * from sys_rpt(40,70,20);

<table>
<thead>
<tr>
<th></th>
<th>COUNT</th>
<th>WAIT TIME</th>
<th>% WAIT</th>
</tr>
</thead>
<tbody>
<tr>
<td>wal flush</td>
<td>56107</td>
<td>44.456494</td>
<td>47.65</td>
</tr>
<tr>
<td>db file read</td>
<td>66123</td>
<td>19.543968</td>
<td>20.95</td>
</tr>
<tr>
<td>wal write</td>
<td>32886</td>
<td>12.780866</td>
<td>13.70</td>
</tr>
<tr>
<td>wal file sync</td>
<td>32933</td>
<td>11.792972</td>
<td>12.64</td>
</tr>
<tr>
<td>query plan</td>
<td>223576</td>
<td>4.539186</td>
<td>4.87</td>
</tr>
<tr>
<td>db file extend</td>
<td>2339</td>
<td>0.087038</td>
<td>0.09</td>
</tr>
<tr>
<td>other lwlock acquire</td>
<td>402</td>
<td>0.066591</td>
<td>0.07</td>
</tr>
<tr>
<td>ProcArrayLock</td>
<td>135</td>
<td>0.012942</td>
<td>0.01</td>
</tr>
<tr>
<td>CLogControlLock</td>
<td>212</td>
<td>0.010333</td>
<td>0.01</td>
</tr>
<tr>
<td>WALBufMappingLock</td>
<td>47</td>
<td>0.006068</td>
<td>0.01</td>
</tr>
<tr>
<td>XidGenLock</td>
<td>53</td>
<td>0.005296</td>
<td>0.01</td>
</tr>
</tbody>
</table>

(13 rows)

DRITA also displays wait events that occur that are related to certain Advanced Server product features. These Advanced Server feature specific wait events and the `other lwlock acquire` event are listed in the following table.

<table>
<thead>
<tr>
<th>Event Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BulkLoadLock</td>
<td>The server has waited for access related to EDB*Loader.</td>
</tr>
<tr>
<td>EDBResourceManagerLock</td>
<td>The server has waited for access related to EDB Resource Manager.</td>
</tr>
<tr>
<td>other lwlock acquire</td>
<td>Summation of waits for lightweight lock tranches.</td>
</tr>
</tbody>
</table>
Conclusion

EDB Postgres™ Advanced Server Database Compatibility for Oracle® Developers Tools and Utilities Guide

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EnterpriseDB® Corporation
34 Crosby Drive, Suite 201, Bedford, MA 01730, USA
T +1 781 357 3390 F +1 978 467 1307 E
info@enterprisedb.com
www.enterprisedb.com

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• EDB does not warrant that we can or will anticipate all potential threats and therefore our process cannot fully guarantee that all potential vulnerabilities have been addressed or considered.
<table>
<thead>
<tr>
<th>B</th>
<th>Building the EDB*Loader Control File, 7</th>
</tr>
</thead>
</table>
| C | Conclusion, 80  
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| D | Data Loading Methods, 5  
Direct Path Load, 34  
DRITA Functions, 48 |
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| P | Parallel Direct Path Load, 35  
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statio_tables_rpt(), 70  
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