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Introducing Essbase Studio

Oracle Essbase Studio simplifies cube construction by delivering a single environment for performing tasks related to data modeling, cube designing, and analytic application construction. By consolidating cube construction activities into one interface, Essbase Studio provides a consistent platform for building outlines and loading data.

With a wizard-driven user interface, Essbase Studio supports modeling various data source types from which Oracle Essbase applications are typically built, making it a single point from which all cube-related data modeling can be performed.

A common metadata repository, or catalog, captures all metadata related to all Essbase applications built in the enterprise and allows the reuse of metadata at the lowest level of granularity. The catalog gives Essbase Studio knowledge of the common metadata that is shared across the various applications enterprise-wide.

Essbase Studio supports several drill-through options: relational databases, Oracle Business Intelligence Enterprise Edition, URLs, custom SQL, and Java methods. Drill-through functionality is supported from data cells and member cells and is dynamically linked to cubes with matching metadata context.

Essbase Studio also supports lineage tracking through a rich graphical view of the metadata relationships, allowing users to follow application lineages to their metadata components and through to the data sources from which they were sourced.

Essbase Studio User Interface

The Essbase Studio user interface consists of three dockable main areas:

- **Data Source Navigator**, described in “Data Source Navigator” on page 20
- **Work area**, described in “Work Area” on page 21
Additionally, you can choose to display or dock Console Messages.

**Data Source Navigator**

The **Data Source Navigator**, displayed by default in the right pane of the Essbase Studio Console lists the physical data sources to which you have created connections. This structure is often referred to as the **physical tree**. You can launch the **Connection Wizard** from here, where you create data source connections. For each data source connection, the associated minischemas are also displayed. Minischemas are graphical representations of the tables you select from one or more data sources connections. You can create minischemas when creating data source connections, or you can create them later.

Other tasks that you can perform on data sources are:

- View sample data from a selected table in a data source
- View basic properties of data sources, tables, and columns
- Show the “friendly names” of tables in a Microsoft SQL Server data source
- Delete data source connections
- Refresh the data sources list
- Introspection, an analysis of the data source connection to identify possible hierarchies
- Incrementally update an existing data source
- Create user-defined tables
- Create, edit, and manage minischemas.

Minischemas are graphical representations of the data sources to which you have created connections. You can create minischemas when creating data source connections, or you can create them later. Minischemas may contain a subset of the tables in a data source connection or all the tables. Alternatively, minischemas can contain tables from multiple data sources.

- View properties of the minischema, including source, table, and column properties
- View sample data from tables in a physical data source
- Edit the minischema to add or remove tables from one or more data source connections
- Add or edit joins
- Delete minischemas
- Refresh the minischemas list

For more information on data source connections and minischemas, see:

- Chapter 4, “Data Source Connections”
- Chapter 5, “Minischemas”
Work Area

The work area, by default in the middle pane of the Essbase Studio Console, is used to display and work with metadata elements and graphical representations of source and metadata elements.

Objects displayed in the work area:

- Minischemas, described in "About Minischemas" on page 109
- Essbase models, described in Chapter 11, “Essbase Properties”
- Lineage View, described in Chapter 15, “Lineage”
- Drill-through reports, described in Chapter 16, “Drill-through Reports”
- Hierarchy editor, described in Chapter 9, “Hierarchies”
- Sample data, described in the topic, “Viewing Sample Data” on page 104 in Chapter 4, “Data Source Connections”
- Deployment history, described in “Viewing Deployment History” on page 273

Metadata Navigator

The Metadata Navigator, displayed by default in the left pane of the Essbase Studio Console, contains the following:

- Metadata elements derived from the physical data sources when you create a data source connection.

  Each time you create a new data source connection, you can create metadata elements from the physical elements in the data source to which you have connected. These metadata elements are displayed by default in a folder structure that mimics the tables and columns in the data source.

  The Metadata Navigator displays metadata elements from multiple data source connections as well as objects from any type of supported data source. For example, your business may require access to data from sources as varied as relational, text files, Oracle BI EE, and Oracle Hyperion EPM Architect. After you create the connections to these sources, the metadata elements derived from each data source are displayed in a tree structure in the Metadata Navigator. Default folders are created to contain the metadata elements for each data source and, optionally, you can create folders during the data source creation process to further organize the metadata elements in the tree.

- Metadata elements that you create from the derived metadata artifacts in the Metadata Navigator.

  From the derived metadata artifacts you can further create metadata elements such as:
  - Folders
  - Dimension elements
  - Derived text measures
  - Standard hierarchies
Logging in to Essbase Studio

When you start Essbase Studio, the Login dialog box is displayed.

➢ To log in to Essbase Studio:

1. In Server, provide the name of the computer on which Essbase Studio server is installed; for example: aspen3
2. Provide your User name and Password.
3. Optional: Select Remember this user.
   On subsequent logins, you can select your user name from the drop-down list.
4. Click Log In

Note that after logging in, the title bar of the Essbase Studio Console window displays this information:

- User name
- Server name
- User role

You are now ready to begin working with Essbase Studio.

Reconnecting to Essbase Studio Server

The connection between Essbase Studio Server and Essbase Studio Console can be lost if the console is idle for more than one hour (or the length of time you specify, as described in Chapter 2, “Administration”).

➢ To restore the connection between Essbase Studio Server and Essbase Studio Console:

1. In the Essbase Studio Console, select Tools, and then Reconnect To Server to display the Login dialog box.
The **Server** and **User** fields are read only.

2. **Enter your Password**, then click **Log In**.
Administration Overview

After you install Essbase Studio using the Oracle Hyperion Enterprise Performance Management System Installer, you configure using the Oracle Hyperion Enterprise Performance Management System Configurator. Oracle recommends that, where possible, you always use the EPM System Configurator whenever you need make changes your configuration. You may, however, manually edit some of the Essbase Studio configuration files.

Setting Up the Essbase Studio Catalog Database

Before you begin working with Essbase Studio, you must decide where you will set up your Essbase Studio catalog database (sometimes referred to as “the catalog”). You may include the catalog database in one database instance that serves all Oracle Enterprise Performance Management System products, or you may create a dedicated relational database on your database server computer expressly for the catalog.
The catalog is the metadata repository for Essbase Studio. When Essbase Studio users create any kind of metadata element in Essbase Studio—for example, dimension elements, hierarchies, cube schemas, and Essbase models—the metadata for those elements is stored in the Essbase Studio catalog.

During the configuration process (after installation), you use the EPM System Configurator to configure Essbase Studio to use the catalog database that you specify, whether it is part of one database instance for all EPM System products, or a database expressly created to hold the Essbase Studio catalog.

Information about the catalog database is stored in `server.properties`, located in the `MIDDLEWARE_HOME/user_projects/epmsystem1/BPMS/bpms1/bin` directory. It contains the name, location, user name, and the encrypted password for this catalog database. When you start Essbase Studio, `server.properties` is read to determine the catalog database location and security credentials.

You can use any supported relational database to hold the Essbase Studio catalog database.

Notes:
- You must specify a catalog database user during the configuration process. The catalog database user must have at least write privileges to the Essbase Studio catalog database.
- Each Essbase Studio Server instance must have its own catalog database.
- If Oracle is used for your Essbase Studio catalog database, Oracle recommends setting the following privileges for the user that is used to connect to catalog database.

```
open_cursors=nnn SCOPE=MEMORY
```

where `nnn` >= 300.

If you are using one database instance for all EPM System products, refer to the Oracle Hyperion Shared Services documentation for information on setting up this database.

If you are using a dedicated database for your catalog, complete the following procedure.

1. In your RDBMS, create an empty database schema.
   This will be your Essbase Studio catalog database.
   After configuration, this is the database specified by the `catalog.db` property in the `server.properties` file.

2. In your RDBMS, grant at least write privileges to the user who will be the designated as the database user of the catalog.
   After configuration, this is the user specified in the `catalog.username` and `catalog.password` properties in the `server.properties` file. This must be a user with at least write privileges to the database specified in the `catalog.db` property. These properties are set during the configuration process.

   If you are using the Shared Services repository for the catalog database, the same privilege requirements apply.
3. After Essbase Studio installation, run the EPM System Configurator and provide the information requested for the catalog database.

4. After configuration, in `MIDDLEWARE_HOME/user_projects/epmsystem1/BPMS/bpms1/bin`, verify the information related to the catalog database:

- `catalog.db`—The name of the catalog database you created in step 1.

  **Note:** If you configured the catalog database for an IBM DB2 or Microsoft SQL Server database, the schema name should be appended to the name of the database; for example, `catalog.db=esbstudio.dbo` where `esbstudio` is the database name, and `dbo` is the schema name.

- `catalog.username`—A user with at least write privileges for the catalog database. See “`catalog.username`” on page 32.

- `catalog.password`—The encrypted password for the catalog database user. See “`catalog.password`” on page 33.

When finished, close `server.properties`.

Essbase Studio Server reads the `server.properties` file at startup for this catalog database information. See “Configuring the Server Properties File” on page 28 for information on configuration options.

**Upgrading the Essbase Studio Catalog and Data**

To move Essbase Studio from an 11.1.1.x release to the current release, you perform an upgrade.

To move from an 11.1.2.x release to the current release, you apply the maintenance release.

The upgrade or maintenance release procedure for Essbase Studio is part of the configuration process for EPM System. See the *Oracle Enterprise Performance Management System Installation and Configuration Guide* for more information. Complete the tasks applicable to your environment in the order noted in the guide.

After configuration, perform these tasks in Essbase Studio:

1. Whether you perform an upgrade or apply the maintenance release, you must run the `reinit` command. See the *Oracle Enterprise Performance Management System Installation and Configuration Guide* for information on running the `reinit` command.

2. If Essbase Server has moved, perform the rehosting procedure so that Essbase connections point to the new server location, as described in “Updating References to a Rehosted Essbase Server” on page 65.

3. If Essbase Studio Server has moved, for deployed applications that reference the old server location, update the cube linkage, as described in “Updating Cube Linkage” on page 274.

4. For text file data sources:
   - Specify either the location from an earlier release, or the replicated location for the Essbase Studio data files by modifying the default `EPM_ORACLE_INSTANCE/BPMS/bpms1/datafiles` location provided in the EPM System Configurator. See the *Oracle*
Edit the connection properties for any text file connections to point to the new location of the text files, as described in “Editing Data Source Connection Properties” on page 99.

After configuration, if you move your text files to another location, edit the server.datafile.dir property in the server.properties file and edit the connection properties for any text file connections to point to the new location of the text files. See “server.datafile.dir” on page 33 and “Editing Data Source Connection Properties” on page 99 respectively.

If Performance Management Architect Dimension Server has moved, edit the connection properties for any Performance Management Architect Dimension Server connections that point to the old server location, as described in “Editing Data Source Connection Properties” on page 99.

Enabling SSL for Essbase Studio

Essbase can be deployed to work in Secure Socket Layer (SSL) and non-SSL modes. In SSL mode, all communication between Essbase Server and Essbase Studio Server is encrypted to ensure data security. Default deployments of Essbase components install self-signed certificates to enable SSL communication, mainly for testing purposes. Oracle recommends that you use certificates from well-known third-party certification authorities (CAs) to SSL-enable Essbase in production environments. See the Oracle Enterprise Performance Management System Security Administration Guide for more information.

Configuring the Server Properties File

A default server.properties file, created during installation, contains the server properties necessary to run Essbase Studio.

During configuration, the EPM System Configurator writes the server configuration settings you select to the Essbase Studio server.properties file.

After installation, you may edit or add server properties.

Note: The server.properties file is located in MIDDLEWARE_HOME/user_projects/epmsystem1/BPMS/bpms1/bin.

To edit the server.properties file:

1. Edit the file in text format with any text editor, such as Windows Notepad.
2. Enter each setting on a separate line in the file.

For information on MIDDLEWARE_HOME, see the Oracle Enterprise Performance Management System Installation and Configuration Readme.
You do not need to end each line with a semicolon.

3. Ensure that the file is named `server.properties`.

4. Save the file in the Essbase Studio `server` directory.

5. After changing the server properties file, stop and restart Essbase Studio Server.

Essbase Studio Server reads the properties file once, at startup.

The following is an example of the properties that can be configured in `server.properties`. See “Server Properties” on page 29 for descriptions and examples of each property.

catalog.url=database tag://host:port/
server.css.URL=http://server.us.abc.com:\port/interop/framework/
getCSSConfigFile
catalog.db=catalog database name
catalog.username=catalog user ID
catalog.password=encrypted catalog password
server.hss.bpmApplication=BPM: BPM application ID
server.datafile.dir=path to flat file directory
server.essbase.streamingCubeBuilding=true/false
server.timeoutPeriod=number of seconds
server.queueSize=size of the task queue
server.threadCount=number of worker threadsserver.resourceCount=number of tasks that can be executed concurrently
server.sql.fetchSize=fetch size
server.tempDir=path to temporary directory
server.charset=charset
server.readLockTimeOut=number of seconds
server.writeLockTimeOut=number of seconds
server.essbase.TPTapi=true/false
server.essbase.disableDistinct=true/false
server.httpPort=port number
transport.port=port number
server.runInBackground=true/false
server.essbase.blindShare=true/false
oracle.jdbc.ReadTimeout=milliseconds
data-source-type.pool.maxsize=maximum size of the connection pool
data-source-type.cache.size=cache size
server.essbase.uniqueMemberFromCaptionBinding=true/false

**Note:** Some exceptions to this syntax exist, depending on your RDBMS. They are discussed in “Server Properties File Examples” on page 44.

**Server Properties**

Following are the configurable server properties:

- “catalog.url” on page 30
- “server.css.URL” on page 32
- “catalog.db” on page 32
- “catalog.username” on page 32
catalog.url

The URL for the catalog database.

Syntax

catalog.url=database_tag:\://host:port/

where host is a server name or server plus domain name, depending on your requirements.

Notes

- The following database tags are supported:
  - oracle—Oracle
  - db2—IBM DB2
When your catalog database is Oracle using an Oracle ID (SID), the Oracle SID is appended to the catalog.url parameter, as follows:

catalog.url=oracle://host:port:OracleSID

When your catalog database is Oracle using an Oracle Service Name, the Oracle Service Name is appended to the catalog.url parameter, as follows:

catalog.url=oracle://host:port/OracleServiceName

When your catalog database is located in an Oracle RAC instance, the catalog.url parameter appears as follows:

catalog.url=oracle:// (DESCRIPTION=(LOAD_BALANCE=on) (ADDRESS=(PROTOCOL=TCP) (HOST=host1) (PORT=port-of-host1)
[ (ADDRESS=(PROTOCOL=TCP) (HOST=host2) (PORT=port-of-host2))
[ (ADDRESS=(PROTOCOL=TCP) (HOST=hostN) (PORT=port-of-hostN)) ]...]
 (CONNECT_DATA=(SERVICE_NAME=service)))

When your catalog database is IBM DB2, the database name is appended to the catalog.url parameter, using the following syntax:

database tag://host:port;databaseName=database name

Examples

- Oracle using SID:
  
catalog.url=oracle://sequoia.egfco.com:1521:bpm

catalog.url=oracle://sequoia:1521:bpm

- Oracle using Oracle Service Name:
  
oracle://aspen123.us.xyzco.com:1521/epmdb.us.xyzco.com

oracle://aspen123:1521/epmdb.us.xyzco.com

- Oracle RAC:
  
catalog.url=oracle:// (DESCRIPTION=(LOAD_BALANCE=on) (ADDRESS=(PROTOCOL=TCP) (HOST=host1) (PORT=1521)) (ADDRESS=(PROTOCOL=TCP) (HOST=host2) (PORT=1521)) (CONNECT_DATA=(SERVICE_NAME=service)))

- IBM DB2:
  
catalog.url=db2://cypress.abc.co.com:50000;databaseName=EPM_Db

catalog.url=db2://cypress:50000;databaseName=EPM_Db

- Microsoft SQL Server:
  
catalog.url=sqlserver://aspen3.us.xyz.com:1433

catalog.url=sqlserver://aspen3:1433

See “Server Properties File Examples” on page 44 for specific RDBMS examples.
**server.css.URL**

The URL for the Shared Services server.

**Syntax**

server.css.URL=http\://hostname.domain name.com\:port/interop/framework/getCSSConfigFile

**Example**

server.css.URL=http\://aspen3.us.abc.com\:28080/interop/framework/getCSSConfigFile

**catalog.db**

The name of the relational database that has been set up to be the metadata repository (also known as the “catalog database” or “catalog”) for Essbase Studio.

**Syntax**

catalog.db=catalog database name

**Note:** If the catalog database name or schema name starts with a number, you must place quotation marks (" ") around the database name when setting the `catalog.db` property.

**Example**

catalog.db=esbstudio

IBM DB2 and Microsoft SQL Server users must include the schema name in the `catalog.db` parameter, using the following syntax:

catalog.db=catalog database name.schema name

If your catalog database name or schema name starts with a number, be sure to place quotation marks (" ") around the database name. Below are examples of correct and incorrect definitions for catalog database names.

Incorrect—`catalog.db=123a`
Correct—`catalog.db="123a"`

Incorrect—`catalog.db=123a.user1`
Correct—`catalog.db="123a".user1`

Incorrect—`catalog.db=a123.1user`
Correct—`catalog.db=a123."1user"

**catalog.username**

The user ID for a user of the catalog database. This user must have at least write privileges to the catalog.
Syntax

catalog.username=catalog user ID

Example

catalog.username=root

**catalog.password**

The encrypted password for the user specified in `catalog.username`.

*Note:* The encrypted password string is generated by the EPM System Configurator. If you edit this property, you must use an encrypted password string.

Syntax

catalog.password=encrypted catalog password

Example

catalog.password=A627FC9A6DEA834C1FA777217871D09E

**server.hss.bpmApplication**

The application identification number assigned to Essbase Studio Server by Shared Services during the EPM System configuration process.

The EPM System Configurator sets this property automatically during registration of Essbase Studio Server. To change the `server.hss.bpmApplication` property to point to a different instance of Shared Services, you must run the EPM System Configurator and register the new Shared Services instance.

Syntax

`server.hss.bpmApplication=BPM\:application identifier`

Example

`server.hss.bpmApplication=BPM\:29696`

**server.datafile.dir**

Defines the root directory for flat files that will serve as a data source for Essbase Studio Server. The default storage location for text files is:

`EPM_ORACLE_INSTANCE/BPMS/bpms1/datafiles`

You can override the default directory by specifying the full path to the flat files location.
Syntax

server.datafile.dir=path to flat file directory

Examples

- Windows:

  Text files stored on the local Essbase Studio Server machine:
  server.datafile.dir=C:\EssbaseStudio\text_file_sources

  Text files stored on a UNC (Universal Naming Convention) path:
  server.datafile.dir=\\svr33\cedar5\EssbaseStudio\text_file_sources

  Note that the backslash (\) character is a special character and, therefore, must be preceded by a backslash character (an Escape sequence).

- UNIX:

  server.datafile.dir=/vol1/cedar5/EssbaseStudio/text_file_sources

Notes

- Text file data source directory paths are limited in length as follows:
  - Native mode: 121 bytes
  - Unicode mode: 1028 bytes
- If server.datafile.dir is changed, then Essbase Studio Server must be restarted for the modification to take effect.

server.essbase.streamingCubeBuilding

When set to true, Essbase cube deployment occurs in streaming mode.

The default value is false, meaning Essbase Studio is run in nonstreaming mode.

Syntax

server.essbase.streamingCubeBuilding=true/false

Notes

Nonstreaming mode means that during cube deployment, Essbase Studio Server queries the external data source using an ODBC connection.

Streaming mode means that during cube deployment, Essbase Studio Server queries the external data source directly.

When server.essbase.streamingCubeBuilding is set to false, streaming mode can be selected at deployment time in the Cube Deployment Wizard (described in step 5 in “Providing Connection Information for Cube Deployment” on page 264).

IBM DB2 users: In the “Define connections” page of the Connection Wizard, when you specify an authentication method other than “No Encryption” for a data source, the
server.essbase.streamingCubeBuilding property must be set to “true” to enable deployments in streaming mode. See “Defining Connection Parameters for Relational Sources” on page 75 for more information on specifying an authentication method.

Example
server.essbase.streamingCubeBuilding=true

**server.timeoutPeriod**

The amount of time, in seconds, that Essbase Studio Console can remain idle before losing its connection to Essbase Studio Server.

The default value is 3600 seconds (1 hour).

Syntax

```
server.timeoutPeriod=number of seconds
```

Example

```
server.timeoutPeriod=7200
```

**server.queueSize**

Sets the queue size in terms of number of tasks. The queue holds the tasks that are waiting to be executed by Essbase Studio Server.

The default queue size is 200 tasks.

Syntax

```
server.queueSize=size of the task queue
```

Example

```
server.queueSize=250
```

**server.threadCount**

The number of worker threads allocated to Essbase Studio Server.

Syntax

```
server.threadCount=number of worker threads
```

Notes

Worker threads are:

- Listeners; threads that listen for requests from Essbase Studio clients
- Threads that get tasks from the clients
- The tasks themselves; the tasks to be executed by Essbase Studio Server

The default is 30 threads.

**Note:** To account for the worker threads that listen for and get tasks from Essbase Studio clients, the number of worker threads must be set to a number greater than the number of resources set in "server.resourceCount" on page 36.

Example

```
server.threadCount=40
```

**server.resourceCount**

Sets the maximum number of resources. The number of resources defines the number of tasks that Essbase Studio Server can execute concurrently.

The default is 20 resources.

**Syntax**

```
server.resourceCount=number of tasks that can be executed concurrently
```

Example

```
server.resourceCount=35
```

**server.sql.fetchSize**

Redefines the default size, in number of records, of the JDBC driver fetch buffer.

The default buffer size Essbase Studio Server is 1000 records.

**Syntax**

```
server.sql.fetchSize=fetch size in number of records
```

Example

```
server.sql.fetchSize=500
```

**server.tempDir**

Specifies the directory for temporary files created by Essbase Studio Server, such as rules files and error files. This directory must exist.

The default value defines the relative path to the directory `./ess_japihome/data`, created during Essbase Studio installation.

**Syntax**

```
server.tempDir=path to temporary directory
```
If a “name too long” error is returned when attempting to deploy a cube, add an entry for the `server.tempDir` property to the `server.properties` file, and specify a shorter directory path. For example:

```
server.tempDir=C:\\studiotemp
```

**Example**

```
server.tempDir=$USER_HOME/Temp
```

**server.charset**

Specifies the character set that Essbase Studio Server uses for conversion of all messages that are placed in the server log file.

The default character set is `utf-8`.

**Syntax**

```
server.charset=charset
```

**Example**

```
server.charset=US-ASCII
```

**server.readLockTimeOut**

Specifies the number of seconds before timing out that a process will wait when making a request to read information from the Essbase Studio catalog database.

The default is 120 seconds.

This property works together with the `server.writeLockTimeOut` property, described in “server.writeLockTimeOut” on page 38.

**Syntax**

```
server.readLockTimeOut=number of seconds
```

**Notes**

When more than one user is accessing the same Essbase Studio catalog database, certain user actions can block other users from accessing that catalog database. These user actions are:

- Creating metadata elements
- Modifying metadata elements
- Data exploration (creating a data source connection, including table selection, metadata element creation; also, incremental data source update)

When a user performs one of the actions listed above, Essbase Studio Server blocks other users’ requests to the same catalog database for the time period set in `server.readLockTimeOut`. If
the time period passes and the server is unable to fulfill the request, a message is displayed informing the user that the processing of the request has been interrupted.

In some cases, if Essbase Studio can fulfill a request by fetching an object from cache, it will attempt to do so. For example, if a user selects a hierarchy to view, and that hierarchy is present in the cache, Essbase Studio will display it to the user.

Example

```
server.readLockTimeOut=90
```

**server.writeLockTimeOut**

Specifies the number of seconds before timing out that a process will wait when making a request to write to the Essbase Studio catalog database.

The default is 120 seconds.

This property works together with the `server.readLockTimeOut` property, described in “server.readLockTimeOut” on page 37.

Syntax

```
server.writeLockTimeOut=number of seconds
```

Notes

See the Notes section in “server.readLockTimeOut” on page 37.

Example

```
server.writeLockTimeOut=150
```

**server.essbase.TPTapi**

For Teradata users only.

When set to “true,” enables the Teradata Parallel Transporter API, which results in faster data load performance compared to an ODBC connection.

The default value is false.

For more information about Teradata Parallel Transporter, see the *Oracle Essbase SQL Interface Guide*.

Syntax

```
server.essbase.TPTapi=true/false
```

Example

```
server.essbase.TPTapi=true
```
**server.essbase.disableDistinct**

When set to “true,” allows users to disable the DISTINCT filter in member load queries. The default value is false.

**Syntax**

```
server.essbase.disableDistinct=true/false
```

**Notes**

- By default, when performing a member load, Essbase Studio Server adds the DISTINCT keyword to filter out duplicate records.
- IBM DB2 users: A limitation in IBM DB2’s handling of the LONG VARCHAR data type in a select DISTINCT statement causes cube deployment to fail. To avoid this, set `server.essbase.disableDistinct` to true.

**Example**

```
server.essbase.disableDistinct=true
```

**server.httpPort**

The HTTP port on which Essbase Studio Server listens. The HTTP port is used by Essbase Studio Server to communicate with Oracle Essbase Spreadsheet Add-in during drill-through operations, and to communicate with Performance Management Architect.

The default HTTP port number is 9080.

If you change the default setting of the `server.httpPort` property, you will not be able to perform drill-through operations in Spreadsheet Add-in. Drill-through in Oracle Hyperion Smart View for Office is not affected.

If there is a port conflict with other applications or programs running on the Essbase Studio Server computer, it is recommended that you change the port number of the conflicting application.

However, if you must change the `server.httpPort` setting, you may do so by adding an entry for the `server.httpPort` property to the `server.properties` file.

**Syntax**

```
server.httpPort=port number
```

**Example**

```
server.httpPort=9080
```

**transport.port**

Specifies the TCP port on which Essbase Studio Server listens.

The default port number is 5300.
If there is a port conflict with other applications or programs running on the Essbase Studio Server computer, you may change the Essbase Studio Server port number by adding an entry for the `transport.port` property to the `server.properties` file.

**Syntax**

```
transport.port=port number
```

**Example**

In this example, the port number is changed to port 3000.

```
transport.port=3000
```

**Notes**

When port conflicts arise, it is recommended that you run the EPM System Configurator to change the port assignment for Essbase Studio Server.

If you change the `transport.port` property manually, without running the EPM System Configurator, you must enter the port number for Essbase Studio Server when logging in to the console.

For example, for an instance of Essbase Studio Server running on a machine named “aspen,” if you changed the port assignment from the default to port number 1234, you would enter the following in the Server field of the Login dialog box when logging in to the Essbase Studio Console:

```
aspen:1234
```

**server.runInBackground**

When set to “true,” Essbase Studio Server runs in the background. The display of server console commands and hints in the server console are blocked; and users are prevented from typing commands in the server console.

The default value is false; however, when Essbase Studio Server is running on UNIX, this property is automatically set to “true” during installation.

**Syntax**

```
server.runInBackground=true|false
```

**Example**

```
server.runInBackground=true
```

**Note:** On UNIX, to run Essbase Studio Server in the foreground, see “Starting Essbase Studio Server in the Foreground on UNIX” on page 54.
server.essbase.blindShare

When set to “true,” the server.essbase.blindShare property enables duplicate members to be added as shared members.

Also, when set to “true,” these special cases for adding duplicate members as shared members are allowed:

- When the duplicate member is not coming from same column as the primary member
- When the duplicate member comes from a non-level zero class (but it is at level zero in the outline)

The default value is false.

To add duplicate members as shared members, add an entry for the server.essbase.blindShare property to the server.properties file.

Syntax
server.essbase.blindShare=true|false

Example
server.essbase.blindShare=true

oracle.jdbc.ReadTimeout

Read timeout while reading from the socket. Timeout is in milliseconds.

If you are using Oracle data sources and are experiencing frequent timeouts, you can increase the value of this option by adding an entry to the server.properties file.

The default value is 600000 milliseconds.

Syntax
oracle.jdbc.ReadTimeout=milliseconds

Example
oracle.jdbc.ReadTimeout=900000

data-source-type.cache.size

The internal cache of physical connections in the connection pool. The internal cache consists of physical connections that are always open. Some or all of the connections may be in use concurrently.

The data-source-type.cache.size property, together with the data-source-type.pool.maxsize property, controls connection pooling for data source connections. Connection pools allow several tasks to query the same data source connection concurrently.

The default size of the cache of connections is 5.
See also “data-source-type.pool.maxsize” on page 42.

Syntax

data-source-type.cache.size=number of physical connections in connection pool

Valid values for data-source-type are:

- Oracle—oracle
- IBM DB2—db2
- Microsoft SQL Server—sqlserver
- MySQL—mysql
- Netezza—netezza
- Oracle BI EE—obiee
- Teradata—teradata

Examples by Data Source Type

oracle.cache.size=15
db2.cache.size=10
sqlserver.cache.size=15
mysql.cache.size=20
netezza.cache.size=25
obiee.cache.size=5
teradata.cache.size=15

data-source-type.pool.maxsize

The maximum number of connections in the connection pool. If the number of connections required exceeds the number of connections specified in data-source-type.cache.size, Essbase Studio Server opens temporary connections until the value specified in data-source-type.pool.maxsize is reached. As the number of connections required decreases, the temporary connections are destroyed.

The data-source-type.pool.maxsize property, together with the data-source-type.cache.size property, controls connection pooling for data source connections. Connection pools allow several tasks to query the same data source connection concurrently.

The default for the maximum number of connections in the connection pool is 10.

See also “data-source-type.cache.size” on page 41.

Syntax

data-source-type.pool.maxsize=maximum size of the connection pool
Valid values for `data-source-type` are:

- Oracle—oracle
- IBM DB2—db2
- Microsoft SQL Server—sqlserver
- MySQL—mysql
- Netezza—netezza
- Oracle BI EE—obiee
- Teradata—teradata

**Examples by Data Source Type**

```
Oracle.pool.maxsize=20

db2.pool.maxsize=20

sqlserver.pool.maxsize=20

mysql.pool.maxsize=20

netezza.pool.maxsize=20

obiee.pool.maxsize=10

teradata.pool.maxsize=20
```

**server.essbase.uniqueMemberFromCaptionBinding**

When set to true, while loading members into Essbase, unique member names come from the caption binding expression. The default is false.

If the key and caption bindings are different, and `uniqueMemberFromCaptionBinding` is set to false, then for drill-through reports to work properly, the **Duplicate member name support** check box must be selected in the **General** tab of the **Essbase Model Properties** dialog box.

**Syntax**

```
server.essbase.uniqueMemberFromCaptionBinding=true|false
```

**Notes**

With `server.essbase.uniqueMemberFromCaptionBinding=false`, when deploying cubes, this is the default behavior for loading members into Essbase:

- For unique member name outlines, member names come from the key binding expression.
- For duplicate member name outlines, member names come from the caption binding expression.
- For unique and duplicate member name outlines:
  - Member name transformation (such as prefix/suffix) works as specified
Data load optimization (alias optimization) works as specified

When `server.essbase.uniqueMemberFromCaptionBinding=true`, and the caption and key bindings of a dimension element are different, drill-through reports cannot be run from cubes that contain this dimension element.

Example

```
server.essbase.uniqueMemberFromCaptionBinding=true
```

**Server Properties File Examples**

The following examples are presented:

- **Oracle Example** on page 44
- **IBM DB2 Example** on page 45
- **Microsoft SQL Server Example** on page 45

**Oracle Example**

When using an Oracle ID (SID), you must append the Oracle SID to the `catalog.url` parameter, using the following syntax:

```
catalog.url=oracle://host:port:OracleSID
```

When using an Oracle Service Name, you must append the Oracle Service Name to the `catalog.url` parameter, using the following syntax:

```
catalog.url=oracle://host:port/OracleServiceName
```

The following is an example configuration for the `server.properties` file using an Oracle database with an Oracle SID:

```
catalog.url=oracle://sequoia.xyzco.com:1521:bpm
catalog.db=esbstudio
catalog.username=root
catalog.password=A627FC9A6DEA834C1FA777217871D09E
server.hss.bpmApplication=BPM:29696
server.datafile.dir=./data/flatfiles
server.essbase.streamingCubeBuilding=true
server.timeoutPeriod=7200
server.queueSize=250
server.threadCount=40
server.resourceCount=30
server.sql.fetchSize=100
server.tempDir=C:/Windows/Temp
server.charset=windows-1251
server.readLockTimeOut=90
server.writeLockTimeOut=150
oracle.pool.maxsize=20
oracle.cache.size=15
server.essbase.uniqueMemberFromCaptionBinding=true
```
**IBM DB2 Example**

When you use a DB2 database as your catalog database, you must append the database name to the `catalog.url` parameter, using the following syntax:

```
database tag://hostname:port;databaseName=database name
```

DB2 users must also include the schema name in the `catalog.db` parameter, using the following syntax:

```
catalog.db=catalog database name.schema name
```

The following is an example configuration for `server.properties` using a DB2 database:

```
catalog.url=db2:\://cypress\:50000;databaseName=BPM_Db
server.css.URL=http:\://aspen2.xyzco.com\:28080/interop/framework/getCSSConfigFile
catalog.db=bpm.ROOT
catalog.username=root
catalog.password=A627FC9A6DEA834C1FA777217871D09E
server.hss.bpmApplication=BPM\:29696
server.datafile.dir=$USER_HOME/data/FlatFileDir
server.essbase.streamingCubeBuilding=true
server.timeoutPeriod=7200
server.queueSize=250
server.threadCount=50
server.resourceCount=35
server.sql.fetchSize=500
server.tempDir=$USER_HOME/Temp
server.readLockTimeOut=150
server.writeLockTimeOut=150
db2.pool.maxsize=20
db2.cache.size=15
server.essbase.uniqueMemberFromCaptionBinding=true
```

**Microsoft SQL Server Example**

Microsoft SQL Server users must include the schema name in the `catalog.db` parameter, using the following syntax:

```
catalog.db=catalog database name.schema name
```

The following is an example configuration for `server.properties` using a SQL Server database:

```
catalog.url=sqlserver:\://aspen3.us.xyz.com\:1433
server.css.URL=http:\://pine4.us.abc.com\:28080/interop/framework/getCSSConfigFile
catalog.db=esbstudio.root
catalog.username=root
catalog.password=A627FC9A6DEA834C1FA777217871D09E
server.hss.bpmApplication=BPM\:29696
server.datafile.dir=C:/FlatFileSource
server.essbase.streamingCubeBuilding=true
server.timeoutPeriod=7200
server.queueSize=200
server.threadCount=35
server.resourceCount=25
server.sql.fetchSize=500
server.tempDir=C:/Windows/Temp
```
Configuring Logging

Essbase Studio logging uses the Oracle Diagnostic Logging (ODL) framework. The following Essbase Studio server properties related to logging are deprecated starting with release 11.1.2:

- logger.file
- logger.limit
- logger.count
- com.hyperion.cp.handlers=com.hyperion.cp.util.LoggerFileHandler

The property, com.hyperion.cp.level, is now set in the logging.xml file, which is part of ODL; it is no longer set in the Essbase Studio server.properties file.

For information on configuring logging for Essbase Studio and other EPM System products, see the Oracle Enterprise Performance Management System Installation and Configuration Troubleshooting Guide, available on the Oracle Technology Network.

Working with the Essbase Studio Server Startup File

The Essbase Studio Server startup file contains the commands necessary to start Essbase Studio Server.

During the configuration process, the EPM System Configurator writes information to the startup file about the computer on which Essbase Studio is installed so that Essbase Studio Server can start properly. Oracle recommends that you do not manually edit the startup file.

The start up file is installed by default in:

MIDDLEWARE_HOME/user_projects/epmsystem1/BPMS/bpms1/bin

The file is named startBPMS_bpms1_Server.bat on Windows;
startBPMS_bpms1_Server.sh on UNIX.

Example

An example of the startBPMS_bpms1_Server.bat file on a Windows 2003 operating system is shown below:

```bash
pushd "C:\Oracle\Middleware\user_projects\epmsystem1\bin"
call setEnv.bat
set JAVA_OPTIONS=-DESSBASE_STUDIO_INSTANCE="C:\Oracle\Middleware\user_projects\epmsystem1/BPMS/bpms1" -DsuppressAPSProductInfo=true
```
For Oracle Users

If you use Oracle for your catalog database or relational sources, and Essbase Studio Server is not able to open a physical connection to the Oracle RDBMS, you may have a time zone configuration issue.

To resolve a time zone configuration issue:

1. Locate the batch-file that starts Essbase Studio Server.
   - On 11.1.1.x, the file is located at:
     \HYPERION_HOME\products\Essbase\EssbaseStudio\Server\startServer.bat|sh
   - On 11.1.2.1.x, the file is located at:
     \EPM_ORACLE_HOME\products\Essbase\EssbaseStudio\Server\startServer.bat|sh
   - On 11.1.2.2.x, the file is located at
     \MIDDLEWARE_HOME\user_projects\epmsystem1\BPMS\bpms1\bin\start_BPMS_bpms1_Server.bat|sh

2. Manually update the file to add the JVM parameter, user.timezone.
   For example, the original entry may look like this:
   \%JAVA_HOME\bin\java" -Xms128m -Xmx768m \%JAVA_OPTIONS% -jar server.jar

   After the update, the entry is:
   \%JAVA_HOME\bin\java" -Xms128m -Xmx768m -Duser.timezone="2:00" \%JAVA_OPTIONS% -jar server.jar

3. Restart Essbase Studio.

Configuring ODBC on UNIX Systems

In Windows environments, you use the ODBC Administrator to configure ODBC connections to data sources. ODBC Administrator is not available on UNIX systems, so you must perform manual configuration. Configuring ODBC on AIX, HP-UX, Solaris, and Linux requires that you complete these procedures:

- "Creating a Symbolic Link to .odbc.ini" on page 48
  For all databases that will be used as data sources in Essbase Studio, you create the symbolic link to .odbc.ini.

- "Adding Driver Descriptors to odbcinst.ini" on page 48
  If you are using MySQL Enterprise, Netezza, or Teradata as data sources on UNIX, you must install the ODBC driver and add an entry for the driver to odbcinst.ini. For the other supported data sources, the ODBC drivers are installed and configured in odbcinst.ini.

- "Adding DSNs to the odbc.ini File” on page 49
For all databases that will be used as data sources in Essbase Studio, you must configure the ODBC connection in `odbc.ini`.

**Note:** Oracle BI EE users: Instructions for ODBC configuration for UNIX and Linux are included in the *Oracle Enterprise Performance Management System Installation and Configuration Guide*.

**Note:** MySQL users: Oracle supports MySQL Enterprise version. Oracle does not support MySQL Community version.

**Note:** Essbase Studio does not support data source table names and column names that contain spaces or special characters, such as a period (.). See Appendix B, "Naming Restrictions for Essbase Studio" for a complete listing of unsupported characters.

Flat File Data Sources: In Essbase Studio, ODBC configuration is not required for flat file data sources.

### Creating a Symbolic Link to `.odbc.ini`

To create a symbolic link for `.odbc.ini`:

1. Create a symbolic link to the `$ESSBASEPATH/bin/.odbc.ini` from the UNIX user home directory; for example:
   ```bash
   ln -s $EPM_ORACLE_HOME/common/ODBC/Merant/6.1/odbc.ini /home/myfolder/.odbc.ini
   ```
2. **For MySQL, Netezza, and Teradata:** Continue with "Adding Driver Descriptors to `odbcinst.ini`" on page 48.

### Adding Driver Descriptors to `odbcinst.ini`

For ODBC drivers that are installed with the EPM System, driver descriptors are automatically added to `odbcinst.ini`. For drivers that are not installed by the EPM System, you must manually add the driver descriptor to `odbcinst`.

**For MySQL, Netezza, and Teradata:** To add the driver descriptor to `odbcinst.ini`:

1. Locate the appropriate `odbcinst.ini`.
   - 32-bit:
     ```bash
     $EPM_ORACLE_HOME/common/ODBC/Merant/6.1/odbcinst.ini
     ```
   - 64-bit:
     ```bash
     $EPM_ORACLE_HOME/common/ODBC-64/Merant/6.1/odbcinst.ini
     ```
2. Add the appropriate driver descriptor entry.
For example:

**MySQL**

```text
[ODBC Drivers]
MySQL ODBC 3.51 Driver = Installed
...
```

```text
[MySQL ODBC 3.51 Driver]
Description = ODBC 3.51 for MySQL
DRIVER = /usr/lib/libmyodbc3.so
SETUP = /usr/lib/libmyodbc3S.so
UsageCount = 2
```

**Netezza**

```text
[ODBC Drivers]
Netezza= Installed

[Netezza]
Driver=/usr/local/nz/lib/libnzodbc.so
Setup=/usr/local/nz/lib/libnzodbc.so
```

**Teradata**

```text
[ODBC Drivers]
Teradata= Installed

[Teradata]
Driver=/usr/odbc/drivers/tdata.so
Setup=/usr/odbc/drivers/tdata.so
```

3. Save the file and continue with “Adding DSNs to the odbc.ini File” on page 49.

### Adding DSNs to the odbc.ini File

You configure data source names (DSNs) for data source databases in an `odbc.ini` file. In one section of the file, add a name and description for the ODBC data source. In a separate, newly created section of the file, provide the ODBC driver path, file name, and all other required driver settings.

The EPM System installation program installs a sample `odbc.ini` file in the `products/common/ODBC/Merant/6.1` and `products/common/ODBC-64/Merant/6.1` directory. The file contains generic ODBC connection and configuration information for supported ODBC drivers. Use the file as a starting point to map the ODBC drivers that you use to the data source databases.

**Tip:** The procedure in this section shows you how to configure a DSN by manually editing the `odbc.ini` file.
To add an ODBC data source to an odbc.ini file:

1. On the computer where the EPM System common components are installed, locate and open the appropriate odbc.ini file.

   Use the vi $ODBCINI command to edit the odbc.ini file and statements:

   32-bit:
   
   `$/EPM_ORACLE_HOME/common/ODBC/Merant/6.1/odbc.ini`

   64-bit:
   
   `$/EPM_ORACLE_HOME/common/ODBC-64/Merant/6.1/odbc.ini`

2. Locate the section starting with `[ODBC Data Sources]` and add a new line with the data source name and description; for example:

   `mydata=DataDirect 6.1 Oracle Wire Protocol`

3. Add a new section to the file by creating a new line with the new DSN enclosed in brackets; for example:

   `[mydata]`

4. On the lines following the data source name, add the full path and file name for the ODBC driver required for this data source and any other required database information.

   Use the examples shown in the following sections as guidelines for specific RDBMSs.

   **Note:** Ensure that the ODBC driver file actually exists in the location that you specify for the “Driver=” setting.

5. When you finish editing odbc.ini, save the file and exit the text editor.

Configuration Verification Tips

- You can run `ivtestlib` (32-bit) or `ddtestlib` (64-bit) to verify that the environment is set to run the correct ODBC driver file.

  For example, run `ivtestlib` and paste the path and file name that follow `Driver=` in the odbc.ini file that you edited.

- In the odbc.ini file, under the `[ODBC]` heading, verify that these parameters setting are specified as indicated:

  - `InstallDir`—The full path to the driver installation directory. This setting should not contain a variable descriptor, such as `<installDir>`.

  - `TraceDll`—The full path to the `/lib` directory. This setting should not contain a variable descriptor, such as `<traceDll>`.

   Use the examples shown in the following sections as guidelines for specific RDBMSs.

For information about the odbc.ini file and the ODBC driver settings for each RDBMS or flat file data source, see the `DataDirect Connect ODBC Reference` in the `products/common/ODBC/Merant/6.0/books` or `products/common/ODBC-64/Merant/6.0` directory. For information about vendor-supplied ODBC driver settings, refer to the installation documentation for the vendor-supplied ODBC drivers.
Flat File Data Sources: In Essbase Studio, ODBC configuration is not required for flat file data sources.

Example of ODBC Settings for Oracle

The following example illustrates how you might edit odbc.ini to connect to a data source database named “oradata” on Oracle (on Solaris), using a DataDirect Wire Protocol driver.

```
[ODBC Data Sources]
oradata=DataDirect 6.1 Oracle Wire Protocol

...  

[oradata]
Driver=<$EPM_ORACLE_HOME>/common/ODBC/Merant/6.1/lib/ARora25.so
HostName=oraclehost
SID=ORADB
PortNumber=1521
```

Examples of ODBC Settings for IBM DB2 UDB

The following example illustrates how you might edit odbc.ini to connect to a data source database named “db2data” on IBM DB2 (on AIX), using a DataDirect Wire Protocol driver.

```
[ODBC Data Sources]

db2data=DataDirect 6.1 DB2 Wire Protocol

...  

[db2data]
Driver=<$EPM_ORACLE_HOME>/common/ODBC/Merant/6.1/lib/ARdb225.so
Database=DB2DB
IpAddress=db2host
TcpPort=50000
```

Example of ODBC Settings for MySQL

The following example illustrates how you might edit odbc.ini to connect to a data source database named “ODBC_MySQL” on MySQL using a vendor-supplied ODBC driver.

```
[ODBC Data Sources]

ODBC_MySQL=MyODBC 3.51 Driver DSN

...  

[ODBC_MySQL]
Driver = /usr/local/lib/libmyodbc3.so
Description = Connector/ODBC 3.51 Driver DSN
SERVER = localhost
PORT = 3306
USER = root
Password =
Database = test
Example of ODBC Settings for Microsoft SQL Server

The following example illustrates how you might edit odbc.ini to connect to a data source database named “sqldata” on Microsoft SQL Server 2005 (on HP-UX), using a DataDirect Wire Protocol driver.

[ODBC Data Sources]
sqldata=DataDirect 6.1 SQL Server Wire Protocol

... 

[sqldata]
Driver=<$EPM_ORACLE_HOME>/common/ODBC/Merant/6.1/lib/ARsqls25.so
Database=SQLDB
Address=mssqlhost,1433
EnableQuotedIdentifiers=1

Examples of ODBC Settings for Netezza

The following example illustrates how you might edit odbc.ini to connect to a data source database named “NZSQL” on Netezza using a vendor-supplied ODBC driver.

[ODBC Data Sources]
NZSQL = NetezzaSQL

... 

[NZSQL]
Driver = /usr/local/nz/lib/libnzodbc.so
Description = NetezzaSQL ODBC
Servername = <123.4.5.6>
Port = 5480
Database = system
Username = admin
Password = password
ReadOnly = false
ShowSystemTables = false
LegacySQLTables = false
LoginTimeout = 0
QueryTimeout = 0
DateFormat = 1
NumericAsChar = false
SQLBitOneZero = false
StripCRLF = false

Example of ODBC Settings for Teradata

The following example illustrates how you might edit odbc.ini to connect to a data source database named “terasource” on Teradata using a vendor-supplied ODBC driver.
Solaris and AIX

[ODBC Data Sources]
terasource=Teradata data source

... [terasource]
Driver=/usr/odbc/drivers/tdata.so #teradata installation path of .so file
DBCName=abcd0072.us.xyzco.com
PortNumber=1025

HP-UX

[ODBC Data Sources]
terasource=Teradata data source

... [terasource]
Driver=/usr/odbc/drivers/tdata.sl #teradata installation path of .sl file
DBCName=abcd0072.us.xyzco.com
PortNumber=1025

Configuring JDBC Drivers

During cube deployment, when Essbase Studio is run in streaming mode, Essbase Studio Server uses JDBC drivers to query the external data source directly.

The JDBC drivers for Oracle, Oracle BI EE, IBM DB2, and Microsoft SQL Server are installed when you install Essbase Studio.

For MySQL, Netezza, and Teradata, you must obtain the JDBC driver from the manufacturer and install it, as described in the following sections.

**Note:** Perform the tasks in this section for the applicable JDBC driver after you have installed and configured Essbase Studio.

MySQL

- To set up the MySQL JDBC driver:
  1. From the MySQL Web site, download the appropriate version of the file to this directory: $EPM_ORACLE_HOME/products/Essbase/EssbaseStudio/Server

     The name of the driver file you download will vary depending on the version downloaded.

     2. Rename the file `mysql-connector-java.jar`

     Essbase Studio will not recognize the driver file until it is renamed.
Netezza

➢ To set up the Netezza JDBC driver:

1. From the Netezza Web site, download the appropriate version of the file to this directory:

   \( \text{EPM\_ORACLE\_HOME/products/Essbase/EssbaseStudio/Server} \)

   The name of the driver file you download will vary depending on the version downloaded.

2. Rename the file `nzjdbc3.jar`.

   Essbase Studio will not recognize the driver file until it is renamed.

Teradata

➢ To set up the Teradata drivers:

1. From the Teradata Web site, download the Teradata JDBC driver library files `tdgssconfig.jar` and `terajdbc4.jar`.

2. Extract the files to this directory:

   \( \text{EPM\_ORACLE\_HOME/products/Essbase/EssbaseStudio/Server} \)

   **Note:** Consult Teradata directly for any compatibility issues or questions.

Starting and Stopping Essbase Studio Server and Console

After you have completed configuration using the Oracle Hyperion Enterprise Performance Management System Configurator, and performed any configuration in the `server.properties` and `EASLaunch.properties` files, you are ready to start the Essbase Studio Server and Console.

Information on starting and stopping all EPM System products, including Essbase Studio Server and Console, is located in the *Oracle Enterprise Performance Management System Installation and Configuration Guide*, and can be found in the EPM System Documentation Library on Oracle Technology Network (OTN):

http://www.oracle.com/technology/documentation/epm.html

If you plan to run Essbase Studio Server in the foreground on UNIX, see “Starting Essbase Studio Server in the Foreground on UNIX” on page 54.

Starting Essbase Studio Server in the Foreground on UNIX

By default, Essbase Studio Server runs in the background on UNIX. To run Essbase Studio Server in the foreground, edit the following:
The server property, `server.runInBackground`.

These environment variables:
- `EPM_ORACLE_HOME=<value>`
- `EPM_ORACLE_INSTANCE=<value>`
- `JAVA_HOME=$EPM_ORACLE_HOME/../jdk160_11/jre`
- `JAVA_OPTIONS=-DESSBASE_STUDIO_INSTANCE=${EPM_ORACLE_INSTANCE}/BPMS/bpms1 -DsuppressAPSProductInfo=<T|F>`

The Essbase Studio startup shell script, `startServer.sh`.

To start Essbase Studio Server in the foreground on UNIX:

1. In the Essbase Studio `server.properties` file, set the `server.runInBackground` property to “false” or comment it out.
   
   This property is set to “true” by default.
   
   The `server.properties` file is located in `Oracle/Middleware/user_projects/epmsystem1/BPMS/bpms1/bin/server.properties`.

   **Note:** See “server.runInBackground” on page 40 for information on this property.

2. Set these variables as shown in the environment where you will be running `startServer.sh`:
   - `EPM_ORACLE_INSTANCE=/<install path>/Oracle/Middleware/user_projects/epmsystem1`
   - `EPM_ORACLE_HOME=/<install path>/Oracle/Middleware/EPMSystem11R1`
   - `JAVA_HOME="${EPM_ORACLE_HOME}/../jdk160_11/jre"`
   - `JAVA_OPTIONS="-DESSBASE_STUDIO_INSTANCE=\${EPM_ORACLE_INSTANCE}/BPMS/bpms1 -DsuppressAPSProductInfo=true"`

3. Edit the Essbase Studio `startServer.sh` shell as follows.
   
   The `startServer.sh` file is located in `$EPM_ORACLE_HOME/products/Essbase/EssbaseStudio/Server/startServer.sh`.

   a. Locate the last line of the file:
      ```
      nohup "${JAVA_HOME}/bin/java" -Xms128m -Xmx768m $JAVA_OPTIONS -jar "${EPM_ORACLE_HOME}/products/Essbase/EssbaseStudio/Server/server.jar" >/dev/null &
      ```
   
   b. Remove “nohup” from the beginning of the line, the STDOUT to null direction (> /dev/ null), and the background processing command (&) from the line; for example:
      ```
      "${JAVA_HOME}/bin/java" -Xms128m -Xmx768m $JAVA_OPTIONS -jar "${EPM_ORACLE_HOME}/products/Essbase/EssbaseStudio/Server/server.jar"
      ```

4. Start Essbase Studio Server by running the following statement:
   ```
   ./startServer.sh
   ```
Essbase Studio Server Commands

Essbase Studio Server commands inform you about the tasks the server is performing and the state of the server in terms of the request manager, which controls the flow of tasks into Essbase Studio Server and the execution of the tasks. There are also commands that allow you to modify the task flow.

Essbase Studio Server commands are listed in the server window at startup. The commands are entered directly into the server window, along with any required response.

Some commands are used to make changes to the default server settings or to override the value you specified for the setting in server.properties. Changes you make to the settings using server commands are not persistent to the next Essbase Studio Server session. After restarting the server, any command settings you changed are reset to the default or to the value you specified for the setting in server.properties.

You can press Enter in the server window anytime for a list of available commands.

Essbase Studio Server commands are described below.

Server Commands

- **version**—Prints onscreen the Essbase Studio Server version information.
  
<table>
<thead>
<tr>
<th>Command</th>
<th>version</th>
</tr>
</thead>
<tbody>
<tr>
<td>Example</td>
<td>version</td>
</tr>
<tr>
<td>Returns</td>
<td>Oracle Essbase Studio Server version 11.1.2.0.00 Build Number 1206</td>
</tr>
</tbody>
</table>

- **dumps**—Displays stack traces of all server threads. This command is used mainly in the development environment.
  
<table>
<thead>
<tr>
<th>Command</th>
<th>dumps</th>
</tr>
</thead>
<tbody>
<tr>
<td>Example</td>
<td>dumps</td>
</tr>
</tbody>
</table>
  | Returns | The following is an example of a portion of the information returned when running the dumps command:
  
  thread: Finalizer at java.lang.Object.wait(Native Method) at java.lang.ref.ReferenceQueue.remove(Unknown Source) at java.lang.ref.ReferenceQueue.remove(Unknown Source) at java.lang.ref.Finalizer$FinalizerThread.run(Unknown Source) thread: Reference Handler at java.lang.Object.wait(Native Method) at java.lang.Object.wait(Unknown Source) at java.lang.ref.Reference$ReferenceHandler.run(Unknown Source) at Signal Dispatcher thread: Thread-1 at java.lang.Object.wait(Native Method) at com.sun.jndi.ldap.pool.PoolCleaner.run(Unknown Source) |
- **pconf**—Displays the state of the following Essbase Studio Server request manager parameters: the number of worker threads specified, the number of resources allocated, the number of resources available, the size of the queue, and the number of queues in use.

  See “server.threadCount” on page 35 for a description of worker threads.

  **Command**

  pconf

  **Example**

  pconf

  **Returns**

  The following is an example of the information returned when running the pconf command.

  Request manager configuration:    Threads: 10, Resources: 5 (4 avail), Queue Size: 100 (10 in use)

- **squeue**—Sets the queue size in terms of number of tasks. The queue holds the tasks waiting to be executed by Essbase Studio Server.

  The default number of tasks in the queue is 200.

  **Command**

  squeue

  When you run this command, you are prompted to enter the new queue size.

  **Example**

  squeue

  new queue size: 250

  **Note:** Any change you make to this setting is not persistent to the next Essbase Studio Server session. After restarting the server, the squeue parameter is either reset to the default or to the value you specified for server.queueSize, described in “Configuring the Server Properties File” on page 28.

- **sthd**—Sets the number of worker threads allocated to Essbase Studio Server.

  See “server.threadCount” on page 35 for a description of worker threads.

  **Note:** To account for the worker threads that listen for and get tasks from Essbase Studio clients, the number of workers threads must be set to a number greater than the number of resources.

  The default setting is 30 threads.

  **Command**

  sthd

  When you run this command, you are prompted to enter the new thread count.
Example

```
sthd
new thread count: 45
```

**Note:** Any change you make to this setting is not persistent to the next Essbase Studio Server session. After restarting the server, the sthd parameter is either reset to the default or to the value you specified for `server.threadCount`, described in “Configuring the Server Properties File” on page 28.

- **sres**—Sets the number of resources, which defines the number of tasks that can be executed concurrently.

  The default setting is 20 resources.

  **Command**

  `sres`

  When you run this command, you are prompted to enter the new number of resources.

  **Example**

  ```
sres
new resource count: 30
```

  **Note:** Any change you make to this setting is not persistent to the next Essbase Studio Server session. After restarting the server, the sres parameter is either reset to the default or to the value you specified for `server.resourceCount`, described in “Configuring the Server Properties File” on page 28.

- **exit**—Stops Essbase Studio Server and closes the server window.

  **Command**

  `exit`

  **Example**

  `exit`

---

**Exporting and Importing the Essbase Studio Catalog Database**

Essbase Studio provides a mechanism for exporting the catalog database, or selected catalog database artifacts, to an XML file. The XML file can then be imported to another computer to recreate the catalog. For more information, see:

- “About Catalog Export and Import” on page 59
- “Exporting the Catalog Database to an XML File” on page 59
- “Importing the Catalog XML File” on page 62
About Catalog Export and Import

You may need to move the Essbase Studio catalog database from one computer to another. Essbase Studio enables you to export the catalog database into a file, which can then be imported to a different machine in order to recreate the catalog.

The process begins with the export operation. Using the Export option on the File menu, you may perform an action:

- Export the entire catalog
- Export individual catalog artifacts, such as data source connections, dimension elements, hierarchies, alias sets, cube schemas, Essbase models, and drill-through reports.

Export individual catalog artifacts, categorized as follows:

- **Common metadata**—artifacts such as dimension elements, hierarchies, alias sets, cube schemas, and drill-through reports.
- **Deployment-based metadata**—artifacts such as Essbase models and deployment history.

You may also right-click individual or multiple catalog artifacts in the Data Source Navigator or the Metadata Navigator and then select the Export option from the shortcut menu.

No matter which export method you choose, the catalog database or selected artifacts are exported into an XML file.

You then import the XML file at the new location or machine. You must import the entire contents of the file; you cannot selectively import artifacts from the file.

Notes

- To perform an export/import of the Essbase Studio catalog database, you must be provisioned as Administrator in Shared Services.
- When specific catalog artifacts are exported, the XML file that is created contains the descendants of the selected catalog artifact. For example, if a hierarchy is selected, the dimension elements and data source connection in the lineage of that hierarchy are also exported.
- When exporting data source connections, the password to the source database is not included in the resulting XML file. After importing the XML file, add the password back by editing the connection, as described in “Editing Data Source Connection Properties” on page 99.

Exporting the Catalog Database to an XML File

You can export the entire catalog database or only selected catalog elements. See the following topics for instructions:

- “Exporting the Entire Catalog Database” on page 60
- “Exporting Selected Catalog Elements” on page 60
Exporting the Entire Catalog Database

To export the Essbase Studio catalog database to an XML file:

1. In Essbase Studio Console, select **File**, and then **Export**.

2. In the **Export** dialog box, click **Browse** and navigate to the location where you will place the exported catalog XML file.

3. In **File Location**, enter a name for the XML file.

4. **Optional**: In **File Description**, enter descriptive text.

5. Under **File Contents**, choose an option:
   - **Export entire catalog**
     To export the entire catalog, continue this procedure with step 6.
   - **Export partial catalog**
     To export selected elements of the catalog, see “Exporting Selected Catalog Elements” on page 60.

6. **Click OK** to complete the export.

   The entire catalog database is exported to an XML file with the name that you specified in step 3.

   **Note:** If errors occurred during export, the error details are displayed in a message box.

7. **Verify that the catalog database XML file exists in the location that you specified step 2.**

You can now import the XML catalog database to the new location. See “Importing the Catalog XML File” on page 62.

Exporting Selected Catalog Elements

To export selected catalog elements (partial catalog) to an XML file:

1. **Perform an action:**
   - Complete step 1 through step 5 in “Exporting the Catalog Database to an XML File” on page 59, selecting **Export partial catalog** in step 5.
   - Right-click on elements in the **Metadata Navigator** or data sources in the **Data Source Navigator** and select **Export** from the shortcut menu.

   The **Export** dialog box is displayed with the **Export partial catalog** option selected and the **Add** button enabled.

2. **Click Add** and select an option:
   - **Add Metadata**
The Select Element to Export dialog box displays the contents of the Metadata Navigator. Perform these steps:

a. Navigate to the items that you want to export.
b. When you have finished making selections, click OK.

**Add Data Source**

The Select Data Source to Export dialog box displays the contents of the Data Source Navigator. Perform these steps:

a. Select the data sources that you want to export.
b. When you have finished making selections, click OK.

The metadata elements and data sources that you have selected for export are listed in the table in the File Contents portion of the Export dialog box.

The full path of each element is shown under “Names.” The type of element—such as connection or hierarchy—is shown under “Type.”

3 Optional: Select the Include associated Essbase models with Cube Schemas check box.

**Note:** This option is only available when the Export partial catalog option is selected.

The export of Essbase models with cube schemas will add a significant amount of additional information to the export file, including deployment-specific objects and deployment history. To export only logical metadata without deployment information, clear the Include associated Essbase models with Cube Schemas option.

4 Optional: To delete any items listed before performing the export, select the item in the File Contents table and click Delete.

5 Click OK.

The selected items from the catalog are exported to the XML file that you designated in step 2 and step 3 of “Exporting the Catalog Database to an XML File” on page 59.

**Note:** If you encounter an out-of-memory error during export, increase the virtual memory setting for Essbase Studio Console, as described in “Configuring Virtual Memory” on page 63.

You can now import the XML catalog database artifacts to the new location. See “Importing the Catalog XML File” on page 62.
Importing the Catalog XML File

Preparing to Import

Before you begin the catalog XML file import procedure, complete the following tasks:

1. Using the method of your choice, move the catalog XML file that you created in “Exporting the Catalog Database to an XML File” on page 59 or “Exporting Selected Catalog Elements” on page 60 to the location or computer where you will be importing it.

For example, you may use an FTP program to move the file to the target location on another computer.

2. Ensure that the catalog.db property in server.properties specifies the location of the target catalog database.

See “catalog.db” on page 32.

For a new catalog, create an empty database to serve as the target catalog database using the catalog_schema.sql scripts included in the Essbase Studio installation. The scripts are located in:

EPM_ORACLE_HOME/products/Essbase/EssbaseStudio/server/database/common/your_RDBMS

Note: This task assumes that the catalog RDBMS program is installed on the target machine.

Importing

Be sure to complete the tasks in Preparing to Import before beginning this procedure.

To import the Essbase Studio catalog database XML file:

1. In Essbase Studio Console, select File, and then Import.

2. In the Import dialog box, click Browse, and in Import File, navigate to the location of the exported catalog XML file.

3. Select the XML file to import, and click Open to return to the Import dialog box.

Note that the File Name, File Description, and File Content Type fields are populated with the information that you entered during the export process.

4. In the Options for importing into catalog group, select an option:

   - Check for elements and overwrite them—If the element already exists in the catalog database, it is overwritten with the new element from the XML file.

   - Check for elements but do not overwrite them—If the element already exists in the catalog database, it is retained; the duplicate element in the XML file is not used.

   - Do not check for elements; all elements are new—A catalog database is created using the XML file.

5. Click OK to import the elements in the XML file into the catalog database.
The XML file populates the catalog database that is specified by `catalog.db` in the `server.properties` file (see “`catalog.db`” on page 32).

If errors occur during import, an error message box containing the details is displayed.

**Note:** If you encounter an out-of-memory error during import, increase the virtual memory setting for Essbase Studio Console, as described in “Configuring Virtual Memory” on page 63.

## Configuring Virtual Memory

Some operations, such as the export of large catalog databases or a very complex cube deployment, may push the virtual memory limits of the Essbase Studio Console. Use the following procedure to modify the virtual memory setting.

   
   By default, the `EssbaseStudio.ini` file contains these two lines:
   ```
   -vmargs
   -Xmx1024m
   ```
   
   The second line contains the virtual memory setting. By default, virtual memory is set for 1024 MB.

2. Increase memory by increasing the virtual memory setting; for example:
   ```
   -Xmx1536m
   ```
   
   The example above specifies 1536 MB of virtual memory.

3. Save the modified `EssbaseStudio.ini` file.

4. Restart the Essbase Studio Console.

## Clearing Deployment History

Each time you deploy an Essbase model, deployment history data is collected and stored in the Essbase Studio catalog. When you migrate your catalog from one release to another, Essbase Studio Server makes use of the deployment history data contained in the catalog. If the history in the catalog becomes too large, the migration cannot be completed.

Essbase Studio provides a utility to clear the model deployment history files, `cleanModelHistory`.

Before you use this command, you must identify models that have large deployment history files; for example, models that have been redeployed many times. Once you have identified the models to work with, run the `cleanModelHistory` utility from the Essbase Studio command line client.
To run the cleanModelHistory utility:

1. Go to: $MIDDLEWARE_HOME/user_projects/epmsystem1/bin.

2. Call `start_BPMS_bpms1(CommandLineClient.bat|sh` to start the Essbase Studio command line client.

   A command window called the CPL Shell is displayed.

3. At the prompt, enter a valid Essbase Studio administrator user name and password.

   Note: You must have Essbase Studio administrator privileges to use the Essbase Studio
   cleanModelHistory utility.

4. Run the cleanModelHistory command using the following syntax:
   
   ```shell
call 'util'::'cleanModelHistory'("MODEL_NAME", dataset:'DATASET_NAME');
   ```

   "MODEL_NAME" is the name of the model whose history you want to clear.

   'DATASET_NAME' is the name of the cube schema that was used to build this model.

   For example:
   
   ```shell
call 'util'::'cleanModelHistory'("ProdMktModel1", dataset:'ProdMktCS');
   ```

   This removes all entries in the deployment history of the model except for the current @
   "in-sync" entry for a given cube. All failures and noncurrent @ successes are removed.

---

### Updating References to Rehosted EPM System Products

Whenever you move EPM System products to a new host machine (for example, after upgrade) you must update references for some products to reflect the new host name and port number.

Note: Always perform the rehosting steps for Essbase before performing rehosting steps for any other EPM System product, including Essbase Studio.

- For rehosted Essbase Server instances or clusters, use the procedure in “Updating References to a Rehosted Essbase Server” on page 65.
- For rehosted Essbase Studio Server instances, use the procedure in “Updating Cube Linkage” on page 274.
- For rehosted Performance Management Architect data sources, use the procedure in “Editing Data Source Connection Properties” on page 99

See the Oracle Enterprise Performance Management System Installation and Configuration Guide for complete information on EPM System product rehosting.
About Updating References to a Rehosted Essbase Server

Your Essbase Server connections and deployed cubes are affected by changes in host, port, or data encryption information for the underlying Essbase Server instances or clusters.

You update the references to the “rehosted” Essbase Server instances and clusters in the Rehost Essbase Connections dialog box. Provide the new host or cluster, port, and, if required, data encryption method, as described in “Updating References to a Rehosted Essbase Server” on page 65.

**Note:** Always perform the rehosting steps for Essbase before performing rehosting steps for any other EPM System product, including Essbase Studio.

Other Rehosting Topics

- For rehosted Essbase Studio Server instances, use the procedure in “Updating Cube Linkage” on page 274.
- For rehosted Performance Management Architect data sources, use the procedure in “Editing Data Source Connection Properties” on page 99

See the Oracle Enterprise Performance Management System Installation and Configuration Guide for complete information on EPM System product rehosting.

Updating References to a Rehosted Essbase Server

**Note:** Always perform the rehosting steps for Essbase before performing rehosting steps for any other EPM System product, including Essbase Studio.

➢ To updated references to a rehosted Essbase Server instance or cluster:

1. In Essbase Studio Console, select Tools, and then Rehost Essbase Connections.
2. In Rehost Essbase Connections, select the connection to rehost under Essbase connections.
   The old cluster name or Essbase host and port number, and, if applicable, data encryption method, are displayed under Host/Port/Encryption in Catalog.
3. Under New Host/Port/Encryption, enter the new cluster name or new host name, port number, and, if applicable, data encryption method.

**Note:** For Essbase Server clusters, only the cluster name is required. The port number is not required. By default, the new cluster name is displayed in the New Host/Port/Encryption column.

Use the following syntax:

- For an Essbase Server instance, no data encryption, enter:
For an Essbase Server instance, with data encryption, enter: 

`host:port:ssl`

For an Essbase Server cluster, no data encryption, enter: 

`cluster_name`

4. **Optional:** Click **Test Connection** to validate the entry that you made under **New Host/Port/Encryption**.

**Note:** Essbase Studio does not validate entries as you enter them. You must click **Test Connection** to validate the information that you entered in step 3.

5. Select an **Update Deployment History** option for the currently selected Essbase Server connection:

- **Update the host name and port number for all deployment history**—Replaces all old Essbase Server host and port references to the new host and port that you specified in step 3. This is the default option.

- **Replicate the last successful deployment history and update the copy only**—Makes a copy of the last successful deployment history listing, and then updates the copy with the new host and port information, and the date and time of the rehosting.

**Tip:** When selecting the “Replicate” option, after the update is complete, each rehosted Essbase model displays twice in the **Metadata Navigator**: once with the old host:port information and once with the new host:port information.

**Note:** Deployment history is updated only for successfully rehosted Essbase Server connections.

6. Click **Update**.

7. For the rehosting status of each Essbase Server connection that is rehosted, check the **Update Status** column in the **Rehost Essbase Connections** dialog box.

If the rehost is successful, the **Host/Port/Encryption in Catalog** column is updated with the new cluster or host and port information and, if applicable, encryption information. If the rehost fails, an error message is displayed.

**Note:** If other Essbase Server connections have the same old host:port setting, rehosting one instance rehosts all other instances.
About Using Shared Services with Essbase Studio

Essbase Studio user management and security is provided through Shared Services, which provides user management, user provisioning, and external authentication. Provisioning refers to the process of assigning roles and access permission to Essbase Studio users.

Products that implement Shared Services functionality require access to a Shared Services server running Shared Services client and server software, and to the database dedicated to Shared Services.

Essbase Studio Roles for Shared Services

Roles determine the tasks that users can perform. Roles can be grouped in the following ways:

- **Product-specific roles**
  
  Examples of Essbase Studio roles are Data Source Administrator and Metadata Administrator. The roles determine the type of interaction that the user can have with Essbase Studio artifacts. The interaction of each role with specific artifacts is described in the *Essbase Studio Roles* appendix in the *Oracle Enterprise Performance Management System User and Role Security Guide*.

- **Shared Services roles**
  
  Examples of Shared Services roles are Project Manager or Provisioning Manager. Most Shared Services roles are global (the role applies to all Shared Services applications). For information on Shared Services roles, see the *Oracle Enterprise Performance Management System User and Role Security Guide*.

The following Essbase Studio roles provide different levels of authority to perform tasks in Essbase Studio.
Administrator—performs all Essbase Studio tasks, including deploys cubes and executing drill-through reports

Metadata Administrator—performs all tasks related to metadata element creation and maintenance; deploys cubes; executes drill-through reports

Data Source Administrator—performs all tasks related to data source connection creation and maintenance; executes drill-through reports

Viewer—views all Essbase Studio data sources and metadata elements; executes drill-through reports

Because the Administrator and Metadata Administrator users are responsible for deploying cubes to Essbase, they must be provisioned with these additional roles:

- Shared Services Administrator (optional)
- Shared Services Project Manager (required)
  At a minimum, the Project Manager role is required to deploy cubes.
- Essbase Administrator (optional)
- Essbase Create/Delete Application (required)

When deploying cubes, information is written into Essbase; therefore, at a minimum, the Create/Delete Applications role is required in order to write to Essbase.

After cubes are deployed, you are not required to provision Essbase Studio users for access to the new Essbase applications and databases. Permissions are inherited for the cubes Essbase Studio deploys to Essbase. You may, however, have to provision Essbase users for access to applications and databases created in Essbase Studio.

Launching and Logging in to Shared Services Console

The procedure for launching Oracle Hyperion Shared Services Console is in the Launching Shared Services Console topic in the Oracle Enterprise Performance Management System User and Role Security Guide.

When you launch Shared Services Console, you log in as whichever user is appropriate. For example, you must log in as a Shared Services Administrator to provision Essbase Studio users.

Assigning Access to Users in Shared Services

After installation and configuration, you assign Essbase Studio roles to users and groups in Shared Services Console.

To manage Essbase Studio users in Oracle Hyperion Shared Services Console, you must log in to the console as a user who is provisioned with the Shared Services Provisioning Manager role.

When provisioning users, Essbase Studio roles are listed under the Essbase Studio Server project.
**Note:** Essbase Studio users or groups that will perform cube deployment must also be assigned, at a minimum, the role of Shared Services Project Manager. Users also require an Essbase Server role such as Create/Delete Application or Administrator.

Shared Services supports aggregated groups, in which a parent group contains one or more subgroups. The subgroups inherit the roles of their parent group. For example, if a parent group is provisioned with the Essbase Studio Metadata Administrator role, any subgroups (and users in the groups) inherit the Metadata Administrator role.

To assign access to users and groups, see the *Provisioning Users and Groups* topic and the *Provisioning Essbase* chapter in the *Oracle Enterprise Performance Management System User and Role Security Guide*. 
Overview

In Essbase Studio, you connect to various types of data sources using the **Connection Wizard**. Data sources can be relational databases, Oracle BI EE sources, Performance Management Architect applications, or text file data sources. The **Connection Wizard** enables you to define a data source for modeling and, optionally, to populate a minischema, and to create metadata elements in the catalog.

You can also use the **Connection Wizard** to set up connections to Essbase Server instances, which you can use later when you deploy cubes.

Setting up a data source in the **Connection Wizard** is the first task you perform after installing Essbase Studio. Before you begin creating metadata elements, hierarchies, cubes, and other application objects, you must define the source for their data. The first page of the **Connection Wizard** collects information from you about the data source (data source type, user name, password, server name, and other information), and then “scrapes” the data source to store the information about data source tables, columns and joins in the catalog. Subsequent steps in the wizard enable you to create and populate a minischema, create metadata elements in the catalog, and bind those metadata elements to the physical elements in the data source.
Once a data source connection is created, the connection is always present in Essbase Studio until you delete it; you need not reconnect to the data source upon subsequent logins to the Essbase Studio Server and Console.

**Note:** When creating or editing data source connections, you are asked for a database user name and password for the data source. You must provide a user name that has at least read permission to the data sources (databases) to which you are connecting.

To get started, see “Creating Connections with Connection Wizard” on page 72.

**Creating Connections with Connection Wizard**

Use the **Connection Wizard** to create connections to many types of data sources, including relational and text. When you use the **Connection Wizard**, you accomplish several tasks:

- Define the connection parameters for a data source.
  
  See “Defining Connection Parameters” on page 72.

- Optionally, select which source tables or files to include in the connection.
  
  See “Selecting Tables to Include in the Connection” on page 73.

- Select whether to create a minischema for this data source.
  
  See “Selecting a Minischema Option” on page 73.
  
  If you choose to create a minischema, you will also populate it.
  
  See “Populating a Minischema” on page 73.

- Create metadata elements from the data source elements.
  
  See “Creating Metadata Elements” on page 74.

These procedures provide the basis for creating customized metadata elements, such as dimension elements, and hierarchies, which you can use to create cube schemas and Essbase models, and perform cube deployments.

**Note:** After defining the data source parameters in the first page of the **Connection Wizard**, completing the remaining wizard pages is optional.

**Defining Connection Parameters**

You define connection parameters on the first page of the **Connection Wizard**. The parameters that you define depend on the type of data source to which you want to connect.

- Relational data sources—Includes relational sources such as Oracle, IBM DB2, Microsoft SQL Server, MySQL, Netezza, Oracle BI EE (Presentation Layer or Business Model option),
Oracle Real Application Clusters (Oracle RAC), and Teradata. See “Defining Connection Parameters for Relational Sources” on page 75.

- Essbase Server instances—See “Creating Connections to Essbase” on page 83.
- Dimension Server sources—Used for Performance Management Architect sources; see “Creating Connections to Performance Management Architect Data Sources” on page 84.
- Flat or text file data sources—See “Defining Connection Parameters for Text File Sources” on page 87.

### Selecting Tables to Include in the Connection

When creating a data source connection to a relational data source, you can include all tables, views, aliases, and synonyms from the data source or including only a subset of the tables.

Relational data sources include relational sources such as Oracle, IBM DB2, Microsoft SQL Server, MySQL, Netezza, Oracle BI EE, Oracle RAC, and Teradata. See “Defining Connection Parameters for Relational Sources” on page 75.

### Selecting a Minischema Option

You can create a minischema during the data connection process. Minischemas created from relational data sources include joins between tables. Minischemas created from Oracle BI EE, Dimension Server, or text file sources do not include joins between tables, but the minischema created from these sources can be a useful visual tool.

- Relational data sources—Includes relational sources such as Oracle, IBM DB2, Microsoft SQL Server, MySQL, Netezza, Oracle BI EE, Oracle RAC, and Teradata. See “Selecting a Minischema Option for Relational Sources” on page 79.
- Essbase Server sources—See “Creating Connections to Essbase” on page 83.
- Dimension Server sources—Includes Performance Management Architect sources; see “Creating Connections to Performance Management Architect Data Sources” on page 84.
- Flat or text file data sources—See “Selecting a Minischema Option for Text File Sources” on page 90.

### Populating a Minischema

When you are creating a minischema during the data source connection process, you choose which source elements to use to populate your minischema. You may choose all elements or a subset of elements, depending on your business needs.

- Relational data sources—Includes relational sources such as Oracle, IBM DB2, Microsoft SQL Server, MySQL, Netezza, Oracle BI EE, Oracle RAC, and Teradata. See “Populating a Minischema for Relational Sources” on page 80.
Creating Metadata Elements

During the data source creation process, you can create metadata elements from the physical elements in your data source. The metadata elements generally represent the tables and columns in your data source and are the basis to later create other metadata elements such as customized dimension elements and hierarchies.

See the following topics for information on creating metadata elements for a particular data types:

- Relational data sources—Includes relational sources such as Oracle, IBM DB2, Microsoft SQL Server, MySQL, Netezza, Oracle BI EE (Presentation Layer only), Oracle RAC, and Teradata. See “Creating Metadata Elements for Relational Sources” on page 81.
  
  For Oracle BI EE (Business Model only), see “Creating Oracle BI EE Dimensions” on page 81.

- Dimension Server sources—Includes Performance Management Architect sources. See “Creating Metadata Elements for Performance Management Architect Sources” on page 86.

- Flat or text file data sources—See “Creating Metadata Elements from Text File Sources” on page 92.

**Note:** This activity is not applicable to Essbase data sources.

After you create a connection, the connection information is always present in Essbase Studio; you need not reconnect to the data source on subsequent logins to the Essbase Studio Server and Console.

Creating Connections to Relational Sources

Use the procedures in this section to connect to a relational data source.

These are the relational data sources to which you can connect:

- Oracle
- Oracle RAC
- IBM DB2
- Microsoft SQL Server
- MySQL
- Netezza
- Teradata
You may also connect to Oracle BI EE sources as you would relational sources, as either the Presentation Layer or Business Model.

- For Presentation Layer connections, you may not see all the corresponding physical tables in the source. You may see views instead.
- For Business Model connections, you see the OBI dimensions.

**Note:** MySQL, Netezza, and Teradata can be used as a data source if you have installed the appropriate JDBC drivers. See “Configuring JDBC Drivers” on page 53.

These topics cover the workflow for creating a connection to a relational data source:

- “Defining Connection Parameters for Relational Sources” on page 75.
- “Selecting Tables for Relational Sources” on page 77.
- “Selecting a Minischema Option for Relational Sources” on page 79.
- “Populating a Minischema for Relational Sources” on page 80.
- “Creating Metadata Elements for Relational Sources” on page 81.

If you are connecting to an Oracle BI EE source, see “Creating Oracle BI EE Dimensions” on page 81.

**Defining Connection Parameters for Relational Sources**

1. **To define the parameters of a data source:**

   - **In the Data Source Navigator, right-click Data Sources in the physical tree, select New, and then Data Source.**
     
   The Define Parameters page of the Connection Wizard is displayed.

   - **Enter a Connection Name.**
   
   - **Enter an optional Description.**
   
   - **Select the appropriate Data Source Type.**
     
   For example, if you are creating a connection to a Microsoft SQL Server data source, select Microsoft SQL Server from the drop-down list.

   - **Oracle BI EE users:** Choose an Oracle BI EE layer for this data source connection:
     
     - **Presentation Layer**—A customized view of metadata in the business model.
     
     - **Business Model**—The mapping of objects in the physical data source to metadata.

   - **Oracle RAC users:** Click the Add RAC server node button and provide the following information for at least one node in your Oracle RAC connection:
     
     - **Service Name**—Enter a new Oracle service name; or select a previously-entered service name from the drop-down list.
- **Server name**—Enter a new Oracle RAC server name; or select a previously-entered server name from the drop-down list.

- **Port**—Enter a new Oracle RAC port number; or select a previously-entered port number from the drop-down list.

Repeat this step for all Oracle RAC server nodes that you want to add to the data source connection.

7 In **Server Name**, enter the name of the server where the database resides, or select a previously-entered server name from the drop-down list.

**Note:** This step does not apply to Oracle RAC users.

8 **Oracle users:** If you are connecting to an Oracle database, in the **Oracle SID/Service Name** group, enter the **SID** or **Service Name** for your Oracle instance.

9 **Optional:** To use a port number other than the default, clear the **Default** check box next to **Port** and enter the correct port number in the text box.

   If you are using the default port number, you can skip this step.

10 Enter the **User Name** and **Password** for the selected data source.

11 In **Database Name**, select the name of the database to which you want to connect.

   If you do not know the name of the database to which you want to connect, click the **Fetch database** button next to the **Database Name**. Select the database from the list of the databases available on the server you designated in step 7.

   **IBM DB2 users only:** You must type the database name; you are not presented with a list of databases from which to choose.

12 **IBM DB2 users only:** In **Authentication Method**, select an option:

   - **No Encryption**
   - **Encrypt Password**
   - **Encrypt UserID and Password**
   - **Client**

   **Note:** When you specify an authentication method other than “No Encryption” for a data source, then you must perform cube deployments in “streaming” mode. Set the `server.essbase.streamingCubeBuilding` property to “true” to enable deployments in streaming mode. See “`server.essbase.streamingCubeBuilding`” on page 34 for more information on this property.

13 **Optional:** Modify the **Connection Pool** settings.

   **Pool Max Size**, together with **Cache Size**, controls connection pooling for data source connections. Connection pools allow several tasks to query the same data source connection concurrently.

   a. In **Pool Max Size**, enter a number to change the maximum number of connections in the connection pool.
**Pool Max Size** specifies the maximum number of connections in the connection pool. If the number of connections required exceeds the number of connections specified in **Cache Size**, Essbase Studio Server opens temporary connections until the value specified in **Pool Max Size** is reached. As the number of connections required decreases, the temporary connections are destroyed.

To make changes in the default value shown in **Pool Max Size**, modify the server property, `pool.maxsize`, as described in “*data-source-type.pool.maxsize*” on page 42.

b. In **Cache Size**, enter a number to change the internal cache of physical connections in the connection pool.

The internal cache consists of physical connections that are always open. Some or all of the connections may be in use concurrently.

To make changes in the default value shown in **Cache Size**, modify the server property, `cache.size`, as described in “*data-source-type.cache.size*” on page 41.

14 **Optional:** Click **Test Connection**.

If the information you entered in the wizard is correct, a message confirms a successful connection.

If you entered incorrect information in the wizard, a message is displayed explaining that invalid credentials have been provided. Correct the errors and retest until the connection is successful.

15 **Click Next or Finish.**

Clicking **Next** takes you to the **Select Tables** page of the wizard, described in “Selecting Tables for Relational Sources” on page 77.

### Selecting Tables for Relational Sources

When you are creating a connection to a relational source data source, you can include all available tables or a subset of the tables in your data source connection. You can also choose to include all available views, alias tables, and synonyms, or a subset of those objects. Once your selections are made, Essbase Studio scrapes the data source for table, column and join information.

**Note:** In this procedure, “tables” refers to tables, views, aliases, and synonyms.

**Note:** For Oracle BI EE data sources, this procedure is used with Presentation Layer sources only (not with Business Model sources).

To select tables for a relational data source connection:

1. In the **Select Tables** page of the **Connection Wizard**, click one or more of the buttons to the left of **Available tables** to control the content displayed in the **Available tables box**:

   - **Show tables**
- Show views
- Show aliases
- Show synonyms

These button are toggled. Click a button again to stop displaying a particular group of tables. For example, if you had clicked Show views to display database views, click Show views again to stop displaying them.

2 **Optional:** Enter a Filter to limit the tables displayed in Available tables, and click Apply.

For example, if database tables are prefixed for a certain business area, such as “perf” for Performance, enter a filter to return only those tables in that area, such as:

perf*

Filters apply to all tables, views, aliases, or synonyms you have chosen to display.

3 Perform an action:

- Select the tables you want to include in the data source connection, and click the Add selected tables to data source button.

  The tables you selected should appear in the Tables in Data Source box.

- Click the Add all tables to data source button to add all tables to the Tables in Data Source box.

  All tables should appear in the Tables in Data Source box.

4 **Optional:** Remove tables from the Tables in Data Source box by performing one of the following tasks:

- Select the tables you want to exclude from the data source connection and click the Remove selected tables from data source button.

  The tables you selected should appear in the Available Tables box.

- Click the Remove all tables from data source button to remove all tables from the Tables in Data Source box.

  All tables should appear in the Available Tables box.

5 **Optional:** Select Lock catalog during exploration to prevent other users from writing to the catalog database during the data source creation process.

**Note:** Because data source creation involves database scraping, you may not want other users adding, modifying, or deleting source or metadata elements until the process completes.

6 Click Next or Finish.

**Note:** Clicking Next or Finish begins the data source scraping process. If you have selected a large number of tables to add to the connection, the data source scraping process can take several minutes.
Clicking **Next** takes you to the **Select Minischema** page of the wizard, described in “Selecting a Minischema Option for Relational Sources” on page 79.

**Note:** If you later decide that you want to add tables to a data source that contains only a subset of tables, you may do so by performing an incremental update of the data source. See “Performing an Incremental Update of Data Source Connections” on page 93.

**Selecting a Minischema Option for Relational Sources**

In the **Select Minischema** page of the **Connection Wizard**, you can perform the following actions:

- Create a new minischema diagram

  **Note:** If you are accessing a relational data source, you can also select the “Use Introspection to Detect Hierarchies” option when you choose to create a new minischema diagram. Selecting this option provides a deeper inspection of the data source to return more details, such as hierarchy information. If you are accessing a flat or text file data source, the “Use Introspection to Detect Hierarchies” option is not available.

- Skip creation of a minischema diagram.

  See “Skipping Minischema Creation for Relational Sources” on page 79.

- Complete the data source connection process using introspection.

**Note:** If you are accessing an Oracle BI EE data source, you may create a minischema, but it can contain only self joins (joins between columns in a single file).

**Creating a Minischema for Relational Sources**

You may create a minischema with or without the introspection option selected. This topic describes both procedures.

➢ To create a new minischema without introspection:

1. In **Select Minischema**, choose **Create a new schema diagram**.
2. Enter a name for the minischema, or accept the default name provided.
3. Click **Next** or **Finish**.

   Clicking **Next** takes you to the **Populate Minischema** page of the wizard, as described in “Populating a Minischema for Relational Sources” on page 80.

**Skipping Minischema Creation for Relational Sources**

➢ To skip creating a minischema:

1. Select **Skip minischema diagram**.
2 Click Next or Finish.

Clicking Next takes you to the Create Metadata Elements page of the wizard, as described in “Creating Metadata Elements for Relational Sources” on page 81.

Populating a Minischema for Relational Sources

Choose from the list of available tables in the data source to populate the minischema. You can apply filters and add related objects to the tables chosen for the minischema.

Note: The tables you selected to include in the data source in “Selecting Tables for Relational Sources” on page 77 are included by default in the Tables in schema list in the Populate Minischema page of the Connection Wizard.

To populate the minischema:

1 In Populate Minischema, to remove tables from the minischema, from the Tables in schema list, select the tables you DO NOT want to include in the minischema, then click the Remove selected tables from the schema button.

The tables are moved to the Available Tables list.

To move all tables to the Available Tables list, click the Remove all tables from the schema button.

2 To add tables to the minischema, from the Available Tables list, select the tables to include, and then click the Add selected tables to the schema button.

The tables are moved to the Tables in Schema list.

3 Optional: To apply a filter to tables listed in Available Tables, enter the filter in the Filter text box, and click Apply.

Note: Filters apply only to tables listed in the Available Tables list.

4 Optional: To add related objects to the minischema, select one or more tables in the Tables in Schema list, and click the Add Related Objects button.

For example, if you added a table to the Tables in Schema list, selecting that table and clicking Add Related Objects adds to the list any tables that are joined to that table.

5 Optional: To populate the minischema with tables from another data source:

a. In Connections, select the data source to which you want to connect.

b. In Databases, select the database from which you want to select tables for this minischema.

c. Repeat step 1 through step 4 for all data sources from which you want to add tables to this minischema.

6 Click Next or Finish.
Clicking **Next** takes you to the **Create Metadata Elements** page of the wizard, as described in “Creating Metadata Elements for Relational Sources” on page 81.

## Creating Metadata Elements for Relational Sources

Create metadata elements from the tables and columns in your data source. These metadata elements can be used later to create dimension elements and hierarchies, which you can then use to build a cube schema.

**Note:** This procedure applies to Oracle BI EE data sources that are created with the Presentation Layer option selected. If you have created a data source for Oracle BI EE using the Business Model option, see “Creating Oracle BI EE Dimensions” on page 81.

To create metadata elements:

1. In **Create Metadata Elements**, in the **Available Source Objects** list, select which tables and columns to add to the folder for this data source in the **Metadata Navigator**.
   - To create metadata elements for all columns within all tables, select the check box next to the data source name at the top of the **Available Source Objects** list.
   - To create metadata elements for selected tables, including all their columns, select the check box next to the table names that you want to add.
   - To create metadata elements for selected columns of a table, expand the table and select the check boxes next to the names of the columns that you want to add.

2. **Optional:** To store the metadata elements in a folder other than the default folder:
   - Click **Browse**.
   - In **Select Folder**, navigate to the folder in which you want to store the metadata elements, expanding the folders as necessary.
   - Alternatively, click **New Folder**, enter the folder name in the text box, and click **OK**.

3. Click **Finish**.

View the new metadata elements listed in the **Metadata Navigator**.

If you created a minischema, view the new minischema in the minischema work area of the Essbase Studio Console.

## Creating Oracle BI EE Dimensions

During Oracle BI EE connection creation, if you selected the Business Model option, Essbase Studio explores the source database for dimensions. From the dimensions that you select, Essbase Studio derives hierarchies, and the dimension elements that are included in the hierarchies, and adds them to the **Metadata Navigator**.
To create metadata elements that include dimension elements and hierarchies:

1. In the Create OBIEE dimensions page of the wizard, in the Available OBI dimensions list, select dimensions to create metadata elements, including hierarchies and their related dimension elements.
   - Select the check box next to the data source name at the top of the Available OBI dimensions list to create metadata elements from all available OBI dimensions in the data source.
   - Select the check box next to only those OBI dimensions for which you want to create metadata elements.

   Dimensions you select are added to the folder for this data source in the Metadata Navigator.

2. In Select OBI fact tables, select the tables to designate as fact tables.
   - Select the check box next to the data source name at the top of the Select OBI fact tables list to specify all fact tables candidates.
   - Select the check box next to only the fact table candidates that you want to specify as fact tables.

   Note: When scraping Oracle BI EE version 11.1.1.6 and later sources, the Select OBI fact tables panel will list only fact tables. Versions of Oracle BI EE older than 11.1.1.6 will list all tables (regular tables and fact tables).

3. Optional: To store the metadata elements in a folder other than the default folder:
   a. Click Browse.
   b. In Select Folder, navigate to the folder in which you want to store the metadata elements, expanding the folders as necessary.

      Alternatively, click New Folder, enter the folder name in the text box, and click OK.

4. Optional: Select the Create cube schema and Essbase model check box.

   Using the Oracle BI EE fact tables and dimensions, you can specify measures and hierarchies to create a cube schema and an Essbase model, as described in “Creating an Oracle BI EE Cube Schema and Essbase Model” on page 83.

5. Click Next to create a cube schema from the Oracle BI EE elements, or click Finish.

   View the new metadata elements—dimension elements and hierarchies—listed in the Metadata Navigator.

   If you created a minischema, view the new minischema in the minischema work area of the Essbase Studio Console.
Creating an Oracle BI EE Cube Schema and Essbase Model

If you chose to create a cube schema and Essbase model in step 4 of “Creating Oracle BI EE Dimensions” on page 81, then, in this page of the wizard, you use the Oracle BI EE dimension elements and hierarchies you just created to set up a cube schema and automatically create an Essbase model.

To set up a cube schema and Essbase model using Oracle BI EE fact tables and dimensions:

1. In the Create OBIEE cube schema page of the wizard, from the Available Fact Tables list, expand the Oracle BI EE fact tables, select the columns to move to the Measures list, and click the right arrow.

   You cannot make selections at the fact table level. However, you may select one or more columns from the fact tables listed.

   **Note:** You can also use drag-and-drop to move dimensions between the Available Fact Tables list and the Measures list.

2. In the Available Dimension Elements list, select the Oracle BI EE dimensions to move to the Hierarchies list, and click the right arrow.

   **Note:** You can also use drag-and-drop to move dimensions between the Available Dimension Elements list and the Hierarchies list.

3. Click the Finish button.

   View the new metadata elements—dimension elements, hierarchies, cube schema, and Essbase model—listed in the Metadata Navigator, either in the default folder for the metadata elements or in the folder you specified in step 3 of “Creating Oracle BI EE Dimensions” on page 81.

   You may work with these elements as you would elements created from any other relational source.

Creating Connections to Essbase

You can create a connection to a specific Essbase Server instance or an Essbase Server cluster, which can be used later during the cube deployment process.

You may choose the SSL data encryption option, which allows secure communication between Essbase Studio Server and Essbase.

To define a connection to an Essbase instance or cluster:

1. In the Data Source Navigator, right-click Data Sources in the physical tree, select New, and then Data Source.

2. Enter a Connection Name.

3. **Optional:** Enter a Description.

4. In Data Source Type, select Essbase Server.
5 Under Parameters, in Essbase Server, enter the name of computer where this Essbase Server instance resides or enter an Essbase Server cluster name.

Note: Cluster names are case sensitive. The default cluster name is EssbaseCluster-1.

6 Optional: To use a port number other than the default, clear the Default check box next to Port and enter the correct port number in the text box.

If you are using the default port number, skip this step.

7 Optional: If you are connecting to an Essbase Server cluster, select the Cluster check box.

Note: Essbase Server clusters must be set up prior to creating an Essbase connection. See Oracle Enterprise Performance Management System Installation and Configuration Guide and Oracle Enterprise Performance Management System High Availability and Disaster Recovery Guide for information on setting up clusters.

8 Enter the User Name and Password for this Essbase Server instance or cluster.

9 Select a Data Encryption method:
   - No Encryption—The default mode for communication between Essbase Studio Server and an Essbase Server instance or cluster.
   - SSL—If the Essbase Server instance or cluster to which you are connecting is configured for Secure Socket Layer protocol over TCP/IP (SSL), select this method.

SSL enables secure communication between Essbase Studio Server and Essbase.

Note: If you select SSL, and Essbase Server is not configured to support SSL, then a connection cannot be established and an error message is displayed.

10 Click Test Connection.

   If the information you entered in the wizard is correct, a message is displayed confirming a successful connection.

   If you entered incorrect information in the wizard, a message is displayed explaining that invalid credentials were provided. Correct the errors and retest until the connection is successful.

11 Click Finish.

   You should see the connection name in the Data Source Navigator. You can select this name as the Essbase Server Connection later, at cube deployment time.

Creating Connections to Performance Management Architect Data Sources

These topics discuss the workflow for creating connections to Performance Management Architect data sources:
Defining Connection Parameters for Performance Management Architect Sources

1. In the **Data Source Navigator**, right-click **Data Sources** in the physical tree, select **New**, and then **Data Source**.

2. Enter a **Connection Name**.

3. Optional: Enter a **Description**.

4. In **Data Source Type**, select **Dimension Server**.

   Performance Management Architect is an example of a dimension server.

5. Under **Parameters**, in **Server Name**, enter the name of computer where Performance Management Architect Dimension Server resides.

6. Optional: To use a port number other than the default, clear the **Default** check box next to **Port** and enter the correct port number in the text box.

   If you are using the default port number, skip this step.

7. Enter the **User Name** and **Password** for this Performance Management Architect Dimension Server instance.

8. Select a **Data Encryption** method:
   - **No Encryption**—This is the default mode for communication between Essbase Studio Server and a Performance Management Architect Dimension Server.
   - **SSL**—If the Performance Management Architect Dimension Server instance to which you are connecting is configured for Secure Socket Layer protocol over TCP/IP (SSL), select this method.

   SSL allows for secure communication between Essbase Studio Server and Performance Management Architect Dimension Server.

   **Note:** If you select SSL, and Performance Management Architect Dimension Server is not configured to support SSL, then connection cannot be established and an error message is displayed.

9. Click **Test Connection**.

   If the information you entered in the wizard is correct, a message is displayed confirming a successful connection.
If you entered incorrect information in the wizard, a message is displayed explaining that invalid credentials were provided. Correct the errors and retest until the connection is successful.

10 Click Next or Finish.

Clicking Next takes you to the Create Metadata Elements page of the wizard, as described in “Creating Metadata Elements for Performance Management Architect Sources” on page 86.

If you clicked Finish, you should be able to expand the data source name in the Data Source Navigator to view the dimensions and members of this data source.

Creating Metadata Elements for Performance Management Architect Sources

Create metadata elements from the physical tables Performance Management Architect in your data source. These metadata elements can be used later to create dimension elements and hierarchies, which you can then use to build a cube schema.

To create metadata elements:

1 In Create Metadata Elements, in the Available Source Objects list, select which objects to add to the folder for this data source in the Metadata Navigator.
   - To add all objects to the Metadata Navigator, select the check box next to the data source name at the top of the Available Source Objects list.
   - To add only selected elements to the Metadata Navigator, select the check box next to the names of the elements that you want to add.
   - Alternatively, to add particular children of an object to the Metadata Navigator, expand the element and select the check boxes next to the names of the children objects that you want to add.

2 Optional: To store the metadata elements in a folder other than the default folder:
   a. Click Browse.
   b. In Select Folder, navigate to the folder in which you want to store the metadata elements, expanding the folders as necessary.
      Alternatively, click New Folder, enter the folder name in the text box, and click OK.

3 Click Finish.

You should be able to view the new metadata elements listed in the Metadata Navigator. Additionally, expand the data source name in the Data Source Navigator to view the dimensions and members of this data source.
Creating Connections to Text File Data Sources

The process for creating text file data sources is slightly different from that of creating relational data sources. To create a data source connection to a flat file source, review “About Text File Data Sources” on page 87, and then complete these procedures:

- “Defining Connection Parameters for Text File Sources” on page 87.
- “Modeling Text Files” on page 89.
- “Selecting a Minischema Option for Text File Sources” on page 90.
- “Creating Metadata Elements from Text File Sources” on page 92.

About Text File Data Sources

Text file data sources consist of flat text files that a database or system administrator places in a predefined location. By keeping the text file sources in one location starting from the indicated folder, administrators are able to limit user access to other files on the server, thereby providing a measure of security.

The default location for text files is:

\[ \text{EPM\_ORACLE\_HOME/products/Essbase/EssbaseStudio/Server/datafiles} \]

**Note:** The `server.datafile.dir` property in the `server.properties` file is used to define the text file location. If you do not want to use the default text file location, see “`server.datafile.dir`” on page 33 for information on specifying the `server.datafile.dir` property.

Text files are contained within individual directories in the location specified by `server.datafile.dir`. Each text file directory is considered a text file data source, and can contain any number of individual text files.

Essbase Studio accesses the text file location at data source creation time. In the Text File Location dialog box, `/<root>` is the equivalent of the directory location defined by `server.datafile.dir`. The folders in this directory are the text file data sources from which the user can choose.

Defining Connection Parameters for Text File Sources

In this page of the wizard, you define the connection parameters of your text file data source.

**Note:** Essbase Studio does not support Microsoft Excel files as data sources.

To create a flat file data source:

1. **In the Data Source Navigator**, right-click Data Sources in the physical tree, select New, and then Data Source.
2 Enter a Connection Name.

3 Optional: Enter a Description.

4 Select Text File as the Data Source Type.

5 To provide the Location of the text file data source, click Browse.

   The location of the text file data source is specified using the server.datafile.dir property in the server.properties file. See “About Text File Data Sources” on page 87 for more information.

6 In the Text File Location dialog box, select the directory that contains the text file data source you want to access.

   Note: You can select only one directory per data source. Essbase Studio does not support text files from different subdirectories within the same directory.

   Note: Text file data source directory names and individual text file names must not contain spaces.

7 Review the files listed under Contents of selected directory to ensure that this is the text file data source you want to select.

8 When you have made your selection in the Text File Location dialog box, click OK to return to the Define Connection Parameters page of the Connection Wizard.

9 Optional: In Skip records, enter the number of records to skip from the beginning of each text file in the data source.

   For example, the text files in your data source may contain identifying comments as the first three lines of each file. In this case, enter 3 in Skip Records.

   The selection you make here can be overridden on a file-by-file basis in the Model Text Files page of the Connection Wizard.

10 Optional: Select Column names in first row if the first row after any skipped records contains column names.

   If you do not select this check box, the Connection Wizard assigns a default name (Col_0, Col_1, etc.) to each column from each file. You can change the column name later on a file-by-file basis when you model the text files, as described in “Modeling Text Files” on page 89.

11 Select a Delimiter:

   ● Comma
   ● Tab
   ● Space
   ● Custom—Specify a delimiter if your data source uses a delimiter other than comma, tab or space.
The delimiter you specify is used as the default for future text file connections. However, you can change this setting for specific text file data sources in the Model Text Files page of the wizard.

12 Click Next to proceed to the Model Text Files page of the wizard (described in "Modeling Text Files" on page 89.

Modeling Text Files

In this page of the wizard, you select which text files you want to model for the data source. You can view records in each file individually and perform modeling tasks on a file-by-file basis.

To model the text files:

1 Select the check box next to a text file name, then highlight the name to view a sample of the records in the lower text box.
   Essbase Studio displays up to 19 records in the lower text box.
   You can also click the Select All button to select all files in the data source, then highlight the name of each file to view the records.

   **Note:** To clear all check marks, click Clear All. You can also click a selected check box to clear it.

2 **Optional:** In the Filter text box, enter a filter for the text file set.
   For example, to filter for text files prefixed with “prod,” you may enter prod*.txt. A list of text files beginning with “prod” is displayed.

3 **Optional:** Perform modeling as necessary on the appropriate files, selecting the check box next to the text file and highlighting the file name.
   a. In Skip records, enter the number of records to skip from the beginning of each text file in the data source.
      For example, the text files in your data source may contain identifying comments as the first three records of each file. In this case, enter 3 in Skip Records.

      **Note:** There is a 1000 row limit on the number records that can be skipped.

   b. Select Column names in first row if the first row after any skipped records contains column names.
      If you do not select this check box, the Connection Wizard assigns a default name to each column from each file.

   c. Select a Delimiter:
      - Comma
      - Tab
      - Space
4 **Optional:** To override the column data type for a column, click its header in the work area to view the context menu where you select a new data type.

Available data types are:

- Text
- Integer
- Large integer
- Decimal

5 **Optional:** To hide a column, click its header in the work area to view the context menu and select **Hide column**.

To show previously hidden columns in the work area, select “Show hidden columns” from the context menu.

6 **Optional:** To change the column name and data type on multiple columns of a selected file:

a. Click the first column header and select **Properties** from the context menu to launch the **Column Properties** dialog box.

b. To change the column name, enter a new name in the **Name** text box.

c. From the **Data Type** group, select a column type for the column selected.

   **Note:** Changing a data type from Text to Integer results in an error when viewing sample data; however, cube deployment completes successfully.

d. Click **Next** to display the properties of the next column in the file.

e. Repeat step 6.b through step 6.d until all necessary column data types have been changed, then click **OK** to return to the **Model Text Files** dialog box.

7 Click **Next** to view the **Select Minischema** page of the **Connection Wizard**, as described in “Selecting a Minischema Option for Text File Sources” on page 90.

## Selecting a Minischema Option for Text File Sources

You can create a minischema for a text file data source. Although only self-joins within a file are supported, a minischema for a text file data source can be useful for viewing files.

In the Select Minischema page of the Connection Wizard, you can perform the following actions:

- **Create a new minischema diagram**; the minischema will contain only self joins (joins between columns in a single file). It will not contain joins between files.

  See “Creating a Minischema for Text File Sources” on page 91.

- **Skip creation of a minischema diagram**.

  See “Skipping Minischema Creation for Text File Sources” on page 91.
Creating a Minischema for Text File Sources

To create a minischema:

1. In Select Minischema, choose Create a new schema diagram.
2. Enter a name for the minischema, or accept the default name provided.
3. Click Next or Finish.

Clicking Next takes you to the Populate Minischema page of the wizard, described in “Populating a Minischema for Text File Sources” on page 91.

Skipping Minischema Creation for Text File Sources

To skip the minischema creation process, in Select Minischema, ensure that the Skip Minischema Diagram option is selected, then click Next.

The Create Metadata Elements page of the Connection Wizard is displayed, as described in “Creating Metadata Elements from Text File Sources” on page 92.

Populating a Minischema for Text File Sources

If you created a minischema for your text file data source, choose from the list of available physical tables (files) in the data source to populate the minischema. You can also apply filters and add related objects to the files chosen for the minischema.

To populate the minischema:

1. In Populate Minischema, from the Tables in Schema list, select the tables you DO NOT want to include in the minischema, then click the Remove selected tables from the schema button to move the tables to the Available Tables list.

   To move all tables to the Available Tables list, click the Remove all tables from the schema button.

2. To add tables to the Tables in Schema list, from the Available Tables list, select the tables you to include, then click the Add selected tables to the schema button.

   To add all tables to the minischema, click the “Add all tables to the schema” button.

3. Optional: To apply a filter to tables listed in Available Tables, enter the filter in the Filter text box, and click Apply.

   Filters only apply to tables listed in the Available Tables list.
Note: The Add Related Objects button does not apply to files in a text file data source.

4 Optional: To populate the minischema with objects from another data source:
   a. In Connections, select the data source to which you want to connect.
   b. In Databases, select the database from which to select objects for this minischema.
   c. Repeat step 1 through step 4 for all data sources from which you want to add objects to this minischema.

5 Click Next or Finish.

Clicking Next takes you to the Create Metadata Elements page of the wizard, described in “Creating Metadata Elements from Text File Sources” on page 92.

Creating Metadata Elements from Text File Sources

Create metadata elements from the contents of the files in your text file data source. These metadata elements can be used later to create dimension elements and hierarchies, which you can then use to build a cube schema.

To create dimension elements from the physical objects of a text file data source:

1 In Create Metadata Elements, select elements to add to the folder for this data source in the Metadata Navigator.
   - To create metadata elements for all columns within all tables, select the check box next to the data source name at the top of the Available Source Objects list.
   - To create metadata elements for selected tables, including all their columns, select the check box next to the table names that you want to add.
   - To create metadata elements for selected columns of a table, expand the table and select the check boxes next to the names of the columns that you want to add.

2 Optional: To store the dimension elements in a folder other than the default folder:
   a. Click Browse.
   b. In Select Folder, choose a folder from the Metadata Navigator in which to store the dimension elements, expanding the folders as necessary.

      Alternatively, click New Folder, enter the folder name, and click OK.

3 Click Finish.

If you created metadata elements, view them in the Metadata Navigator.

You are ready to begin creating other metadata elements, such as dimension elements and hierarchies.

Synchronizing Data Source Connections

Perform these tasks for individual data source connections:
Performing an Incremental Update of Data Source Connections

You may set up a data source connection to contain only a subset of the tables available in the physical data source. If you determine later that you want to add additional data source tables to the connection, you can perform an incremental update of the data source to add the tables to the connection.

You can perform an incremental update to relational or text file data sources, described in the following topics:

- “Performing an Incremental Update of a Relational Data Source” on page 93
- “Performing an Incremental Update of a Text File Data Source” on page 94

Performing an Incremental Update of a Relational Data Source

This procedure applies only to relational data sources. If you are working with a text file data source, see “Performing an Incremental Update of a Text File Data Source” on page 94.

Note: In this procedure, “tables” refers to tables, views, aliases, and synonyms.

To perform an incremental update of a relational data source:

1. In the Data Source Navigator, under Data Sources in the physical tree, right-click the relational data source to which you want to add tables, and select Incremental Update.
   
   The Incremental Update dialog box is displayed.

2. Click the buttons to the left of Available Tables to control the content displayed in the Available Tables box:
   
   - Show tables
   - Show views
   - Show aliases
   - Show synonyms

   These buttons are toggled. Click a button again to stop displaying a particular group of tables. For example, if you clicked “Show views” to display database views, click “Show views” again to stop displaying them.

3. In the Available Tables box, perform an action:
Select the tables that you want to include in the data source connection, and click Add selected tables to data source.

The tables that you selected are listed in the Tables in Data Source box.

Click Add all tables to data source to add the tables to the Tables in Data Source box.

All tables should appear in the Tables in Data Source box.

Note: When you select many tables to add to the connection, the incremental update process can take several minutes.

4 Optional: To remove tables that you have just added to the data source, in the Tables in Data Source box, perform an action:

- Select the tables you want to exclude from the data source connection and click Remove selected tables from data source.

The tables you selected for removal appear in the Available tables box.

- Click Remove all tables from the data source to exclude all tables newly added from the data source.

The tables that you just added are removed from the data source connection.

Note: You can remove only tables that you added during the current incremental update session. You cannot remove tables that are already included in the data source. Tables that are unavailable in the “Tables in Data Source” box cannot be removed.

5 Optional: Enter a Filter to view only a portion of the available data source tables.

For example, if database tables are prefixed for a certain business area, such as with “perf” for Performance, enter a filter to return only those tables in that area, such as:

perf*

6 When you are finished adding tables to the data source, click OK.

Performing an Incremental Update of a Text File Data Source

This procedure applies only to text file data sources. If you are working with a relational data source, see “Performing an Incremental Update of a Relational Data Source” on page 93.

Note: This procedure applies only to text file data sources.

To perform an incremental update of a text file data source:

1 In the Data Source Navigator, under Data Sources in the physical tree, right-click the text file data source to which you want to add tables, and select Incremental Update.

The Incremental Update dialog box is displayed.

2 Optional: In the Filter text box, enter a filter for the text file set.
For example, to filter for text files prefixed with “prod,” enter prod*.txt. A list of text files beginning with “prod” is displayed.

3 **In the list of text files, select the check box next to the text files that you want to add to the data source.**

4 **Follow these steps to perform modeling as necessary on the selected files:**
   a. Highlight the file name of one of the selected text files in the list
   b. In **Skip records**, enter the number of records to skip from the beginning of each text file in the data source.

   For example, the text files in your data source may contain identifying comments as the first three records of each file. In this case, enter 3 in **Skip Records**.

   **Note:** There is a 1000 row limit on the number records that can be skipped.

   c. Select **Column names in first row** if the first row after any skipped records contains column names.

      If you do not select this check box, Essbase Studio assigns a default name to each column from each file.

5 **Select a Delimiter:**
   1. **Comma**
   2. **Tab**
   3. **Space**
   4. **Custom**—Specify a delimiter if your data source uses a delimiter other than comma, tab, or space.

6 **Optional:** To override the column data type for a column, click its header in the work area to view the context menu where you select a new data type.

   Available data types:
   1. **Text**
   2. **Integer**
   3. **Large integer**
   4. **Decimal**

7 **Optional:** To hide a column, click its header in the work area to view the context menu and select **Hide column**.

   To show previously hidden columns in the work area, select “Show hidden columns” from the context menu.

8 **Optional:** To change the column name and data type on multiple columns of a selected file:
   a. Click the first column header and select **Properties** from the context menu to launch the **Column Properties** dialog box.
   b. To change the column name, enter a new name in the **Name** text box.
   c. From the **Data Type** group, select a column type for the column selected.
Note: Changing a data type from Text to Integer results in an error when viewing sample data; however, cube deployment completes successfully.

d. Click **Next** to display the properties of the next column in the file.

e. Repeat step 6.b through step 6.d until all necessary column data types have been changed, then click **OK** to return to the **Incremental Update** dialog box.

9 After you have finished selecting and modeling the text files that you are adding to the data source, click **OK** to close the **Incremental Update** dialog box.

### Deleting Tables from Data Source Connections

Consider deleting tables that are no longer in use or that you do not want used with a particular data source connection.

You can delete tables from data source connections as long as no Essbase Studio metadata elements are dependent on the tables. For example, if a table is used to build a hierarchy stored in your Essbase Studio catalog, you cannot delete the table without first deleting the dependent hierarchy and its elements.

**Note:** You can only delete tables from relational data sources, including Oracle BI EE data sources, and files from flat file data sources.

To delete tables from a data source connection:

1. In **Data Source Navigator**, under **Data Sources** in the physical tree, select a table belonging to a data source connection.

   Use the **Shift** or **Ctrl** keys to select multiple tables.

   **Note:** If you want to delete all tables from a data source connection, Oracle recommends deleting the data source connection (see “Deleting Connections” on page 105) and creating a new connection.

2. Right-click, and then select **Delete**.

3. If no tables are used by metadata elements or have joins to other tables, in the **Confirm Delete** dialog box, click **Yes**.

   The **Confirm Delete** dialog box is displayed when no metadata elements depend on the selected tables.

4. If the selected tables are used by other metadata elements or have joins to other tables, perform these actions:
   a. Review the metadata elements listed in the **Errors and Warnings** section of the **Delete** dialog box, and click **Cancel**.

   **Tip:** Before clicking **Cancel**, click the **Save Errors and Warnings** button to save the list of tables as a text file, which can be used for reference in step 4.b.
b. Delete the noted metadata elements and all related metadata elements (see “Deleting Metadata Elements” on page 142).

**Note:** The Lineage Viewer can help you to quickly see dependent metadata elements, including Essbase models and cube deployments. Close the Delete dialog box, right-click a metadata element in the Metadata Navigator, and select View Lineage.

c. After deleting all dependent metadata elements, repeat the process by selecting a table to delete in the Data Source Navigator, and selecting Delete.

d. If the selected tables have joins with other tables, in the Delete dialog box, under Table Status, select the check box next to the table name to delete, and then click Delete.

If no other metadata element dependencies exist, the selected tables and joins listed for the selected table are deleted.

5 Verify that the table is deleted in the Data Source Navigator.

---

### Refreshing Tables in Data Source Connections

Refresh tables to detect schema changes that occurred in your data source since you created the data source connection. Schema changes that are detected during refresh include:

- New columns
- Dropped columns
- Changes in column data type; for example, varchar to integer

You can refresh tables at the connection level and the table level. When you refresh at the table level, the refresh is performed only on the selected tables.

**Note:** You can refresh only relational data sources, including Oracle BI EE data sources.

The following topics describe the refresh process:

- “Refreshing Tables” on page 97
- “Adding Joins” on page 98

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### Refreshing Tables

**Note:** This procedure applies only to relational data sources, including Oracle BI EE data sources.

▶ To refresh data source connection tables:

1 Perform an action:
Right-click one or more tables in a data source connection. Use the Shift or Ctrl keys to select multiple tables.

Right-click a data source connection name.

2 Select Refresh from the shortcut menu.

Tables that are out of sync with the physical data source are flagged in the Refresh dialog box.

Note: If the selected tables or connection are already in sync with the physical data source, a message is displayed and no refresh action is performed.

3 In the Refresh dialog box, perform these steps:
   a. Under Changed Tables, select a table.
   b. Under Changed Columns of Table, review the information:
      - Column Name
      - State—Whether the column is new, updated, and so on
      - Data Type
      - Change Details
   c. After reviewing the changes for each table listed under Changed Tables, select the tables that you want to refresh, and then click Refresh.

   Note: Tables cannot be refreshed if outdated columns are still used in Essbase Studio metadata elements. You must remove such elements before you refresh the tables. The Refresh dialog box displays the tables that cannot be refreshed, along with the affected metadata elements.
   d. If any joins will become invalid after the refresh, review them in the Refresh dialog box.
   e. Select the tables that contain joins to be deleted, and click OK.

   All joins associated with a table are deleted. You cannot select joins individually.

   Alternatively, select the Select All Joins check box.

   Note: You must explicitly select the tables containing the joins to be deleted. They are not deleted automatically during a refresh.

4 Perform the steps in “Adding Joins” on page 98 to complete the process.

Adding Joins

You can add joins after completing the steps in “Refreshing Tables” on page 97. After the data source is refreshed, Essbase Studio presents a list of potential joins for you to select.

Note: This procedure applies only to relational data sources, including Oracle BI EE data sources.
To add new joins as part of the refresh process:

1. Perform the steps in “Refreshing Tables” on page 97.
   
   After performing the refresh steps, the New Joins dialog box lists potential new joins.

2. In the New Joins dialog box, select the joins that you want to add as part of the data source connection refresh process.

3. Click OK.

   A success message is displayed, showing updated tables.

### Working with Data Source Connections

Perform these tasks in the Data Source Navigator:

- “Performing Introspection on a Data Source Connection” on page 99.
- “Editing Data Source Connection Properties” on page 99.
- “Refreshing the Connections List” on page 105.
- “Deleting Connections” on page 105.
- “Showing Friendly Names” on page 106

### Performing Introspection on a Data Source Connection

Introspection is a method of inspecting a physical data source for metadata elements. When you perform introspection, structural information in the data source is inspected to detect fact tables, dimension tables, hierarchies, aliases, and attributes. The metadata elements derived from introspection are then used to create cube schemas and, optionally, Essbase models.

Introspection can be performed during the data source connection creation process. Introspection can also be performed on an existing data source connection.

To launch introspection on an existing data source connection, in the Data Source Navigator, under Data Sources in the physical tree, right-click the data source on which you want to perform introspection and select Introspect.

For instructions on performing introspection, see Chapter 6, “Introspection.”

### Editing Data Source Connection Properties

You can edit the data source connection information.

**Note:** All steps and substeps in the following procedure are optional. The tasks you complete depend on the information you want to modify.
To edit the properties of a data source:

1. In the Data Source Navigator, under Data Sources in the physical tree, right-click the data source to edit and select Properties.

2. To change the data source connection name, enter a new name in Connection Name.

3. To change the data source description, enter a new description in Connection Description.

4. Complete the following tasks in the Parameters section of the dialog box as appropriate for the data source type.

   **Relational sources:**

   **Note:** You cannot change the database name.

   a. In Server Name, modify the name of server where the database resides.

   **Note:** If you change the server connection information, the new server must host a database of the same type, name, and table structure as the original database.

   b. Oracle users only: If you are connecting to an Oracle database, in the Oracle SID/Service Name group, enter the SID or Service Name for your Oracle instance.

   c. To modify the port number, ensure that the Default check box next to Port is cleared, and enter the new port number.

   d. Modify the User Name and Password for this database.

   e. Click Test Connection.

      If the information you entered in the dialog box is correct, a message is displayed confirming a successful connection.

      If you entered incorrect information in the dialog box, a message is displayed explaining that invalid credentials were provided. Correct the errors and retest until the connection is successful.

   f. Continue to step 5.

   **Essbase Server connections:**

   a. In Essbase Server, modify the name of computer where the Essbase Server resides.

   b. To modify the port number, ensure that the Default check box next to Port is cleared, and enter the new port number.

   c. Optional: If you are connecting to an Essbase Server cluster, select the Cluster check box.

   **Note:** Essbase Server clusters must be set up prior to creating an Essbase connection. See Oracle Enterprise Performance Management System Installation and Configuration Guide and Oracle Enterprise Performance Management System High Availability and Disaster Recovery Guide for information on setting up clusters.

   d. Modify the User Name and Password for this instance of Essbase Server.
e. Select a **Data Encryption** method:

- **No Encryption**—The default mode for communication between Essbase Studio Server and an Essbase Server instance or cluster.

- **SSL**—If the Essbase Server instance or cluster to which you are connecting is configured for Secure Socket Layer protocol over TCP/IP (SSL), select this method.

  SSL enables secure communication between Essbase Studio Server and Essbase.

  **Note:** If the Essbase Server is not configured to support SSL, then a connection cannot be established and an error message is displayed.

f. Click **Test Connection**.

   If the information you entered in the dialog box is correct, a message is displayed confirming a successful connection.

   If you entered incorrect information in the dialog box, a message is displayed explaining that invalid credentials were provided. Correct the errors and retest until the connection is successful.

g. Continue to step 5.

dimension Server sources:

a. In **Server Name**, modify the name of computer where Performance Management Architect resides.

b. To modify the port number, ensure that the **Default** check box next to **Port** is cleared, and enter the new port number.

c. Modify the **User Name** and **Password** for this instance of Performance Management Architect.

d. Continue to step 5.

text file sources:

a. To modify the **Location** of the text file data source, click **Browse**.

b. In the **Text File Location** dialog box, select the directory that contains the text file data source you want to access.

  **Note:** You can select only one directory per data source. Essbase Studio does not support text files from different subdirectories within the same directory.

c. Review the files listed under **Contents of selected directory** to ensure that this is the text file data source you want to select.

d. Continue to step 5.

5 Click **Apply**, and then click **OK**.

6 If you changed the data source name and want to view the updated name in the **Data Source Navigator**, right-click the data source connection name you just changed and select **Refresh**.

   The new name is displayed in the physical tree.
Viewing Properties of Source Tables and Columns

You can view the table and column properties of minischema tables, relational and text file data sources, and user-defined tables. See the following topics for more information:

- “Viewing Properties of Relational Source Tables and User-Defined Tables” on page 102.
- “Viewing Properties of Text File Source Files” on page 103.

**Viewing Properties of Relational Source Tables and User-Defined Tables**

- To view the properties of a relational source table or user-defined table:
  1. In the **Data Source Navigator**, under **Data Sources** in the physical tree, expand the appropriate data source connection, and then navigate to the relational source table or user-defined table whose properties you want to view.
  2. Right-click the table and select **Properties** to view the **General** properties.

     These properties are displayed:
     - Physical source table name
     - Data source connection name
     - Primary keys, if any
     - Comment

     To view the column properties of the table, click the **Columns** tab. See “Viewing Properties of Relational Source Columns and User-Defined Table Columns” on page 102. Also see “Viewing the Statement on Which a User-Defined Table is Based” on page 103.

  3. **Optional:** If you are viewing properties of a minischema table from a minischema diagram, enter a **Comment**.

     **Note:** The **Comment** field is not available when viewing properties of relational tables or user-defined tables.

To view the properties of tables and columns in a minischema, see “Viewing Properties of Minischema Tables and Columns” on page 113.

**Viewing Properties of Relational Source Columns and User-Defined Table Columns**

- To view the properties of a relational source column or a column in a user-defined table:
  1. In the **Data Source Navigator**, under **Data Sources** in the physical tree, expand the appropriate data source connection, and navigate to the relational source column or the column in a user-defined table whose properties you want to view.
  2. Right-click the column and select **Properties**, and then select the **Columns** tab.
These column properties are displayed:

- Whether a column is a key column
- Column name
- Column type
- Whether nulls are allowed

To view the properties of tables and columns in a minischema, see “Viewing Properties of Minischema Tables and Columns” on page 113.

**Viewing the Statement on Which a User-Defined Table is Based**

To view the SQL statement on which a user-defined table is based:

1. In the Data Source Navigator, under Data Sources in the physical tree, navigate to a user-defined table.
2. Right-click the table and select Properties, and then select the User-Defined Statement tab.

   The SQL statement on which the user-defined table is based is displayed.

**Viewing Properties of Text File Source Files**

To view the properties of a source text file:

1. In the Data Source Navigator, under Data Sources in the physical tree, navigate to a text file.
2. Right-click the file name and select Properties to view the General properties.

   To view the column properties of the file, see “Viewing Properties of Text File Source Columns” on page 103.

   These properties are displayed:

   - Physical source file name
   - Data source connection name
   - Text file name
   - The column names in the file and their column data types

**Viewing Properties of Text File Source Columns**

To view the properties of a column in a text file source:

1. In the Data Source Navigator, under Data Sources in the physical tree, navigate to a text file source column.
2. Right-click the column name and select Properties, and then select the Columns tab.

   These column properties are displayed:

   - Physical column name
Viewing Sample Data

In the **Data Source Navigator**, you can then view the available sample data for up to 200 rows of a table in a data source or from source columns within a table.

In the **Metadata Navigator**, you can also view up to 200 rows of the available sample data related to a dimension element.

**Viewing Sample Data from the Data Source Navigator**

1. To view sample data in a data source:
   1. In the **Data Source Navigator**, navigate to a data source and expand it.
   2. Perform either or both of the following actions:
      - To view data for a table in the data source, right-click the table and select **View Sample Data**.
      - To view data for one column from a table in a data source, expand the table, right-click a column, and select **View Sample Data**.

      Alternatively, to view data for one or more columns within a table, press and hold the **Ctrl** key, click on the columns whose data you want to view, and then right-click and select **View Sample Data**.

    The sample data is displayed in a new tab in the work area of the console.

    **Note:** A maximum of 200 rows of sample data is returned.

2. To close the sample data window, click the **X** on the window tab.

    **Note:** If source data is added, modified, or deleted while the sample data viewing window is open, data does not automatically refresh in the open window. You must close the window and reissue the **View Sample Data** command to view the changed data.

**Viewing Sample Data from the Metadata Navigator**

1. To view sample data for dimension elements:
   1. In the **Metadata Navigator**, navigate to the dimension elements for which you want to view sample data.
   2. Right-click the element and select **View Sample Data**.

      If the caption binding and key binding expressions for the selected element are the same, only **View Sample Data** is displayed and there is no submenu.
If the caption binding and key binding expressions for the selected element are different, both the **With Caption Binding** option and the **With Key Binding** option are shown as submenu items of View Sample Data.

If the key binding expression for the element is Delayed, then the **With Key Binding** option is disabled.

The sample data that you requested is displayed in a new tab in the work area of the console.

**Note:** A maximum of 200 rows of sample data is returned.

For example, using the TBC sample database, create a dimension element based on the REGION column of the REGION table where the caption binding expression equals `connection : 'tbcSource'::'tbc.region'.'REGION' . toString`; and key binding expression equals `connection : 'tbcSource'::'tbc.region'.'REGIONID' . toString`.

When you select the **With Caption Binding** option, the sample data results are:

<table>
<thead>
<tr>
<th>REGION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1  East</td>
</tr>
<tr>
<td>2  West</td>
</tr>
<tr>
<td>3  South</td>
</tr>
<tr>
<td>4  Central</td>
</tr>
</tbody>
</table>

When you select the **With Key Binding** option, the sample data results are:

<table>
<thead>
<tr>
<th>REGIONID</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
</tr>
<tr>
<td>2</td>
</tr>
<tr>
<td>3</td>
</tr>
<tr>
<td>4</td>
</tr>
</tbody>
</table>

3 o close the sample data window, click the X on the window tab.

**Refreshing the Connections List**

➢ To refresh the list of data source connections in the Data Source Navigator, right-click Data Sources at the root of the physical tree and select Refresh.

**Deleting Connections**

You can delete a data source connection only if there are no metadata elements created from the connection.
To delete a data source connection, in the **Data Source Navigator**, right-click the name of the data source you want to delete, and select **Delete**.

**Note:** Connections that have been used to create metadata elements can be deleted only after the associated metadata elements have been deleted.

### Showing Friendly Names

**Note:** This functionality is for Microsoft SQL Server data source connections only.

By default, when you connect to a Microsoft SQL Server data source, the database table names are displayed in the **Data Source Navigator** in the following “friendly” format:

`schema_name.database_name.table_name`

You can disable the Show Friendly Names option and display full table names in the following format:

`database_name.table_name`

To show the full names of tables in a Microsoft SQL Server data source connection, in the **Data Source Navigator**, right-click the data source connection name and select **Show Friendly Names**.

The check mark is cleared.

To show the friendly names of tables in a Microsoft SQL Server data source connection, in the **Data Source Navigator**, right-click the data source connection name and select **Show Friendly Names**.

A check mark shows that **Show Friendly Names** is selected.

### Creating User-Defined Tables

Use this dialog box to define one or more user-defined tables in order to create a virtual “view” of the data from your database.

See “About User-Defined Tables” on page 107 and “User-Defined Table Examples” on page 107.

To access the User-Defined Table Dialog Box:

1. Highlight the name of the appropriate data source in the **Data Source Navigator**.
2. Select **New**, then **User Defined Table**.
3. Define the new user-defined table:
   - **Connection**—Select the data source to which the table will be added.
Table name—Enter a name for the table.

Table definition—Enter the SQL statement to create the user-defined table using the SQL syntax required by the data source. This statement defines the names of the tables in the virtual view and can include any number of source column names. It becomes the basis for a logical table in the data source.

Note: Oracle recommends including the full path when specifying database tables.

About User-Defined Tables

User-defined tables are logical tables that you create in Essbase Studio, rather than in the RDBMS. These virtual tables, which behave as standard RDBMS views, can be used anywhere regular RDBMS tables or views are used.

User-defined tables enable you to create and to edit models without altering your relational schema or modifying the SQL generated by Essbase Studio. If your database schema is not properly structured for use with Essbase Studio, use user-defined tables to build models and outlines without changing the database schema.

Essbase Studio verifies the SQL commands you use to create a user-defined table and enables you to establish a virtual view of the database schema.

Note: You cannot create user-defined tables for text file data sources.

Note: Oracle recommends including the full path when specifying database tables in the user-defined table SQL statement.

See also “User-Defined Table Examples” on page 107.

User-Defined Table Examples

In Essbase Studio, you create user-defined tables, which are similar to an RDBMS view, by entering SQL syntax in the Table Definition text box of the User-Defined Table Definition dialog box. The examples in this topic show the difference between the SQL statement you use in an RDBMS and the SQL statement you use in Essbase Studio.

The following example illustrates a SQL statement to create a view in an RDBMS:

```
CREATE VIEW
View_Prod_Proddim
(Caffeinated, FamilyID, Ounces, PackageType, 
ProductID, SKU, Family) as
SELECT
a.caffeinated, a.familyid, a.ounces, a.pkgtype,
a.productid, a.sku, b.family
FROM tbc.product a, tbc.productdim b
WHERE a.sku=b.sku
```
Using the example above, in Essbase Studio, when you create a user-defined table, the SQL syntax does not include the CREATE VIEW portion of the SQL statement. Your SQL table definition syntax begins with the portion of the statement starting from SELECT.

**Note:** Oracle recommends including the full path when specifying database tables.

The following user-defined table SQL example is written for a database where table names are expressed in the format catalog.table:

```
SELECT
    a.caffeinated,
    a.familyid, a.ounces, a.pkgtype,
    a.productid, a.sku, b.family
WHERE a.sku=b.sku
FROM tbc.product a, tbc.productdim b
```

The following is the same example written for a database where table names are expressed in the format catalog.schema.table:

```
SELECT
    a.caffeinated,
    a.familyid, a.ounces, a.pkgtype,
    a.productid, a.sku, b.family
WHERE a.sku=b.sku
FROM tbc.user1.product a, tbc.user1.productdim b
```
About Minischemas

Minischemas are graphical models of the tables or text files in one or more data source connections. You can create a minischema during the data source connection creation process, or you can create a minischema later, from data sources to which you have already connected.

For most data source types, minischemas are displayed similar to a logical model in an entity relationship diagram, showing joins between tables and categorizing values in the source database as dimensions.

Minischemas enable you to bring in all tables or a subset of tables a data source connection in order to create a subject area on which to base further modeling.

You can perform these tasks in minischemas:

- Add or delete joins between tables, manually or by using inspection, where you select from a list of possible joins

  **Note:** If you are accessing Oracle BI EE or text file data sources, you may create a minischema, but only self joins within a file are supported.

- View sample data from tables or columns
- Create metadata elements
- Add color to table headings in the minischema diagram, which can be useful as a visual aid

Minischemas are discussed as part of the data source creation process in “Selecting a Minischema Option for Relational Sources” on page 79.

Figure 1 is a sample minischema.
You can create any number of minischemas per data source. Multiple minischemas are a convenient way to create alternate views of a data source. An alternate minischema may contain, for example, a subset of the tables and columns in the data source or additional joins.

**Creating or Editing Minischemas**

To create or edit a minischema, complete the following tasks:

- Name the new minischema, set a connection, and provide or edit a comment, as described in “Setting General Properties for Minischemas” on page 110.
- Add tables to or remove tables from the minischema and, optionally, add a filter, as described in “Adding or Removing Tables in a Minischema” on page 111.

**Setting General Properties for Minischemas**

- To set the general minischema properties:
  1. In the Data Source Navigator, perform an action:
Navigate to the appropriate data source connection, right-click the **Minischemas** folder, and select **New**, and then **Minischema** to launch the **Minischema Wizard**.

**Note:** You may also right-click on **Data Sources** at the top of the physical tree and select **New**, and then **Minischema**.

For the appropriate data source connection, expand the **Minischemas** folder, right-click a minischema, and select **Properties**.

**2** For new minischemas, enter a **Minischema Name**.

If you are modifying a minischema, the **Minischema Name** field is not editable.

**3** For new minischemas, select a **Connection** from the drop-down list to associate with this minischema.

The **Databases** field displays the name of the database associated with this data source connection. This field is not editable.

For existing minischemas, the **Connection** field is not editable.

**Note:** If you began this procedure by right-clicking on **Data Sources** in the physical tree, then you must select the data source connection to associate with this minischema. If you began this procedure by right-clicking on a data source connection name, then the **Connection** field is already populated with that connection name.

**4** **Optional:** Enter or edit the **Description**.

**5** Perform an action:

- If you are creating a new minischema, click **Next**.

  The **Add/Remove Tables** page of the Minischema Wizard is displayed, as described in “Adding or Removing Tables in a Minischema” on page 111.

- If you are editing a minischema, click the **Add/Remove Tables** tab and follow the instructions in “Adding or Removing Tables in a Minischema” on page 111.

  Alternatively, to add tables in the graphical view of an existing minischema using a drag-and-drop method, see “Adding Tables in a Minischema” on page 117.

**Adding or Removing Tables in a Minischema**

After naming the minischema and setting the connection, as described in “Setting General Properties for Minischemas” on page 110, complete the tasks in this topic.

**Note:** You may also access the **Add/Remove** dialog box from an existing minischema by right-clicking in the minischema work area and selecting **Add/Remove Tables**.

➤ To add or remove tables from a minischema diagram:

**1** In the **Add/Remove Tables** page, note the contents of the **Available Tables** list, which is populated with all tables from the selected data source connection.
2 From Available Tables, select the tables to include in the minischema, and click the Add selected tables to the schema button to move them to the Tables in Schema list.

To move all available tables to the Tables in Schema list, click the Add all tables to the schema button.

3 Optional: If you want to apply a filter to the tables before moving them to the Tables in Schema list, enter the filter in the Filter text box.

4 Optional: For minischemas based on relational sources, to add related tables to the minischema, select tables in the Tables in Schema list, and click the Add Related Tables button.

You may want to add related tables if, when you created the data source connection, you did not select all available tables during the schema population procedure (see “Populating a Minischema” on page 73).

5 To remove tables from the minischema, in the Tables in Schema list, select the tables to remove and click the Remove selected tables from the schema button, which moves them to the Available Tables list.

To move all tables in the schema to the Available Tables list, click the Remove all tables from the schema button.

Removing tables from a minischema diagram does not remove or delete those tables from the data source connection on which the minischema is based.

Note: To remove a minischema table that has user-defined joins, Oracle recommends that you always delete those joins first, then delete the minischema table.

6 Click Finish.

7 In the minischema work area of the Essbase Studio Console, review the new minischema diagram.

8 Optional: To allow Essbase Studio to auto-arrange the tables in the minischema, click the Lay out schema button in the toolbar.

Note: You may also auto-arrange the tables by right-clicking in the minischema work area.

---

**Working with Minischemas**

After you have created a minischema, you can perform these tasks:

- “Saving a Minischema” on page 113
- “Opening a Minischema” on page 113
- “Removing Elements from a Minischema” on page 113
- “Adding or Editing Joins in a Minischema” on page 114
- “Adding Tables in a Minischema” on page 117
- “Viewing Sample Data” on page 118
- “Applying Color to Minischema Tables” on page 118
Saving a Minischema

To save a minischema, right-click in the minischema work area and select **Save Minischema**.
Alternatively, select **File**, and then **Save**; or press **Ctrl+S**.

Opening a Minischema

To open a minischema for editing:
1. In the **Data Source Navigator**, expand the appropriate data source connection, and then expand the **Minischema** folder.
2. Right-click the minischema name in the tree, and select **Edit**.

Viewing Properties of Minischema Tables and Columns

To view properties of minischema tables and columns:
1. If not already opened, open the minischema (see “Opening a Minischema” on page 113).
2. In the minischema work area, right-click the table object whose properties you want to view and select **Properties**.
   The table properties are displayed in the **General** tab of the properties dialog box.
3. Click the **Columns** tab to view these column properties:
   - Whether a column is a key column
   - Column name
   - Column type
   - Whether nulls are allowed

Removing Elements from a Minischema

You can modify a minischema by removing tables or joins from it.
You can follow the dialog box-based procedure described in “Adding or Removing Tables in a Minischema” on page 111 to remove tables from a minischema. Or, you can use the process described below to remove tables or selected joins.

**Note:** To remove a minischema table that has user-defined joins, Oracle recommends that you always delete those joins first, then delete the minischema table.

To remove tables or joins from a minischema:

1. If not already opened, open the minischema (see “Opening a Minischema” on page 113).
2. Optional: In the minischema work area, right-click the table object you want to remove and select **Remove**.
   
   Repeat this step for all tables you want to remove.
3. Optional: To remove a join, right-click the join in the minischema work area and select **Remove**.
   
   Repeat this step for all joins you want to remove.
4. To save the minischema, right-click in the minischema work area and select **Save Minischema**.

### Adding or Editing Joins in a Minischema

You can add joins to minischema tables manually, or you can have Essbase Studio inspect your data source to determine possible logical joins for you.

- To add joins manually, see “Adding or Editing Joins Manually” on page 114.
- To add joins by inspection, see “Adding Joins By Inspection” on page 116.

### Adding or Editing Joins Manually

Essbase Studio uses the same dialog box to manually create and edit joins.

In the **Edit Properties of Minischema Join** dialog box, you can perform the following join operations:

- Add or edit joins between relational tables
- Add or edit self joins within a single relational table or flat file

You can edit joins by changing the columns used in a join pair, adding more join pairs, or modifying other criteria.

- To add or edit a join:
  1. If not already opened, open the minischema (see “Opening a Minischema” on page 113).
  2. Perform a task:
     - To add a join, select the table in the minischema to which you want to add a join, right-click, and select **Add Joins**.
The table you selected is displayed in the left Table drop-down list of the Edit Properties of Minischema Join dialog box.

**Note:** Because you can only create self joins in minischemas created from Oracle BI EE and text file data sources, the selected table displays in both the left and right Table text box, and neither is editable.

Alternatively, you can right-click in the background of the minischema and select Add Joins, but, in this case, no table names are displayed in either Table drop-down lists. You select the tables you want to join.

**Note:** For self joins in minischemas created from Oracle BI EE or text file data sources, only the left Table drop-down list box is active. Once you select a table in the left Table drop-down list box, the right Table text box also displays that table name.

- To edit a join, double-click a join line in the minischema to display the Edit Properties of Minischema Join dialog box.

**Note:** For self joins, the left and right Table text box is not selectable.

3 In the right Table drop-down list, select the table to which you want to establish a join.

**Note:** For minischemas built from Oracle BI EE or text file data sources, you can only perform self-joins; therefore, the Table drop-down list box is not selectable.

4 If you are adding a join, click the + button.

**Note:** If you are editing a join, or adding the first join, skip this step and proceed to step 5.a.

Alternatively, you can delete joins from the list by selecting the join pair from the Column grid and clicking the red X button.

5 To work with joins; for example, joins from relational data sources:
   a. In the Column grid, point the mouse into the left cell of the first empty row in the grid and click to display a list of the column names associated with that table.

   Alternatively, if you are editing an existing join, click in the left cell of the join pair that you want to edit to display the list of column names.

   b. Select a column to begin the join.

   c. In the Column grid, point the mouse into the right cell of the same row of the grid and click to display a list of the column names associated with that table.

   Alternatively, if you are editing an existing join, click in the right cell of the join pair that you want to edit to display the list of column names.

   d. Select a column to complete the join.
e. **Optional:** If this is an outer join, select the **Outer** check box, and then choose an option:
   - **Left**—Returns all rows from the left-hand table and any matching rows from the right-hand table.
   - **Full**—Returns all matching and non-matching rows from both the left-hand and right-hand tables.
   - **Right**—Returns all rows from the right-hand table and any matching rows from the left-hand table.

   If you do not select the **Outer** check box, then an “inner” join is created by default. With inner joins, only matching rows from both tables are returned.

f. **Optional:** Repeat step 2 through step 5.e for each join combination that you want to create.

g. **Optional:** Repeat step 4 through step 5.e for each join you want to add for the currently selected pair of tables.

6. **To work with self joins; for example, self joins from relational, Oracle BI EE, or text file data sources:**
   a. In the left **Column** drop-down list, select the column name to being the join.
   b. In the right **Column** grid, select the column name to complete the join.
   c. **Optional:** If this is an outer join, select the **Outer** check box and then choose one of the following options:
      - **Left**
      - **Full**
      - **Right**

      Join options are described in step 5.e.

d. **Optional:** Repeat step 2 through step 6.c for each new self join pair you want to create.

e. **Optional:** Repeat step 5.a through step 6.c for each self join you want to add for the currently selected table.

7. **To save your join additions and edits, right-click in the minischema work area and select Save Minischema.**

**Note:** You can also add joins by using the mouse to draw the joins between the columns of two tables in the minischema. Then, double-click the join line to open the **Edit Properties of Minischema Join** dialog box, where you can edit the join properties.

**Adding Joins By Inspection**

You can have Essbase Studio inspect your database and return a list of possible join pairs.

1. **To add joins by inspection:**

   If not already opened, open the minischema (see “Opening a Minischema” on page 113).
2 Right-click in the background of the minischema, and select Add Joins By Inspection.

The Create Joins by Inspection dialog box is displayed, listing the possible join pairs that were detected by Essbase Studio.

3 Optional: To filter the results by table or by column, perform a task:
   • Type the name of a table to filter on in Table name filter.
     Table names are case-sensitive.
     If the table name you entered is contained in either the Join Source or Join Target side of the join pair, those pairs are displayed.
   • Type the name of a column to filter on in Column name filter.
     Column names are case-sensitive.
     If the column name you entered is contained in either the Join Source or Join Target side of the join pair, those pairs are displayed.

4 Perform a task to choose the join pairs you want to add to the minischema:
   • To choose all the join pair results, select the Select all items check box.
   • To choose selected join pair results, select the check box next to the join pair in the results grid.

5 Click OK.

6 Verify that the selected join pairs were added in your minischema diagram.

7 To save changes, right-click in the minischema work area and select Save Minischema.

Adding Tables in a Minischema

You can modify a minischema by adding tables to it from a physical source.

You can follow the dialog box-based procedure in “Adding or Removing Tables in a Minischema” on page 111 or use the process below.

➢ To add tables to a minischema:

1 If not already opened, open the minischema (see “Opening a Minischema” on page 113).

2 In the Data Source Navigator, under the data source connection name, select the table you want to add and drag it into the minischema work area.

   A join will be made automatically if it is present in the physical data source.

   Note: You cannot add the same physical table to the minischema more than once.

3 Repeat step 2 for all physical tables that you want to add to the minischema.

4 To save your changes, right-click in the minischema work area and select Save Minischema.
Viewing Sample Data

You can view the available sample data of a table in a minischema or from individual columns.

To view sample data in a minischema:

1. If not already opened, open the minischema (see “Opening a Minischema” on page 113).
2. Perform either or both of the following tasks:
   - To view data for a table in the minischema, right-click the table in the minischema diagram and select **View Sample Data**.
   - To view data for a single column from a table in a minischema, right-click a column in the minischema diagram and select **View Sample Data**.

The sample data that you requested is displayed in a new tab in the work area of the console.

**Note:** If source data is added, modified, or deleted while the sample data viewing window is open, data does not automatically refresh in the open window. You must close the window, reselect tables or columns, and reissue the **View Sample Data** command to view the changed data.

3. To close the sample data window, click the **X** in the tab for this window.

Applying Color to Minischema Tables

You can use color to denote the various tables in a minischema. For example, you may have a large minischema with multiple fact tables. You can set the fact tables to red or another color to more easily to locate them in the minischema work area.

You can also change previously set colors in a minischema.

When you apply color to a minischema table, the color is applied to the top tab portion of the table element. See Figure 1 on page 110 for an example of color in a minischema.

To apply color to minischema table:

1. If not already opened, open the minischema (see “Opening a Minischema” on page 113).
2. Select a table element to which to add color.
   - To select multiple tables, press and hold the **Ctrl** key, then click on the tables to which you want to add color.

   **Note:** You can choose tables that have no color added (these appear as light gray) or tables that were previously colored.

3. Right-click and select **Color** to view available colors.
4. Select a color from the list.
5. View the effect on the minischema diagram in the minischema work area.
To save your changes, right-click in the minischema view and select Save Minischema.

Creating Metadata Elements from Minischema Objects

You can create metadata elements from objects in a minischema quickly and easily to create alternate views of a data source or of certain elements from a source.

To create metadata elements from minischema objects:

1. If not already opened, open the minischema (see “Opening a Minischema” on page 113).

2. Select objects in the minischema from which you want to create a metadata element; for example:

   - To create a metadata element from one table in the minischema, select the table, right-click, and then select Add to Metadata Navigator.

   - To create metadata elements from multiple tables in the minischema, press and hold the Shift key, then click on tables to select them, right-click, and then select Add to Metadata Navigator.

   - To create a metadata element from one column in a minischema table, select the column, right-click, and then select Add to Metadata Navigator.

   - To create metadata elements from multiple columns in one or more minischema tables, press and hold the Ctrl key down, then click the columns in the minischema tables to select them, right-click, and then select Add to Metadata Navigator.

After performing an action listed above, the Choose Folder dialog box is displayed.

3. In Choose Folder, navigate to the folder in which you want to store the metadata element, and then click OK.

   Note: At this time, you can create a new folder in which to store the metadata element. In the “Choose Folder” dialog box, click the Create Folder button and specify a New Folder Name in the popup dialog box. After you click OK, navigate to the new folder in the Choose Folder dialog box, and then click OK.

4. Verify that the minischema element you specified has been added to the Metadata Navigator.

5. Repeat step 2 and step 4 for all metadata elements that you want to create.

   Note: You may also use drag-and-drop to create metadata elements. Select the elements from the minischema as described in step 2, but do not right-click. Instead, drag the selected elements to the appropriate folder in the Metadata Navigator. Be aware that when using this method, you will not have the option to create folders during the process.

Viewing Minischemas

Because some minischema diagrams can be very large, Essbase Studio Console provides tools and commands to help you to navigate them.
Use the thumbnail viewer to navigate in a thumbnail size view of your minischema to the point at which you want to focus.

See “Using the Minischema Work Area” on page 120.

Maximize the minischema work area to gain the most screen real estate. Used in conjunction with the thumbnail viewer, you can quickly pinpoint areas of the minischema work area on which you want to focus.

See “Maximizing and Minimizing the Minischema Work Area” on page 122.

Use the zoom commands to enlarge or decrease the size of the minischema elements in your work area.

See “Zooming In and Zooming Out on the Minischema Work Area” on page 122.

**Using the Minischema Work Area**

Use the thumbnail viewer to pinpoint an area in the minischema work area on which you want to focus.

**Note:** The thumbnail viewer is available in the minimized and maximized views of the minischema in the work area (see “Maximizing and Minimizing the Minischema Work Area” on page 122).

To use the thumbnail viewer:

1. If not already opened, open the minischema (see “Opening a Minischema” on page 113).

2. To launch the thumbnail viewer, click the viewer icon, in the bottom right of the minischema work area.

   The thumbnail viewer pops up in the lower right corner of the minischema work area. The thumbnail viewer contains the same portion of the minischema as displayed in the main minischema work area, but in a miniature format. A smaller, transparent blue pointer covers a portion of the minischema.
3 Drag the pointer in any direction to the location in the minischema work area that you want to view.

4 Click the X in the top right corner of the thumbnail viewer to close it.

The focus of the minischema work area is now on the section you selected in the thumbnail viewer.
Maximizing and Minimizing the Minischema Work Area

In the default layout of the Essbase Studio Console, the minischema work area is displayed in the minimized format, between the Metadata Navigator and Data Source Navigator. You can expand the minischema work area to help you navigate through large minischema diagrams.

**Note:** Both the minimized and maximized minischema work areas support the thumbnail viewer (see “Using the Minischema Work Area” on page 120).

- To maximize the minischema work area, click the Maximize button, in the top right corner of the minischema work area.

- To minimize the minischema work area, click the Minimize button, in the top right corner of the minischema work area.

Zooming In and Zooming Out on the Minischema Work Area

You can change the view size of the minischema objects by using the zoom in and zoom out commands. Zoom in to enlarge the size of the objects. Zoom out to reduce the size of the objects.
To enlarge the size of the objects in a minischema, right-click in the minischema work area and select **Zoom In**.

To reduce the size of the objects in a minischema, right-click in the minischema work area and select **Zoom Out**.

The Zoom In and Zoom Out commands may be repeated as many times as necessary to obtain the required view size.

**Arranging the Tables in a Minischema**

You can manually place minischema tables wherever you want in the minischema work area, or Essbase Studio can arrange the tables for you.

To automatically arrange, or lay out, the minischema tables displayed in the work area, click the *Lay out schema* button, ![Lay out schema button](image).

**Note:** You can also automatically arrange the tables by right-clicking in the minischema work area and selecting **Lay out schema**.

**Editing Properties of a Minischema**

When you edit the properties of a minischema, you are modifying the properties that you specified when you completed the Add/Remove programs dialog box in the Minischema Wizard.

You can perform these editing tasks:

- Add or remove tables from the minischema
- Create a filter
- Add related tables

To edit minischema properties:

1. **Optional:** If not already opened, open the minischema (see “Opening a Minischema” on page 113).
2. In the Data Source Navigator, expand Minischemas in the physical tree, right-click a minischema to edit, and select Properties.
3. Follow the instructions for editing minischema properties in “Adding or Removing Tables in a Minischema” on page 111.

**Note:** The instructions for editing minischema properties are the same procedures documented in “Adding or Removing Tables in a Minischema” on page 111.
Refreshing the Minischemas List

To refresh the list of minischemas in the Minischemas folder of a data source connection:

1. In the Data Source Navigator, expand a data source connection.
2. Right-click the Minischemas folder and select Refresh.

Deleting Minischemas

To delete a minischema:

1. In the Data Source Navigator, expand a data source connection, and expand the Minischemas folder.
2. Right-click the name of the minischema you want to delete and select Delete.

Deleting a minischema does not delete the data source connection on which the minischema is based.

Note: When you want to delete a minischema that has user-defined joins, Oracle recommends that you always delete those joins first, then delete the minischema.
Introspection Overview

Introspection is a method of inspecting a physical data source for metadata elements. When you perform introspection, structural information that exists in the data source is inspected to detect fact tables, dimension tables, hierarchies, aliases, and attributes. The metadata elements derived from introspection are then used to create cube schemas and, optionally, Essbase models.

You can perform introspection during the data source creation process. Or, you can perform introspection on an existing data source to “scrape” it for metadata elements.

Note: Introspection is not supported for Oracle BI EE or text file data sources.

When you perform introspection, the process analyzes the data source and detects and presents candidates for:

- Fact tables
- Dimension tables
- Hierarchies

During the introspection process, you also can create a minischema.

The Introspection Wizard guides you through the process. The wizard allows you view the candidate selections and choose which items to keep. These topics describe the process:

- “Selecting a Minischema Option in the Introspection Wizard” on page 126.
- “Selecting Fact Tables in the Introspection Wizard” on page 126.
- “Selecting Dimension Tables in the Introspection Wizard” on page 127.
- “Selecting Hierarchies in the Introspection Wizard” on page 127.
Selecting a Minischema Option in the Introspection Wizard

Begin introspection by selecting a data source to examine and then choosing a minischema option.

To begin introspection and choose a minischema option:

1. In the Data Source Navigator, right-click the data source on which you want to perform introspection, and select Introspect.
2. Choose an option:
   
   - **Create a new schema diagram** — If you choose this option, enter a name for the new minischema.
   
   - **Skip minischema diagram** — If you choose this option, you still are guided through the introspection process, but you will not create a minischema diagram.

   **Note:** If you are accessing a text file data source, you may create a minischema, but it will not contain joins.

3. Ensure that Use Introspection to Detect Hierarchies is selected.
4. Click Next; or, if you chose not create a minischema, click Finish.

Clicking Next takes you to the Select Fact Tables page of the wizard, as described in “Populating a Minischema for Relational Sources” on page 80.

Selecting Fact Tables in the Introspection Wizard

During introspection, you are presented with fact table candidates, from which you make a selection.

To select a fact table:

1. In Select Fact Table(s), select the objects you want to use as fact tables, and click Next.

   The Fact Table(s) list contains tables which, after examining the data source, Essbase Studio proposes as possible fact tables.

   You can accept one or more of these selections or, using the arrow keys, remove them and choose one or more tables from Available Tables to use as fact tables.

   **Note:** The Available Tables list contains all the remaining tables, views, alias tables, and synonyms that were selected when the data source was created.

2. **Optional:** Enter a Filter to limit the tables displayed in Available Tables, and click Apply.

   For example, if database tables are prefixed for a certain business area, such as “perf” for Performance, enter a filter to return only those tables that pertain to area, such as:
perf*

Filters apply to all tables, views, aliases, or synonyms you have included in the selected data source.

3 When you have made your selections, click Next to view the Select Dimension Table(s) page of the Introspection Wizard.

Selecting Dimension Tables in the Introspection Wizard

During introspection, you are presented with dimension table candidates from which you make selections.

➢ To select dimension tables:

1 In Select Dimension Table(s), select the objects that you want to designate as dimension tables.

The Selected Dimension Table(s) list may already contain objects which, after examining the data source, Essbase Studio proposes as possible dimension tables. You can accept these choices or, using the arrow keys, remove them and choose objects from Available Objects to designate as dimension tables.

2 Optional: Enter a Filter to limit the tables displayed in Available tables, and click Apply.

For example, if database tables are prefixed for a certain business area, such as “perf” for Performance, enter a filter to return only those tables that pertain to that area, such as: perf*

Filters apply to all tables, views, aliases, or synonyms you have included in the selected data source.

3 Click Next to view the Select Hierarchies page of the wizard.

Selecting Hierarchies in the Introspection Wizard

➢ To select hierarchies to add as metadata elements during introspection:

1 In Select Hierarchies, select the hierarchies you want to use from the Hierarchies list.

Hierarchies presents the hierarchies discovered by Essbase Studio after examining the data source. All hierarchies are selected by default. You can do any of the following:

● Accept all the hierarchies discovered.

● Select the hierarchies that you do not want to add as metadata elements and click the Delete selected item button.

● Select a hierarchy within a multichain hierarchy and click the Delete selected item button.

● Select individual members in a hierarchy and click the Delete selected item button.
Build a hierarchy by selecting the Create new hierarchy button. Then, follow these steps:

a. In the Create Hierarchy dialog box, enter a Name for the hierarchy and an optional Description.

b. Optional: If this is a measures hierarchy, select the Create as measures hierarchy check box.

c. Click OK to return to the Select hierarchies page of the Introspection Wizard.

d. Select the new hierarchy in the Hierarchies list, then, in the Available Tables and Columns list, navigate to the first column to add to the hierarchy, select it, and click the Add column as child button.

   The column you added is now a member in the hierarchy.

   **Note:** The first column you add to the hierarchy must be added as a child.

e. Add other columns to the hierarchy, using either the Add column as child or Add column as sibling button.

   **Note:** Be sure to first select either the hierarchy name or the correct member in the hierarchy before selecting columns to add as child or sibling members.

Build a hierarchy by selecting a table in the Available Tables and Columns and clicking the Add hierarchy for table button. Then, follow these steps:

a. Select the new hierarchy in the Hierarchies list.

   The format for the hierarchy name is: tablenameHierarchy.

b. Navigate in the Available Tables and Columns list to the first column to add to the hierarchy, select it, and click the Add column as child button.

c. Add other columns to the hierarchy, using either the Add column as child or Add column as sibling button.

   **Note:** Be sure to first select either the hierarchy name or the correct member in the hierarchy before selecting columns to add as child or sibling members.

2 Click Finish.

If you created a minischema, you can review it in the Minischema work area.

Also, review the metadata elements created by the introspection process. They are listed in the Metadata Navigator under the appropriate folder.
About Metadata Elements

Metadata elements are the logical objects derived from the physical objects in a data source. Metadata elements can be created when you create a data source connection or afterward. Metadata elements can also be created from other metadata that is already stored and cataloged for Essbase Studio use. There are several types of metadata elements for specific purposes. These metadata elements are:

- **Dimension elements**—A logical representation of a physical source column, with these features:
  - Created during the data source connection process or at any time after.
  - Text-, numeric-, or date-based.
  - Editable to specify bindings other than the physical column on which they are based.
  - Editable to add a filter.
  - Editable to add a sort order.

- **Derived text measures**—A text measure whose values are governed by a predefined rule expressed as a range.

- **Text lists**—Pre-mapped values and IDs that can be associated with Essbase members.

- **Date elements**—Granular date-type metadata elements that Essbase Studio derives from an existing date-type metadata element.

The metadata elements you create can be used to build other metadata elements, such as hierarchies, measure hierarchies, and calendar hierarchies (described in Chapter 9, “Hierarchies”).
A folder is another type of metadata element. Folders help organize items in the Metadata Navigator. See “Creating or Editing Metadata Folders” on page 141.

Creating or Editing Metadata Elements

See the following sections for instructions on creating metadata elements:

- “Creating or Editing Dimension Elements and Derived Text Measures” on page 130
- “Creating or Editing Derived Text Measures” on page 137
- “Creating or Editing Text Lists” on page 140
- “Creating Date Elements” on page 140
- “Creating or Editing Metadata Folders” on page 141

Creating or Editing Dimension Elements and Derived Text Measures

The workflow for creating or editing dimension elements or derived text measures is:

- For dimension elements:
  - Create the dimension element.
    See “Creating Dimension Elements” on page 130.
  - Define or edit the expression, filter, binding, and sort order properties in the Main tab of the Edit Properties dialog box.
    See “Defining or Editing General Properties for Dimension Elements” on page 132.

- For derived text measures, create or access the derived text measure, then define the expression and range values in the Main tab of the Edit Properties dialog box.
  See “Creating or Editing Derived Text Measures” on page 137.

- For dimension elements and derived text measures, edit any applicable alias sets bindings.
  See “Creating or Editing Alias Set Bindings for a Given Alias Set” on page 139.

Creating Dimension Elements

There are several methods for creating dimension elements as described in the following procedures:

- Creating a Dimension Element from the Metadata Navigator
- Creating a Dimension Element from the Data Source Navigator
- Creating a Dimension Element from a Minischema
Creating a Dimension Element from the Metadata Navigator

To create a dimension element from the Metadata Navigator:

1. In the Metadata Navigator, right-click on the folder where you want to store the dimension element, and select New and then Dimension Element.

   This opens the Edit Properties dialog box for the dimension element.

2. Enter a Name and optional Description.

3. Proceed to “Defining or Editing General Properties for Dimension Elements” on page 132 to define the binding expression and, optionally, filters and sort order.

Creating a Dimension Element from the Data Source Navigator

To create a dimension element from the Data Source Navigator:

1. In the Data Source Navigator, navigate to the physical element upon which you want to base the dimension element.

2. Select the element, drag it from the Data Source Navigator, and drop it on the folder where you want to store it in the Metadata Navigator.

   Note: You can select multiple table or column elements in the Data Source Navigator.

3. Optional: Proceed to “Defining or Editing General Properties for Dimension Elements” on page 132 to edit the binding expression and define filters and sort order.

Creating a Dimension Element from a Minischema

To create a dimension element from the minischema:

1. In the Data Source Navigator, expand the data source connection, expand the Minischemas folder, and select the minischema from which you will create dimension elements.

2. Right-click the minischema and select Edit.

   You can also double-click the minischema to open it.

3. In the minischema work area, drag an element from the diagram (such as an entire table or an individual column), and drop it on the folder where you want to store it in the Metadata Navigator.

   Note: You can also create a dimension element from the minischema by selecting table or column elements from the minischema diagram, right-clicking, and selecting Add to Metadata Navigator.

4. Optional: Proceed to “Defining or Editing General Properties for Dimension Elements” on page 132 to edit the binding expression and define filters and sort order.
Defining or Editing General Properties for Dimension Elements

Before you define or edit the general properties for dimension elements, create a dimension element using a method described in “Creating or Editing Metadata Elements” on page 130.

Derived text measures must be created and edited using the method described in “Creating or Editing Derived Text Measures” on page 137.

Note: Caption bindings, key bindings, filters, and sort elements must all come from the same data source.

To define the general properties for dimension elements:

1. Perform an action:
   - To create a dimension element, complete a procedure described in “Creating Dimension Elements” on page 130.
   - To edit a dimension element, locate it in the Metadata Navigator, right-click, and select Edit.

   Note: You can also open the dimension element for editing by double-clicking it.

2. Create an expression on which to base the dimension element.
   Follow the instructions in “Creating an Expression on Which to Base a Dimension Element” on page 133.

3. Choose a key binding option.
   Follow the instructions in “Choosing a Key Binding Option for a Dimension Element” on page 135.

4. Optional: To create a filter for this dimension element, drag the appropriate elements from the Source, Functions and Operators tabs in the Formula box and drop them in the Filter box, and then type the filter criteria as needed.

   Note: The steps for creating a filter are the same as those steps used to create an expression on which to base the dimension. See “Creating an Expression on Which to Base a Dimension Element” on page 133.

   For example, if you know that all diet products have SKU in the format, xxx-20, then a filter can be set using the substr() function as follows:

   'substr'( connection : \\
   'tbc_source'::
   'tbc.product'.'SKU', 5, 2 ) == "20"

   Note: For filter expressions, text file data sources only support the substring (substr) function and these operators: >, >=, <, <=, |=, ==.

5. Optional: To define the sort order of a column in the dimension, drag the column from the Source tab in the Formula list and drop it under Sort Column; then, in the Sort Order column, click the down arrow to choose the Ascending or Descending option.
Optional: Associate any applicable alias sets with the dimension element, as described in “Creating or Editing Alias Set Bindings for a Given Alias Set” on page 139.

Creating an Expression on Which to Base a Dimension Element

To create an expression:

1. If you have not already done so, create a dimension element or open one for editing.
   - To create a dimension element, complete a procedure described in “Creating Dimension Elements” on page 130.
   - To edit a dimension element, locate it in the Metadata Navigator, right-click, and select Edit.

   **Note:** You can also open the dimension element for editing by double-clicking it.

2. In the Edit Properties dialog box, create an expression on which to base the dimension element.

   For example, the following expression bases the dimension element on the SKU column from the Product table:

   ```procedure
   connection : 'tbc_source'::'tbc.product'.'SKU'
   ```

   You may also enter (hand type) an expression or statement of your own. For example, you may want to enter the string “Seasons” to use as the member name that displays in the Essbase outline or spreadsheet for this element.

   If you enter (hand type) an expression or statement of your own to define or edit a dimension element, you must follow the guidelines for delineating strings and names. See “Rules for Entering User-Defined Expressions” on page 134.

   **Notes:**
   - By default, dimension elements, whether they are text-, numeric- or date-based, retain the same datatype as the physical element on which they are based. For example, if you create a dimension element based on AMOUNT from the SALES table in the TBC database, the datatype, or unit, of that dimension element is now numeric. The key binding expression for that element must always be numeric.
   - You can use operands with different unit types in the key binding expressions but the expression result should return the values with the unit that is compatible with the unit of the dimension element. If the unit of the dimension element is a string, you can apply the property .toString to any non-string expression in order to convert the expression result to string.
   - For example, suppose you created a dimension element based on the FAMILY column from the FAMILY table in the TBC database. The caption and key binding expression for this dimension element is:

     ```procedure
     connection : '\tbcSource'::'TBC.tbc.FAMILY'.'FAMILY'
     ```
You can change the key binding expression to a numeric-based expression by appending `.toString` as follows:

```
connection : '\tbcSource'::'TBC.tbc.FAMILY'.'FAMILYID'.toString
```

- The expression on which the dimension element is based is written in CPL (Common Platform Language). The expression is a sequence of operands and operators following the language-defined syntax. Each expression returns a value, the type of which defines the type of the expression. See Appendix C, “CPL Reference”.
- For caption binding and key binding expressions, text file data sources only support the substring (substr) function and the concatenation operator (||).
- Essbase Studio does not verify cycle dependencies between metadata elements. Cycle dependency is a relationship between metadata elements that cycles back upon itself. See “Cycle Dependency Guidelines” on page 324 for more information.
- For limitations on creating expressions for independent dimensions, see “Independent Dimension Bindings Limitations” on page 329.

Use the following steps as guidelines to create the expression:

a. Select the **Source** tab in the lower-left of the dialog box.

b. Expand the dimensions to display the members.

c. Select a member.

d. Use the right-direction arrow to move the connection string for the member to the **Caption Binding** text box.

e. Select the **Functions** tab.

f. Expand the SQL level to display the function types.

g. Expand the function types to display the functions.

h. Select a function.

i. Use the right-direction arrow to move the function string to the **Caption Binding** text box.

j. Select the **Operators** tab.

k. Expand the operator types to display the operators.

l. Select an operator.

m. Use the right-direction arrow to move the operator to the **Caption** text box.

**Rules for Entering User-Defined Expressions**

If you enter (hand type) an expression or statement of your own to define or edit a dimension element, you must follow the guidelines for delineating names and strings. This topic discusses:

- “Entering Names in User-Defined Expressions” on page 135.
- “Entering Strings in User-Defined Expressions” on page 135
Entering Names in User-Defined Expressions

If you enter (hand type) an expression or statement of your own to define or edit a dimension element, you must follow these guidelines for delineating names:

- A name must be preceded and followed by single quotes. Here are two examples:
  - The name \texttt{ab} must be entered as \\
  - The name \texttt{a"b} must be entered as \\
- Single quotes within a name must be repeated; for example:
  - The name \texttt{a\'b} must be entered as \\
- Single quotes preceding or following a name must be preceded and followed by two single quotes; for example:
  - The name \\

Entering Strings in User-Defined Expressions

If you enter (hand type) an expression or statement of your own to define or edit a dimension element, you must follow these guidelines for delineating strings:

- A string must be preceded and followed by double quotes. Here are two examples:
  - The string \texttt{ab} must be entered as \\
  - The string \texttt{a\'b} must be entered as \\
- Double quotes within a string must be repeated; for example:
  - The name \texttt{a\"b} must be entered as \\
- Double quotes preceding or following a string must be preceded and followed by two double quotes; for example:
  - The name \texttt{a\"b} must be entered as \\

Choosing a Key Binding Option for a Dimension Element

To choose a key binding option:

1. If you have not already done so, create a dimension element or open one for editing.
   - To create a dimension element, complete a procedure described in “Creating Dimension Elements” on page 130.
   - To edit a dimension element, locate it in the Metadata Navigator, right-click, and select \\

   \textbf{Note:} You can also open the dimension element for editing by double-clicking it.

2. If you have not already done so, complete the procedure in “Creating an Expression on Which to Base a Dimension Element” on page 133.
Choose a Key Binding option for this dimension element depending on the type of outline in which this dimension element is going to be used:

- **Same as caption**—This is the default. Essbase Studio uses the expression you input in “Creating an Expression on Which to Base a Dimension Element” on page 133 to indicate how to load member names for this dimension element into the Essbase outline or in a spreadsheet.

  **Tip:** Use the **Same as caption** binding option when the instance of this dimension element has a unique name and when you know that this particular dimension element will participate in an outline that contains unique member names.

When you choose **Same as caption**, the expression in the Caption Binding text box is copied to the Key Binding text box.

- **Advanced**—Select this option and then enter an expression in the Key Binding text box that tells Essbase how to build this member.

  Use the **Advanced** binding option when you know that the Caption Binding contains duplicate member names and you know how to build the unique member key from the data source.

  **Tip:** Use the **Advanced** binding option when this particular dimension element will participate in an outline that contains duplicate member names.

**Note:** For dimension elements with a data type other than text (string), the Advanced option is set automatically.

In the Key Binding text box, you provide the expression that generates the unique identifier for each value passed to Essbase for this metadata element. The expression you provide should be associated with one or more member key columns from the data source. Essbase Studio makes use of the assigned keys to uniquely identify the members that will be associated with this dimension element.

For example, suppose you know that in the “Market” table in your data source, there is a column called "cityNames," which contains duplicate member names. Another column, “cityID,” is the member key column for the Market table and each city has a unique city ID in this column. Because of this, cityID would be a good candidate to use for the key binding expression. Or, using the concatenation operator, you may prefix the cityName column with the region name from another column in the table, “Region,” to create the key binding expression.

Drag the appropriate elements from the Source, Functions, and Operators tabs in the Formula box and drop them in the Key Binding text box.

**Note:** For caption binding and key binding expressions, text file data sources only support the substring (substr) function and the concatenation operator ( || ).
When you choose Advanced, the expression in the Key Binding text box will probably differ from the expression in the Caption Binding text box.

- **Delayed**—Select this option to allow Essbase Studio to automatically generate a key binding, or to provide the key binding expression yourself at a later time.

  **Tip:** Use the “Delayed” option when you are not sure how to generate the key binding expression. Essbase Studio can do this for you.

You can let Essbase Studio generate the binding expression for you or provide the expression during hierarchy creation or editing.

You may also return to edit a dimension element already used in a hierarchy and change the key binding option to “Delayed.” You may then choose to let Essbase Studio generate the default keys automatically in all the hierarchies in which the dimension element participates. Or, you may specify them yourself during the hierarchy editing process.

In the hierarchy, Essbase Studio generates the full path for the key binding. For example, in the following hierarchy, the key binding for each dimension element is the default caption binding:

```
FAMILY – connection : \\
tbcSource'::'tbc.family'.'FAMILY'

SKU – connection : \\
tbcSource'::'tbc.product'.'SKU'
```

If the key binding is changed to Delayed for the SKU dimension element, the key binding in the hierarchy, generated by Essbase Studio, is the full path of the dimension element in relation to its place in the hierarchy:

```
class : \\
tbcSource'\productdim'\FAMILY'.'caption' || "_" || class : \\
tbcSource'\product'\SKU'.'caption'
```

The Delayed option can be used for Essbase outlines that support either unique or duplicate member names.

When you choose the Delayed option, the Key Binding text box is left blank.

4 To complete the dimension element creation or editing process, return to step 4 on page 132 in “Defining or Editing General Properties for Dimension Elements” on page 132.

### Creating or Editing Derived Text Measures

Derived text measures are text measures whose values are governed by a predefined rule expressed as a range. For example, a derived text measure called “Sales Performance Index,” based on a measure Sales, could be defined to display “High,” “Medium,” and “Low” depending on the range in which the corresponding sales values fall.

To create or edit a derived text measure:

- Define the formula and range in the Main tab of the Edit Properties of Dimension Elements dialog box, as described in the procedure in this section.
- Associate any applicable alias sets with the dimension element.
To create a derived text measure:

1. In the Metadata Navigator, right-click on the folder where you want to store the derived text measure and select New, then Derived Text Measure.

2. In the Properties dialog box, enter a Name and optional Description for this derived text measure.

3. To create the expression on which to base the derived text measure, drag the appropriate numeric source column from the list of tables and columns in the Formula list and drop it in the Expression box.

The Functions and Operators tabs and their corresponding elements are not available for derived text measures.

**Note:** You cannot create expressions for derived text measures from elements in text file data source connections.

Essbase Studio does not verify cycle dependencies between metadata elements. Cycle dependency is a relationship between metadata elements that cycles back upon itself. See “Cycle Dependency Guidelines” on page 324 for more information.

4. In Range, click the plus sign (+) sign and enter ranges and their corresponding text value.

Click the plus sign (+) to enter each new range on the next row.

The text values you enter in the Label column will appear in a report if this derived text measure is used in a cube schema that is later deployed as an Essbase cube.

You can enter precise numeric range values, as shown in Table 1, or use the range keywords, as shown in Table 2.

Following is an example set of ranges for sales figures:

<table>
<thead>
<tr>
<th>Table 1</th>
<th>Ranges Using Precise Numeric Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>From Value</td>
<td>To Value</td>
</tr>
<tr>
<td>0</td>
<td>25000</td>
</tr>
<tr>
<td>25001</td>
<td>75000</td>
</tr>
<tr>
<td>75001</td>
<td>100000</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Table 2</th>
<th>Ranges Using Range Keywords</th>
</tr>
</thead>
<tbody>
<tr>
<td>From Value</td>
<td>To Value</td>
</tr>
<tr>
<td>below</td>
<td>25000</td>
</tr>
<tr>
<td>From Value</td>
<td>To Value</td>
</tr>
<tr>
<td>-----------</td>
<td>---------</td>
</tr>
<tr>
<td>25000</td>
<td>75000</td>
</tr>
<tr>
<td>75000</td>
<td>above</td>
</tr>
</tbody>
</table>

To use range keywords:

a. In the From Value column, click in the cell to activate the drop-down and select <below> from the list.

b. In the To Value column, click in the cell to activate the drop-down and select <above> from the list.

5 Optional: Associate any applicable alias sets with the dimension element, as described in “Creating or Editing Alias Set Bindings for a Given Alias Set” on page 139.

Creating or Editing Alias Set Bindings for a Given Alias Set

You can create alias set bindings using the Alias Set dialog box. You can also create or edit alias set bindings when creating or editing dimension elements or derived text measures.

Note: Use care when adding or deleting alias set bindings. Any bindings you add or delete in this dialog box are reflected in the bindings for the selected alias set.

To create or edit the alias set bindings for a given alias set:

1 If the element with which you want to work is not already open, perform an action:

   ● To create a dimension element in the Metadata Navigator, right-click the folder where you want to store the dimension element, and select New, then Dimension Element.

   ● To edit a dimension element, locate it in the Metadata Navigator, right-click, and select Edit.

   The Edit Properties dialog box is displayed.

2 Select the Alias tab.

3 To create or edit an alias binding expression, click the Edit Alias Set button.

4 In the Alias Bindings dialog box, select the column that contains the alias information that you want to bind to this element, and click Apply.

5 Optional: To delete an alias binding, select a row in the Alias Sets grid and click Delete.

6 Repeat step 3 and step 4 for each alias binding you want to create or edit.

7 When finished, click OK.
Creating or Editing Text Lists

Text lists are metadata elements that map a column containing text strings to a column containing IDs for those strings. The columns you use in the text list are columns from your data source, usually from a specific data source table that contain the text strings and IDs. You set up this structure before you create text lists in Essbase Studio.

Text lists are used in conjunction with text measures. Text measures extend the analytical capabilities of Essbase beyond numerical data to text-based content. Storage and analysis of textual content can be useful when a cell needs to have one of a finite list of textual values.

For example, a product may be sold in five different colors. The color is a text measure whose value must be one of the five colors. The colors are a set of text strings mapped to corresponding numeric IDs. These mappings are contained in the text list element that you create.

Before you create or edit a text list:

1. Ensure that a database table exists with columns containing the IDs and values you plan to use in your text list.
2. Ensure that the database columns you plan to use in your text list exist as dimension elements in the Metadata Navigator.

To create or edit a text list:

1. Perform an action:
   - To create a new text list, in the Metadata Navigator, right-click on the folder where you want to store the text list and select New, then Text List.
   - To edit a text list, locate it in the Metadata Navigator, right-click it, and select Edit.
2. In the Properties dialog box, enter a Name and optional Description for this text list.
3. Under Bindings, select the column from the data source that contains the data values, and click the right arrow button to move it to Value Bindings.
4. Optional: Under Bindings, select the column from the data source that contains the numeric values, and click the right arrow button to move it to ID Binding.
5. Click OK to save the text list.

Note: If this is a new text list, verify that it appears in the Metadata Navigator.

Creating Date Elements

To create date elements:

1. In the Metadata Navigator, locate the logical date column on which you want to base new date elements.

   The logical date column you select must represent a date column in your physical data source. Otherwise, the Create Date Elements function is not available.
2 Right-click the logical date column and select **Create Date Elements**.

3 In the **Create date elements** dialog box, select the check box next to the date elements that you want to create.

4 Click **OK**.

   In the **Metadata Navigator**, the new date elements appear as text columns belonging to the same table as the original date element.

---

**Creating or Editing Metadata Folders**

If you chose to create metadata elements at data source creation time, the Connection Wizard gives you the option of creating a metadata folder to store those elements. However, you can create metadata folders at any time and use them to store not only metadata elements, such as dimension elements or hierarchies, but other objects, such as cube schemas or drill-through reports. Metadata folders can help you organize the items in the **Metadata Navigator**.

To create a metadata folder:

1 In the **Metadata Navigator**, navigate to the location where you want to create the folder, and select File, then New, and then **Folder**.

2 Enter a folder **Name**.

3 **Optional**: Enter a **Description**.

4 Click **Apply**, then click **OK**.

To edit a folder name or description:

1 Right-click the folder name and select **Edit**.

2 **Optional**: Update the **Name**.

3 **Optional**: Update the **Description**.

4 Click **Apply**, then click **OK**.

---

**Working with Metadata Elements**

You can perform these tasks with metadata elements:

- “Copying Metadata Elements” on page 142
- “Renaming Metadata Elements” on page 142
- “Deleting Metadata Elements” on page 142
- “Viewing Sample Data for Metadata Elements” on page 143
- “Showing Lineage” on page 143
Copying Metadata Elements

To copy a metadata element to another location:

1. In the Metadata Navigator, locate the metadata element to copy.
2. Right-click the element and select Copy.
3. Navigate to location to which you want to copy the element, either the root or a folder, right-click, and select Paste.

Renaming Metadata Elements

To rename a metadata element, perform an action in the Metadata Navigator:

- Double-click the element to launch the element’s properties dialog box and enter the new name in the name field.
- Right-click the element and select Rename, then enter the new name.

Note: When renaming metadata elements, you must follow the guidelines in Appendix B, “Naming Restrictions for Essbase Studio”.

Deleting Metadata Elements

To delete a metadata element, right-click the element name in the Metadata Navigator and select Delete.

You cannot delete metadata elements if other metadata elements are dependent on them. You must first delete the dependent metadata elements. For example, you cannot delete a hierarchy that is used in a cube schema and as a drill-through intersection until you delete the affected drill-through reports, Essbase models, cube schemas, etc.

If an error message box is displayed when trying to delete a metadata element, click the Details button to determine the item that is dependent on the metadata element that you are trying to delete. This is an iterative process; the error message box displays each time you attempt to delete the metadata element until all dependent metadata elements are first deleted.

Note: The Lineage Viewer can help you to quickly see dependent metadata elements. Right-click the metadata element in the Metadata Navigator and select View Lineage.
Viewing Sample Data for Metadata Elements

To view the sample data for a given a metadata element, right-click the element name in the Metadata Navigator and select View Sample Data.

See “Viewing Sample Data” on page 104 for more information on viewing sample data from metadata elements in the Metadata Navigator.

Showing Lineage

To view the lineage for a metadata element, right-click the element name in the Metadata Navigator and select Show Lineage.

For information on lineage, see Chapter 15, “Lineage.”
About Alias Sets

The use of aliases to identify objects is a common business practice. In Essbase, an alias is an alternate name for a member or shared member. For example, members in the Product dimension in the Sample Basic database are identified both by product codes, such as 100, and by more descriptive aliases, such as Cola. Aliases, stored in alias tables, can improve the readability of an outline or a report. Aliases can be grouped by languages, regions, or descriptive names.

Using alias sets, you can specify more than one alias for a member. For example, you can use different aliases for different kinds of reports—users may be familiar with 100-10 as Cola, but advertisers and executives may be familiar with it as The Best Cola. This list shows some products in the Sample Basic database that have two descriptive alias names:

<table>
<thead>
<tr>
<th>Product</th>
<th>Default</th>
<th>Long Names</th>
</tr>
</thead>
<tbody>
<tr>
<td>100-10</td>
<td>Cola</td>
<td>The Best Cola</td>
</tr>
<tr>
<td>100-20</td>
<td>Diet Cola</td>
<td>Diet Cola with Honey</td>
</tr>
<tr>
<td>100-30</td>
<td>Caffeine Free</td>
<td>Cola All the Cola, none of the Caffeine</td>
</tr>
</tbody>
</table>

An alias set maps a specific, named set of alias names to member names. Unlike Essbase, there is no default alias table. You create and store alias sets in any folder, including the root folder, in the Metadata Navigator. Users can edit, copy, rename, delete, and export alias sets on the Metadata Navigator by using the right-click menus. You then associate alias sets to members in an Essbase model before the cube deployment process in these ways:

- By applying one or more alias sets to all members at the Essbase model level
- By applying one or more alias sets at the dimension and member level

For more information, see “Working with Alias Sets” on page 145.

Working with Alias Sets

From the Metadata Navigator, you can perform the following tasks:
Create alias sets—See “Creating Alias Sets” on page 146.
Modify, add, or delete bindings in alias sets—See “Editing Alias Sets” on page 148.
Copy, rename, delete, or export alias sets—See “Managing Alias Sets” on page 150.

For an overview of alias sets, see “About Alias Sets” on page 145.

Creating Alias Sets

Alias sets are the container that holds the alias bindings that you create.

To create an alias set:
1. In Metadata Navigator, right-click on the folder where you want to store the alias set and select New, then Alias Set.
   The Alias Set dialog box is displayed.
2. Enter a Name and an optional Description for the alias set.
3. Perform either of the following tasks to create one or more bindings for this alias set.
   - “Creating Bindings Manually for an Alias Set” on page 146
   - “Creating Bindings By Inspection for an Alias Set” on page 147
4. After adding bindings to the alias set, click OK and view the new alias set listed in the Metadata Navigator.

Creating Bindings Manually for an Alias Set

After you have created an alias set (as described in “Creating Alias Sets” on page 146), you can add bindings to it. Bindings specify the columns in the data source that hold alias information for a particular alias set.

In this procedure, you create the bindings manually. You can also create bindings automatically, by inspection. For instructions, see “Creating Bindings By Inspection for an Alias Set” on page 147.

To create bindings manually for an alias set:
1. If have not already done so, in the Metadata Navigator, right-click the alias set to which you want to add bindings and select Edit to launch the Alias Set dialog box.
   
   **Note:** Before you can add bindings to an alias, you must have created an alias set, as described in “Creating Alias Sets” on page 146. If you have already created an alias set, proceed to step 2.
2. To the right of the Bindings list box, click the Create a binding button to display the Create Binding dialog box.

   The Create Binding dialog box includes the following sections:
- The **Binding source** tree, which displays all items in the metadata tree that can have an alias binding associated with them.
- The **Binding expression** text box, where the binding expression is entered.

3 In the **Binding source** tree, select a metadata element for which you want to associate an alias binding.

4 In the source tree under the **Binding expression** text box, navigate to the column that you want to use to generate a binding expression.

5 Double-click the column name to add the binding expression to the text column.

Use the source tree below the **Binding expression** text box to generate a binding expression for the metadata object that you selected in the **Binding source** tree. Alternatively, you can enter an expression in this text box.

6 Click **OK**.

   The expression you created is displayed in the **Bindings** section of the **Alias Set** dialog box in the following format:

   - Under **Dimension element**, the metadata element that you are associating with an alias is displayed.
   - Under **Binding**, the source element on which you are basing the alias is displayed.

7 Repeat step 2 through step 6 for all bindings that you want to create for this alias set.

8 When you have created all bindings for an alias set, click **OK** to close the **Alias Set** dialog box.

**Creating Bindings By Inspection for an Alias Set**

After you create an alias set (as described in “Creating Alias Sets” on page 146), you can add bindings to it. Bindings specify the columns in the data source that hold alias information for an alias set.

In this procedure, you create the bindings by inspection. You can also create bindings manually. See “Creating Bindings Manually for an Alias Set ” on page 146.

To create bindings by inspection for an alias set:

1 If you have not already done so, in the **Metadata Navigator**, right-click the alias set to which you want to add bindings and select **Edit** to launch the **Alias Set** dialog box.

   **Note:** Before you can add bindings to an alias, you must have created an alias set, as described in “Creating Alias Sets” on page 146. If you have already created an alias set, proceed to step 2.

2 To the right of the **Bindings** box, click **Create bindings by inspection**.

3 In **Create Aliases**, locate **Pattern for alias columns**, and enter a string that represents all or part of a column name that you will use to base bindings.

   For example, if each table in a database contains a column named in the format, `<language>_alias`, enter this search pattern:
Select data source connections that you want to inspect for alias bindings.

Click OK.

Essbase Studio inspects the selected data source connections for alias bindings and lists them under **Bindings** in the **Alias Set** dialog box.

Review the alias set bindings presented in the **Alias Set** dialog box, editing or deleting them as necessary.

When reviewing the bindings created for the alias set, click OK to close the **Alias Set** dialog box.

**Editing Alias Sets**

You can perform these editing functions on the bindings in alias sets:

- Sort bindings in ascending or descending order by dimension element name, dimension element path, or binding string—See “Sorting Dimension Elements and Bindings in an Alias Set” on page 148.

- Modify an existing binding in the set—See “Modifying Bindings in an Alias Set” on page 149.

- Add bindings to the set—See “Adding Bindings to an Alias Set” on page 149.

- Delete bindings from the set—See “Deleting Bindings from an Alias Set” on page 150.

**Sorting Dimension Elements and Bindings in an Alias Set**

You can sort the alias set bindings in ascending or descending order by the dimension element name, dimension element path, or binding string. Sorting eases locating the binding that you want to work with.

To sort dimension elements and bindings:

1. If have not already done so, in the Metadata Navigator, right-click the alias set to which you want to apply sorting and select Edit to launch the **Alias Set** dialog box.

2. Under **Bindings**, select a binding, and then right-click.

3. From the popup menu, select an option:
   - **Sort by dimension element name**
   - **Sort by dimension element path**

   **Note:** To use this option, select the **Show full path for dimension elements** option to enable it. A check mark appears next to this option when it is enabled. When selected, the full path and dimension element name appear in the **Dimension element** column.

   - **Sort by bindings**
   - **Sort ascending**

148  Alias Sets
Sort descending
Show full path for dimension elements

4 Optional: After you locate the binding to work with, you can continue with one of these tasks:
- “Modifying Bindings in an Alias Set” on page 149
- “Deleting Bindings from an Alias Set” on page 150

Modifying Bindings in an Alias Set

You can modify bindings in an alias set.

To modify a binding:
1 If you have not already done so, in the Metadata Navigator, right-click the alias set in which you want to modify bindings and select Edit to launch the Alias Set dialog box.
2 Under Bindings, select the binding to modify.
3 Click the Edit the selected binding button to the right of Bindings box to display the Edit a Binding dialog box.

The top pane displays the current binding syntax.

4 Perform an action:
- Enter the binding expression into the top pane of the dialog box; the syntax is:
  connection :
  \\
  \'<logical_source_name'::'<physical_data_source_name>.<physical_table_name>'.<physical_column_name>'
- In the physical tree in the bottom pane of the text box, navigate to the column in the physical data source that you want to use to generate a binding expression. Double-click the column name to add it as a binding expression to the text column.

Tip: If you are using this method, Oracle recommends that you clear the text from the top pane of the dialog box before you begin.

5 When the binding is modified, click OK to return to the Alias Set dialog box.

6 Repeat step 2 through step 5 for all bindings that you want to modify in this alias set.

Adding Bindings to an Alias Set

You can add one or more bindings to an alias set.

To add a binding:
1 If you have not already done so, in the Metadata Navigator, right-click the alias set to which you want to add bindings and select Edit to launch the Alias Set dialog box.

2 Complete step 2 through step 6 in “Creating Bindings Manually for an Alias Set” on page 146 for all bindings that you want to add to the selected alias set.
Deleting Bindings from an Alias Set

You can delete bindings from an alias set.

To delete a binding:

1. If you have not already done so, in the Metadata Navigator, right-click the alias set from which you want to delete bindings and select Edit to launch the Alias Set dialog box.

2. Select the bindings to delete and then click the Delete the selected bindings button, located to the right of the Bindings list box.

   **Note:** Use the Shift key to select multiple consecutive bindings from the list. Use the Ctrl key to select multiple nonconsecutive bindings from the list.

3. At the Confirm Delete prompt, click Yes.

   The bindings you selected for deletion are cleared from the Bindings list.

   **Note:** If you do not want to be prompted to confirm deletions, select the “Do not show me this message again” check box.

Managing Alias Sets

You can perform these tasks on selected alias sets:

- Copy—See “Copying or Moving Alias Sets” on page 150.
- Rename—See “Renaming Alias Sets” on page 151.
- Delete—See “Deleting Alias Sets” on page 151.
- Export—See “Exporting Alias Sets” on page 151

Copying or Moving Alias Sets

To copy an alias set:

1. In the Metadata Navigator, right-click the alias set to copy and select Copy.

2. Right-click the destination folder in the Metadata Navigator and select Paste from the popup menu.

   If you are copying to a different folder in the Metadata Navigator, the alias set name is retained.

   If you are copying to the same folder, the alias set is automatically renamed for you. For example, an alias set named *skuAS* is automatically renamed *skuAS_copy* when copied to the same folder.

3. View the copied alias set in the Metadata Navigator.
To move an alias set to a different folder:

1. In the Metadata Navigator, select the alias set to move.
2. Drag the alias set and drop it on the destination folder.

### Renaming Alias Sets

**Note:** When renaming alias sets, you must follow the guidelines in Appendix B, “Naming Restrictions for Essbase Studio”.

To rename an alias set:

1. In the Metadata Navigator, right-click the alias set to rename and select Rename.
2. While the alias set name is highlighted in the Metadata Navigator, type the new name.
3. View the renamed alias set in the Metadata Navigator.

### Deleting Alias Sets

To delete an alias set:

1. In the Metadata Navigator, right-click the alias set to delete and select Delete.

**Note:** Use the Shift key to select multiple consecutive alias sets to delete from the tree. Use the Ctrl key to select multiple nonconsecutive alias sets to delete from the tree.

2. At the Confirm Delete prompt, click Yes.

The alias sets you selected for deletion are cleared from the Metadata Navigator.

**Note:** If you do not want to be prompted to confirm deletions, select the “Do not show me this message again” check box.

### Exporting Alias Sets

You can export selected alias sets to an XML file, as described in “Exporting Selected Catalog Elements” on page 60. The XML file can then used to import the alias sets into a catalog on another machine.

See “Exporting and Importing the Essbase Studio Catalog Database” on page 58 for all export and import topics.
About Hierarchies

Hierarchies determine how data is consolidated and navigated. For example, many businesses summarize their data monthly, roll up the monthly data to get quarterly figures, and then roll up the quarterly data to get annual figures. Some businesses may also summarize data by zip code, and then by city, state, and country.

In Essbase Studio, hierarchies are used to model dimensions. Any dimension can be used to consolidate data for reporting purposes. Levels in the hierarchy can come from different source database tables that are joined in either of these ways:

- By physical joins in the relational data source.
- By joins created in the minischema in Essbase Studio.

For example, a hierarchy for a MARKET dimension might look like the hierarchy shown below.

```
MARKET
  REGION
   STATE
```

In this hierarchy, REGION is a child of the hierarchy MARKET, and STATE is a child of REGION. The structure of the hierarchy carries over to the Essbase outline, where you can report on sales for individual states and consolidate state figures to report on regional sales.

The hierarchies used in a cube schema determine the structure of the resulting Essbase model, providing named structures that contain:

- The hierarchical structure itself—a level-by-level sequence for consolidating data.

  For example, sales totals by STATE roll up to sales totals by REGION. If CITY is a child of STATE in your hierarchy, sales totals by CITY could roll up to sales totals by STATE.
The data filters that are placed on selected metadata elements within the hierarchy—a way to select specific categories of information.

For example, you can filter the REGION column to only include information on sales in the USA.

The organizational sequence of the data—the sort sequence for a column.

For example, you can sort the MONTH column in descending sequence to see the most recent totals first.

Transformations—a way to control column data values or measures, which become Essbase member names.

For example, in a cube that does not support duplicate member names, if CITY is a child of STATE in your hierarchy, you can ensure unique member names by prefixing each CITY value with an appropriate value from the STATE column. You can then differentiate between CA_ALBANY and NY_ALBANY.

After a hierarchy is created, it can be dragged from the Metadata Navigator directly into the Cube Schema Wizard. Further, hierarchies can be reused in any number of cube schemas. By creating different hierarchies, you can customize a cube schema for each user group. For example, assume that you use hierarchical filters in the hierarchies that you provide to users from a specific corporate division. With such hierarchies, the users can more easily create cube schemas that contain only the data relevant to their specific division.

Essbase Studio supports standard, measure, and calendar hierarchies. More information on measure hierarchies is available in “About Measure Hierarchies” on page 154.

See the following sections for information on creating hierarchies:

- “Creating Standard and Measure Hierarchies” on page 156
- “Creating Calendar Hierarchies” on page 165

See also “Hierarchies Usage Guidelines and Limitations” on page 325.

### About Measure Hierarchies

Measure hierarchies are used by Essbase Studio Server to create the accounts dimension in the Essbase model. If your data contains more than one measure (data value), then define a measure hierarchy and add all measures to that hierarchy.

Essbase Studio has the following guidelines for measure hierarchies.

Oracle recommends that a measure hierarchy be created from a fact table. The measure hierarchy may also include user-defined members. However, a measure hierarchy can also be created from dimension tables, and it may also include user-defined members.

- An accounts dimension that is created from a measure hierarchy built from a fact table is referred to as “accounts from fact.”
In a cube schema, when you use a measure hierarchy built from a fact table, the column headers from the fact table become members in the accounts dimension in the subsequent Essbase model.

Using the TBC sample database, an example of a measure hierarchy built from the fact table, SALESFACT, would be:

- Profit       (user-defined member)
- SALES     (from SALESFACT)
- COGS      (from SALESFACT)

If a column type in a fact table is text, Essbase Studio treats it as a text measure and automatically builds a text list.

- An accounts dimension that is created from a hierarchy built from dimension tables, combined with one or more loose measures, is referred to as “accounts not from fact.” (Loose measures are individual measures that are not organized into a hierarchy.)

In this case, a designated column in one of the dimension tables contains rows that represent the column headings for facts. This column is joined to a column in a separate dimension table, which contains the values for those facts. It is from these two dimension tables that the accounts dimension (not from fact) is constructed when the model is created.

Using the TBC sample database, an example of a measure hierarchy built from non-fact tables, MEASURES and SALES, would be:

- PARENT      (from MEASURES)
- CHILD    (from MEASURES)

In the MEASURES table, the values in the CHILD column correspond to the values in the MEASURESID column, which is joined to the MEASURESID column in the SALES table, which provides the actual data values from the AMOUNT column of the SALES table.

When you use an “accounts not from fact” measure hierarchy in a cube schema, you drag the hierarchy to the Hierarchies field of the Cube Schema Wizard. You must also drag at least one loose measure to the Measures/Measures Hierarchy field.

Essbase Studio maps the value of the loose measures to the members in the “accounts not from fact” measure hierarchy.

If a column type in a fact table is text, Essbase Studio treats it as a text measure and automatically builds a text list.

In summary, although Oracle recommends that measure hierarchies be created from columns in the fact table, Essbase Studio does not prevent you from creating measure hierarchies from dimension tables or from user-defined members. If the column header type is text, Essbase Studio will build a text list.

Note: Text lists larger than 1024 KB can cause deployments to abort.
Creating Standard and Measure Hierarchies

Hierarchies define the organizational structure of a group of member levels or a group of members. Use standard hierarchies to define consolidation and navigation for your business objects, such as products or markets.

Use measure hierarchies to create hierarchies with dimension elements that represent your data values. If your data contains more than one measure (data value), define a measure hierarchy and add all measures to that hierarchy.

The procedure for using key bindings as columns in hierarchies is discussed in “Using Delayed Key Bindings in Hierarchies” on page 158.

Illustrations of different types of hierarchies are presented in “Hierarchy Examples” on page 160.

To create calendar hierarchies, see “Creating Calendar Hierarchies” on page 165.

To create a standard or measure hierarchy:

1. Right-click the appropriate folder in the Metadata Navigator and select New, then Hierarchy or New, then Measure Hierarchy to launch the hierarchy editor.

2. Enter a Name for the hierarchy.
   The default name is NewHierarchy for standard hierarchies, and NewMeasureHierarchy for measure hierarchies.

3. Optional: Enter a Description.

4. Use any of the following methods, or combination of methods, to add elements to the hierarchy.

   Note: In the same hierarchy, combinations of logical elements, physical elements, and user-defined elements are possible. You may add logical elements from the Metadata Navigator and physical elements from the Data Source Navigator. You may also add a user-defined parent to the hierarchy and add logical or physical elements as its children.

Drag-and-drop from the Metadata Navigator:

a. In the Metadata Navigator, navigate to the first metadata element that you want to add to the hierarchy.

b. Select the metadata element to add, drag it to the Edit Hierarchy dialog box, and drop it under the Hierarchy column in the Data group.

c. Select the next metadata element to add to the hierarchy, drag and drop it directly on the previous element that you added.

Dropping the metadata element directly atop the previous element provides the hierarchical structure.

Dropping the metadata element in the row below the previous element begins a new chain in the hierarchy.
Note: You may also drag a physical element from the Data Source Navigator and drop it on top of or below the parent element. Alternatively, you can click the Add button and select “Add as child” to add a logical element to the parent element, or select “Add as sibling” to begin a new chain in the hierarchy.

d. Optional: Repeat step 4.c as necessary for the hierarchy that you want to build.

Drag-and-drop from the Data Source Navigator:

a. In the Data Source Navigator, navigate to the first physical element that you want to add to the hierarchy.

b. Select the physical element to add, drag it to the Edit Hierarchy dialog box, and drop it under the Hierarchy column in the Data group.

For each physical element that you add to the hierarchy, a corresponding metadata element is added to the Metadata Navigator in the same location.

c. Select the next physical element to add to the hierarchy, drag and drop it directly on the previous element that you added.

Dropping the physical element directly atop the previous element provides the hierarchical structure.

Dropping the physical element in the row below the previous element begins a new chain in the hierarchy.

Note: You may also drag a logical element from the Metadata Navigator and drop it on top of or below the parent element. Alternatively, you can click the Add button and select “Add as child” to add a logical element to the parent element, or select “Add as sibling” to begin a new chain in the hierarchy.

d. Optional: Repeat step 4.c as necessary for the hierarchy you want to build.

Use the Add button:

a. Click the Add button and perform an action:

- Select Add child or Add sibling.

  The Select Entity dialog box is displayed. Navigate to the dimension element that you want to add as a child or sibling, select it, and click OK.

  Note that for the first element in the hierarchy, you can choose either “Add child” or Add sibling.

- Select Add user-defined child or Add user-defined sibling.

  Under Hierarchy, in the editable field in the grid, enter the name of the user-defined member. The default name is “NewMemberN.”

  For the first element in the hierarchy, you can choose either Add user-defined child or Add user-defined sibling.

  Note: A user-defined element cannot be added as a child for a column-based (relational) element.
**Note:** The Key Binding column will display the text, “Unspecified.” When you save the hierarchy, the Key Binding column will be updated to show the name of the child or sibling element.

b. Click the **Add** button again and make another selection, as described in step 4.a.

**Note:** If you selected the **Add child** or **Add sibling** option to create the top level of the hierarchy, then the **Add user-defined child** option is not available. Valid selections are **Add child, Add sibling, or Add user-defined sibling**.

c. **Optional:** Repeat step 4.b as necessary for the hierarchy that you want to build.

5 **Click** **Save**.

Optionally, click **Preview** to launch the **Sample Data** dialog box and view the hierarchy structure, as described in “Previewing Hierarchies” on page 174. Click **OK** when finished previewing the hierarchy.

**Note:** Hierarchy preview is not available for measure hierarchies. The members are displayed in the hierarchy itself.

### Using Delayed Key Bindings in Hierarchies

The key binding in a hierarchy reflects the key binding from the metadata element. You can use a delayed key binding in a hierarchy.

You can choose to define the delayed binding or elect to have Essbase Studio generate the delayed binding. If you choose to define the key binding for a delayed element, the key binding will only be saved with that hierarchy. The key binding will not update the original metadata element.

To use the key binding column in a hierarchy:

1. **Create a dimension element**, using the **Delayed key binding** option (see step 3 on page 136).
2. Right-click the appropriate folder in the **Metadata Navigator** and select **New**, and then **Hierarchy** to launch the hierarchy editor.
3. **Enter the Name** for the hierarchy.
   
   The default name is **NewHierarchy**.
4. **Optional**—**Enter a Description**.
5. **Drag-and-drop from the Metadata Navigator**:
   
   a. In the **Metadata Navigator**, navigate to the location of the applicable dimension element.

   b. Select the dimension element, drag it to the **Edit Hierarchy** dialog box, and drop it under the **Hierarchy** column in the **Data** group.

   The text for **Key Binding** will be “Delayed”.

**Note:** If you save the hierarchy at this step in the procedure, the text “Delayed” in the Key Binding column will be replaced by a binding generated by Essbase Studio.
6 In the Key Binding column, click the cell for the dimension element and click the button.

The Edit Entity dialog box is displayed.

7 Create an expression to define the delayed binding:

Note: The expression to define a delayed key binding is written in CPL (Common Platform Language). The expression is a sequence of operands and operators following the language-defined syntax. Each expression returns a value, the type of which defines the type of the expression. See Appendix C, “CPL Reference”.

a. Select the Source tab in the lower-left of the dialog box.
b. Expand the dimensions to display the members.
c. Select a member.
d. Drag or double-click the member to move the connection string for the member to the Expression text box.
e. Select the Functions tab.
f. Expand the SQL level to display the function types.
g. Expand the function types to display the functions.
h. Select a function.
i. Drag or double-click the function string to move it to the Expression text box.
j. Select the Operators tab.
k. Expand the operator types to display the operators.
l. Select an operator.
m. Drag or double-click the operator to move it to the Expression text box.

8 Optional: Create an expression to add filters to further refine the delayed binding definition:

a. Select the Source tab in the lower-left of the dialog box.
b. Expand the dimensions to display the members.
c. Select a member.
d. Drag or double-click the member to move the connection string for the member to the Expression text box.
e. Select the Functions tab.
f. Expand the SQL level to display the function types.
g. Expand the function types to display the functions.
h. Select a function.
i. Drag or double-click the function string to move it to the Expression text box.
j. Select the Operators tab.
k. Expand the operator types to display the operators.
I. Select an operator.

m. Drag or double-click the operator to move it to the **Expression** text box.

9 **Click OK.**

The **Key Binding** column will display the binding definition you just created.

10 **Click Save.**

**Note:** If you save the hierarchy at this step in the procedure, the Key Binding column will become the binding definition you just created.

**Hierarchy Examples**

From the basic standard and measure hierarchy types, you can create different kinds of hierarchies. See the following topics for examples

- “Single-chain Hierarchies” on page 160
- “Multichain Hierarchies” on page 161
- “Multichain Hierarchy with a Shared Member (Alternate Hierarchy)” on page 161
- “Multichain Hierarchy with Attribute Dimensions” on page 161
- “Recursive Hierarchies” on page 163
- “Time Hierarchies Built from DATE Type Metadata Elements” on page 164

**Single-chain Hierarchies**

A single-chain hierarchy is the simplest of hierarchies. Note that the levels in a hierarchy must come from the same data source; however, the hierarchy can contain levels from physical and logical elements.

Figure 5 is an example of a simple single-chain hierarchy for Market. This hierarchy has two levels. The parent level is the Region column from the Region table in the TBC database. The child level is the State column from the Market table.

**Figure 5** Simple single-chain hierarchy

<table>
<thead>
<tr>
<th>Hierarchy</th>
<th>Key Binding</th>
</tr>
</thead>
<tbody>
<tr>
<td>REGION</td>
<td>connection : \tbcSource::'tbc.region'.REGION'</td>
</tr>
<tr>
<td>STATE</td>
<td>connection : \tbcSource::'tbc.market'.STATE'</td>
</tr>
</tbody>
</table>

Figure 6 is a single-chain, multigeneration hierarchy, meaning there are more than two levels in the hierarchy. Based on the FoodMart database, the levels in this hierarchy come from the same table. Note that the levels in a multigeneration hierarchy need not come from the same table.
Multichain Hierarchies

A multichain hierarchy can represent alternative roll-ups for elements belonging to the same business area. Figure 7 shows a roll-up for State on Region and a roll-up for State on Country.

Multichain Hierarchy with a Shared Member (Alternate Hierarchy)

You can design a multichain hierarchy that builds dimensions with shared members, also known as alternate hierarchies.

One way to accomplish this is to create a copy of the dimension element that you want to designate as a shared member. By making a copy, the binding expression for this element is the same as the original dimension element. In Figure 8, this is the SKU_Diet. Then, when you create the second hierarchy in the chain, which is the alternate hierarchy, add a user-defined member as the parent and add the new dimension element (SKU_Diet) as the child, which will be the shared member, as shown in Figure 8.

Multichain Hierarchy with Attribute Dimensions

To produce attribute dimensions in your cube, build a multichain hierarchy, adding the same dimension element or physical column as the leaf-level member of each chain, as shown in Figure 9.
In the **Cube Schema Wizard**, use this hierarchy in your cube schema and build an Essbase model. After the Essbase model is built, in **Essbase Model Properties**, set the attribute member properties for the parent of each of the attribute hierarchies in the chain. In the example in **Figure 9**, set the attribute property on the members Caffeinated, Ounces, PkgType, and IntroDate. See “Selecting Members as Attributes” on page 218 for more information.

To set attribute formatting rules for the model, see “Defining Attributes in Models” on page 191.

**Figure 10** shows a portion of the resulting Essbase outline after cube deployment.

### Figure 9  Multichain hierarchy to build attribute dimensions

<table>
<thead>
<tr>
<th>Hierarchy</th>
<th>Key Binding</th>
</tr>
</thead>
<tbody>
<tr>
<td>FAMILY</td>
<td>connection : {'tbcSource': 'tbc.family', 'FAMILY' }</td>
</tr>
<tr>
<td>SKU</td>
<td>connection : {'tbcSource': 'tbc.product', 'SKU' }</td>
</tr>
<tr>
<td>CAFFEINATED</td>
<td>connection : {'tbcSource': 'tbc.product', 'CAFFEINATED' }</td>
</tr>
<tr>
<td>OUNCES</td>
<td>connection : {'tbcSource': 'tbc.product', 'OUNCES' }</td>
</tr>
<tr>
<td>PKGTYPE</td>
<td>connection : {'tbcSource': 'tbc.product', 'PKGTYPE' }</td>
</tr>
<tr>
<td>INTRODATE</td>
<td>connection : {'tbcSource': 'tbc.product', 'INTRODATE' }</td>
</tr>
<tr>
<td>SKU</td>
<td>connection : {'tbcSource': 'tbc.product', 'SKU' }</td>
</tr>
</tbody>
</table>

---

**Figure 10**

<table>
<thead>
<tr>
<th>Outline: b1119c2 (Active Also Table: Default)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Product &lt;4&gt; (Dynamic Calc and Store) {CAFFEINATED, INTRODATE, OUNCES, PKGTYPE}</td>
</tr>
<tr>
<td>100 &lt;3&gt; (Dynamic Calc and Store)</td>
</tr>
<tr>
<td>100-10 &lt;4&gt; (CAFFEINATED: True; INTRODATE: 03-25-1996; OUNCES: 12; PKGTYPE: Can)</td>
</tr>
<tr>
<td>100-20 &lt;4&gt; (CAFFEINATED: True; INTRODATE: 04-01-1996; OUNCES: 12; PKGTYPE: Can)</td>
</tr>
<tr>
<td>100-50 &lt;4&gt; (CAFFEINATED: False; INTRODATE: 04-01-1996; OUNCES: 46; PKGTYPE: Bottle)</td>
</tr>
<tr>
<td>200 &lt;3&gt; (Dynamic Calc and Store)</td>
</tr>
<tr>
<td>300 &lt;3&gt; (Dynamic Calc and Store)</td>
</tr>
<tr>
<td>400 &lt;3&gt; (Dynamic Calc and Store)</td>
</tr>
<tr>
<td>Market &lt;4&gt; (Dynamic Calc and Store)</td>
</tr>
<tr>
<td>Sales Accounts &lt;1&gt; (Dynamic Calc and Store)</td>
</tr>
<tr>
<td>CAFFEINATED Attribute [Type: Boolean] &lt;2&gt;</td>
</tr>
<tr>
<td>False</td>
</tr>
<tr>
<td>True</td>
</tr>
<tr>
<td>OUNCES Attribute [Type: Numeric] &lt;4&gt;</td>
</tr>
<tr>
<td>12</td>
</tr>
<tr>
<td>15</td>
</tr>
<tr>
<td>20</td>
</tr>
<tr>
<td>32</td>
</tr>
<tr>
<td>PKGTYPE Attribute [Type: Text] &lt;2&gt;</td>
</tr>
<tr>
<td>Can</td>
</tr>
<tr>
<td>Bottle</td>
</tr>
<tr>
<td>INTRODATE Attribute [Type: Date] &lt;7&gt;</td>
</tr>
<tr>
<td>03-25-1996</td>
</tr>
<tr>
<td>04-01-1996</td>
</tr>
</tbody>
</table>
Recursive Hierarchies

A recursive hierarchy contains members that are based on the contents of the two columns of a parent-child relationship.

Note: If a source database contains recursive tables, you must create a self-join between the parent and child columns to access related information and to consolidate the data properly. This can be done in the minischema in Essbase Studio. See “Adding or Editing Joins in a Minischema” on page 114 for more information.

In the TBC sample database, the Measures table contains two columns, “PARENT” and “CHILD”, which have the parent-child relationship necessary to build a recursive hierarchy. The relationship between the rows of the PARENT and CHILD columns are illustrated below:

<table>
<thead>
<tr>
<th>PARENT</th>
<th>CHILD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Measures</td>
<td>Profit</td>
</tr>
<tr>
<td>Profit</td>
<td>Margin</td>
</tr>
<tr>
<td>Margin</td>
<td>Sales</td>
</tr>
<tr>
<td>Margin</td>
<td>COGS</td>
</tr>
<tr>
<td>Profit</td>
<td>Total Expenses</td>
</tr>
<tr>
<td>Total Expenses</td>
<td>Marketing</td>
</tr>
<tr>
<td>Total Expenses</td>
<td>Payroll</td>
</tr>
<tr>
<td>Total Expenses</td>
<td>Misc</td>
</tr>
<tr>
<td>Measures</td>
<td>Inventory</td>
</tr>
<tr>
<td>Inventory</td>
<td>Opening Inventory</td>
</tr>
<tr>
<td>Inventory</td>
<td>Additions</td>
</tr>
<tr>
<td>Inventory</td>
<td>Ending Inventory</td>
</tr>
<tr>
<td>Measures</td>
<td>Ratios</td>
</tr>
<tr>
<td>Ratios</td>
<td>Margin %</td>
</tr>
<tr>
<td>Ratios</td>
<td>Profit %</td>
</tr>
<tr>
<td>Ratios</td>
<td>Profit per Ounce</td>
</tr>
</tbody>
</table>

Using the PARENT and CHILD columns above, an Essbase outline would be created as shown:

Measures
  Profit
    Margin
      Sales
      COGS
    Total Expenses
      Marketing
      Payroll
      MISC
Inventory
  Opening Inventory
  Additions
  Ending Inventory
Ratios
  Margin %
  Profit %
  Profit per Ounce
Remember, to build a recursive hierarchy properly, you must create a self join between the parent and child columns in the recursive table. Using the TBC sample, create a self join between the PARENT and CHILD columns of the Measures table.

**Figure 11** is an example of the recursive hierarchy created in Essbase Studio using the PARENT and CHILD columns in the Measures table of the TBC sample database:

<table>
<thead>
<tr>
<th>Hierarchy</th>
<th>Key Binding</th>
</tr>
</thead>
<tbody>
<tr>
<td>PARENT</td>
<td>connection : 'tbcSource'::'tbc.measures''.PARENT'</td>
</tr>
<tr>
<td>CHILD</td>
<td>connection : 'tbcSource'::'tbc.measures''.CHILD'</td>
</tr>
</tbody>
</table>

**Hierarchies Built from Physical and Metadata Elements**

You can build hierarchies comprised of columns from the **Data Source Navigator** and columns from the **Metadata Navigator**. In **Figure 12**, the parent member, FAMILY, is a column that is dragged into the hierarchy from the **Data Source Navigator**; the child member, SKU, is a dimension element that is dragged into the hierarchy from the **Metadata Navigator**.

<table>
<thead>
<tr>
<th>Hierarchy</th>
<th>Key Binding</th>
</tr>
</thead>
<tbody>
<tr>
<td>FAMILY</td>
<td>connection : 'tbcSource'::'tbc.family''.FAMILY'</td>
</tr>
<tr>
<td>SKU</td>
<td>connection : 'tbcSource'::'tbc.product''.SKU'</td>
</tr>
</tbody>
</table>

When you drag a column from the **Data Source Navigator** into a hierarchy, a dimension element is automatically created for that column in the **Metadata Navigator**, in the same folder where the hierarchy is created.

**Time Hierarchies Built from DATE Type Metadata Elements**

You must have metadata elements of the DATE type in order to build a time hierarchy like the one shown in **Figure 13**. Before you begin, ensure that you have completed the procedure in “Creating Date Elements” on page 140.

<table>
<thead>
<tr>
<th>Hierarchy</th>
<th>Key Binding</th>
</tr>
</thead>
<tbody>
<tr>
<td>Year</td>
<td>'year' ( connection : 'tbcSource'::'tbc.sales''.TRANSDATE' )</td>
</tr>
<tr>
<td>Quarter</td>
<td>'quarterAsString' ( connection : 'tbcSource'::'tbc.sales''.TRANSDATE' )</td>
</tr>
<tr>
<td>Month</td>
<td>'monthShortName' ( connection : 'tbcSource'::'tbc.sales''.TRANSDATE' )</td>
</tr>
</tbody>
</table>

**Figure 14** shows the sample hierarchy you can view when clicking the Preview button in the hierarchy editor.
Creating Calendar Hierarchies

The Edit Calendar Hierarchy dialog box provides a way to build a time dimension modeled on a standard corporate calendar. You can build a time dimension based on a standard (Gregorian) calendar, an industry-specific calendar, or a customized version of one.

Note: Varying attributes are not supported in calendar hierarchies.

For each calendar type, Essbase Studio provides a list of time-period definitions from which to choose, such as year, semester, and quarter.

Essbase Studio supports hierarchies for the following calendar types:

- Gregorian—See “Gregorian Calendar Hierarchies” on page 165.
- Fiscal—See “Fiscal Calendar Hierarchies” on page 166.
- Retail—See “Retail Calendar Hierarchies” on page 168.
- ISO—See “ISO Calendar Hierarchies” on page 169.
- Manufacturing—See “Manufacturing Calendar Hierarchies” on page 169.

Note: When you use a calendar hierarchy to build a cube schema and Essbase model, you must specify a default data load binding for the lowest level in the calendar hierarchy at cube schema creation time. See “Defining Data Load Mappings” on page 177 for more information.

Gregorian Calendar Hierarchies

A Gregorian calendar is the standard 12-month calendar starting on January 1 and ending on December 31. Gregorian calendars can include members on year, semester, trimester, quarter, month, week, and day time periods.

To create a Gregorian calendar hierarchy:

1. Right-click the appropriate folder in the Metadata Navigator and select New, then Calendar Hierarchy to launch the Edit Calendar Hierarchy dialog box.
In **Hierarchy Name**, enter the name for the Gregorian calendar hierarchy.

3 From **Calendar**, select **Gregorian**.

4 In **Modeling Parameters**, enter the start and end dates of the period that you are modeling, and select a **First day of week**.

5 To define time depth, see “**Defining Time Depth**” on page 171.
   Time depth applies to all calendar types.

6 To define day attributes, see “**Defining Day Attributes**” on page 171.
   Day attributes apply to all calendar types.

7 To set linked value attributes, see “**Linked Value Attributes**” on page 172.
   Linked value attributes apply to all calendar types.

8 **Click OK** to close the **Edit Calendar Hierarchy** dialog box.

**Fiscal Calendar Hierarchies**

Fiscal calendar definitions are based on company reporting requirements and can start on any date. In this calendar, a week has seven days. The 12-month reporting period includes two months of four weeks and one month of five weeks, in a repeated three-month quarterly pattern. When you select the three-month pattern of each quarter (4-4-5, 4-5-4, or 5-4-4 weeks), the months are defined based on the pattern specified. If the year has 53 weeks, one of the months can have an extra week.

The Fiscal calendar builds your selected time depths into the calendar dimension hierarchy. Select any from the following time depths:

- Year
- Semester
- Trimester
- Quarter
- Month
- Week
- Day

To create a fiscal calendar hierarchy:

1 Right-click the appropriate folder in the Metadata Navigator and select **New**, then **Calendar Hierarchy** to launch the **Edit Calendar Hierarchy** dialog box.

2 In **Hierarchy Name**, enter the name for the fiscal calendar hierarchy.

3 From **Calendar**, select **Fiscal** and click the **Semantic Rules** link.

4 In **Year Semantic Rules** and **Month Semantic Rules**, adjust how your fiscal year is structured by choosing from the following options.
The selection you make in Year Semantic Rules affects the options in Month Semantic Rules.

All options use the Month, Week, or Day drop-down boxes in this group.

Year Semantic Rules

- **Starting week - number in month**—Select the Month and Week in which your fiscal year starts.
- **Ending week - number in month**—Select the Month and Week in which your fiscal year ends.
- **Year starts on a week that includes a specific date**—Select the specific date from Month and Day. The fiscal year begins on the first day of this week containing this date.
- **Year ends on a week that includes a specific date**—Select the date from Month and Day. The fiscal year ends on the last day of the week containing this date.
- **Year starts on the week on or immediately following a specific date**—Select the date from Month and Day. The fiscal year begins on the first day of the week on or immediately following this date.
- **Year starts on a specific date**—Select the date from Month and Day. The fiscal year begins on this date.
  - **Enforce 53 weeks**—The first or last week, depending on which has been chosen, will have days added to make a complete week. The days will be taken from the adjacent fiscal year.
  - **Enforce 52 weeks**—The first or last week, depending on which has been chosen, will be removed from the calendar and moved to the adjacent fiscal year.

Month Semantic Rules

Some of these options may be unavailable depending on the year semantic rule selections.

- **Starting week number specified**—The starting week number is specified by the selection in Week above.
- **Month always starts on a week that includes a specific date**—The date is specified by the selection in Day above.
- **Month starts on the week on or immediately following a specific date**—The date is specified by the selection in Day above.
- **By Qtr-Month pattern**—The pattern of weeks per month for each quarter is specified by the drop-down box. In a 53-week year, you can specify the month that includes the extra week in the “Month having extra week” drop-down box.
- **Month always starts on a specific day number**—The date is specified by the selection in Day above.

Click OK to return to the Edit Calendar Hierarchy dialog box.

5 In Modeling Parameters, enter the start and end dates of the period that you are modeling, and select a First day of week.
To define time depth, see “Defining Time Depth” on page 171.
Time depth applies to all calendar types.

To define day attributes, see “Defining Day Attributes” on page 171.
Day attributes apply to all calendar types.

To set linked value attributes, see “Linked Value Attributes” on page 172.
Linked value attributes apply to all calendar types.

Click OK to close the Edit Calendar Hierarchy dialog box.

Retail Calendar Hierarchies

This calendar comes from the National Retail Federation and is modeled to analyze week over
week data across years. It has a 4-5-4 quarter pattern with leap weeks every 5-6 years. The starting
date differs from year to year, but it always falls in early February. When comparing year over
year, it is standard practice to omit the first week of a 53-week year to normalize for the extra
week while keeping the same set of holidays in both years. Fiscal calendars can include members
on year, semester, quarter, month, week, and day time periods.

To create a retail calendar hierarchy:

1. Right-click the appropriate folder in the Metadata Navigator and select New, then Calendar
   Hierarchy to launch the Edit Calendar Hierarchy dialog box.

2. In Hierarchy Name, enter the name for the retail calendar hierarchy.

3. From Calendar, select Retail and click the Semantic Rules link.

4. In Month Semantic Rules, you can choose only By Qtr-Month Pattern and specify the following options:
   - Week Pattern—The pattern of weeks per month for each quarter
   - Month Having Extra Week—in a 53-week year, select the month that includes the extra
     week.

   Click OK to return to the Edit Calendar Hierarchy dialog box.

5. In Modeling Parameters, enter the start and end dates of the period that you are modeling, and select
   a First day of week.

6. To define time depth, see “Defining Time Depth” on page 171.
   Time depth applies to all calendar types.

7. To define day attributes, see “Defining Day Attributes” on page 171.
   Day attributes apply to all calendar types.

8. To set linked value attributes, see “Linked Value Attributes” on page 172.
   Linked value attributes apply to all calendar types.

9. Click OK to close the Edit Calendar Hierarchy dialog box.
ISO Calendar Hierarchies

The ISO calendar is made up of seven-day weeks. The year can start before or after the start of the Gregorian new year (January 1). The year is modeled to start on a day such that the first week of the ISO calendar contains the first Thursday of Gregorian year. The first day of the week is defined as Monday. The ISO 8601 calendar hierarchy can include only members on year, week, and day periods.

To create an ISO calendar hierarchy:

1. Right-click the appropriate folder in the Metadata Navigator and select New, then Calendar Hierarchy to launch the Edit Calendar Hierarchy dialog box.
2. In Hierarchy Name, enter the name for the ISO calendar hierarchy.
3. From Calendar, select ISO.
4. In Modeling Parameters, enter the start and end dates of the period you are modeling, and select a First day of week.
5. To define time depth, see “Defining Time Depth” on page 171.
6. To define day attributes, see “Defining Day Attributes” on page 171.
7. To set linked value attributes, see “Linked Value Attributes” on page 172.
8. Click OK to close the Edit Calendar Hierarchy dialog box.

Manufacturing Calendar Hierarchies

The manufacturing calendar defines a 13-period year, made up of seven-day weeks. The periods are divided into three quarters of three periods each and one quarter of four periods. Each period has four weeks, with the exception of one period, which can have an extra week if the year has 53 weeks.

When you define the 13 periods, you specify which quarter has the extra period. If the year has 53 weeks, you must specify which period will have the extra week. If you specify that the year starts on a specific date, you must indicate whether the year has 52 or 53 weeks.

The week definition determines on how to divide the calendar year into weeks. You can adjust the week definition in order to make a 52- or 53-week year.

To create a manufacturing calendar hierarchy:

1. Right-click the appropriate folder in the Metadata Navigator and select New and then Calendar Hierarchy to launch the Edit Calendar Hierarchy dialog box.
2. In Hierarchy Name, enter the name for the manufacturing calendar hierarchy.
3. From Calendar, select Manufacturing and click the Semantic Rules link.
In **Year Semantic Rules** and **Month Semantic Rules**, adjust how your manufacturing year is structured by choosing from the following options.

The selection you make in **Year Semantic Rules** affects the options in **Month Semantic Rules**.

All options use the Month, Week, and Day drop-down boxes in this group.

**Year Semantic Rules**
- **Starting week - number in month**—Select the **Month** and **Week** in which your manufacturing year starts.
- **Ending week - number in month**—Select the **Month** and **Week** in which your manufacturing year ends.
- **Year starts on a week that includes a specific date**—Select the date from **Month** and **Day**. The manufacturing year begins on the first day of the week containing this date.
- **Year ends on a week that includes a specific date**—Select the date from **Month** and **Day**. The manufacturing year ends on the last day of the week containing this date.
- **Year starts on the week on or immediately following a specific date**—Select the date from **Month** and **Day**. The manufacturing year begins on the first day of the week on or immediately following this date.
- **Year starts on a specific date**—Select the date from **Month** and **Day**. The manufacturing year begins on this date.
  - **Enforce 53 weeks**—The first or last week, depending on which has been chosen, will have days added to make a complete week. The days will be taken from the adjacent manufacturing year.
  - **Enforce 52 weeks**—The first or last week, depending on which has been chosen, will be removed from the calendar and moved to the adjacent manufacturing year.

**Period Semantic Rules**

Some of these options may be unavailable depending on the year semantic rule selections.

- **Quarter having 4 periods**—Select a quarter.
- **Period having 5 weeks**—Select a period.

Click **OK** to return to the **Edit Calendar Hierarchy** dialog box.

5 In **Modeling Parameters**, enter the start and end dates of the period you are modeling, and select a **First day of week**.

6 To define time depth, see “Defining Time Depth” on page 171.

Time depth applies to all calendar types.

7 To define day attributes, see “Defining Day Attributes” on page 171.

Day attributes apply to all calendar types.

8 To set linked value attributes, see “Linked Value Attributes” on page 172.
Linked value attributes apply to all calendar types.

9 Click OK to close the Edit Calendar Hierarchy dialog box.

Defining Time Depth

Time depth is the number of levels, or depth, that you want your calendar hierarchy to have.

➢ To define time depth:
1 Under Time Depth, select the check box next to a hierarchy level to include it.

   Note the following:
   • Unavailable levels with the check box selected are required and must be used with this calendar type.
   • Unavailable levels with the check box cleared are not allowed with this calendar type.

2 To modify the labeling rules for a hierarchy level, expand the level and select the Edit button next to Labeling Rules.

   The Edit Labeling Rules dialog box is displayed.

3 In Edit Labeling Rules, select a rule from the list and click OK.

Defining Day Attributes

➢ To define day attributes:
1 In Edit Calendar Hierarchy, click Day Attributes.

2 In Reserved Day(s), select the check box for each day of the week desired.

   Enabling reserved days adds an attribute dimension for each day of the week selected. A default dimension name is provided, which you can overwrite in the text box under Dimension Name for the selected day of the week.

   You may specify more than one dimension name per selected day of the week. Use a comma to separate multiple dimension names. For example, if you select Sunday, and specify two dimension names, Week and Sunday, use this syntax:
   
   Week, Sunday

3 To add a “Holiday” attribute to the dates selected, click Add and then select holidays from the calendar tool.

   To remove the holiday attribute from a date, select the date and click Remove.

4 To add an attribute with the name of the day of the week to each day-level member, select Perform Day Modeling to assign day names to each day-level member.

5 Click OK to return to the Edit Calendar Hierarchy dialog box.
Linked Value Attributes

Linked value attributes (LVAs) are a type of attribute used to describe the periodicity of Time dimension members. Periodicity is any shared pattern among time dimension members that makes them meaningful for time-based analysis. For example, January and April share the periodicity of being opening months of a quarter in the Gregorian calendar.

Use this dialog box to define LVAs for those periodically recurring members that you want to aggregate for analysis. You can aggregate on parameters such as quarter by year, month by year, or week by quarter.

➢ To define LVAs, select the check box for each aggregation that you want to define, then modify the dimension name and alias prefix as necessary.

Editing Hierarchies

When you edit hierarchies, be aware that they may be used in cube schemas and Essbase models. Changing the hierarchy will cause the cube schemas and the models built from it to be out of sync with the hierarchy. Oracle recommends recreating the cube schema and Essbase model when yo make changes to the underlying hierarchies.

➢ To edit a hierarchy:

1 Select the hierarchy in the Metadata Navigator, right-click, and select Edit.

2 Perform a task:
   - If you are editing a standard or measure hierarchy, follow the procedure in “Creating Standard and Measure Hierarchies” on page 156, starting at step 2.
   - If you are editing a calendar hierarchy, see “Creating Calendar Hierarchies” on page 165, select the appropriate calendar type, and follow the procedure for that calendar type, starting at step 2.
Cube Schemas

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Cube Schema Overview

Cube schemas are the foundation structure of Essbase cubes. In the cube schema, you select hierarchies, measures, and measure hierarchies, and you indicate any data load overrides for individual members in hierarchies. You also have the option of creating an Essbase model from a cube schema.

Creating or Editing Cube Schemas

Use the Cube Schema Wizard to create Essbase cubes and, optionally, Essbase models. You also use the same interface to edit cube schemas.

Perform an action:

- To create a new cube schema, in the Metadata Navigator, select New, then Cube Schema to launch the Cube Schema Wizard.
- To edit a cube schema, right-click its name in the Metadata Navigator and select Edit.

The Cube Schema Wizard comprises two default screens, where you accomplish the following tasks:

- Choose measures and hierarchies—See “Choosing Measures and Hierarchies for a Cube Schema” on page 174.
- Set cube schema options—See “Setting Cube Schema Options” on page 176.

An optional third screen allows you to define data load bindings for selected hierarchies, measures, and measure hierarchies. See “Defining Data Load Mappings” on page 177 for more information.
Choosing Measures and Hierarchies for a Cube Schema

Choose measures and hierarchies whether you are creating or editing a cube schema.

To choose measures and hierarchies in the Cube Schema Wizard:

1. In Choose Measures and Hierarchies, enter a Cube Schema Name.
2. Optional: Enter a Comment.
3. Drag hierarchies that you want to include in this cube schema from the Available Dimension Elements list and drop them in the Hierarchies box on the right.

You cannot add the same hierarchy more than once.

Alternatively, you may add hierarchies by selecting them in the Available Dimension Elements list and clicking the Add selected hierarchies button.

Note: To remove hierarchies from the Hierarchies list, select the hierarchies in the Hierarchies list and click the Remove selected hierarchies button.

4. Drag one or more measures or a single measures hierarchy from the Available Dimension Elements list and drop them in the Measures/Measures Hierarchy box on the right.

You cannot add the same measure or measure hierarchy more than once.

Alternatively, you may add measures or a measure hierarchy by selecting them in the Available Dimension Elements list and clicking the Add selected measures or measure hierarchy button.

Note: You may add only one measure hierarchy to the cube schema, but you may add one or more measures. When you add one or more individual measures that are not organized into a hierarchy, these are referred to as “loose” measures. You must add either a single measure hierarchy or one or more loose measures.

Note: To remove measures or a measure hierarchy from the Measures/Measure Hierarchy list, select the measures or measure hierarchy in the Measures/Measures Hierarchy list and click the Remove selected measures or measure hierarchies button.

5. Optional: Click Preview Hierarchies to view the structure of the hierarchies that you have chosen for this cube schema, as described in "Previewing Hierarchies" on page 174.

When you are finished viewing hierarchies, click OK.

6. Click Next to open the next page of the wizard, Cube Schema options, as described in “Setting Cube Schema Options” on page 176.

Previewing Hierarchies

You can preview the structure of a hierarchy while creating or editing a hierarchy and while creating or editing a cube schema.
You can also preview a hierarchy anytime from the Metadata Navigator.

To preview hierarchies:

1. **Access the Sample Data window by performing an action:**
   - In the hierarchy editor, when creating or editing a hierarchy, click Preview.
   - In the Choose Measures and Hierarchies page of the Cube Schema Wizard, click Preview Hierarchies.
   - Right-click a hierarchy in the Metadata Navigator and select Preview Hierarchy.
   - Select a hierarchy to preview by double-clicking it in the Metadata Navigator and, in the Hierarchy editor (a tab in the work area of the Essbase Studio Console) click Preview.

2. **Choose a viewing option:**
   - **With Caption Binding**—displays the hierarchies using data derived from the caption binding expression of each dimension element in the hierarchy.
   - **With Key Binding**—displays the hierarchies using data derived from the key binding expression of each dimension element in the hierarchy.

The Sample Data window is displayed.

For example, using the TBC sample database, in a simple Market hierarchy made up of these members:

- **REGION**, where the caption binding expression equals:
  ```scala
  connection : \'tbcSource'::'tbc.region'.'REGION' . toString;
  and key binding expression equals:
  \'tbcSource'::'tbc.region'.'REGIONID' . toString
  ```

- **STATE**, where the caption binding expression equals:
  ```scala
  connection : \'tbcSource'::'tbc.market'.'STATE' . toString;
  and the key binding expression equals:
  \'tbcSource'::'tbc.market'.'STATEID' . toString
  ```

When you select the **With Caption Binding** option, the preview results are:

```
Market
REGION=>STATE
  East
  New York
  Massachusetts
  Florida
  Connecticut
  New Hampshire
  West
  California
  Oregon
  etc.
```

When you select the **With Key Binding** option, the preview results are:
Note: When you select a Performance Management Architect hierarchy to preview, the Preview EPMA Dimension window is displayed where you will view the properties of individual members (see step 4).

3 If previewing hierarchies from the Choose Measures and Hierarchies page of the Cube Schema Wizard, perform these steps:
   a. Click the tabs at the top of the Sample Data window to view a single hierarchy or all hierarchies in the cube schema.
   b. When finished viewing the hierarchy sample, click OK to return to the Cube Schema Wizard.

4 If previewing a Performance Management Architect dimension, in the Preview EPMA Dimension window, take these actions:
   a. Expand the hierarchy in the left frame.
   b. Select a member in the hierarchy and view the properties listed in the Property Name and Property Value columns on the right.
   c. Repeat step 4.b for each member whose properties you want to view.

Setting Cube Schema Options

In the Cube Schema Wizard, use the Setting Cube Schema Options page while creating or editing a cube schema. Options you specify are whether to override the default data load mappings and to create an Essbase model from a cube schema.

To set options in the Cube Schema Wizard:

1 Optional: In the Cube Schema options page, select the Override default data load bindings check box if you want to define the default load members and data load bindings.

Note: You must select the Override default data load bindings check box if your cube schema includes a calendar hierarchy.
If the hierarchies, measures, or measure hierarchy come from different data sources, you may want to override the default data load bindings in order to minimize errors during cube deployment.

When you select this check box, the Next button is enabled. See “Defining Data Load Mappings” on page 177 for information on completing the Define Data Load Mappings page of the wizard.

2 Optional: Select Create Essbase Model to create an Essbase model from this cube schema, and complete these steps:
   a. Enter a Model Name.
   b. If only one measure has been specified as the Measure for the cube schema, then in Accounts Dimension, specify the hierarchy from which the accounts dimension for this model will be generated.

When multiple measures are specified as the Measure for the cube schema, the accounts dimension is created with the measures as the members. When measure hierarchy is specified, then it is tagged as the accounts dimension.

To allow Essbase Studio to generate the accounts dimension, select System generated.

3 For Performance Management Architect-based models only: In Model Type, select whether data storage type for this model will be Aggregate Storage or Block Storage.

Note: You must choose the data storage type during the cube schema creation process. You cannot change it in the Essbase model.

4 Click Finish to begin building the cube schema and, if you specified it, the Essbase model.

Alternatively, if you selected the Override default data load bindings check box in step 1, click Next and follow the instructions in “Defining Data Load Mappings” on page 177.

Note: If you encounter an out-of-memory error when working with a cube schema, increase the virtual memory setting for Essbase Studio Console, as described in “Configuring Virtual Memory” on page 63.

5 Optional: When the process is complete, review the graphical representation of the Essbase model in the Essbase Studio Console work area.

Defining Data Load Mappings

You are on this page of the wizard because you selected the “Override default data load bindings” check box on the Cube Schema Options page of the wizard. Use this dialog box to override the default load bindings that will be used for loading data.

These guidelines apply to data load mapping:

- Data is loaded at the leaf level of the hierarchy, including recursive hierarchies; therefore, you define the data load mapping at the lowest level of the hierarchy.
For a pure user-defined multichain hierarchy, only one default load binding can be specified at the leaf level for the entire hierarchy. Check boxes are enabled in the Data Load Binding column, and you can select only one check box per pure user-defined hierarchy.

For mixed multichain hierarchies, that is, hierarchies that contain relational chains and user-defined chains:
- One data load binding can be specified for each unique leaf level.
- The check box for the leaf level of all user-defined hierarchy chains can be selected.

For a measure hierarchy, there is no restriction on the number of bindings that can be specified. They only condition is that they are specified at the leaf level.

For a calendar hierarchy, you must complete the procedure in this topic. You must specify a default data load binding for the lowest level in that hierarchy. If you do not specify a default data load binding, the Essbase model cannot be built.

If you add data load bindings to an existing cube schema from which an Essbase model has already been created, the cube schema and model will be out of sync. If you deploy from the existing Essbase model, the model will not pick up the new data load bindings, resulting in invalid deployment results. To deploy a cube using the new data load bindings, you must create a new Essbase model and deploy from the new model.

To specify default data load bindings in the Cube Schema Wizard:

1. In the Define data load mappings window, review the hierarchies displayed in the Cube Schema Elements column to determine for which hierarchies you want to specify default data load bindings.
2. Note the entries in the Key Binding column.
   The Key Binding column contains:
   - Key bindings for elements whose data load binding can be changed.
   - The definition of user-defined members.
   - The status “Delayed” for any dimension elements that have a Delayed key binding.
   The key bindings, definitions, and status in this column are read-only and are presented for your reference.
3. In the Data Load Binding column, click in the row of the lowest level of a selected hierarchy and take the appropriate action:
   - For relational, recursive, and calendar hierarchies whose key binding you want to change, click the ellipsis button, to launch the Default Load Binding dialog box, and proceed to step 4.
   - For pure user-defined multichain hierarchies, select one check box.
   - For mixed multichain hierarchies, build a data load binding expression (step 4), or select the check box at the leaf level of one or more user-defined hierarchy chains.
   - For single or multichain measure hierarchies, specify a data load binding for one or more chains (step 4).
To build a binding expression, in Default Load Binding, under Formula, click the Source tab and navigate to the physical element on which you want to build a binding expression; then follow these steps:

a. Drag the physical element from Source to the Expression box.

b. Optional: Click the Functions tab and navigate to the function that you want to use in your expression, then drag that function to the Expression box.

c. Optional: Click the Operators tab and navigate to the operator that you want to use in your expression, then drag that operator to the Expression box.

Note: You must place functions and operators precisely where they belong in the expression. Essbase Studio does not drop these items automatically into their correct places.

d. Optional: Manually edit the expression as necessary.

5 Optional: Enter a Filter for the default load binding

6 Click OK to close the Default Load Binding dialog box and return to the Define data load mappings page of the Cube Schema Wizard.

7 For hierarchies that contain user-defined members, indicate the default load member as follows:

- For a pure user-defined, single-chain hierarchy, the lowest level in the hierarchy will automatically be selected for a data load, signified by a check mark in the Data Load Binding column. This check mark cannot be cleared.

- In a pure user-defined, multichain hierarchy, select the lowest level from only one of the chains as the default load member (signified by a check mark in the Data Load Binding column).

- For a mixed, single-chain hierarchy, where the lowest level is relational or column-based, click and complete the substeps in step 4 to build a binding expression for the default load member.

- For a mixed, multichain hierarchy, where the lowest level is relational or column-based, click for only one of the chains, and complete the substeps in step 4 to build a binding expression for the default load member. The default load member can be specified for only one chain in a multichain mixed hierarchy.

8 Click Finish to begin building the cube schema and, if you specified it, build the Essbase model.

9 Optional: When the process is complete, review the graphical representation of the Essbase model in the work area of the Essbase Studio Console.

Creating Essbase Models from Existing Cube Schemas

If you did not select the option to create an Essbase model during cube schema creation, you can create one anytime from the existing cube schema.
To create an Essbase model from a cube schema:

1. In the Metadata Navigator, navigate to the cube schema from which you want to create an Essbase model.
2. Right-click the cube schema and select Create Essbase Model.
3. In the Essbase Model dialog box, enter a Model Name.
4. Optional: Provide a Description.
5. In Accounts Dimension, specify the hierarchy from which the accounts dimension for this model will be generated.

   To allow Essbase Studio to generate the accounts dimension, select System generated.
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Model Properties

The following topics discuss the Essbase model properties you edit on each tab of the Essbase Model Properties dialog box:

- **General** tab—“Setting General Model Properties” on page 183
- **Alias** tab—“Selecting Alias Sets for an Essbase Model” on page 190
- **Attributes** tab—“Defining Attributes in Models” on page 191

For information on models, see “Essbase Models Overview” on page 182.

To access the Essbase Model Properties dialog box, see “Accessing the Essbase Model Properties Dialog Box” on page 183.

About Essbase Models

An Essbase model is a logical model (star schema) that is created from tables and columns in a relational database. The Essbase model is used to generate the structure of a multidimensional database.

When you build a cube schema, you specify hierarchies, measures, and measure hierarchies to include in the cube. The Essbase model shows graphically the objects and joins that comprise a cube schema.

For more information on Essbase models, see “Essbase Models Overview” on page 182.

You can access the Essbase Model Properties dialog from the Metadata Navigator. See “Accessing the Essbase Model Properties Dialog Box” on page 183.
Note: If you encounter an out-of-memory error while working with an Essbase model, increase the virtual memory setting for Essbase Studio Console, as described in “Configuring Virtual Memory” on page 63.

**Essbase Models Overview**

An Essbase model is a logical model (star schema) that is created from tables and columns in a relational database. The Essbase model is used to generate the structure of an multidimensional database.

When you build a cube schema, you specify hierarchies, measures, and measure hierarchies to include in the cube. The Essbase model shows graphically the objects and joins that comprise a cube schema.

Essbase models are based on the concept that values in a source database can be categorized as either facts or dimensions of facts. Facts are the numeric, variable values in the database, such as sales figures and the number of units sold.

Dimensions are data categories used to organize data for retrieval and preservation of values. Dimensions usually contain hierarchies of related members grouped within them. For example, a Year dimension often includes members for each time period, such as quarters and months. Dimensions are often related to business functions. Product, Region, and Year are typical dimensions. For more information on dimensions, see “Dimensions Overview” on page 197.

Associated with facts are related data values that provide additional information, such as store locations and product IDs of units sold. An Essbase model contains a fact table, dimension tables, dimension branches, and optional time and accounts dimensions. You can also tag columns in a hierarchy to be attribute-enabled. These columns become attributes such as color or size, in the outline and provide an additional layer of reporting in Essbase.

An Essbase model that you create with Essbase Studio is a logical model, not a physical star schema. The model is a logical representation of the data values that you select from the source database tables and that you want to report in Essbase. You use a model to create outlines which contain the basic structure required to load data into Essbase.

You can create multiple models from the same schema, edit the properties of each model, and then deploy each model to one or more Essbase outlines.

Essbase models have the following features:

- They are reusable. You can use the same model as the basis for more than one outline.
- They provide a layer of abstraction that insulates the database outline from changes in the source database.
- They enable you to create hierarchies to structure and summarize the data from the source database. You can use these hierarchies in multiple outlines.
- They support OLAP and XOLAP environments.

See “OLAP Overview” on page 186 and “XOLAP Overview” on page 187.
You specify building an Essbase model either during the cube schema creation process or, later, from an existing cube schema. One cube schema can have multiple Essbase models associated with it.

Use the **Essbase Model Properties** dialog box to modify properties of an Essbase model before you deploy it. You can also view and edit properties at other levels. See “Dimensions Overview” on page 197 and “Member Properties” on page 216.

The **Essbase Model Properties** dialog box has three tabs for editing model properties:

- **General** tab—“Setting General Model Properties” on page 183
- **Alias** tab—“Selecting Alias Sets for an Essbase Model” on page 190
- **Attributes** tab—“Defining Attributes in Models” on page 191

See “Accessing the Essbase Model Properties Dialog Box” on page 183.

### Accessing the Essbase Model Properties Dialog Box

To access the **Essbase Model Properties** dialog box:

1. In the Metadata Navigator, right-click the name of the model.
2. Select **Essbase Properties**.

   The **General** tab for models is displayed by default.

### Setting General Model Properties

Set the general properties of the Essbase model in the **General** tab of the **Essbase Model Properties** dialog box.

For information on models, see “Essbase Models Overview” on page 182.

To set general properties for an Essbase model:

1. Access the **Essbase Model Properties** dialog box using the procedure in “Accessing the Essbase Model Properties Dialog Box” on page 183.

   The model and cube schema names are displayed in the read-only **Name** and **Cube Schema** fields.

2. **Optional**: Enter an explanatory note in the **Comment** text box, for example, “To be used in conjunction with April analysis.”

3. **Optional**: Click the button to right of the **Last deployed** field to view the complete deployment history of the model.

   The **Last deployed** field displays information about the most recent deployment.

**Note**: If the current model has never been deployed, the “**Last deployed**” field is blank.
4 Optional: Select one or more of the following options:

- **ASO storage model**—Enables the model to support aggregate storage.
  
  Select this option to store data in aggregate storage format. Use this option when the Essbase outline contains a large number of sparse dimensions and one or no dense dimensions.

  If you select the “**ASO storage model**” option, the following message will be displayed:
  
  “Setting a model to aggregate storage can sometimes require adjustments to some of the settings. Click 'Yes' if you want Essbase Studio to inspect the model and make these adjustments to the model, otherwise, click 'No'.”

  The intent of these adjustments is to eliminate potential validation warnings and errors, and it is recommended that you select “Yes.” If you select “No,” you can continue all operations with the model, but you are less certain of avoiding validation warnings and errors.

- **Duplicate member name support**—Enables the model to support duplicate member names.
  
  In an Essbase outline that supports duplicate member names, duplicates are allowed in different dimensions and under different parent levels. This greatly enhances ease-of-use in creating analytic applications where members (such as cities in a customer dimension and a supplier dimension) may have names duplicated.

- **Use Unicode character set**—Enables the model to support Unicode character sets.

  Use this option if you want your Essbase application to encode character text in UTF-8, enabling users with computers set up for different languages to share application data.

- **XOLAP Model**—Enables the model to function as an XOLAP model.

  See “**XOLAP Overview**” on page 187.

5 Optional: Click the **Custom data load settings** button to access the **Define Data Load Settings** dialog box where you can customize SQL for data loads.

  **Note:** This dialog box is enabled only when all the elements in a model are sourced from relational sources. If you do not customize SQL for data loads, the message “Custom SQL enabled: false” is displayed to the right of the “**Custom data load settings**” button.

  See “**Overriding Standard Data Load SQL**” on page 185 for more information.

6 **Under Typed Measures Support**, select a **Date format**.

  The default date format is **yyyy-mm-dd**.

  See “**Specifying Typed Measures**” on page 233 for more information.

7 Click **Apply**.

  **Note:** To restore the settings on this tab to their previously saved values, click **Restore**. To restore the settings to their original system default values, click **Default**.
Overriding Standard Data Load SQL

Use this dialog box to edit the standard SQL statements generated by Essbase Studio for use during the data load process.

Tip: Review the “Data Load SQL Override Editing Guidelines” on page 185 for tips on editing the standard data load SQL.

To override the standard data load SQL statements:

1. Access the Essbase Model Properties dialog box using the procedure in “Accessing the Essbase Model Properties Dialog Box” on page 183.
2. Click the Custom data load settings button to access the Define Data Load Settings dialog box.
3. Select Use Custom SQL for data load.
4. Optional: To see the SQL statements as a folder, select the View statements as folder option.
   By default, the SQL statements in the left text box are displayed as a list.
5. In the left text box, highlight the SQL statement you want to modify.

   Note: It is not necessary to highlight the entire SQL statement. When you highlight a portion of an SQL statement to copy and paste to the right text box (see the next step, below), the entire statement will be copied and pasted.
6. Use the direction button to paste a copy of the SQL statement in the right text box.
7. Edit the SQL statement.

   Note: As you modify SQL statements, the total number of statements modified is displayed in the Modified statements message.
8. Click OK.

   Note: If you have edited the data load SQL, and then want to use the standard data load SQL, simply clear the “Use Custom SQL for data load” check box. Your customized SQL is retained, but not used.

Data Load SQL Override Editing Guidelines

You can edit the standard SQL generated by Essbase Studio Server for use during data loads. Your edited SQL can be selected to improve performance when loading data into an Essbase database.

When you edit the standard SQL generated by the Essbase Studio Server, use the following guidelines:

- The order of columns in the SELECT clause of the edited SQL should match the order of columns in the SELECT clause of the standard SQL.
User-defined members in the dimension tagged Accounts must be listed in the SELECT clause of the user-defined SQL.

The number of edited SQL statements need not match the number of standard SQL statements.

If you have selected the “Use Custom SQL for data load” check box, and you have not copied over or edited one or more SQL statements, then data load is ignored for those statements. This allows you to exclude statements from data load.

To keep the SQL for a particular statement in a custom data load without editing it, copy it over to the editing pane while the **Use Custom SQL for data load** check box is not selected.

The default number of columns created as a result of a data load is one column per dimension plus all additional data columns. If a member is prefixed with previous members of its dimension (for example, parent or all ancestors), more columns are returned.

If some columns in the data load SQL statements are NULL, you can add SQL statements to load the data at the next level in the outline. This is known as NULL Promotions.

Because data load SQL statements are tied to filter sets, you can write multiple sets of SQL statements, one for each filter set.

Data load SQL statements are associated with an outline.

The SQL table alias generation process skips reserved keywords for SQL. Be sure to verify that your user-defined SQL is not using reserved keywords.

If a data source column is bound to a level-0 member set, and contains both base members and shared members, it is possible that the data aggregated in the Essbase Studio-generated data load SQL for the specific base members (which have shared members in the same dimension) will be augmented at times, depending on the number of shared members. In this case, Oracle recommends that users define their own custom data load SQL as described in “Overriding Standard Data Load SQL” on page 185. This behavior is true both for Essbase models created from metaoutlines imported from Oracle Essbase Integration Services, and for Essbase models created from the beginning in Essbase Studio.

For example, using the TBC sample, the data aggregated for 100-10 in the standard data load SQL is twice as much as it should be (doubled) because 100-10 has shared members under “Diet”. To get the correct aggregated data, users can select the **Use Custom SQL for data load** option, and manually add one more “group by” column, “Family”, to the custom data load SQL.

**OLAP Overview**

OLAP (online analytical processing) is a multidimensional, multiuser, client-server computing environment. It is intended for users who analyze consolidated enterprise data in real time. OLAP systems feature drill-down, data pivoting, complex calculations, trend analysis, and modeling.

OLAP is designed for business managers who need to address complex “what if” questions by creating scenarios to test planning strategies. Users can analyze relationships between data categories such as:

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How did Product A sell last month? How does this compare to the same month over the last five years?

Did commissions and pricing affect how salespeople sold Product A?

How will Product B sell next month?

Did Product B sell better in particular regions?

Did customers return Product C last year? Were returns due to defects? Did a specific plant manufacture defective products?

You can use Essbase Studio to build a multidimensional Essbase database to answer these types of questions quickly.

**Multidimensional Databases**

A multidimensional database (MDDB) stores consolidated data at the intersections of its members and dimensions. For example, if a company sells 20 units of products in the East region in the first quarter, Essbase stores 20 at the intersection of Product, East, Quarter1, and Unit Sales.

In a multidimensional database, a dimension is a data category representing a core component of a business plan, and it often relates to a business function. Product, Region, and Year are typical dimensions. In most databases, dimensions rarely change over the life of the application.

In a multidimensional database, a member is an individual component of a dimension. For example, Product A and Product B are members of the Product dimension. Each member has a unique name. A dimension can contain many members. In some dimensions, members change frequently over the life of the application.

Members can be parents of some members and children of others. The Essbase outline indents members below one another to indicate a consolidation relationship.

**XOLAP Overview**

XOLAP (extended online analytic processing) is a variation on the role of OLAP in business intelligence. Specifically, XOLAP is an Essbase multidimensional database that stores only the outline metadata and retrieves data from a relational database at query time. XOLAP thus integrates a source relational database with an Essbase database, leveraging the scalability of the relational database with the more sophisticated analytic capabilities of a multidimensional database. Your business needs determine whether OLAP or XOLAP is better suited to your environment.

For information on OLAP, see “OLAP Overview” on page 186.

OLAP and XOLAP store the metadata outline and the underlying data in different locations:

- In OLAP, the metadata and the underlying data are located in the Essbase database.
- In XOLAP, the metadata is located in the Essbase database and the underlying data remains in your source relational database.
The differences in the locations of the metadata and data are key to understanding how XOLAP can be of benefit as you use Essbase Studio because these differences affect the functionality of OLAP and XOLAP.

OLAP lends itself to traditional relational data storage and data analysis. XOLAP lends itself to operations supported in mixed or “hybrid” environments such as Hybrid Analysis and Advanced Relational Access (familiar to users of Integration Services). Many of the basic concepts of Hybrid Analysis and Advanced Relational Access have been folded into the functionality of XOLAP cubes in Essbase Studio.

**XOLAP Workflow**

The workflow of data retrieval in an XOLAP environment is much like that of a non-XOLAP environment:

1. The model is designated as XOLAP-enabled.  
   See “Designating a Model for XOLAP” on page 189.
2. The cube is deployed; however, no data is loaded at that time.
3. The Essbase database is queried, using Smart View, Oracle Essbase Visual Explorer, or another reporting tool that can access an Essbase database.
4. Essbase dynamically generates the required SQL to retrieve the data from the source relational database.

**Guidelines for Using XOLAP**

See also “XOLAP Functionality Guidelines” on page 328.

XOLAP has several restrictions and several unsupported usages.

**Restrictions for XOLAP**

XOLAP has the following restrictions:

- Although the Outline Editor in Administration Services Console does not prevent you from modifying an XOLAP outline, it is not allowed. XOLAP operations do not automatically incorporate changes in the structures and the contents of the dimension tables after an outline is created. To modify an outline, you must modify the underlying Essbase model and redeploy to a new Essbase database.

- Incremental builds for XOLAP-enabled models are supported. You may perform an incremental load on an XOLAP cube when any of the following operations, either singly or in combination, are performed in the Essbase model:
  - Members are added to hierarchies
  - Members are deleted from hierarchies
  - Members in hierarchies are re-parented (reorganized)
When derived text measures are used in cube schemas to build an Essbase model, XOLAP cannot be enabled for the model.

XOLAP can be used only with aggregate storage. The database is automatically duplicate-member enabled.

Essbase Studio can create attribute dimensions in Essbase models enabled for XOLAP; however, attribute dimensions must have only one child level.

XOLAP supports dimensions that do not have a corresponding schema-mapping in the catalog; however, in such dimensions, only one member can be a stored member.

User-defined members in an XOLAP model must not have stored parent or children members. The hierarchy must be specified as a dynamic hierarchy.

To compute their values in XOLAP, user-defined members must have valid formulas associated with them.

On the General tab of Essbase Model Properties dialog box, the XOLAP Model option is disabled for models created from dimension server (Performance Management Architect) sources.

Usages Not Supported in XOLAP

XOLAP does not support the following usages:

- Flat files
- Ragged hierarchies
- Recursive hierarchies
- Calendar hierarchies
- Filters
- Text measures
- Multiple relational data sources
- Dimension server (Performance Management Architect) data sources

Designating a Model for XOLAP

You can designate a model to be enabled for XOLAP.

For information on models, see “Essbase Models Overview” on page 182.

For information on XOLAP, see “XOLAP Overview” on page 187.

To designate a model for XOLAP:

1. Access the Essbase Model Properties dialog box using the procedure in “Accessing the Essbase Model Properties Dialog Box” on page 183.

   The model and cube schema names are displayed in the read-only Name and Cube Schema fields.

2. Select the check box XOLAP Model.
Selecting Alias Sets for an Essbase Model

Select alias sets to use in the model in the Alias tab of the Essbase Model Properties dialog box. For information on aliases, see “Aliases Overview” on page 235.
For information on models, see “Essbase Models Overview” on page 182.

**Note:** If you plan to optimize data loads (see “Optimizing Data Loads” on page 215), one alias table is required by Essbase to hold the aliases that will be used in data load alias optimization. You can select 31 other tables as alias sets for a total of 32. If you select more than 31 tables, some of the tables will be dropped during data loads.

To select alias sets to use in an Essbase model:

1. Access the Essbase Model Properties dialog box using the procedure in “Accessing the Essbase Model Properties Dialog Box” on page 183.
2. With focus on the Essbase model name, select the Alias tab.
3. To move tables from the Available Tables list to the Selected Tables list, perform an action:
   - Select one or more alias sets, and click **Add the selected alias sets to the model**.
   - **Note:** You can also double-click on a table to move it.
   - Click **Add all available alias sets to the model**.
4. If you have selected alias sets with duplicate names in the Name in Cube column, a message prompts you to rename those alias sets in the Metadata Navigator.
   Because alias sets can have the same name under different folders, providing a new (and different) name for the alias set makes all alias table names unique inside a cube.
5. **Optional:** Rearrange the order of the alias sets in the Selected Tables box by selecting a table and then clicking one of the following buttons:
   - **Move the selected alias up in the list**.
   - **Move the selected alias down in the list**.
6. To move tables from the Selected Tables list to the Available Tables list, perform an action:
   - Select one or more alias sets, and click **Remove the selected alias sets from the model**.
   - **Note:** You can also double-click on a table to move it.
Click **Remove all alias sets from the model**.

7 Click **Apply**.

**Note:** To restore the settings on this tab to their previously saved values, click **Restore**. To restore the settings to their original system default values, click **Default**.

### Defining Attributes in Models

In the **Attributes** tab of the **Essbase Model Properties** dialog box, you define the way that attribute dimensions are created in the model.

Use attributes to retrieve and analyze data in terms of characteristics, or attributes, of dimensions. For example, you can analyze product profitability based on size or packaging, and you can make more effective conclusions by incorporating market attributes, such as the population size of each market region, into your analysis.

For information on attributes, see “Attributes Overview” on page 191.

For information on varying attributes, see “Varying Attributes Overview” on page 192.

The following topics discuss the Essbase model properties that you edit in the **Attributes** tab:

- “Setting Attribute Member Names Format” on page 193
- “Setting Attribute Calculations Member Names Format” on page 194
- “Specifying Attribute Boolean, Date, and Numeric Ranges” on page 195

### Attributes Overview

Attributes describe characteristics of data such as product size and color. Through attributes, you can group and analyze members of dimensions based on their characteristics.

Attribute analysis can tell you, for example, that decaffeinated drinks sold in cans in small markets are less profitable than you had anticipated. For more details, you can filter your analysis by specific attribute criteria, including minimum or maximum sales and profits of different products in similar market segments.

You can select, aggregate, and report on data based on common features, and you can choose from several consolidation methods:

- Sums
- Counts
- Averages
- Minimums
- Maximums

There are several attribute types:
As the following examples illustrate, analysis-by-attribute can provide depth and perspective, helping you make better-informed decisions:

- You can select, aggregate, and report on data based on common features (attributes).
- By defining attributes as having a text, numeric, Boolean, or date type, you can filter (select) data using type-related functions such as AND, OR, NOT, <, >, and = comparisons.
- You can use the numeric attribute type to group statistical values by attribute ranges; for example, population groupings such as <500,000, 500,000–1,000,000, and >1,000,000.
- You can view sums, counts, minimum or maximum values, and average values of attribute data.
- You can perform calculations using numeric attribute values in calculation scripts and member formulas.
- You can drill down through data to find out more detailed information, or drill up to see a summary overview of data.

**Varying Attributes Overview**

A product typically has attributes that describe or define the product. For example, a product could have an attribute describing the size of the product in ounces and an attribute describing the flavor of the product. In such a scenario, Product would be a base dimension while Ounces and Flavor would be attribute dimensions.

*Note:* For a full explanation of base dimensions and attribute dimensions, see the Oracle Essbase Database Administrator’s Guide.

A varying attribute enables you to track two values in relation to a third dimension called an independent dimension. You could, for example, track your product in eight ounces over a year. In this scenario, Time is the independent dimension. The value of this third factor can vary (hence the name). For example, you could track your product over a year, a quarter, or a month.

As another example, consider this scenario: The sales representative for a client changes in midyear. Customer sales totals and sales representative assignments over six months are as follows:

<table>
<thead>
<tr>
<th>March</th>
<th>April</th>
<th>May</th>
<th>June</th>
<th>July</th>
<th>August</th>
</tr>
</thead>
<tbody>
<tr>
<td>4000</td>
<td>6000</td>
<td>2000</td>
<td>1000</td>
<td>1000</td>
<td>7000</td>
</tr>
</tbody>
</table>

---

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In this example, Sales Representative is the varying attribute. Data retrievals show that the sales representative Jones sold the customer a total of $12,000 worth of products from March through May and the sales representative Smith then sold a total of $9,000 worth of products to the customer from June through August. Without using the varying attribute, the only known sales representative would be the current representative Smith to whom all sales ($21,000) would be credited.

Varying attributes offer alternate ways of grouping your members. For example, you can use color to group SKUs. In this scenario, the attribute dimension “Color” is associated with SUBSKU:

```
Product_H
|    | Family
|    |    | SKU
|    |    |    | SUBSKU
|    |    | Color
|    |    |    | SUBSKU
```

When Color is set as a varying attribute in Essbase Studio, the retrieval results would be similar to the following table:

<table>
<thead>
<tr>
<th>SUBSKU</th>
<th>SKU</th>
</tr>
</thead>
<tbody>
<tr>
<td>Red</td>
<td>100</td>
</tr>
<tr>
<td>White</td>
<td>400</td>
</tr>
<tr>
<td>White</td>
<td>600</td>
</tr>
<tr>
<td>Black</td>
<td>200</td>
</tr>
<tr>
<td>Black</td>
<td>300</td>
</tr>
<tr>
<td>Silver</td>
<td>500</td>
</tr>
</tbody>
</table>

Varying attributes must have multiple chains, and the leaf levels must match.

**Setting Attribute Member Names Format**

You can ensure that an attribute name is unique by assigning a prefix or suffix. Note that an outline does not display the full attribute member name after you have assigned a prefix or suffix identifier. You can view the full attribute names when you retrieve information; for example, full attribute names are displayed when you view a spreadsheet.
To set the format for attribute member names in an Essbase model:

1. Access the **Essbase Model Properties** dialog box using the procedure in “Accessing the Essbase Model Properties Dialog Box” on page 183.
2. Select the **Attributes** tab.
3. Locate the **Member name format** group.
4. Select a **Value** to be used as a prefix or suffix:

   **Note:** You can attach both a prefix and a suffix to a member name.

   - None
   - Parent
   - Grandparent
   - Ancestor
   - Dimension
5. Select a **Separator** to be used with the prefix or suffix:

   - Underscore
   - Pipe
   - Caret
6. Select a **Prefix** or **Suffix** to define whether the selected value is to be used as a prefix or a suffix.

   The **Sample** field displays an example attribute name based on the selections you have chosen.
7. Click **Apply**.

   **Note:** To restore the settings on this tab to their previously saved values, click **Restore**. To restore the settings to their original system default values, click **Default**.

**Setting Attribute Calculations Member Names Format**

You can set the format for attribute calculation member names, but an attribute calculation member name cannot be the same as a member name.

For information on attribute calculations, see “Attribute Calculations Overview” on page 195.

To set the format for attribute calculations member names in an Essbase model:

1. Access the **Essbase Model Properties** dialog box using the procedure in “Accessing the Essbase Model Properties Dialog Box” on page 183.
2. Select the **Attributes** tab.
3. Locate the **Attribute calculations member names** group.
4 Optional: In the Dimension text box, rename the Attribute Calculations Dimension.

5 Optional: In the Sum member text box, rename the Sum member.

For example, Sum can be renamed Total.

This attribute sums members based on their consolidation property or formula. Sum calculates a sum, but it does not always calculate a simple sum. Sum totals members based on their consolidation property or formula. For example, you can Sum the Profit% for 12-Ounce drinks, and the Sum will be based on the Profit% formula, which is profit divided by sales, with the resulting ratio multiplied by 100.

6 Optional: In the Count member text box, rename the Count member.

This attribute calculates the number of members with the specified attribute or combination of attributes. Count includes only those members that have data blocks in existence.

7 Optional: In the Minimum member text box, rename the Minimum member.

This attribute calculates the minimum data value for a specified attribute or combination of attributes.

8 Optional: In the Maximum member text box, rename the Maximum member.

This attribute calculates the maximum data value for a specified attribute or combination of attributes.

9 Optional: In the Average member text box, rename the Average member.

This attribute calculates a mechanical mean (average) of the values for a specified attribute or combination of attributes. The average includes only those members that have data blocks in existence (sum divided by count).

10 Click Apply.

Note: To restore the settings on this tab to their previously saved values, click Restore. To restore the settings to their original system default values, click Default.

Attribute Calculations Overview

Attribute calculations have the following properties:

- System-defined: When you create an attribute dimension in an outline, the resulting reports and spreadsheets have five predefined calculations available for all attribute members.
- Dynamic Calc: All attribute calculations are calculated when a user requests the calculation, and then the calculation is discarded. You cannot store the calculated data in a database.
- Displayed in Reports: Attribute calculation results are not displayed in the outline. The calculation results are available only in spreadsheets and reports.

Specifying Attribute Boolean, Date, and Numeric Ranges

You can specify the ranges of Boolean, date, and numeric values for a member.
To specify attribute Boolean, date, and numeric ranges for a member:

1. Access the Essbase Model Properties dialog box using the procedure in “Accessing the Essbase Model Properties Dialog Box” on page 183.

2. Select the Attributes tab.

3. Locate the Boolean, date, and numeric ranges group.

4. In the True members text box, enter an attribute member name.

   If the member name “True” is used elsewhere in the outline, enter Yes, Allowed or another appropriate name in the True Member Name text box. The default member name is True.

5. In the Dates are drop-down list, select the date format.

   - mm-dd-yyyy—For example, October 19, 2000 is displayed as 10-19-2000.

     Note: For date type attribute members, a default mm-dd-yyyy format is assigned unless you specify a different value.

   - dd-mm-yyyy—For example, October 19, 2000 is displayed as 19-10-2000.

     Note: If you change the date member name format, the names of existing members may become invalid. For example, if the 10-19-2000 member exists, and you change the format to dd-mm-yyyy, this member may become invalid.

6. In the False members text box, enter an attribute member name.

   If the member name False is used elsewhere in the outline, enter Yes, Allowed or another appropriate name in the False Member Name text box. The default member name is False.

7. In the Numerics are drop-down list, specify the numeric range:

   - Tops of ranges—Sets the names of numeric attributes to the value at the top of the numeric range. If the range is 3,000,001 to 6,000,000, selecting this option sets the name as 6,000,000.

   - Bottoms of ranges—Sets the name of numeric attributes to the value at the bottom of the numeric range. If the range is 3,000,000 to 5,999,999, selecting this option sets the name as 3,000,000.

8. Click Apply.

Note: To restore the settings on this tab to their previously saved values, click Restore. To restore the settings to their original system default values, click Default.

**Dimension Properties**

The following topics discuss the dimension properties you edit in each tab of the Essbase Model Properties dialog box at the dimension level:

- General tab—“Setting General Dimension Properties” on page 199
Dimensions are data categories used to organize data for retrieval and preservation of values. Dimensions usually contain hierarchies of related members grouped within them. For example, a Year dimension often includes members for each time period, such as quarters and months.

Dimensions represent the core components of a business plan and often relate to business functions. Product, Region, and Year are typical dimensions. In most databases, dimensions are static, rarely changing over the life of the application.

A member is an individual component of a dimension. For example, Product A, Product B, and Product C might be members of the Product dimension. Each member has a unique name. A dimension can contain an unlimited number of members.

The following topics are discussed in this overview:

- “Dimension Types” on page 197
- “Rules for Using Time Dimensions” on page 198
- “Rules for Using Accounts Dimensions” on page 198

To access the dimension properties tabs, see “Accessing the Dimension Properties Tabs” on page 199.

**Dimension Types**

When you tag a dimension as a specific type, the dimension can access built-in functionality designed for that type. For example, if you define a dimension as type accounts, you can specify accounting operations for the member levels of the dimension.

There are three types of dimensions:

- **Standard**—Has no special type or functionality.

  **Note:** If you do not specify a type when you create a dimension, the dimension will be created as a standard dimension.
- Time—Describes how often you collect and update data. The dimension tagged as time enables several accounts dimension functions, such as first time balance and last time balance.

For guidelines on using time dimensions, see “Rules for Using Time Dimensions” on page 198.

- Accounts—Contains items that you want to measure, such as profit or inventory. The dimension tagged as measure in an outline corresponds to the dimension tagged as accounts in the related Essbase database.

  Note: The accounts dimension is selected during the creation of an Essbase model. Only one dimension in the model can be the accounts dimension.

For guidelines on using accounts dimensions, see “Rules for Using Accounts Dimensions” on page 198.

**Rules for Using Time Dimensions**

Follow these rules when tagging a time dimension:

- You can tag only one dimension as time.
- When you tag a dimension as time, all members in the dimension inherit the time property.
- You can create multiple hierarchies inside the dimension tagged as time; for example, you can specify a Year, Quarter, Month hierarchy and a Year, Season hierarchy in the same time dimension.
- You can create an outline that does not have a dimension tagged as time.
- You can add time members to a dimension that is not tagged as time.
- The time dimension and the accounts dimensions are calculated before other dimensions in the database.
- You can calculate members of the time dimension on a second pass through the outline. For an overview of two pass calculation, see “Two Pass Calculation Overview” on page 204.

**Rules for Using Accounts Dimensions**

Follow these rules when tagging an accounts dimension:

- You can tag only one dimension as accounts.
- When you tag a dimension as accounts, all members in the dimension inherit the accounts property.
- You can create an outline that does not have a dimension tagged as accounts. In this scenario, an accounts dimension containing one measure will be created for you.
- The time dimension and the accounts dimensions are calculated before other dimensions in the database.
You can calculate members of the accounts dimension on a second pass through the outline. For an overview of two pass calculation, see “Two Pass Calculation Overview” on page 204.

**Accessing the Dimension Properties Tabs**

To access the dimension properties tabs of the **Essbase Model Properties** dialog box:

1. **In the Metadata Navigator**, right-click the name of the model.
2. **Select Essbase Properties**.
3. **Expand the model to display the dimension names**.
4. **Select a dimension**.

The **General** tab for dimensions is displayed by default.

**Setting General Dimension Properties**

In the **General** tab, you can set general properties for a dimension such as defining a user-friendly name, adding comments, and naming generations and levels.

For information on dimensions, see “Dimensions Overview” on page 197.

To set general properties for a dimension in an Essbase model:

1. **Access the dimension properties tabs of the** **Essbase Model Properties** **dialog box using the procedure in “Accessing the Dimension Properties Tabs” on page 199**.

   The **Name** text box displays the current name of the selected dimension.

2. **Optional**: Enter a user-friendly name for the dimension in the cube in the **Name in Cube** text box.

   The **Source element path** displays the path of the hierarchy element in which the currently selected dimension is located.

   **Note**: Wildcard characters such as <, [, ], *, and others cannot be used in cube names. See “Naming Restrictions for Metadata Elements” on page 334.

3. **Optional**: Add a comment or select a comment.

   A comment for a Market dimension might be: “Continental US, AK, and HI.” If comments exist in the database column, the Comments field will display a drop-down list of those comments.

   **Note**: The drop-down list box is not enabled for hierarchy elements. For members of the Accounts dimension, the drop-down list box is not available when the Accounts dimension was created from the fact table.

4. **Optional**: To create or edit generation or level names, click the **Edit** button.
A status message next to the **Edit** button tells you whether generations or levels have been named.

Proceed to “Naming Generations and Levels” on page 200 for more information.

5  **Click Apply.**

**Note:** To restore the settings on this tab to their previously saved values, click **Restore**. To restore the settings to their original system default values, click **Default**.

### Naming Generations and Levels

You can create your own names for generations and levels in an Essbase model. The name is a word or phrase that describes the generation or level. For example, you might create a generation name called “Cities” for all cities in the outline. You can define only one name for each generation or level.

Use generation and level names in calculation scripts and report scripts wherever you need to specify either a list of member names or a list of generation or level numbers. For example, you can limit a calculation in a calculation script to the members of a specific generation.

In a dimension that allows duplicate member names, you can specify that unique member names are required for a particular generation or level.

To create, modify, or delete a generation name or level name:

1  Select the appropriate dimension, then access the dimension properties tabs of the **Essbase Model Properties** dialog box using the procedure in “Accessing the Dimension Properties Tabs” on page 199.

2  In the dimension properties **General** tab, under **Named Generations/Levels**, click the **Edit** button.

   The **Edit Named Generations and Levels** dialog box is displayed.

3  **To create a generation or level name, complete these tasks:**
   a.  Click the **Add a named generation** button or **Add a named level button** button.

      A default generation or level name and number is provided.

   b.  To change the default name, click in the **Generation Name** or **Level Name** cell and type the new name.

   c.  In the **Number** column of the same row, click in the cell and type a generation number or level number.

      For example, to name a generation for the months in the Sample Basic database, select 3. To name a level for the months in the Sample Basic database, select 1.

   d.  **Optional:** In Essbase models that allow duplicate member names, to require unique member names within a particular generation or level in a duplicate member name dimension, select the check box in the **Unique** column.

   e.  Repeat step 3.a through step 3.e for all named generations or levels you want to create.
Optional: Click Organize named generations by value or Organize named levels by value to view the items you have added in order by generation or level number.

To modify a named generation or level, complete step 3.b through step 3.e.

To delete a named generation or level, complete an action:

- Select one or more named generations to delete, then click the Delete the selected named generation(s)
- Select one or more named levels to delete, then click the Delete the selected named level(s)

Click OK to exit the dialog box and return to the dimension properties General tab.

Editing Dimensions

In the Info tab, you can edit a dimension so that it is used in the appropriate manner in your environment. You can define the dimension type to take advantage of its built-in functionality, and you can select the best storage methods for the dimension and its data. You can also define calculations and select a sort order.

For information on dimensions, see “Dimensions Overview” on page 197

The following topics describe the dimension properties you edit in the Info tab:

- “Selecting the Dimension Type” on page 201
- “Using Dynamic Time Series” on page 202
- “Selecting the Dimension Storage Method” on page 203
- “Selecting Two Pass Calculation” on page 204
- “Selecting the Data Storage Method” on page 204
- “Selecting the Solve Order” on page 205

Selecting the Dimension Type

When you tag a dimension as a specific type, the dimension can use the built-in functionality designed for that type.

For information on dimension types, see “Dimensions Overview” on page 197.

To select a dimension type:

1. Access the dimension properties tabs of the Essbase Model Properties dialog box using the procedure in “Accessing the Dimension Properties Tabs” on page 199.
2. Select the Info tab.
3. Locate the Dimension Type group.
4. Select a Dimension Type:
   - Standard—Tags the dimension as not being any special type.
- **Accounts**—Tags the dimension as an accounts dimension. This dimension type contains items that you want to measure, such as profit or inventory.

For guidelines on tagging an accounts dimension, see “Rules for Using Accounts Dimensions” on page 198.

**Note:** In some models, the accounts dimension is determined when the model is created and cannot be changed. In such a case, the Accounts option is disabled.

- **Time**—Tags the dimension as a time dimension. This dimension type describes how often you collect and update data. The dimension tagged as time enables several accounts dimension functions, such as first time balance and last time balance.

For guidelines on tagging a time dimension, see “Rules for Using Time Dimensions” on page 198.

If you tag a dimension as a time dimension, the Dynamic series button is enabled. Selecting this button opens the Dynamic Time Series dialog box which enables period-to-date reporting in block storage. See “Using Dynamic Time Series” on page 202.

5 Click Apply.

**Note:** To restore the settings on this tab to their previously saved values, click Restore. To restore the settings to their original system default values, click Default.

### Using Dynamic Time Series

Use the Dynamic Time Series dialog box to enable and disable dynamic time series members and to associate them with a generation. You can use eight predefined dynamic time series members to calculate dynamically period-to-date values. You can also specify alias names for dynamic time series members.

➤ To set the values of a dynamic time series:

1 Access the dimension properties tabs of the Essbase Model Properties dialog box using the procedure in “Accessing the Dimension Properties Tabs” on page 199.

2 Select the Info tab.

3 In the Dimension Type group, select Time.

4 Click the Dynamic series button.

5 Select one of the following predefined Dynamic Time Series by selecting the check box to the left of the applicable series:

- **H-T-D**—History-to-date
- **Q-T-D**—Quarter-to-date
- **Y-T-D**—Year-to-date
- **S-T-D**—Season-to-date
- **P-T-D**—Period-to-date
- **M-T-D**—Month-to-date
- **W-T-D**—Week-to-date
- **D-T-D**—Date-to-date

6 Click in the Generation column, and select a generation level from the drop-down list.

7 Enter one or more aliases for the time series member, if you require.

**Note:** The column of alias sets is displayed only when alias sets have been added to the model (see “Creating Alias Sets” on page 146).

**Note:** If you enter an alias for the dynamic time series member and later remove the alias set from the model, the alias information you entered here for dynamic time series will be lost.

8 Click OK.

9 On the Info tab, click Apply.

### Selecting the Dimension Storage Method

The storage method you select for your dimension is dependent upon whether it is dense or sparse.

➢ To select a dimension storage method:

1 Access the dimension properties tabs of the Essbase Model Properties dialog box using the procedure in “Accessing the Dimension Properties Tabs” on page 199.

2 Select the Info tab.

3 Locate the Dimension Storage group.

4 Select a Dimension Storage option:

   - **Dense**—Use dense storage for a dimension in which a high percentage of available data positions are filled. For example, time data often exists for almost all products in all markets, so Year is frequently a dense dimension.

   - **Sparse**—Use sparse storage for a dimension in which a low percentage of available data positions is filled. For example, if Product represents product units and Market represents geographical regions in which products are sold, then the Product and Market dimensions may be sparse dimensions because not every product is usually sold in every market.

   - **Existing**—Use the storage method currently set for the dimension.

5 Click Apply.

**Note:** To restore the settings on this tab to their previously saved values, click Restore. To restore the settings to their original system default values, click Default.
Selecting Two Pass Calculation

Two Pass Calculations are needed when the value of a child depends upon the value of the parent or the value of another member.

For an overview of Two Pass Calculations, see “Two Pass Calculation Overview” on page 204.

To select Two Pass Calculation:

1. Access the dimension properties tabs of the Essbase Model Properties dialog box using the procedure in “Accessing the Dimension Properties Tabs” on page 199.
2. Select the Info tab.
3. Locate the Two Pass Calculation group.
4. Select Two Pass Calculation.
5. Click Apply.

Note: To restore the settings on this tab to their previously saved values, click Restore. To restore the settings to their original system default values, click Default.

Two Pass Calculation Overview

By default, Essbase outlines are calculated from the bottom up: First the values for the children are calculated and then the value for the parent is calculated. Sometimes, however, the value of a child depends upon the value of the parent or the value of another member.

To obtain the correct values for dependent dimensions and members, the outline is first calculated, and then the dimensions and members that are dependent on the calculated values of other dimensions and members are recalculated. Dimensions and members that are calculated on a second pass through the Essbase outline are called two pass calculations.

For example, to calculate the ratio between Sales and Margin, Essbase must calculate Margin (a parent member based on its children, including Sales). To ensure that the ratio calculation is based on a newly calculated Margin figure, tag the Margin % ratio member as a two pass calculation. Essbase calculates the database and then recalculates the Margin % member. The second calculation produces the correct result.

Note: Although two pass calculation is a property that you can give to any member, it works only on members of accounts dimensions, dynamic calculation members, and dynamic calculation and store members. If you assign two pass calculation to other members, Essbase ignores it.

Selecting the Data Storage Method

You can determine how and when Essbase stores data values for a dimension. For example, you can tell Essbase to calculate the value for a dimension only when a user requests it and then to discard the value.
To select the data storage method for a dimension:

1. Access the dimension properties tabs of the Essbase Model Properties dialog box using the procedure in “Accessing the Dimension Properties Tabs” on page 199.

2. Select the Info tab.

3. Locate the Data Storage group.

4. Select a Data Storage method:
   - **Store Data**—Stores the data value with the member. This is the default.
   - **Dynamic Calc and Store**—Calculates the data value when a user requests it and then stores the data value.
   - **Dynamic Calc**—Calculates the data value when a user requests it and then discards the data value.
   - **Never Share**—Does not allow members to be shared implicitly.
   - **Label Only**—Creates a member that is used for navigation. A label-only member contains no data value.

   **Note:** When the Dynamic Calc and Store setting or the Dynamic Calc setting is used with an aggregate storage outline, warnings may be generated during outline validation and data loads. These warnings are usually status messages and may be ignored unless your cube deployment is not successful.

   - **Existing**—Use the existing data storage method.

5. Click Apply.

   **Note:** To restore the settings on this tab to their previously saved values, click **Restore**. To restore the settings to their original system default values, click **Default**.

   **Note:** When the Dynamic Calc and Store setting or the Dynamic Calc setting is used with an aggregate storage outline, warnings may be generated during outline validation and data loads. These warnings are usually status messages and may be ignored unless your cube deployment is not successful.

**Selecting the Solve Order**

The **Solve Order** option allows you to specify a number to represent the order in which dimensions or members are calculated.

For information on using the **Solve Order** option, see “Solve Order Overview” on page 225.
To select a solve order:

1 Access the dimension properties tabs of the **Essbase Model Properties** dialog box using the procedure in “Accessing the Dimension Properties Tabs” on page 199.

2 Select the **Info** tab.

3 Locate the **Solve Order** grouping.

4 Select a **Solve Order** option:
   - **Dimension Solve Order**—Specify a number between 1 and 127 to represent the order in which all members of the dimension are calculated.
     
     **Note:** The default dimension solve order is –1 which signifies that the current solve order in the Essbase cube will be used.
   - **Member Solve Order**—Specify a number between 1 and 127 to represent the order in which the dimension level is calculated.
     
     **Note:** The default member solve order is –1 which signifies that the current solve order in the Essbase cube will be used.

5 Click **Apply**.

**Note:** To restore the settings on this tab to their previously saved values, click **Restore**. To restore the settings to their original system default values, click **Default**.

**Editing Account Dimensions Properties**

In the **Account Info** tab, you can edit the properties of accounts dimensions to select optimal time balancing, instruct Essbase how to process missing values or zeroes, and select a method for reporting variances between actual and budget data.

**Note:** The properties in the **Dimension Properties—Account Info** tab are applicable only to accounts dimensions.

For information on dimensions, see “Dimensions Overview” on page 197.

The following topics describe the dimension properties that you edit in the Account Info tab:

- “Selecting a Time Balance” on page 206
- “Selecting the Variance Reporting Method” on page 208
- “Selecting the Skip Option” on page 208

**Selecting a Time Balance**

You can select a time balance method to determine the calculation method of parent members in a time dimension.
To select a time balance:

1. Access the dimension properties tabs of the Essbase Model Properties dialog box using the procedure in “Accessing the Dimension Properties Tabs” on page 199.
2. Select the accounts dimension.
3. Select the Account Info tab.
4. Locate the Time Balance grouping.
5. Select a Time Balance option:
   - **None**—The default value. When you set the time balance property as none, Essbase rolls up parents in the time dimension in the usual way—the value of a parent is based on the formulas and consolidation properties of the children of the parent.
   - **First**—Set the time balance as first when you want the parent value to represent the value of the first member in the branch (often at the beginning of a time period).
   - **Last**—Set the time balance as last when you want the parent value to represent the value of the last member in the branch (often at the end of a time period).
   - **Average**—Set the time balance as average when you want the parent value to represent the average of the children values.
   - **Existing**—Use the existing time balance

   **Note:** If you set a time balance other than **None**, you must set a skip property to tell Essbase what to do when it encounters missing values or values of 0. See “Selecting the Skip Option” on page 208.

6. Click Apply.

   **Note:** To restore the settings on this tab to their previously saved values, click **Restore**. To restore the settings to their original system default values, click **Default**.

---

**Time Balance Overview**

By default, Essbase bases the calculation of a parent of the time dimension on the consolidation properties and formulas of the children of the parent. For example, in the Year dimension, the Qtr1 member is, by default, the sum of the children January, February, and March. If, instead of a sum, you need a beginning, an ending, or an average value for a time period, you can select the appropriate time balance property for the appropriate member of the accounts dimension. When you set a time balance property on a member of the accounts dimension, the property affects how the accounts member is calculated across the time dimension.

For example, if you want Opening Inventory for Qtr1 to reflect the beginning inventory value for Qtr1, set a time balance property of first on the accounts member Opening Inventory. When Opening Inventory is calculated across the Year dimension, Qtr1 becomes equal to Jan (the first child in the Qtr1 hierarchy).
Selecting the Variance Reporting Method

Variance reporting properties determine how Essbase calculates the difference between actual and budget data for a member whose formula includes an @VAR or @VARPER function. Any member that represents an expense to the company requires an expense property.

To select a variance reporting method:
1. Access the dimension properties tabs of the Essbase Model Properties dialog box using the procedure in “Accessing the Dimension Properties Tabs” on page 199.
2. Select the accounts dimension of the model.
3. Select the Account Info tab.
4. Locate the Variance Reporting group.
5. Select a Variance Reporting method:
   - Non Expense—For non expense items, such as sales, actual should be greater than budget. When actual is less than budget, variance is negative. The @VAR function calculates ACTUAL - BUDGET. For example, if budgeted sales are $100 and actual sales are $110, the variance is 10. By default, members are non-expense.
   - Expense—For expense items, actual expenses should be less than budgeted expenses. When actual expenses are greater than budgeted expenses, variance is negative. The @VAR function calculates BUDGET - ACTUAL. For example, if budgeted expenses are $100 and actual expenses are $110, the variance is -10.
6. Click Apply.

Note: To restore the settings on this tab to their previously saved values, click Restore. To restore the settings to their original system default values, click Default.

Selecting the Skip Option

If you set a time balance as first, last, or average, you must set a skip property to tell Essbase what to do when it encounters missing values or values of 0.

To select a skip option:
1. Access the dimension properties tabs of the Essbase Model Properties dialog box using the procedure in “Accessing the Dimension Properties Tabs” on page 199.
2. Select the accounts dimension.
3. Select the Account Info tab.
4. Locate the Skip group.
5. Select a Skip option:
   - None—Does not skip data when calculating the parent value. This property is the default value. If, however, Essbase encounters #MISSING data when calculating an average, it does not divide by the total number of members. It divides by the number of members...
with actual values. Therefore, setting the skip property to none or #MISSING does not affect average (but does affect first and last).

- **Missing**—Skips #MISSING data when calculating the parent value.
- **Zero**—Skips data that equals zero when calculating the parent value.
- **Missing and Zero**—Skips #MISSING data and data that equals zero when calculating the parent value.

6  Click **Apply**.

**Note:** To restore the settings on this tab to their previously saved values, click **Restore**. To restore the settings to their original system default values, click **Default**.

---

**Adding Formulas to Dimensions**

A formula determines how Essbase Server calculates the relationships between members of an Essbase database.

For more information on formulas, see “About Formulas” on page 209.

For information on dimensions, see “Dimensions Overview” on page 197.

To add a formula to a dimension:

1  Access the dimension properties tabs of the **Essbase Model Properties** dialog box using the procedure in “Accessing the Dimension Properties Tabs” on page 199.

2  Select the **Formula** tab.

3  In the **Formula** text box, type a formula.

   Note the following restrictions for formulas:

   - The length of the formula cannot exceed 64,000 characters.
   - Formulas in ASO (aggregate storage) models must be in MDX format.
   - Formulas in BSO (block storage) models must be in the standard Essbase calculation script format.

   **Note:** Formulas are not verified until the model is deployed.

4  Click **Apply**.

   **Note:** To restore the settings on this tab to their previously saved values, click **Restore**. To restore the settings to their original system default values, click **Default**.

---

**About Formulas**

A formula is a combination of operators and functions as well as dimension names, member names, and numeric constants. You can associate formulas with dimensions, members, user-defined members, and measures.
Following are some guidelines for working with formulas:

- Formulas in block storage models must be in the standard Essbase calculation script format.
- In formulas, member names surrounded by quotation marks, such as "Root Beer" or "Cream Soda", are handled differently depending on their source.
  - When entering a formula directly into the **Formula** text box in **Essbase Model Properties**, use this format:
    
    ""Root Beer"+'Cream Soda";"
  
  - When referencing an external source column in the **From External Source** field in **Essbase Model Properties**, ensure that in the relational source, a backslash (\) is entered before each quotation mark; for example:
    
    "\Root Beer"+"\Cream Soda"

  - When working with BSO cubes built in Performance Management Architect, in the **Member Formula BSO** field in Performance Management Architect surround the entire formula in quotation marks; for example:
    
    ""Root Beer"+'"Cream Soda"

If you do not follow the format guidelines above, the result is that Essbase strips out the opening and closing quotation marks, for example, Root Beer"+"Cream Soda, making the formula invalid.

- When working with aggregate storage models:
  - Formulas must be expressed in MDX format. Use the appropriate MDX syntax; for example, (PROFIT*100)/SALES. The % operator is not supported in MDX formulas.
  - You can specify formulas only for members within a dynamic hierarchy.

For more information on working with formulas, see the *Oracle Essbase Database Administrator's Guide*.

### Displaying and Editing Dimension Aliases

In the **Alias** tab, you can see a list of current aliases for a dimension.

See the following topics for other information about aliases and alias sets:

- “Aliases Overview” on page 235.
- “Creating Alias Sets” on page 146.
- “Dimensions Overview” on page 197.

To display and edit the assigned alias sets for a dimension:

1. Access dimension properties tabs of the **Essbase Model Properties** dialog box using the procedure in “Accessing the Dimension Properties Tabs” on page 199.

2. Select the **Alias** tab.
The list of aliases assigned to the dimension, if any, is displayed. The name shown in the **Alias Set** column maps to the **Name in Cube** specified in **Alias** tab for the Essbase model.

3 **Optional:** Edit the entry in the **Source Mapping** column to update the dimension alias for a selected dimension.

For example, for a dimension named “Product” using a French alias set of , you might enter “Produit” in the **Source Mapping** column.

4 Repeat step 3 for each dimension whose alias source mapping you want to change.

**Note:** To modify alias assignments, see “Selecting Alias Sets for an Essbase Model” on page 190.

You can edit dimension aliases by adding prefixes or suffixes to them. The procedures for doing this are the same as the procedures for adding prefixes or suffixes to member aliases.

- To add prefixes to dimension aliases, follow the procedure in “Adding Prefixes to Aliases” on page 240.

- To add suffixes to dimension aliases, follow the procedure in “Adding Suffixes to Aliases” on page 241.

### Assigning User-Defined Attributes to Dimensions

You can assign a user-defined attribute (UDA) to a dimension to describe a characteristic of the dimension; for example, you might create a UDA called Big Market to identify any market that sells more than a certain amount:

See “UDAs Overview” on page 212.

See “Dimensions Overview” on page 197.

- To assign a UDA to a dimension:
  1 Access the dimension properties tabs of the **Essbase Model Properties** dialog box using the procedure in “Accessing the Dimension Properties Tabs” on page 199.
  2 Select the **UDAs** tab.
  3 In the **UDA value** text box, enter a new UDA to use for the dimension.
     UDAs currently assigned to the dimension are displayed in the **Existing UDAs** text box.
  4 Click **Add to list**.
     The UDA is displayed in the **Existing UDAs** box.

  **Note:** UDAs previously created are also displayed in the **Existing UDAs** box.
  5 Click **Apply**.
UDAs Overview

You can create your own UDAs (user-defined attributes) for dimensions and members. A UDA is a word or phrase; for example, you might create a UDA called Big Market to identify any market that sells more than a certain amount. Use UDAs in calculation scripts and report scripts.

When creating UDAs for members or dimensions, consider the following guidelines:

- You can define multiple UDAs on a single member or dimension.
- You cannot define the same UDA twice on the same member or dimension.
- You can define the same UDA on different members and dimensions.
- A UDA can use the same name as a member, alias, level, or generation. When you name UDAs, follow the naming conventions in Appendix B, “Naming Restrictions for Essbase Studio”.
- You cannot create a UDA on Essbase shared members.
- A UDA applies to only a specified member. Descendants and ancestors of the member do not automatically receive the UDA.

Selecting Outline Build Options

Select the **Outline Build** tab to specify storage properties for alternate hierarchies when building Essbase outlines. You also use the **Outline Build** tab to move duplicate member settings in the Essbase outline.

For information on hierarchies, see “About Hierarchies” on page 153.

For information on dimensions, see “Dimensions Overview” on page 197.

The following topics describe the dimension properties you edit in the **Outline Build** tab:

- “Selecting Hierarchy Storage Settings” on page 212
- “Moving Duplicate Member Settings” on page 213
- “Placing Actual Members Before Shared Members” on page 214
- “Optimizing Data Loads” on page 215

Selecting Hierarchy Storage Settings

You can specify storage properties for hierarchies and alternate hierarchies in the building of Essbase outlines.

- To specify the storage option for hierarchies:

  1. Access the dimension properties tabs of the **Essbase Model Properties** dialog box using the procedure in “Accessing the Dimension Properties Tabs” on page 199.
2 Select the Outline Build tab.

3 In the Hierarchy settings group, select an option:
   - **Stored at dimension level**—Sets the dimension as a stored hierarchy. This is the default.
   - **Dynamic at dimension level**—Sets the dimension as a dynamic hierarchy. When selected, the **Create as compression dimension** check box is enabled.

   Optional:
   **Create as compression dimension** check box—Optimizes an aggregate storage database. When selected, data is grouped in the dimension as (key, multiple values).
   If this check box is not selected, data is stored as (key, single value), (key, single value).

   **Tip:** Oracle recommends optimizing aggregate storage databases by compressing the accounts dimension.

   For further information on the compression dimension, see “Understanding the Compression Dimension for Aggregate Storage Databases” in the *Oracle Essbase Database Administrator’s Guide*.

   - **Multiple-hierarchy enabled**—Uses both stored and dynamic hierarchies in the dimension.

   **Note:** Because hierarchies determine how data is consolidated and navigated, you should review any aggregate storage settings you may have for generation 2 members by clicking the link to the Member Info tab.

4 Click Apply.

   **Note:** To restore the settings on this tab to their previously saved values, click **Restore**. To restore the settings to their original system default values, click **Default**.

### Moving Duplicate Member Settings

You can move duplicate member settings in the Essbase outline.

**To move duplicate member settings:**

1 Access the dimension properties tabs of the **Essbase Model Properties** dialog box using the procedure in “Accessing the Dimension Properties Tabs” on page 199.

2 Select the Outline Build tab.

3 In the Move duplicate member settings group, select an option:
   - **Do not move duplicate members**—Duplicate members are not moved in the Essbase outline, but shared members are added.
- **Move duplicate members (and their descendants)**—Duplicate members and their descendants are moved in the Essbase outline.

- **Ignore duplicate members, do not move**—Duplicate members are not moved in the Essbase outline, and shared members are not added.

- **Move Gen2 duplicates only**—Only Generation 2 members and their descendants are moved in the Essbase outline.

- **Move non-Gen2 duplicates only**—Generation 2 members are ignored and not moved in the Essbase outline.

4 Click **Apply**.

**Note:** To restore the settings on this tab to their previously saved values, click **Restore**. To restore the settings to their original system default values, click **Default**.

### Placing Actual Members Before Shared Members

For aggregate storage outlines, Essbase requires that actual members are always placed before shared members. When building your Essbase model, you may have placed shared members before actual members in recursive dimensions.

By selecting a check box in the **Outline Build** tab of Essbase Model Properties, all instances of shared members before actual members are reversed.

- If the Essbase model contains shared members placed before actual members, select this check box:

  **Reverse position of shared and actual members if shared member is located before actual member**

Below are examples showing the recursive hierarchy members before and after Essbase fixes the shared member and actual member order. Note that the order of the parents remains the same; the position of the actual member changes.

**Case 1, Before**

Employees (dimension)

  Engineer
    - John Smith (shared)

  Manager
    - John Smith (shared)

  Director
    - John Smith (shared)

**Case 1, After**

Employees (dimension)

  Engineer
    - John Smith (actual)

  Manager
    - John Smith (shared)

  Director
    - John Smith (shared)
Case 2, Before

Employees (dimension)
   Engineer
      John Smith (shared)
      Paul Williams (shared)
   Manager
      John Smith (actual)
      Paul Williams (actual)

Case 2, After

Employees (dimension)
   Engineer
      John Smith (actual)
      Paul Williams (actual)
   Manager
      John Smith (shared)
      Paul Williams (shared)

Optimizing Data Loads

You can choose to optimize your data loads, a process which ignores any joins and, instead, uses the fact table columns as the data source bindings.

Note: If you choose to optimize data loads, you should be aware of the possible effects on tables selected as alias tables. See “Selecting Alias Sets for an Essbase Model” on page 190.

To optimize data loads:

1. Access the dimension properties tabs of the Essbase Model Properties dialog box using the procedure in “Accessing the Dimension Properties Tabs” on page 199.
2. Select the Outline Build tab.
3. Locate the Optimize data load group.
4. Select Optimize data load.

Note: This option will be ignored if the data load bindings were overridden in the Cube Schema wizard.

Ordering Dimensions

Dimension sort order determines the order that dimensions appear in the Essbase model and subsequent Essbase outline and, in turn, impacts the order the that dimensions are calculated. Calculation order for aggregate storage and block storage databases should be determined in advance, when designing the database. Note that dimension order can affect performance, especially for block storage databases. Calculation of aggregate storage and block storage databases is described in the Oracle Essbase Database Administrator's Guide. However, keep in mind the following:
Aggregate storage databases—The dimension solve order is used by aggregate storage databases and should be taken into account when setting the dimension sort order. If no dimension solve order or sort order is set, aggregations are performed in outline order. Attributes are calculated last.

Block storage databases—Dimension sort order is based on the calculation order, which is intrinsic in Essbase. Dense dimensions (for example, the time or measures dimensions) are calculated first, sparse dimensions are calculated next, and attribute dimensions are calculated last.

Dimension sort order uses buttons on the Essbase model toolbar.

To sort dimensions in the Essbase model:

1. Select a dimension to move, then click the up or down arrows to move the dimension's position within the model.
   - To move a dimension up in the model, click **Move the selected dimension up in the list**.
     Alternatively, use the keyboard shortcut Alt+Shift+Up arrow key.
   - To move a dimension down in the model, click **Move the selected dimension down in the list**.
     Alternatively, use the keyboard shortcut Alt+Shift+Down arrow key.

2. To save the changes in dimension order, click **Apply the changes in dimension ordering to the model**.

3. Optional: To cancel dimension order changes made during the current session, click **Cancel the changes in dimension ordering**.

**Member Properties**

The following topics discuss the member properties that you edit in each tab of the **Essbase Model Properties** dialog box at the member level:

- **General** tab—“Setting General Member Properties” on page 217
- **Info** tab—“Editing Member Information” on page 223
- **Account Info** tab—“Editing Members in Accounts Dimensions” on page 230
- **Formula** tab—“Adding Formulas to Members” on page 234
- **Alias** tab—“Editing Member Aliases” on page 235
- **UDAs** tab—“Assigning User-Defined Attributes to Members” on page 242
Members Overview

Dimensions represent the core components of a business plan and often relate to business functions. Product, Region, and Year are typical dimensions. In most databases, dimensions are static, rarely changing over the life of the application.

A member is an individual component of a dimension. For example, Product A, Product B, and Product C might be members of the Product dimension. Each member has a unique name. A dimension can contain an unlimited number of members.

In some dimensions, members change frequently over the life of the application. Simultaneously, members can be parents of some members and children of other members. The Essbase outline indents members below one another to indicate a consolidation relationship. For example, sales totals for the Products dimension might be totaled by product description, broken down by product code, and further broken down by product ID.

To access the member properties tabs, see “Accessing the Member Properties Tabs” on page 217.

Accessing the Member Properties Tabs

To access the member properties tabs of the Essbase Model Properties dialog box:

1. In the Metadata Navigator, right-click the name of the model.
2. Select Essbase Properties.
3. Expand the model to display the names of the members.
4. Select a member.

The General tab for members is displayed by default.

Setting General Member Properties

In the General tab, you can set the general properties of members. You can also set attributes for the member, including varying attributes.

For information on members, see “Members Overview” on page 217.

The following topics describe the member properties you edit in the General tab:

- “Specifying General Member Properties” on page 218
Specifying General Member Properties

To specify the general properties for a member in an Essbase model:

1. Access the member properties tabs of the **Essbase Model Properties** dialog box using the procedure in “Accessing the Member Properties Tabs” on page 217.

   - The **Name** text box displays the name of the selected member.
   - The **Source element path** text box displays the path of the currently selected member.
   - The **Data source binding** text box displays the physical element with which the logical member is associated.

2. **Optional:** Add a comment or select a comment from the drop-down list.

   A comment for a Region member might be: Continental US, AK and HI. The drop-down list contains comments existing in the applicable database column.

   **Note:** For members of the Accounts dimension, the drop-down list box is not available when the Accounts dimension was created from the fact table.

3. Click **Apply**.

   **Note:** To restore the settings on this tab to their previously saved values, click **Restore**. To restore the settings to their original system default values, click **Default**.

Selecting Members as Attributes

You can select a member as an attribute and specify the type of attribute.

For information on attributes and their use, see “Attributes Overview” on page 191.

To select a member as an attribute:

1. Access the member properties tabs of the **Essbase Model Properties** dialog box using the procedure in “Accessing the Member Properties Tabs” on page 217.

2. In **Attribute settings**, select the **Essbase attribute for (member name)** check box.

   The name of the dimension in which the member is located is displayed in the **Attribute dimension name** text box.

3. Select the attribute type from the drop-down list:
   - Numeric
   - Boolean
   - String
Setting Up a History Table for Varying Attributes

You can set varying attributes for members. When you work with varying attributes, you should first prepare a table called the “history” table. Once you have set up the history table, you are ready to complete the procedure in “Setting Varying Attributes for Members” on page 220.

The history table may contain a column (or more for outlines that support duplicate members) for varying attribute members, and several columns whose values can be used by Essbase to locate members in independent dimension.

For example:

**Product Table**

<table>
<thead>
<tr>
<th>ProductID</th>
<th>SKU</th>
<th>Other product columns</th>
</tr>
</thead>
</table>

**Fact Table** (can also be used to build the Time Dimension)

<table>
<thead>
<tr>
<th>ProductID</th>
<th>Transdate</th>
<th>Other fact table columns</th>
</tr>
</thead>
</table>

**Product Package Table** (history table for varying attributes [VA])

<table>
<thead>
<tr>
<th>ProductID</th>
<th>Pkg Type (VA)</th>
<th>From Date</th>
<th>To Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Plastic Bag</td>
<td>Jan</td>
<td>Jul</td>
</tr>
<tr>
<td>1</td>
<td>Paper Bag</td>
<td>Aug</td>
<td>Dec</td>
</tr>
</tbody>
</table>

The above example involves a fact table that contains the column “Transdate,” which can be used to build a Time dimension in Essbase Studio.

However, most Essbase Studio users do not build a Time dimension from the fact table. In fact, Oracle recommends that users NOT build any dimensions directly from the fact table. Therefore, the table schema would look like this:

**Employee Table**

<table>
<thead>
<tr>
<th>EmpID</th>
<th>EmpName</th>
<th>SS#</th>
</tr>
</thead>
</table>

**Time Table** (to be used to build the Time dimension)

<table>
<thead>
<tr>
<th>Columns for Date Time...</th>
<th>TimeID</th>
</tr>
</thead>
</table>

**Fact Table** (can also be used to build Time dimension)

<table>
<thead>
<tr>
<th>EmpID</th>
<th>Hire Date (TimeID)</th>
<th>Other fact table columns</th>
</tr>
</thead>
</table>

**Position Table** (history table for varying attributes)

<table>
<thead>
<tr>
<th>EmpID</th>
<th>Position (VA)</th>
<th>From Date</th>
<th>To Date</th>
</tr>
</thead>
</table>
The “Position” table has joins to the Employee and Time tables.
The dimension build query for the “Position” dimension involves the Time table. Since it is much smaller than fact table, it should not have a major impact on build performance.

If the “To” column is empty, the value of the “From Date” column can be the TimeID column.

Position Table (the history table for varying attributes)

| EmpID | Position (VA) | From Date (TimeID) |

Setting Varying Attributes for Members

You can set varying attributes for members. Before you set varying attributes, Oracle recommends you set up a history table, as described in “Setting Up a History Table for Varying Attributes” on page 219.

For information on varying attributes and their use, see “Varying Attributes Overview” on page 192.

Note: Varying attributes are not supported in calendar hierarchies.

To set a member as a varying attribute:

1. Access the member properties tabs of the Essbase Model Properties dialog box using the procedure in “Accessing the Member Properties Tabs” on page 217.

2. In Attribute settings, select the Essbase attribute for (member name) check box.
   The name of the dimension in which the member is located is displayed in the Attribute dimension name text box.
   By default, varying attributes for members are disabled.

3. From the drop-down list, select the Attribute type:
   • Numeric
   • Boolean
   • String
   • Date/Time

   Note: The default attribute type is String.

4. In the Varying Attribute Settings grouping, click the Edit button.
   The Edit Varying Attributes dialog box is displayed.

5. Select the Create as Varying Attribute check box.

6. Select an Association mode:
   • Keep existing—If there are overlapping ranges for the attribute, the original range will be used to determine the value of the varying attribute.
- **Overwrite**—If there are overlapping ranges for the attribute, the Overwrite option will cause the original range to be overwritten by the later range.

7. **Locate the Independent Dimension Settings group.**

8. In the **Dimension** column, select a dimension by selecting the check box next to the left of the dimension name.

   **Note:** A small white “X” in a red circle will appear in the **State** column, indicating that there are steps you must complete before the dimension is ready for varying attribute functions. If you hover your cursor over the “X,” a popup message will display the steps still required. If you perform a step that is not needed, the “X” will be replaced by a small, yellow triangle containing an exclamation point.

9. In the **Leaf Level** column, highlight the cell for the dimension, and, from the drop-down list, select the member containing the range on which the value of the varying attribute will depend.

   **Note:** If two independent dimensions have the same leaf member name for one varying attribute, deployment fails.

   For example, suppose there is a varying attribute dimension, “VAYRPER,” and two independent dimensions, “Period” and “Year.” If the leaf member name is the same for “Period” and “Year,” the deployment will fail.

   To prevent this error, in at least one of the hierarchies representing an independent dimension, rename the dimension element that will be used as the leaf member. Then, retry the deployment.

10. In the **Type** column, highlight the cell for the dimension and, from the drop-down list, choose whether the value of the varying attribute is **Range** or **Individual**:

    - **Range**—the value of the varying attribute will reflect a range of values; for example, the sales representative for a client changes in midyear, so the value of the varying attribute covers January through December.

    - **Individual**—the value of the varying attribute will reflect an individual value; for example, the sales representative for a client in Kansas is different from the sales representative for the client in Oklahoma, so the varying attribute covers Oklahoma only.

    **Note:** The type “Range” should be used for time ranges.

11. In the **From** column, click the cell for the dimension and click the **button.

   **Note:** The expression to define an independent dimension binding is written in CPL (Common Platform Language). The expression is a sequence of operands and operators following the language-defined syntax. Each expression returns a value, the type of which defines the type of the expression. See Appendix C, “CPL Reference”.

   The **Independent Dimension Binding** dialog box is displayed. Here, you will define the binding of the independent dimension and add filters to further refine the definition.
In the Independent Dimension Binding dialog box, create an expression to define the binding for the dimension:

Note: For limitations on creating expressions, see “Independent Dimension Bindings Limitations” on page 329

a. Select the Source tab in the lower-left of the dialog box.
b. Expand the dimensions to display the members.
c. Select a member.
d. Use the right-direction arrow to move the connection string for the member to the Expression text box.
e. Select the Functions tab.
f. Expand the SQL level to display the function types.
g. Expand the function types to display the functions.
h. Select a function.
i. Use the right-direction arrow to move the function string to the Expression text box.
j. Select the Operators tab.
k. Expand the operator types to display the operators.
l. Select an operator.
m. Use the right-direction arrow to move the operator to the Expression text box.

Optional: Create an expression to add filters to further refine the binding definition:

a. Select the Source tab in the lower-left of the dialog box.
b. Expand the dimensions to display the members.
c. Select a member.
d. Use the right-direction arrow to move the connection string for the member to the Filter text box.
e. Select the Functions tab.
f. Expand the SQL level to display the function types.
g. Expand the function types to display the functions.
h. Select a function.
i. Use the right-direction arrow to move the function string to the Filter text box.
j. Select the Operators tab.
k. Expand the operator types to display the operators.
l. Select an operator.
m. Use the right-direction arrow to move the operator to the Filter text box.
14  Click OK.

15  Optional: In the To column, click the cell for the dimension and click the button which appears.

   The Independent Dimension Binding dialog box is displayed. Here, you will continue to define
   the binding of the independent dimension and add filters to refine the binding.

   Note: For ease of use, you may want to expand the Independent Dimension Binding dialog
   box.

16  Repeat Steps step 12 through step 15 as needed.

17  In the Edit Varying Attributes dialog box, click OK.

Editing Member Information

In the Info tab, you can edit a member so that data is calculated in the appropriate manner in
your environment. You can specify how the data of children members is rolled up into their
parents, and you can select the solve order of calculations. You can also select a two pass
calculation to determine the value of children members whose values are dependent upon the
values of their parents.

In the Info tab, you can select data storage methods to determine how and when Essbase stores
data values for the member. Aggregate storage options can also be selected.

For information on members, see “Members Overview” on page 217.

The following topics describe the member properties you edit in the Info tab:

- “Selecting Consolidation Methods for Children Members” on page 223
- “Selecting the Member Calculation Solve Order” on page 225.
- “Selecting a Two Pass Calculation Option” on page 226
- “Selecting the Member Data Storage Method” on page 226
- “Selecting an Aggregate Storage Option” on page 228

Selecting Consolidation Methods for Children Members

Select a consolidation method to determine how children members will roll up into their parents
during calculations.

For information on consolidation options, see “Consolidation of Children Members Overview”
on page 224.

To select a consolidation method:

1  Access the member properties tabs of the Essbase Model Properties dialog box using the procedure
   in “Accessing the Member Properties Tabs” on page 217.

2  Select the Info tab.
3 Select a Consolidation method:

- **+ [addition]**—Adds the member to the result of calculations performed on other members. This operator is the default operator if no other valid value is found.

- **- [subtraction]**—Multiplies the member by -1 and then adds the result to the sum of calculations performed on other members.

- *** [multiplication]**—Multiplies the member by the result of calculations performed on other members.

- **/ [division]**—Divides the member by the result of previous calculations performed on other members.

- **% [percent]**—Divides the member by the sum of previous calculations performed on other members and multiplies the result by 100 to yield a percentage value.

- **~ [ignore]**—Does not use the member in the consolidation to its parent.

- **^ [never]**—Never uses the member for any consolidation.

- **External source**—In the drop-down list, select a column from the database where the consolidation operator is stored. The consolidation value (+, -, *, /, %, ~) of the selected column of the data source is used for consolidation.

   **Note:** For the member codes to use in external data sources, see “Using the Data Source to Work With Member Properties” and “Data Source Differences for Aggregate Storage Dimension Builds” in the Oracle Essbase Database Administrator’s Guide.

4 Click **Apply**.

   **Note:** To restore the settings on this tab to their previously saved values, click **Restore**. To restore the settings to their original system default values, click **Default**.

**Consolidation of Children Members Overview**

Member consolidation operators determine how children roll up into their parents. By default, new members are given the addition (+) operator, meaning that Essbase adds the members. For example, Essbase adds January, February, and March figures and stores the result in their parent, Qtr1.

**Important:** When working with an aggregate storage outline, the following consolidation property guidelines apply:

- For the dimension tagged as accounts, all consolidation operators can be used.

- For all other dimensions, only the (+) consolidation operator can be used.

   Additionally, if the **Label Only** property is being used for members in a dimension, the direct child of the lowest **Label Only** member can have any consolidation operator; however, all indirect children of the lowest **Label Only** member must be tagged with the (+) consolidation property.
Notes:

- When working with aggregate storage outlines, use care when selecting a database column from the **External source** consolidation option. When performing loads, Essbase Studio Server may not recognize the consolidation operators that are stored in the database column. The server will not notify you of the potential for errors during validation.

  **Note:** For the member codes to use in external data sources, see “Using the Data Source to Work With Member Properties” and “Data Source Differences for Aggregate Storage Dimension Builds” in the *Oracle Essbase Database Administrator’s Guide*.

- For members of the Accounts dimension, the **From Database Column** drop-down list box is not displayed when the Accounts dimension was created from the fact table.

### Selecting the Member Calculation Solve Order

The solve order determines the order by which members are evaluated in the dimension.

For information on using the solve order option, see “Solve Order Overview” on page 225.

1. **To select a solve order:**
   1. Access the member properties tabs of the **Essbase Model Properties** dialog box using the procedure in “Accessing the Member Properties Tabs” on page 217.
   2. Select the **Info** tab.
   3. Locate the **Solve Order** group.
   4. Select a **Solve Order** option:
      - **Member Solve Order**—In the text box, specify a number between 1 and 127 to represent the order in which the dynamic hierarchy is evaluated. The default is 0.
      - **External Source**—In the drop-down list, select the column in the database that contains the order in which members are evaluated.

  **Note:** The **From Database Column** drop-down list box is not available for members of user-defined dimensions or accounts dimensions that come from the fact table.

5. **Click Apply.**

  **Note:** To restore the settings on this tab to their previously saved values, click **Restore**. To restore the settings to their original system default values, click **Default**.

### Solve Order Overview

The solve order number determines the order by which members are evaluated in the dimension. You can select a number between 1 and 127. The member with the highest solve order number is evaluated first (for example, a formula with a solve order number of 20 is evaluated before a formula with a solve order number of five).
Members with the same solve order number are evaluated in the order in which their dimensions appear in the database outline. Members with no solve order number are evaluated after all members with solve order members.

**Note:** The default value is 0. Members with a solve order of 0 inherit the solve order of their dimension.

In the **Dimension Solve Order** text box, specify a number to represent the default order by which members are evaluated in the dimension. You can specify a solve order between 1 and 127. The default value is 0. In the **Member Solve Order** text box, specify the solve order for the dimension member. For example, in the Market dimension, Market is the dimension member.

### Selecting a Two Pass Calculation Option

Two Pass Calculations are needed when the value of a child depends upon the value of the parent or the value of another member.

For information on using two pass calculation, see “Two Pass Calculation Overview” on page 204.

To select two pass calculation:

1. Access the member properties tabs of the **Essbase Model Properties** dialog box using the procedure in “Accessing the Member Properties Tabs” on page 217.
2. Select the **Info** tab.
3. Locate the **Two Pass calculation** grouping at the top-right of the dialog box.
4. Select a **Two Pass Calculation** option:
   - **None**—Do not use two pass calculation on the currently selected member.
   - **Two Pass Calculation**—Use two pass calculation on the currently selected member.
   - **External Source**—In the drop-down list, select the column in the database that contains the two pass calculation.
5. Click **Apply**.

**Note:** To restore the settings on this tab to their previously saved values, click **Restore**. To restore the settings to their original system default values, click **Default**.

### Selecting the Member Data Storage Method

You can select a data storage method to determine how and when Essbase stores data values for a member. For example, you can tell Essbase to calculate the value for a member only when a user requests it and then to discard the value.
To select a member data storage method:

1. Access the member properties tabs of the Essbase Model Properties dialog box using the procedure in “Accessing the Member Properties Tabs” on page 217.
2. Select the Info tab.
3. Locate the Data Storage method group.
4. Select a Data Storage option:
   - **Store Data**—Stores the data value with the member. This is the default.
   - **Dynamic Calc and Store**—Calculates the data value when a user requests it and then stores the data value.
   - **Dynamic Calc**—Calculates the data value when a user requests it and then discards the data value.
   - **Never Share**—Does not allow members to be shared.
   - **Label Only**—Creates a member that is used for navigation. A label-only member contains no data value.

   **Note:** If you are using an aggregate storage outline, note the guidelines for selecting the Label Only option. See “Aggregate Storage with Label Only Option” on page 227.

   - **Existing**—Use the existing storage method.
   - **External source**—In the drop-down list, select the column in the database that contains the storage method.

   **Note:** For the member codes to use in external data sources, see “Using the Data Source to Work With Member Properties” and “Data Source Differences for Aggregate Storage Dimension Builds” in the Oracle Essbase Database Administrator’s Guide.

5. Click Apply.

   **Note:** To restore the settings on this tab to their previously saved values, click Restore. To restore the settings to their original system default values, click Default.

### Aggregate Storage with Label Only Option

If you select the **Label Only** option with aggregate storage members, consider the following guidelines:

- For the dimension tagged as Accounts, the **Label Only** property for members can be used for all member levels, including the dimension level, with the exception of the level 0 member.
- For dimensions other than the accounts dimension, all levels above a member that is tagged as **Label Only**, including the dimension level, must also be tagged as **Label Only**. Additionally,
all indirect children must be tagged with the (+) consolidation property, with the exception of the level 0 member.

**Note:** A level 0 member cannot be tagged **Label Only**.

- If a dimension contains alternate hierarchies and the **Label Only** property is being used in any of the hierarchies, the same member level in all hierarchies within the dimension must be set to **Label Only**.

### Selecting an Aggregate Storage Option

If you are using aggregate storage, you can select an option for storing the data values. See “Aggregate Storage Guidelines” on page 228.

1. To select an aggregate storage option:
   1. Access the member properties tabs of the **Essbase Model Properties** dialog box using the procedure in “Accessing the Member Properties Tabs” on page 217.
   2. Select the **Info** tab.
   3. Locate the **ASO Storage Options** group.
   4. Select the **ASO Storage Options**:
      - **Store**—Data values are stored with the member. This is the default setting for new members.
      - **Dynamic**—Data values associated with the member are not calculated until requested by a user. After the calculation is completed, the data values are not stored and are discarded.
      - **External source**—In the drop-down list, select the column in the database that contains the aggregate storage option.

**Note:** For the member codes to use in external data sources, see “Using the Data Source to Work With Member Properties” and “Data Source Differences for Aggregate Storage Dimension Builds” in the *Oracle Essbase Database Administrator’s Guide*.

5. Click **Apply**.

**Note:** To restore the settings on this tab to their previously saved values, click **Restore**. To restore the settings to their original system default values, click **Default**.

### Aggregate Storage Guidelines

When selecting an aggregate storage option, consider the following guidelines.
Note: For information on aggregate storage and its use, see “Creating, Calculating, and Managing Aggregate Storage Databases” in the Oracle Essbase Database Administrator’s Guide.

Aggregate Storage Guidelines for Hierarchy Types

- Formulas can be specified only on members in a dynamic hierarchy or in a comparison dimension.
- If a dimension contains alternate hierarchies and the Label Only option is used in any hierarchy, the same member level in all hierarchies in the dimension must be set to Label Only.
- In a dynamic hierarchy, only stored members can have attribute associations.
- All members of stored hierarchies must be tagged with the + [addition] consolidation method. The only exception to this is a member tagged as Label Only member and any direct child of a Label Only member.
- A shared member may be used only once in a stored hierarchy.
- The top member in a dimension with multiple hierarchies must be tagged as Label.
- A compression dimension must contain a single dynamic hierarchy.
- A single dynamic hierarchy must have at least one level 0 member without a formula.

Aggregate Storage Guidelines for Storage Types

- The product of the number of stored dimension levels in an aggregate storage outline must be less than $2^{32}$.
- Currency settings cannot be specified.

Aggregate Storage Guidelines for Dimension Types

- Attribute dimensions cannot be associated with an accounts dimension.
- In the accounts dimension, the Label Only property for members can be used for all member levels with the exception of member level 0 member.
- In all dimensions other than the accounts dimension, all the levels above a member tagged as Label Only must also be tagged as Label Only. All children of a member tagged as Label Only must be tagged with the + [addition] consolidation method. The only exception to this is the direct child of the member.

Note: A level 0 member cannot be tagged as Label Only.

- In the accounts dimension, all consolidation methods are allowed.
- In all dimensions other than the accounts dimension, only the + [addition] consolidation method can be used. All children of a member tagged as Label Only must be tagged with the + [addition] consolidation method. The only exception to this is the direct child of the member.
Formulas can be specified only on members in a dynamic hierarchy or in a comparison dimension.

- Dynamic Time Series settings may be used only with a time dimension.
- A compression dimension must contain a single dynamic hierarchy.
- A compression dimension must have at least one level 0 member without a formula.

## Editing Members in Accounts Dimensions

In the **Account Info** tab, you can edit the properties of accounts members to select optimal time balancing, instruct Essbase how to process missing values or zeroes, and select a method for reporting variances between actual and budget data.

For information on members, see “Members Overview” on page 217.

The following topics describe the member properties that you edit on the Account Info tab:

- “Selecting the Time Balance” on page 230
- “Selecting a Skip Option” on page 231
- “Selecting a Variance Reporting Method” on page 232
- “Specifying Data Load Scaling” on page 233

### Selecting the Time Balance

In the accounts dimension, you can select a time balance method to determine the calculation method of parent members.

For information on how time balances function, see “Time Balance Overview” on page 207.

To select a time balance:

1. Access the member properties tabs of the **Essbase Model Properties** dialog box using the procedure in “Accessing the Member Properties Tabs” on page 217.
2. Select the Accounts dimension.
3. Select the member.
4. Select the **Account Info** tab.
5. Locate the **Time Balance** group.
6. Select a **Time Balance** option:

   - **None**—The default value. Essbase rolls up parents in the time dimension in the usual way—the value of a parent is based on the formulas and consolidation properties of the children of the parent.
   - **First**—The parent value represents the value of the first member in the branch (often at the beginning of a time period).
   - **Last**—The parent value represents the value of the last member in the branch (often at the end of a time period).
- **Average**—The parent value represents the average of the children values.

- **External source**—In the drop-down list, select the column in the database that contains the desired time balance option.

**Note:** If you set a time balance as first, last, or average, you must set a skip property to tell Essbase what to do when it encounters missing values or values of 0. See “Selecting the Skip Option” on page 208.

**Note:** For the member codes to use in external data sources, see “Using the Data Source to Work With Member Properties” and “Data Source Differences for Aggregate Storage Dimension Builds” in the *Oracle Essbase Database Administrator’s Guide*.

7 Click **Apply**.

**Note:** To restore the settings on this tab to their previously saved values, click **Restore**. To restore the settings to their original system default values, click **Default**.

### Selecting a Skip Option

If you set a time balance as first, last, or average, you must set a skip property to tell Essbase what to do when it encounters missing values or values of 0.

- To select a skip option:

  1. **Access the member properties tabs of the Essbase Model Properties dialog box using the procedure in “Accessing the Member Properties Tabs” on page 217.**
  2. Select the Accounts dimension.
  3. Select the member.
  4. Select the **Account Info** tab.
  5. Locate the **Skip** group.
  6. Select a **Skip** option:

      - **None**—The default value. Does not skip data when calculating the parent value. If, however, Essbase encounters #MISSING data when calculating an average, it does not divide by the total number of members; it divides by the number of members with actual values. Therefore, setting the skip property to none or #MISSING does not affect average (but does affect first and last).
      - **Missing**—Skips #MISSING data when calculating the parent value.
      - **Zero**—Skips data that equals zero when calculating the parent value.
      - **Missing and Zero**—Skips #MISSING data and data that equals zero when calculating the parent value.
      - **External source**—In the drop-down list, select the column in the database that contains the desired skip option.
Note: For the member codes to use in external data sources, see “Using the Data Source to Work With Member Properties” and “Data Source Differences for Aggregate Storage Dimension Builds” in the Oracle Essbase Database Administrator’s Guide.

7 Click Apply.

Note: To restore the settings on this tab to their previously saved values, click Restore. To restore the settings to their original system default values, click Default.

Selecting a Variance Reporting Method

Variance reporting properties determine how Essbase calculates the difference between actual and budget data for a member whose formula includes an @VAR or @VARPER function. Any member that represents an expense to the company requires an expense property.

To select a variance reporting method:

1 Access the member properties tabs of the Essbase Model Properties dialog box using the procedure in “Accessing the Member Properties Tabs” on page 217.

2 Select the Accounts dimension.

3 Select the member.

4 Select the Account Info tab.

5 Locate the Variance Reporting group.

6 Select a Variance Reporting method:

   ● Non Expense—For non-expense items, such as sales, actual should be greater than budget. When actual is less than budget, variance is negative. The @VAR function calculates \( \text{ACTUAL} - \text{BUDGET} \). For example, if budgeted sales are $100 and actual sales are $110, the variance is 10. By default, members are non-expense.

   ● Expense—For expense items, actual expenses should be less than budgeted expenses. When actual expenses are greater than budgeted expenses, variance is negative. The @VAR function calculates \( \text{BUDGET} - \text{ACTUAL} \). For example, if budgeted expenses are $100 and actual expenses are $110, the variance is -10.

   ● External source—In the drop-down list, select the column in the database that contains the desired variance option.

Note: For the member codes to use in external data sources, see “Using the Data Source to Work With Member Properties” and “Data Source Differences for Aggregate Storage Dimension Builds” in the Oracle Essbase Database Administrator’s Guide.

7 Click Apply.
Specifying Data Load Scaling

You can scale data as Essbase Studio loads it into an Essbase database. For example, you may want to scale the data if the values in the data source and the values in the database use different types of measurement, such as when the data source tracks sales in hundreds but the Essbase database tracks sales in single units. In this case, you would multiply incoming values by 100.

To select data load scaling for a member:

1. Access the member properties tabs of the Essbase Model Properties dialog box using the procedure in “Accessing the Member Properties Tabs” on page 217.
2. Select the Accounts dimension.
3. Select the member.
4. Select the Account Info tab.
5. Locate the Data load scaling group.
6. Select the Enable scaling check box.
7. In the Scaling factor text box, enter the scaling value to use; for example, enter 10 to multiply the incoming value by 10.
8. Click Apply.

Specifying Typed Measures

Typed measures extend the analytical capabilities of Essbase. In addition to numeric values, measures can also be associated with text- or date-typed values.

- Text measures are tagged as “text” in whichever dimension measures are represented. They enable cell values to contain one of an enumerated list of text labels. These labels are defined, at the outline level, using a mapping artifact called a Text List object.

- Date measures are tagged as “date” in the dimension where measures are represented. Date measures enable cell values in the form of a formatted date.

If your Essbase model contains a date measure, be sure to review the information in “Deploying Cubes” on page 262 before you deployment.

The following general guidelines apply to both text and date measures:

- Add them to the existing measures dimension; for example, Accounts.
- Do not aggregate them. By default, text and date measures are assigned the non-aggregation symbol (^).
Queries should be made at the same level at which data was loaded.

To specify a typed measure:
1. Ensure that the typed measure that you will use exists in the Metadata Navigator.
2. Access the member properties tabs of the Essbase Model Properties dialog box using the procedure in “Accessing the Member Properties Tabs” on page 217.
3. Select the Typed Measures tab.
4. Optional: In the Member format string text box, enter an MDX expression to reformat the values in cells to be displayed in a desired format; for example, with a decimal point or a comma, or as text.

Note: Do not confuse the member string format with derived text measures. See “Creating or Editing Dimension Elements and Derived Text Measures” on page 130.

Note: The MDX expression cannot exceed 256 characters.

5. In the Text List Association group, navigate to a text list.
6. Select the text list.
   The text list name appears in the Current Assigned Text List field.
7. Click Apply.

Adding Formulas to Members

A formula determines how Essbase calculates the relationships between members of an Essbase database.

For more information on formulas, see “About Formulas” on page 209.

For information on members, see “Members Overview” on page 217.

To add a formula to a dimension:
1. Access the member properties tabs of the Essbase Model Properties dialog box using the procedure in “Accessing the Member Properties Tabs” on page 217.
2. Select the Formula tab.
3. Select an option to enter a formula:
   1. Enter a formula in the Formula text box.
   2. Select From External source and from the drop-down list, select the external data source column that contains the formula you want to use.

Note: The length of the formula cannot exceed 64 KB.
Note: For the member codes to use in external data sources, see “Using the Data Source to Work With Member Properties” and “Data Source Differences for Aggregate Storage Dimension Builds” in the *Oracle Essbase Database Administrator's Guide*.

4 Click **Apply**.

**Note:** To restore the settings on this tab to their previously saved values, click **Restore**. To restore the settings to their original system default values, click **Default**.

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## Editing Member Aliases

In the **Alias** tab, you can see a list of alias sets created for a member. You can also change and reformat the names of the aliases.

For information and guidelines on using aliases, see “**Aliases Overview**” on page 235.

For information on members, see “**Members Overview**” on page 217.

The following topics describe the member properties you edit in the **Alias** tab:

- “**Displaying Alias Sets**” on page 236
- “**Changing and Reformattting Alias Names**” on page 237
- “**Creating a Search Rule to Change and Reformat Alias Names**” on page 237
- “**Modifying a Search Rule to Change and Reformat Alias Names**” on page 238
- “**Changing Cases in Aliases**” on page 239
- “**Reformatting Spaces in Aliases**” on page 239
- “**Adding Prefixes to Aliases**” on page 240
- “**Adding Suffixes to Aliases**” on page 241

### Aliases Overview

An alias is an alternative, user-friendly name for a dimension or member. For example, a member identified by the SKU product code 100 could be given the more descriptive alias “Kool Cola.” This easily identifiable alias can then be displayed instead of the member name. The use of aliases thus improves the readability of Essbase outlines and reports.

The following topics are discussed in this overview:

- “**Using Aliases**” on page 235
- “**Using Multiple Aliases**” on page 236

### Using Aliases

Key points when using aliases:

- Aliases are stored in alias tables.
- Aliases can be grouped by languages, regions, or descriptive names.
For elements based in a relational source, you must create the alias column in the external data source in advance.

- Alias names are limited to 80 characters. If the column in the data source that contains the alias names has any value with more than 80 characters, you have two options:
  - Use a SUBSTRING function to extract the 80 or fewer characters you want to use in the alias name.
  - Replace the alias name.

- You can assign one or more aliases to a metadata element (in Essbase, a member level) by using alias sets. See “Working with Alias Sets” on page 145.

### Using Multiple Aliases

Using alias sets, you can specify more than one alias at a member level. For example, you can use different aliases for different kinds of reports—users may be familiar with 100-10 as Cola, but advertisers and executives may be familiar with it as The Best Cola. This list illustrates how some products in a database can have two descriptive alias names:

<table>
<thead>
<tr>
<th>Product</th>
<th>Default</th>
<th>Long Names</th>
</tr>
</thead>
<tbody>
<tr>
<td>100-10</td>
<td>Cola</td>
<td>The Best Cola</td>
</tr>
<tr>
<td>100-20</td>
<td>Diet Cola</td>
<td>Diet Cola with Honey</td>
</tr>
<tr>
<td>100-30</td>
<td>Caffeine Free</td>
<td>Cola All the Cola, none of the Caffeine</td>
</tr>
</tbody>
</table>

An alias set maps a specific, named set of alias names to member names. For each object in the logical tree, you assign one alias for each alias set defined in the catalog.

For information on alias sets, see “About Alias Sets” on page 145.

You create your alias sets using the Alias Set dialog box. See “Creating Alias Sets” on page 146.

### Displaying Alias Sets

In the **Alias** tab, you can see a list of alias sets that are assigned to a member.

For information on aliases, see “Aliases Overview” on page 235.

For information on members, see “Members Overview” on page 217.

1. To display the assigned aliases for a member:
   - Access the member properties tabs of the **Essbase Model Properties** dialog box using the procedure in “Accessing the Member Properties Tabs” on page 217.
   - Select the **Alias** tab.

   In the grid at the top of the dialog box, the alias sets assigned to the model are displayed in the **Alias Set** column.

   If the member selected in the left pane has an alias set mapped to it, the **Source Mapping** column shows the data source connection, table, and column of the alias mapping.

   **Note:** The alias section is read-only.
Changing and Reformatting Alias Names

You can rename and reformat alias names to improve the readability of outlines and reports. To do so, create or modify a search rule:

- See “Creating a Search Rule to Change and Reformat Alias Names” on page 237.
- See “Modifying a Search Rule to Change and Reformat Alias Names” on page 238.

Note: When renaming aliases, you must follow the guidelines in Appendix B, “Naming Restrictions for Essbase Studio”.

For information on aliases, see “Aliases Overview” on page 235.
For information on members, see “Members Overview” on page 217.

Creating a Search Rule to Change and Reformat Alias Names

To create a search rule to change and reformat alias names:

1. Access the member properties tabs of the Essbase Model Properties dialog box using the procedure in “Accessing the Member Properties Tabs” on page 217.
2. Select the Alias tab.
3. Click the Create rule button.
   The Search Rule dialog box is displayed
4. In the Search for text box, enter the alias name you want to transform.
5. In the Replace with text box, enter the new alias name which will replace the current alias name.
6. Select the search options to refine the transformation:
   - Case sensitive—Only aliases that exactly match your search criteria will be transformed.
   - Match whole word—Only aliases that match your search criteria and are whole words will be transformed.
   - Replace all occurrences—All aliases that match your search criteria will be transformed.

   Note: You may select any, all, or none of the search options.
7. Click OK to save your search rule.

The search rule that you created is displayed on the Alias tab. Note the icons that reflect the status of your search options:

-  
  Case-sensitive search—“true” is displayed if you selected Case sensitive to refine your search.

-  

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Modifying a Search Rule to Change and Reformat Alias Names

To modify a search rule used to change and reformat alias names:

1. Access the member properties tabs of the Essbase Model Properties dialog box using the procedure in “Accessing the Member Properties Tabs” on page 217.

2. Select the Alias tab.

3. In the Rules for text replacement section, right-click an alias.

4. Click the Edit details button.

   The Search Rule dialog box is displayed.

5. Optional: In the Search for text box, enter an alias name that you want to transform, or use the alias name displayed in the text box.

6. In the Replace with text box, enter the new alias name which will replace the current alias name.

7. Select the search options to refine the transformation:

   - **Case sensitive**—Only aliases that exactly match your search criteria will be transformed.
   - **Match whole word**—Only aliases that match your search criteria and are whole words will be transformed.
   - **Replace all occurrences**—All aliases that match your search criteria will be transformed.

   **Note:** You may select any, all, or none of the search options.

8. Click OK to save your search rule.

   The search rule you created is displayed on the Alias tab. Note the icons which reflect the status of your search options:

   - Case-sensitive search—“true” is displayed if you selected Case sensitive to refine your search.
Match whole words only—“true” is displayed if you selected **Match whole word** to refine your search.

- Replace all occurrences—“true” is displayed if you selected **Replace all occurrences** to refine your search.

9 Click **Apply**.

**Note:** To restore the settings on this tab to their previously saved values, click **Restore**. To restore the settings to their original system default values, click **Default**.

### Changing Cases in Aliases

You can change the case of an alias so that it is in all uppercase, all lowercase, or title case. You can also reset the case to its original format.

For information on aliases, see “Aliases Overview” on page 235.

For information on members, see “Members Overview” on page 217.

➢ To change the case of an alias:

1 Access the member properties tabs of the **Essbase Model Properties** dialog box using the procedure in “Accessing the Member Properties Tabs” on page 217.

2 Select the **Alias** tab.

3 In the **Change Case to** drop-down list, select a case option.

4 Click **Apply**.

**Note:** To restore the settings on this tab to their previously saved values, click **Restore**. To restore the settings to their original system default values, click **Default**.

### Reformatting Spaces in Aliases

You can reformat spaces in aliases by converting them to underscores. You can also drop leading and trailing spaces.

For information on aliases, see “Aliases Overview” on page 235.

For information on members, see “Members Overview” on page 217.

➢ To reformat spaces in an alias name:

1 Access the member properties tabs of the **Essbase Model Properties** dialog box using the procedure in “Accessing the Member Properties Tabs” on page 217.

2 Select the **Alias** tab.

3 Select a spaces option:
Drop leading and trailing spaces—All leading and trailing spaces will be eliminated from the alias name.

Convert spaces to underscores—All spaces in the alias name will be changed to underscores.

4 Click Apply.

Note: To restore the settings on this tab to their previously saved values, click Restore. To restore the settings to their original system default values, click Default.

Adding Prefixes to Aliases

You can add a prefix or a suffix or both to an alias.

See “Adding Suffixes to Aliases” on page 241.

See “Aliases Overview” on page 235.

See “Members Overview” on page 217.

To add a prefix to an alias name:

1 Access the member properties tabs of the Essbase Model Properties dialog box using the procedure in “Accessing the Member Properties Tabs” on page 217.

2 Select the Alias tab.

3 Select a prefix option from the drop-down list:
   
   • None—No prefix will be added to the alias.
      
   Note: Select None if you plan to use a custom prefix as described in step 5, below.
   
   • Parent name—The name of the parent of the member will be added as a prefix to the alias name.
   
   • Grandparent name—The name of the grandparent of the member will be added as a prefix to the alias name.
   
   • All ancestors’ names—All names of all ancestors of the member will be added as a prefix to the alias name.
      
   Note: Selecting All ancestors’ names for a prefix may produce a lengthy prefix. Alias names are limited to 80 characters. See “Using Aliases” on page 235.
   
   • Dimension name—The name of the dimension in which the member is located will be added as a prefix to the alias name.

   A preview of the alias name after the prefix is added is displayed in the text box just below the Custom prefix text box.

4 Optional: Select a Prefix separator to separate the prefix from the alias.

5 Optional: Enter a custom prefix in the Custom prefix text box.
Note: If you enter a custom prefix, be sure you have selected None in the Prefix drop-down list as described in step 3, above.

Note: Some special characters are not allowed in prefixes. See Appendix B, “Naming Restrictions for Essbase Studio”.

6 Click Apply.

Note: To restore the settings on this tab to their previously saved values, click Restore. To restore the settings to their original system default values, click Default.

Adding Suffixes to Aliases

You can add a prefix, suffix, or both to an alias.

See “Adding Prefixes to Aliases” on page 240

See “Aliases Overview” on page 235.

See “Members Overview” on page 217.

To add a suffix to an alias name:

1 Access the member properties tabs of the Essbase Model Properties dialog box using the procedure in "Accessing the Member Properties Tabs" on page 217.

2 Select the Alias tab.

3 Select a suffix option from the pull-down list:
   - **None**—No suffix will be added to the alias
     
     Note: Select None if you plan to use a custom suffix as described in step 5, below.
   - **Parent name**—The name of the parent of the member will be added as a suffix to the alias name.
   - **Grandparent name**—The name of the grandparent of the member will be added as a suffix to the alias name.
   - **All ancestors' names**—All names of all ancestors of the member will be added as a suffix to the alias name.
     
     Note: Selecting All ancestors' names for a suffix may produce a lengthy suffix. Alias names are limited to 80 characters. See “Using Aliases” on page 235.
   - **Dimension name**—The name of the dimension in which the member is located will be added as a suffix to the alias name.

A preview of the alias name after the suffix is added is displayed in the text box just below the Custom suffix text box.

4 Optional: Select a Suffix separator to separate the suffix from the alias.
5 **Optional:** Enter a custom suffix in the Custom suffix text box.

**Note:** If you enter a custom suffix, be sure you have selected None in the Suffix drop-down list as described in step 3, above.

**Note:** Some special characters are not allowed in suffixes. See Appendix B, “Naming Restrictions for Essbase Studio”.

6 Click **Apply**.

**Note:** To restore the settings on this tab to their previously saved values, click **Restore**. To restore the settings to their original system default values, click **Default**.

### Assigning User-Defined Attributes to Members

You can assign a user-defined attribute (UDA) to a member to describe a characteristic of the member; for example, you might create a UDA called “Ounces.”

See “UDAs Overview” on page 212.

See “Members Overview” on page 217.

To assign a UDA to a member:

1. Access the member properties tabs of the Essbase Model Properties dialog box using the procedure in “Accessing the Member Properties Tabs” on page 217.

2. Select the **UDAs** tab.

3. In the **UDA value** text box, enter a new UDA to use for the member.

4. **Optional:** Select **External source** and select the desired column in the drop-down list if you want Essbase Studio to retrieve the UDA from a column in the data source.

UDAs assigned to the member are displayed in the **Existing UDAs** text box.

**Note:** For the member codes to use in external data sources, see “Using the Data Source to Work With Member Properties” and “Data Source Differences for Aggregate Storage Dimension Builds” in the *Oracle Essbase Database Administrator’s Guide*.

5 Click **Apply**.

**Note:** To restore the settings on this tab to their previously saved values, click **Restore**. To restore the settings to their original system default values, click **Default**.

### Transforming Members

In the **Transformations** tab, you can change and reformat the names of members to improve the readability of Essbase outlines and reports.
For information and guidelines on using aliases, see “Aliases Overview” on page 235.

For information on members, see “Members Overview” on page 217.

Because of the sequence which Essbase follows when transforming or reformatting member names, you may not be allowed to perform a transformation operation. See “Member Name Transformation Sequence” on page 243.

The following topics describe the member properties you edit in the Transformations tab:

- “Adding Prefixes to Members” on page 243
- “Adding Suffixes to Members” on page 244
- “Changing and Reformatting Member Names” on page 246
- “Creating a Search Rule to Change and Reformat Member Names” on page 246
- “Modifying a Search Rule to Change and Reformat Member Names” on page 247
- “Changing Cases in Members” on page 248
- “Reformatting Spaces in Members” on page 248

**Member Name Transformation Sequence**

Essbase transforms and reformats member names in the following sequence:

1. Replacement strings are processed.
2. Leading and trailing spaces are dropped.
3. Spaces are converted to underscores.
4. Prefixes are added.
5. Suffixes are added.
6. Case changes are made.

**Note:** Because Essbase follows this sequence, you are sometimes not allowed to perform a transformation. For example, if you add a custom prefix and select a replacement string for the prefix, the operation will not work because replacement strings are processed before prefixes are added.

**Adding Prefixes to Members**

You can add a prefix or a suffix or both to a member.

**Note:** Prefixes and suffixes are not supported when the member is from a text file source.

To add a suffix to a member, see “Adding Suffixes to Members” on page 244.

For information on members, see “Members Overview” on page 217.
To add a prefix to a member name:

1. Access the member properties tabs of the Essbase Model Properties dialog box using the procedure in “Accessing the Member Properties Tabs” on page 217.

2. Select the Transformations tab.

3. Select a Prefix option from the drop-down list:
   - **None**—No prefix will be added to the member.
   - **Parent name**—The name of the parent of the member will be added as a prefix to the member.
   - **Grandparent name**—The name of the grandparent of the member will be added as a prefix to the member.
   - **All ancestors' names**—All names of all ancestors of the member will be added as a prefix to the member.

   **Note:** Selecting **All ancestors' names** for a prefix may produce a lengthy prefix. Member names are limited to 80 characters.

   - **Dimension name**—The name of the dimension in which the member is located will be added as a prefix to the member.

   A preview of the member name after the prefix is added is displayed in the text box just below the **Custom prefix** text box.

4. **Optional:** Select a **Prefix separator** to separate the prefix from the member.

5. **Optional:** Enter a custom prefix in the **Custom prefix** text box.

   **Note:** If you enter a custom prefix, be sure you have selected **None** in the **Prefix** drop-down list as described in step 3, above.

   **Note:** Some special characters are not allowed in prefixes. See Appendix B, “Naming Restrictions for Essbase Studio”.

6. Click **Apply**.

   **Note:** To restore the settings on this tab to their previously saved values, click **Restore**. To restore the settings to their original system default values, click **Default**.

### Adding Suffixes to Members

You can add a prefix, suffix, or both to an member.

**Note:** Prefixes and suffixes are not supported when the member is from a text file source.
To add a prefix to a member, see “Adding Prefixes to Members” on page 243.

For information on members, see “Members Overview” on page 217.

To add a suffix to a member name:

1. Access the member properties tabs of the Essbase Model Properties dialog box using the procedure in “Accessing the Member Properties Tabs” on page 217.

2. Select the Transformations tab.

3. Select a Suffix option from the drop-down list:
   - None—No suffix will be added to the member.
     
     **Note:** Select None if you plan to use a custom suffix as described in step 5, below.
   - Parent name—The name of the parent of the member will be added as a suffix to the member.
   - Grandparent name—The name of the grandparent of the member will be added as a suffix to the member.
   - All ancestors' names—All names of all ancestors of the member will be added as a suffix to the member.
     
     **Note:** Selecting All ancestors' names for a suffix may produce a lengthy suffix. Member names are limited to 80 characters.
   - Dimension name—The name of the dimension in which the member is located will be added as a suffix to the alias name.

A preview of the member name after the suffix is added is displayed in the text box just below the Custom suffix text box.

4. **Optional:** Select a Suffix separator to separate the suffix from the alias.

5. **Optional:** Type a custom suffix in the Custom suffix text box.

   **Note:** If you enter a custom suffix, be sure you have selected None in the Suffix drop-down list as described in step 3, above.

   **Note:** Some special characters are not allowed in suffixes. See Appendix B, “Naming Restrictions for Essbase Studio”.

6. Click Apply.

   **Note:** To restore the settings on this tab to their previously saved values, click Restore. To restore the settings to their original system default values, click Default.
Changing and Reformattting Member Names

You can change or reformat member names to improve the readability of outlines and reports. To do so, create or modify a search rule:

- See “Creating a Search Rule to Change and Reformat Member Names” on page 246.
- See “Modifying a Search Rule to Change and Reformat Member Names” on page 247.

Note: When renaming members, you must follow the guidelines in Appendix B, “Naming Restrictions for Essbase Studio”.

For information on members, see “Members Overview” on page 217.

Because of the sequence which Essbase follows when transforming or reformatting member names, you may not be allowed to perform a transformation operation. See “Member Name Transformation Sequence” on page 243.

Creating a Search Rule to Change and Reformat Member Names

1. To create a search rule to change and reformat member names:
   1. Access the member properties tabs of the Essbase Model Properties dialog box using the procedure in “Accessing the Member Properties Tabs” on page 217.
   2. Select the Transformations tab.
   3. Click the Create rule button.
      The Search Rule dialog box is displayed.
   4. In the Search for text box, enter the member name that you want to transform.
   5. In the Replace with text box, enter the new member name which will replace the current member name.
   6. Select search options to refine the transformation:
      - **Case sensitive**—Only members that exactly match your search criteria will be transformed.
      - **Match whole word**—Only members that match your search criteria and are whole words will be transformed.
      - **Replace all occurrences**—All members that match your search criteria will be transformed.

      Note: You may select any, all, or none of the search options.

   7. Click OK to save your search rule.

      The search rule you created is displayed on the Transformations tab. Note the icons which reflect the status of your search options:
Case sensitive search—“true” is displayed if you selected Case sensitive to refine your search.

- Match whole words only—“true” is displayed if you selected Match whole word to refine your search.

- Replace all occurrences—“true” is displayed if you selected Replace all occurrences to refine your search.

8 Click Apply.

Note: To restore the settings on this tab to their previously saved values, click Restore. To restore the settings to their original system default values, click Default.

Modifying a Search Rule to Change and Reformat Member Names

To modify a search rule used to change and reformat member names:

1 Access the member properties tabs of the Essbase Model Properties dialog box using the procedure in “Accessing the Member Properties Tabs” on page 217.

2 Select the Transformations tab.

3 In the Rules for text replacement section, right-click a member.

4 Click the Edit details button.

the Search Rule dialog box is displayed.

5 Optional: In the Search for text box, enter a member name that you want to transform, or use the member name displayed in the text box.

6 In the Replace with text box, enter the new member name which will replace the current member name.

7 Select the search options to refine the transformation:

- Case sensitive—Only members that exactly match your search criteria will be transformed.

- Match whole word—Only members that match your search criteria and are whole words will be transformed.

- Replace all occurrences—All members that match your search criteria will be transformed.

Note: You may select any, all, or none of the search options.

8 Click OK to save your search rule.

The search rule you created is displayed on the Transformations tab. Note the icons which reflect the status of your search options:
- **Case sensitive search**— “true” is displayed if you selected Case sensitive to refine your search.

- **Match whole words only**— “true” is displayed if you selected Match whole word to refine your search.

- **Replace all occurrences**— “true” is displayed if you selected Replace all occurrences to refine your search.

9 Click **Apply**.

**Note:** To restore the settings on this tab to their previously saved values, click **Restore**. To restore the settings to their original system default values, click **Default**.

## Changing Cases in Members

You can change the case of a member so that it is in all uppercase, all lowercase, or title case. You can also reset the case to its original format.

For information on members, see “Members Overview” on page 217.

1. To change the case of a members:
   1. Access the member properties tabs of the **Essbase Model Properties** dialog box using the procedure in “Accessing the Member Properties Tabs” on page 217.
   2. Select the **Transformations** tab.
   3. In the **Change Case to** drop-down list, select a case option.
   4. Click **Apply**.

**Note:** To restore the settings on this tab to their previously saved values, click **Restore**. To restore the settings to their original system default values, click **Default**.

## Reformatting Spaces in Members

You can reformat spaces in members by converting them to underscores. You can also drop leading and trailing spaces.

For information on members, see “Members Overview” on page 217.

1. To reformat spaces in a member name:
   1. Access the member properties tabs of the **Essbase Model Properties** dialog box using the procedure in “Accessing the Member Properties Tabs” on page 217.
2 Select the Transformations tab.

3 Select a spaces option:
   - **Drop leading and trailing spaces**—All leading and trailing spaces will be eliminated from the member name.
   - **Convert spaces to underscores**—All spaces in the member name will be changed to underscores.

4 Click **Apply**.

**Note:** To restore the settings on this tab to their previously saved values, click **Restore**. To restore the settings to their original system default values, click **Default**.

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**Working with Essbase Model Properties**

After you have edited the Essbase model properties, you can perform the following tasks:

- “Viewing Models” on page 249
- “Validating Model Properties” on page 251
- “Reviewing Changes to Properties” on page 251
- “Browsing Models” on page 252
- “Using Tool Tips” on page 253

See “Essbase Models Overview” on page 182.

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**Viewing Models**

You can use the model work area to see a graphical representation of a model. This function will help you see the hierarchical structure of the model.

You can also use the model work area to launch the **Cube Deployment Wizard** and to edit model properties.

For information on models, see “Essbase Models Overview” on page 182.

The following topics discuss the tasks you can perform in the model work area:

- “Opening the Model Work Area” on page 249
- “Using the Model Work Area” on page 250

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**Opening the Model Work Area**

You can use the model work area to see a graphical representation of dimensions and members.

➤ To open the model work area:

1 In the **Metadata Navigator**, right-click the name of the model.
2 Select Edit.

A graphical illustration of the model with dimensions and members is displayed in the model work area as seen below:

Figure 16 Model Work Area

Using the Model Work Area

The model work area allows you to perform the following tasks:

- **Move dimensions**—To move a dimension in the model work area, left-click the dimension and drag it to the desired location.
- **Expand and collapse dimensions**—To expand and collapse a dimension to see or hide members, left-click on the maximize and minimize icons in the top-right corner of the dimension.
- **Undo**—To undo a dimension move, right-click in the model work area and select Undo.
- **Redo**—To redo a dimension move, right-click in the model work area and select Redo.
- **Zoom In**—To get a larger view of a dimension, right-click in the model work area and select Zoom In.
- **Zoom Out**—To get a smaller view of a dimension, right-click in the model work area and select Zoom Out.
- **Launch the Cube Deployment Wizard**—Right-click in the model work area and select Cube Deployment Wizard.
  
  See “Deploying Cubes” on page 262.
- **Edit properties**—To edit model, dimension, and member properties, right-click in the model work area and select Essbase Properties.
  
  Alternatively, you may also right-click on dimensions or member names in the
Validating Model Properties

You can use the Validate Properties dialog box to check for errors in your model such as a missing required dimension or invalid name.

For information on models, see “Essbase Models Overview” on page 182.

To validate a model:

1. Access the Essbase Model Properties dialog box using the procedure in “Accessing the Essbase Model Properties Dialog Box” on page 183.
2. Click the Run validation button, , to access the Validate Properties dialog box.
3. Double-click one of the displayed elements (model, dimension, or member) to see the errors or invalid properties associated with the element.

   Note: If no elements are displayed in the Validate Properties dialog box, no error conditions exist in your model.

4. Select the error message and right-click to display a menu of options, offering possible fixes to the error.
5. Select an option.

   The properties dialog box for correcting the error is displayed.

6. Correct the error in the properties dialog box, and click Apply.

7. Click the Revalidate button, , to see if the error has been corrected.

   Note: If the error has been corrected, the element will no longer be displayed in the dialog box.

8. When all errors have been corrected, click Close.

Reviewing Changes to Properties

You can use the Applied Properties dialog box to see a list of changes that you have applied to the model properties in this session.

Note: Only the changes you have made this session are shown. A session is defined as the time during which you have accessed the Essbase Properties tabs, lasting until you close the tabs.

For information on models, see “Essbase Models Overview” on page 182.

To see a list of changes to the model properties:

1. Access the Essbase Model Properties dialog box using the procedure in “Accessing the Essbase Model Properties Dialog Box” on page 183.
2 Click the **Display changes** button, to access the **Applied Properties** dialog box.

The changes made to your model during this session are displayed.

3 Expand one of the displayed elements (model, dimension, or member) to see the change made to the element.

4 If you want to modify the change, expand the element.

The properties dialog box for changing the property is displayed.

5 In the properties dialog box, edit the property and click **Apply**.

6 Click the **Display changes** button, to access the **Applied Properties** dialog box.

The new changes made to your model during this session are displayed.

7 When you have finished reviewing your changes, click **Cancel**.

## Browsing Models

You can use the **Back To** and **Forward To** buttons to return to a dimension or member that you viewed or edited previously.

**Note:** Only the dimensions and members that you have viewed or edited this session are shown. A session is defined as the time during which you have accessed the **Essbase Properties** tabs, lasting until you close the tabs.

For information on models, see “Essbase Models Overview” on page 182.

To browse dimensions and members that you have viewed or edited:

1 Access the **Essbase Model Properties** dialog box using the procedure in “Accessing the **Essbase Model Properties** Dialog Box” on page 183.

2 Expand the model to display the names of the dimensions and members.

3 Select a dimension or member name.

   The properties tabs for the dimension or member are displayed.

4 **Optional:** Edit the dimension or member properties and click **Apply**.

5 **Optional:** After editing or viewing the properties of several dimensions and members, to return to the previous dimension or member that you viewed or edited, click the **Back To** button.

   The immediately previous dimension or member is displayed with the applicable properties tabs.

6 **Optional:** To return to the next previous dimension or member that you viewed or edited, click the **Back To** button again.

   The dimension or member is displayed with the applicable properties tabs.
7 **Optional:** To go forward through the dimensions and members that you have viewed or edited, click the Forward To button.

The next dimension or member is displayed with the applicable properties tabs.

**Using Tool Tips**

You can use your cursor to view tool tips, providing a quick view of model, dimension, and member properties.

- To get a quick view of properties using tool tips:
  1. Access the **Essbase Model Properties** dialog box using the procedure in “Accessing the Essbase Model Properties Dialog Box” on page 183.
  2. Expand the model to display the names of the dimensions and members.
  3. Place your cursor over the name of the model or a dimension or member.
     A summary of key properties of the dimension or member is displayed.
About Model Resync

If you change either of these metadata elements, **cube schema** or **hierarchy**, you can use Model Resync to propagate the changes to any Essbase model that uses the metadata element. With Model Resync, you do not have to recreate models or re-configure any settings.

When you change a metadata element, Essbase Studio tags any model which uses the element as being out of sync with the latest version of the element. You can then choose to resync the model.

Events that trigger the need for a model resync include:

- Cube schema changes:
  - Adding a hierarchy to the cube schema
  - Removing or replacing a hierarchy
  - Moving a hierarchy
  - Modifying a hierarchy
  - Renaming the schema

- Hierarchy changes:
  - Adding a chain to the hierarchy
  - Removing or replacing a chain
  - Moving a chain
  - Modifying a chain
  - Renaming the hierarchy

When you start to change a metadata element, you will see a warning if the element is used in any Essbase models. You will also see a listing of all models which use the element. If you decide to continue the update, all models that become out of sync are denoted by this icon next to the model name in the **Metadata Navigator**.
Note: If you resync the model, the settings of the other, unchanged elements will retain their current values. All chains that are unchanged in a hierarchy will also retain their current settings. If any elements are renamed, all other elements will retain their current name.

Using Model Resync

After you have updated a metadata element, use Model Resync to propagate the changes to the Essbase models which use that metadata element.

There are various types of model resyncing:

- You can resync the models affected by changes to a specific metadata element. See “Metadata Element-Model Resync” on page 256.
- You can resync one model, basing the resync on multiple elements. See “Model Resync” on page 256.

Metadata Element-Model Resync

To resync those models affected by changes to a specific metadata element:

1. In the Metadata Navigator, highlight the updated metadata element.
2. Right-click, then select Update Out-of-sync Models.
   
   The Sync Models dialog box is displayed. All models needing to be resynced by changes to the element are listed in Out-of-sync models.
3. Select the models to update and move them to Models to sync.

   Note: When a model is resynced using this method, it is updated to reflect changes only to this specific element. No other elements in the model are updated.
4. Click OK to sync the models with the updated metadata elements.

   Note: The model may still be out of sync if there are other elements which have been changed. Also, the model may be invalid after the resyncing operation. You should re-validate all models that have been resynced.

Model Resync

To resync one model, basing the resync on multiple elements:

1. In the Metadata Navigator, highlight the out-of-sync model.
   Out-of-sync models are denoted by this icon next to the model name in the Metadata Navigator:

   ![Out-of-sync model icon]

2. Right-click, then select Update Out-of-sync Model.
The Sync Models dialog box is displayed. All updated metadata elements are listed in Modified hierarchies and cube schema.

3 Select the updated elements you wish to sync with the model and move them to Objects to sync with model.

**Note:** When a model is resynced using this method, it is updated to reflect changes only to the elements you specify. No other elements in the model are updated.

4 Click OK to perform the partial resyncing.

**Note:** The model may still be out of sync if there are other elements which have been changed. Also, the model may be invalid after the resyncing operation. You should re-validate all models that have been resynced.
About Cube Deployment

The Essbase models you build with the Cube Schema Wizard are used to deploy cubes to Essbase Server. Cube deployment is a process of setting load options in order to build an outline and load data into an application and database. The outline you build is editable in Administration Services Console. The application and database you create is accessible from Smart View and Essbase Spreadsheet Add-in.

Using the Cube Deployment Wizard, you can choose from several load options when you deploy a cube:

- Build outline only
- Load data only
- Build outline and load data
- Load members incrementally
- Delete members from a cube before loading
- Delete and restore data to a cube
- Deploy in streaming or non-streaming mode
- Create and save an Essbase rules file, which you can use to load members or data or both at a later time
- Create and save a MaxL load script containing all the cube deployment options you have selected, which you can use to load members or data or both at a later time

You can adjust how data is retrieved during a cube deployment depending on these factors:
How you set the server.essbase.streamingCubeBuilding server property

The options you choose in the Data source settings group in the Cube Deployment Wizard

Whether you choose the streaming mode deployment option.

See “Deployment Scenarios and Streaming Cube Building Property Considerations” on page 260 and “Providing Connection Information for Cube Deployment” on page 264.

If you used a date measure in your cube schema, see “Deploying Date Measures” on page 262 for information on performing cube deployment so that data is aggregated correctly.

If you did not choose to create an Essbase model during cube schema creation, you can create one at any time. You can also create more than one Essbase model for the same cube schema, as described in “Creating Essbase Models from Existing Cube Schemas” on page 179. After creating the Essbase model, launch the Cube Deployment Wizard and complete the first page, as described in “Providing Connection Information for Cube Deployment” on page 264. From the wizard, you can also modify Essbase properties for the selected model, as described in Chapter 11, “Essbase Properties.”

Note: This chapter describes deploying cubes using the Cube Deployment Wizard. You may also deploy cubes using the MaxL deploy command. An option in the Cube Deployment Wizard creates the deploy script automatically. All the options that are available in the Cube Deployment Wizard are also available in the deploy command and are recorded in the MaxL script. See the MaxL documentation in the Oracle Essbase Technical Reference for information.

Deployment Scenarios and Streaming Cube Building Property Considerations

For cube deployment, Essbase Studio provides three data-retrieval mode options:

- Nonstreaming mode, with the connection string derived by Essbase Studio Server (the default)
- Nonstreaming mode, with user-provided ODBC DSN
- Streaming mode, with the connection string derived by Essbase Studio Server

Use of these modes depends on how you have set the streaming cube building property, server.essbase.streamingCubeBuilding, as described in this topic.

For information about setting the server.essbase.streamingCubeBuilding property, see “server.essbase.streamingCubeBuilding” on page 34.

Nonstreaming mode, with the connection string derived by Essbase Studio Server (the default)
server.essbase.streamingCubeBuilding=false

In the Cube Deployment Wizard, select ODBC (Essbase dynamically creates ODBC connection string).
This option allows Essbase to conveniently establish connection to a data source during deployment and assumes default values for all connection attributes. In this case, Essbase Studio uses ODBC drivers during deployment.

**Nonstreaming mode, with user-provided ODBC DSN**

server.essbase.streamingCubeBuilding=false

In the **Cube Deployment Wizard**, select **ODBC (Enter ODBC DSN name)**, and enter an ODBC DSN that you have previously set up.

This option allows Essbase to take advantage of the attributes specified in an ODBC DSN. For example, if the Essbase model that you are deploying is based on a Unicode data source, you can create an ODBC DSN with “N-CHAR Support” enabled, and then specify this DSN at deployment time.

**Streaming mode, with the connection string derived by Essbase Studio Server**

server.essbase.streamingCubeBuilding=true

In the **Cube Deployment Wizard**, select **"ODBC (Essbase dynamically creates ODBC connection string)."**

This option allows Essbase to conveniently establish connection to a data source during deployment and assumes default values for all connection attributes. In this case, Essbase Studio uses JDBC drivers during the deployment.

The following table provides guidelines on deployment modes and possible deployment scenarios.

**Table 5  Guidelines on Deployment Modes and Possible Deployment Scenarios**

<table>
<thead>
<tr>
<th>Deployment Mode</th>
<th>Deployment Scenario Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nonstreaming with connection string (default) server.essbase.streamingCubeBuilding=false</td>
<td>When the data source is relational, and you have no special requirements to adjust the default ODBC DSN connection attribute values</td>
</tr>
</tbody>
</table>
| Nonstreaming with ODBC DSN server.essbase.streamingCubeBuilding=false | When you want to change default values of connection attributes. Examples:  
  - When an Essbase model is based on Unicode source database, “N-CHAR support” must be enabled  
  - If you want to enable data compression to improve data transmission performance, “Wire Protocol Mode” can be set to 2  
  - An encryption option is selected as an authentication method for IBM DB2 data source connections  
  - On Windows, when Essbase is started using OPMN, for cubes built from Oracle BI EE data sources |
## Deploying Date Measures

If you plan to deploy cubes that contain a date measure, you should know that Essbase Studio applies the MAX aggregation function to the date measure column when generating data load SQL so that the result set will come out to the last transaction date.

In the following example, the Date column is used as a date measure:

<table>
<thead>
<tr>
<th>Product</th>
<th>State</th>
<th>Sales</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>100-10</td>
<td>CA</td>
<td>200.00</td>
<td>2009-01-31</td>
</tr>
<tr>
<td>100-10</td>
<td>CA</td>
<td>500.00</td>
<td>2009-12-31</td>
</tr>
</tbody>
</table>

Using the MAX aggregation function, data is aggregated on the 2009-12-31 date, and Sales totals 700.00.

Oracle suggests that you perform the following tasks when deploying a cube that contains a date measure:

- In the **General** tab of **Essbase Model Properties**, select a date format.
  
  The default date format is *yyyy-mm-dd*.

- In the **Cube deployment options** page of the **Cube Deployment Wizard**, be sure to select **Overwrite existing data** from the **Load data options** group.

## Deploying Cubes

The **Cube Deployment Wizard** consists of these screens:

- **Essbase Server connection options**—You provide information regarding the Essbase Server connection and the method for connecting and retrieving data from the data source. See “Providing Connection Information for Cube Deployment” on page 264.
Note: The first time you deploy a cube to an instance of Essbase Server, you are prompted for Essbase Server connection information, as described in “Creating an Essbase Server Connection” on page 263. After you provide this information, the Cube Deployment Wizard is launched.

- **Incremental Load**—If you choose to load members incrementally, you can select which members to update. See “Setting Up an Incremental Load for Cube Deployment” on page 270.

- **Cube deployment options**—Set load options, specify rejected records handling, and schedule immediate deployment or choose to save the deployment information you have entered as a MaxL script. See “Setting Deployment Options” on page 266.

You can also review the history of cube deployments for each Essbase model, as described in “Viewing Deployment History” on page 273.

## Creating an Essbase Server Connection

The first time you deploy a cube to an instance of Essbase Server, you are prompted for Essbase connection information.

⚠️ To create a connection to Essbase Server:

1. In the Metadata Navigator, select the Essbase model from which you want to deploy a cube.

2. Right-click the model name and select Cube Deployment Wizard.

   The Essbase Login dialog box is displayed, where you will create a reusable connection to Essbase.

   **Note:** If there is already an existing Essbase connection, the Cube Deployment Wizard is displayed, not the Essbase Login dialog box.

3. In Essbase Login, provide the following information, and then click Login:
   - A Name for this connection
   - An optional Description.
   - The Server name where the Essbase instance or cluster resides, and the Port number.
     The default for Server and Port is the Essbase instance or cluster running on the same machine as Essbase Studio.

   **Note:** Cluster names are case sensitive. The default cluster name is EssbaseCluster-1.

   - The name of the User and the Password needed to access this Essbase Server.
   - A Data Encryption method:
     - No Encryption—The default mode for communication between Essbase Studio Server and an Essbase Server instance or cluster.
If the Essbase Server instance or cluster to which you are connecting is configured for Secure Socket Layer (SSL) protocol over TCP/IP, select this method. SSL enables secure communication between Essbase Studio Server and Essbase.

**Note:** If the Essbase Server is not configured to support SSL, then a connection cannot be established and an error message is displayed.

- If you are connecting to an Essbase Server cluster, select **Cluster**.

**Note:** Essbase Server clusters must be set up prior to creating an Essbase connection. See *Oracle Hyperion Enterprise Performance Management System Installation and Configuration Guide* and *Oracle Hyperion Enterprise Performance Management System High Availability Guide* for information on setting up clusters.

The connection name you provide is selectable now and during future deployments in the **Essbase Server Connection** field of the **Cube Deployment Wizard**.

### Providing Connection Information for Cube Deployment

Use the “Essbase Server connection options” page of the **Cube Deployment Wizard** to specify Essbase and data source connection information. You can also modify Essbase model properties before deployment.

1. To set up server, data source, and model properties information for cube deployment:
   1. In the **Metadata Navigator**, select the Essbase model from which you want to deploy a cube.
   2. Right-click the model name and select **Cube Deployment Wizard**.
      
      The **Essbase Server connection options** page is launched.
   3. In **Essbase Server Connection**, select the connection representing the Essbase Server to which you want to deploy.
      
      To deploy to an Essbase Server connection that is not on the list, click **New Connection** and complete the steps in “Creating an Essbase Server Connection” on page 263, then proceed to step 4.
   4. Enter the **Application** and **Database** name to which you are deploying.

      **Note:** If you are deploying from an Essbase model that is enabled for XOLAP, Oracle strongly recommends that you use a new application and database name, or use the **Delete all members first** option to deploy over an existing XOLAP application.

   5. **Optional:** Select the **Enable streaming mode for cube deployment** check box to perform this cube deployment in streaming mode.
Note: The **Enable streaming mode for cube deployment** check box setting is not retained across deployments. To use the check box for streaming mode, it must be set each time you perform a cube deployment.

Streaming mode means that during cube deployment, Essbase Studio Server queries the external data source directly (rather than querying the external data source using an ODBC connection).

The **Enable streaming mode for cube deployment** check box is enabled when the Essbase model being deployed contains single or multiple relational data sources.

The check box is disabled when the data sources used in the Essbase model are one or more text file sources, one or more Dimension Server (Performance Management Architect) sources, or a mix of text file and relational sources.

If Essbase Studio Server is running in nonstreaming mode (the `server.essbase.streamingCubeBuilding` property is set to false), selecting this option will override that setting.

6 In the **Data source setting** group, select an option:

- **ODBC (Essbase dynamically creates ODBC connection string)**—Use the data source name dynamically created by Essbase. This is the default.

- **ODBC (Enter ODBC DSN name)**—Enter the ODBC DSN name to use.

  If you choose to deploy using an ODBN DSN name in order to take advantage of your own custom ODBC DSN parameter settings, follow these guidelines:
  - Set up your ODBC DSN before beginning deployment, on the server machine where Essbase is installed.
  - The ODBC DSN must have the same user name and password as the data source connection being used in this deployment.

  Note: For additional information on using the ODBC settings in conjunction with the `server.essbase.streamingCubeBuilding` property, see “Deployment Scenarios and Streaming Cube Building Property Considerations” on page 260.

- **OCI (Enter OCI connect identifier)**—Enter the Oracle OCI connect identifier to use.

  The syntax for an Oracle OCI connect identifier is:
  ```
  host:port/SID
  ```

  Following is an example OCI connect identifier where the host server name is “myserver,” the port number is 1521, and the Oracle SID (Service Identifier) is “orcl”:
  ```
  myserver:1521/orcl
  ```

  Note: Other connect identifier formats can be used. Refer to Oracle documentation for more information on OCI.
By calling an ODBC DSN or OCI connect identifier, you can take advantage of the particular parameters that you have set in the DSN or in OCI. For example, during cube deployment, you may use an Oracle Wire Protocol driver that is set up to take advantage of driver performance and failover options.

All items in the Data Source Settings group are disabled under the following conditions:

- The Enable streaming mode for cube deployment check box is selected (step 5).
- Essbase Studio Server is running in streaming mode (the server.essbase.streamingCubeBuilding property is set to true).
- The Essbase model contains elements from multiple data sources
- The Essbase model was created using a text file data source
- The Essbase model was created using a Dimension Server (Performance Management Architect) data source

7 Optional: Click Model Properties if you want to modify the Essbase properties of the model. See Chapter 11, “Essbase Properties.”.

8 Click Next to launch the Cube deployment options page of the wizard.

Note: If errors exist in the model, you are warned when you click Next. A dialog is displayed asking if you want to launch the Essbase Model Properties dialog box. Click “Yes” to launch the properties dialog box and correct the errors.

Setting Deployment Options

In the “Cube deployment options” page of the Cube Deployment Wizard, you specify load information and rejected records settings. You can also choose to save the deployment information in a MaxL script for deployment at another time.

To specify deployment options:

1 In the Cube deployment options page of the Cube Deployment Wizard, choose a load option from the Load task type group:
- Build outline—Adds dimensions or members (without data) to an Essbase outline.
- Load data—Populates an Essbase database with data. Loading data establishes actual values for the cells defined by the structural outline of the database.
- Build outline and load data—Adds dimensions and members without data to an Essbase outline and populates an Essbase database with data.

2 In the Load data options group, select one of the following options:
- Add to existing data—Select to add values in the data source to the existing values in the cube.
- Subtract from existing data—Select to subtract the values in the data source from the existing values in the cube.
- **Overwrite existing data**—Select to replace the values in the cube with the values in the data source.

**Note:** These options are enabled only if you chose a data load option in **step 1**.

3. **Optional:** Select **Delete all members first** if you want to delete all dimensions and members in an existing Essbase outline.

   When you delete all members, Essbase Studio removes all members from the Essbase database outline and then uses the member levels of the cube schema to recreate the outline. Because deleting all members can be slower than creating or updating an Essbase outline without deleting all members, Oracle recommends using this option only if you have a reason to do so. You should delete all members if, for example, you know that some members have been removed from an Essbase model and you want to build a smaller Essbase outline that contains the smaller set of members.

   **Note:** This check box is not enabled when you choose to only load data.

4. **Optional:** Select **Delete and restore database** to delete all members and data in the Essbase database before performing a member load or a member and data load.

   This action clears the Essbase database outline of members and data before the outline build occurs, significantly reducing the time required for the load.

   **Note:** This check box is not enabled when you choose to load only data.

5. **Optional:** Select **Incremental Load** to select specific dimensions or members to update in the Essbase outline.

   This check box is not enabled when you choose to only load data. It is also not enabled if, when building an outline, you select the **Delete all members first** option or the **Delete and restore database** option.

   **Note:** When you select this option, click the **Next** button and complete the tasks in “Setting Up an Incremental Load for Cube Deployment” on page 270.

6. **Optional:** Select **Create and save rule file only** to use later to load members and data from Administration Services Console.

   Rules files generated by Essbase Studio contain SQL statements that specify the changes Essbase should make to members and data from a data source while loading them into the Essbase database.

   The data source is not changed.

   **About Rules and Rules Files**

   Rules define operations that Essbase performs on data values or on dimensions and members when it processes a data source. Use rules to map data values to an Essbase database or to map dimensions and members to an Essbase outline.

   Rules are stored in rules files. An Essbase Studio-generated rules file contains SQL statements that describe which build method to use, whether data values or members are sorted or are
in random order, and how to transform data values or members before loading them. Essbase Studio creates a separate rules file for each dimension; however, if a measures dimension exceeds 250 members, then Essbase Studio creates one rules file for every 250 members.

Rules files are saved to the app directory of your Essbase installation.

For more information, see “Rules File Limitations and Guidelines” on page 331.

7 Optional: Select Build outline in background.

The Build outline in background option is selectable only when taking these actions:

- Redeploying XOLAP cubes
- Building an outline only

This option is not selectable when taking these actions:

- Performing an initial XOLAP cube deployment
- Redeploying non-XOLAP cubes
- Loading data

Note that when Build outline in background is selected, you may not select from the Load data options group. The following options are also not selectable: Delete all members first, Delete and restore database, Incremental Load, and Create and save rule file only.

8 In Rejected records settings, perform these tasks:

a. For Number of records to keep, choose an option:
   
- All—To keep all rejected records in the error file
- Limit—To keep the number of rejected records in the error file that you specify in the text box at the right. The default is keep 200 records.

b. For Error file name, choose an option:

- Default—To give the error file the default file name. The default file name has the following format:

  app_name.db_name_timestamp.err

  For example:

  myesbapp.myesbdb_05-02-08_11_30-38.err

- File name—To specify a custom file name. For example, you may want to name the error file, errors.err.

  You may also specify a different location for the error file. By default, the error file is placed in:

  EPM_ORACLE_HOME/products/Essbase/EssbaseStudio/server/ess_japihome/data

  To place the error file in a location other than the default, enter the relative path in the “File name” text box. For example, to name the error file errortest, and place the file in a folder called errors under the ess_japihome/data directory, enter the following:
To name the error file `testerrors` and place the file in a folder called `errorlogs` under the Essbase Studio server directory, enter the following:

`../../errorlogs/testerrors.err`

c. **Optional:** Select **Stop the data load when the first record is rejected** to stop a data load after Essbase encounters the first error during the load process.

This option is enabled when the “Load data” or “Build outline and load data” option is selected.

9 In **Scheduling Options**, perform an action:

- To deploy the cube immediately, verify that **Deploy now** is selected.
  
  The “Deploy now” option is selected by default.

- To create a MaxL load script containing the deployment information, select **Save as MaxL load script**, click **Browse** and navigate to the location where the MaxL script will be saved, and then click **Save**.

  **Note:** At least one option from the **Scheduling Options** group must be selected.

10 Perform an action:

- If you selected the **Incremental Load** option, click **Next** and complete the tasks in “Setting Up an Incremental Load for Cube Deployment” on page 270.

- Click **Finish** to deploy the cube.

  The **Deployment Succeeded** dialog box is displayed for successful deployments, containing status information about the deployment.

  **Note:** If you encounter an out-of-memory error during cube deployment, increase the virtual memory setting for Essbase Studio Console, as described in “Configuring Virtual Memory” on page 63.

Deployed cubes are displayed in the **Metadata Navigator** as children of the Essbase model from which they were deployed.

After deployment, view and edit the outline in Administration Services Console. You can also query the cube using Smart View or Essbase Spreadsheet Add-in.

If you chose to save the deployment information to a MaxL script, note that shell variables, `$1` and `$2`, are used for the user name and password parameters respectively in the script.

For example:

```
deploy all from model 'cs1Model' in cube schema '\CubeSchemas\cs1' login $1 identified by $2 on host 'poplar-pc1' to application 'cs2' database 'cs2' add values using connection 'Connection1' keep 200 errors on error ignore dataload write to default;
```
In the above example, when using this script, you would make the following substitutions at the command line for Essbase login information:

- $1 = user name
- $2 = password

**Setting Up an Incremental Load for Cube Deployment**

In the Incremental Load page of the **Cube Deployment Wizard**, you select specific dimensions or members to update.

➢ To set member load update options:

1. In the Incremental Load page of the **Cube Deployment Wizard**, under Dimension Build Update, choose an option:
   - **Update all hierarchies** — All hierarchies in the model are updated; any new members are added.
     When this option is selected, all hierarchies are automatically selected for update; and the **Update**, **Rebuild**, and **Clear** buttons are not available.
   - **Update or rebuild selected** — When this option is selected, all hierarchy selections are cleared. You then select a hierarchy, and then choose one of the following operations to perform on the hierarchy:
     - **Update** — Add any new members to the hierarchy; do not delete existing members.
       This option should be used to add new members without changing the hierarchy's structure, or to add shared members. During Update, an existing hierarchy is updated without removing the existing members.
       When you select Update, an icon is displayed next to each member in the hierarchy signifying that these members are marked for Update. The check boxes next to each member are not yet selected. You must manually select them.
     - **Rebuild** — Clear all the members of the hierarchy and add back all members, including shared members. If necessary, restructure the hierarchy.
       This option is particularly useful if you have removed members from a hierarchy. Then the members that still exist, plus any new ones, are added back into the hierarchy and, if necessary, the hierarchy is restructured.
       When you select Rebuild, an icon is displayed next to each member in the hierarchy signifying that these members are marked for Rebuild. The check boxes next to each member are not yet selected. You must manually select them.
     - **Clear** — Use the Clear button to clear any selections you have made during the current session. If you had marked a hierarchy in error, and then selected the check boxes for that hierarchy, click Clear to clear these selections.
Note: The Clear button only works on hierarchies where the check box next to each of its members is selected.

2 To set the parameters for restructuring the database during member build, select a Preserve option:
   - **All Existing Data**—This is the default. Preserves all existing data that applies to the changed outline when restructuring occurs.
   - **Input data**—Preserves only blocks containing data that is loaded. Many applications contain data that is entered at parent levels. Selecting this option prevents deletion of any blocks that are created by data load, whether they are non-level zero or level zero (leaf node) blocks.
   - **Level 0 Data**—Preserves data only for level zero members. This is the optimal restructure option if you change the source database and must recalculate the data and if all data required for the calculation is in level zero members. Selecting this option deletes all upper-level blocks before restructuring, reducing the disk space for restructuring and improving calculation time when the database is recalculated. The upper-level blocks are recreated when you calculate the database.
   - **No Data**—Clears all data from the database.

3 Perform an action:
   - Click **Finish** to deploy the cube.
     The Deployment Succeeded dialog box is displayed for successful deployments, containing details about the deployment.
     Deployed cubes are displayed in the Metadata Navigator as children of the Essbase model from which they were deployed.
     You can now view and edit the outline in Administration Services Console. You can also query the cube using Smart View or Essbase Spreadsheet Add-in.
   - If you want to save the deployment as a MaxL load script, click **Next** and complete the tasks in “Setting Deployment Options” on page 266.

**Viewing Deployment Progress and Results**

When you launch a cube deployment, a window is displayed that provides you with deployment information and statistics.

The window displays information on the progress of the deployment. When the deployment is complete, the window displays the following information:
   - Deployment start and completion time
   - Elapsed deployment time
   - Deployment runtime statistics:
     - Number of records processed
     - Number of records rejected, if any
   - The error file location (if there are rejected records)
A list of the rejected records, if any

Notes

The information and statistics displayed depend on whether Essbase Studio Server is running in streaming or nonstreaming mode.

- If Essbase Studio Server is run in nonstreaming mode, deployment runtime statistics are displayed onscreen for both processed records and, if they exist, rejected records.
  
  For example, after deployment, you may see onscreen:
  
  Records processed 17. records rejected: 3.
  
  In nonstreaming mode, the server property, server.essbase.streamingCubeBuilding, is set to false.

- If Essbase Studio Server is run in streaming mode, the deployment runtime statistic is displayed onscreen only for processed records. The rejected records statistic, if any exist, is not displayed onscreen. After deployment is finished, the error file contains the list of rejected records.
  
  For example, after deployment, you may see onscreen:
  
  Records processed 17.
  
  In streaming mode, the server property, server.essbase.streamingCubeBuilding, is set to true.

See “server.essbase.streamingCubeBuilding” on page 34 for more information on this property.
Viewing Deployment History

You can view the deployment history of Essbase models to see a listing of all children cubes that were deployed to various instances of Essbase Server.

To view the deployment history of cubes related to an Essbase model:

1. In the Metadata Navigator, navigate to an Essbase model.
2. Right-click the model name and select Show Deployment History.

A tab called Deployment History: <Essbase Model Name> is displayed in the work area of Essbase Studio Console, listing each deployment in a grid format.

The information shown is:

- **Status**—Whether the deployment succeeded or failed.
- **Time**—The date and time of the deployment.

In the case of a rehosted Essbase Server where the “Replicate” option was selected, a copy of the last successful deployment history is listed containing the original date and time of the deployment, along with an updated copy containing the date and time of the rehosting.

- **Essbase Server**—The Essbase Server instance name to which the cube was deployed.

In the case of a rehosted Essbase Server where the “Replicate” option was selected, a copy of the last successful deployment history is listed containing the original host:port information, along with an updated copy containing the new host:port information.

- **Application**—The Essbase application name of the cube.
- **Database**—The Essbase database name of the cube.
- **Type**—Whether the deployment was a member load, data load, or both.
- **User**—The name of the user who deployed the cube.
Double-click a row in the grid representing a deployment to view the Deployment Errors and Warnings dialog box. Errors or warnings logged during deployment are listed.

Click OK or Cancel to close Deployment Errors and Warnings.

When finished, click the X in the tab of the Deployment History window to close it.

## Updating Cube Linkage

This topic contains these subtopics:

- “About Cube Linkage” on page 274
- “Before Updating Cube Linkage for Individual Cubes” on page 275
- “Updating Cube Linkage for Individual Cubes” on page 275
- “Updating Cube Linkage After Essbase Studio Rehosting” on page 276

## About Cube Linkage

Cube linkage refers to the information stored in Essbase cubes regarding:

- The Essbase Studio Server and port used to deploy the cube
- The model on which the cube was based
- The login information for the data source from which the cube was built

For cubes built using Essbase Studio, you can update cube linkage information to change the Essbase Studio Server, port, and model context.

Examples of using cube linkage:

- When drill-through reports are redirected to a new Essbase Studio Server or are based on a different Essbase model. This can be a useful load balancing strategy.

- When data source login information changes, updating cube linkage is especially helpful for XOLAP-enabled cubes. By updating the cube linkage, data source login information is updated without recreating the model or redeploying the cube.

To update cube linkage in the types of cases above, complete the procedures in “Before Updating Cube Linkage for Individual Cubes” on page 275 and “Updating Cube Linkage for Individual Cubes” on page 275.

- When Essbase Studio Server is rehosted on a different machine (for example, after upgrade), the process of updating references to the rehosted Essbase Studio Server is handled using cube linkage.

  If you have rehosted Essbase Studio Server, follow the procedure in “Updating Cube Linkage After Essbase Studio Rehosting” on page 276.
Note: Always perform the rehosting steps for Essbase before performing the steps in “Updating Cube Linkage After Essbase Studio Rehosting” on page 276. See “Updating References to a Rehosted Essbase Server” on page 65 for more information.

See the Oracle Enterprise Performance Management System Installation and Configuration Guide for complete information on EPM System product rehosting.

Before Updating Cube Linkage for Individual Cubes

Before completing any cube linkage update procedure, perform the following actions:

1. Verify the Essbase Studio Server machine name and port number information.
2. Ensure that the associated catalog for any Essbase Studio Server instances that you enter contains the Essbase model names that you want to link to.
3. If the login information for the data source used to create the cube has changed, update the login information in the Properties dialog box for the appropriate data source connection, as described in “Editing Data Source Connection Properties” on page 99.

Updating Cube Linkage for Individual Cubes

Before beginning this procedure, complete the steps in “Before Updating Cube Linkage for Individual Cubes” on page 275.

To update the cube linkage for all cubes built using Essbase Studio:

1. In Essbase Studio Console, select Tools, and then Update Cube Linkage.
2. In Update Cube Linkage, ensure that Update selected Essbase application and database is selected.
   This default selection applies the new Essbase Studio Server that you specify (in the subsequent steps of this procedure) only to the selected Essbase cube.
3. Under Essbase Connections, expand the applicable Essbase connection and application, and then select the Essbase cube whose linkages you want to change.
   You can update linkage only for cubes built by Essbase Studio. Cubes that have entries under Cube Linkage Essbase Studio Server and Cube Linkage Essbase Model are built by Essbase Studio and can be updated. Cubes with blank entries in those columns cannot be updated.
4. Click Update to launch the Cube Linkage dialog box.
5. Enter the new Essbase Studio Server name and port number in the following format:
   
   essbase_studio_server_name:port_number
   
   For example:
   
   aspen3:5300
Tip: Essbase Studio remembers previously entered server name and port number combinations. If a desired combination is available in the drop-down list, you may select it.

Note: Essbase Studio does not validate the server name and port number combinations that you enter. No error message is displayed if you enter this information incorrectly, and you will not see the error until you perform a cube deployment.

Note: If you are updating cube linkage only because login information for the data source changed, you need not enter a new Essbase Studio Server name or port. Enter a new server name or port only to point to a new server or port.

6 Select an Essbase model name from the list.

You can also manually enter an Essbase model name. Ensure that the Essbase model name that you enter exists in the catalog associated with the Essbase Studio Server entered in step 5.

Note: Essbase Studio does not validate model names that you enter. No error message is displayed if you enter this information incorrectly, and you will not see the error until you perform a cube deployment.

Note: If you are updating cube linkage only because login information for the data source changed, you need not enter a new model name. Enter a new model name only to point to a new model.

7 Click OK to return to Update Cube Linkage.

8 For the selected cube, verify the entries under Cube Linkage Essbase Studio Server and Cube Linkage Essbase Model.

9 Repeat step 3 through step 8 for all cubes that require updates.

10 To exit, click Close.

Updating Cube Linkage After Essbase Studio Rehosting

If you have rehosted Essbase Studio Server (for example, after upgrade), follow the procedure in this topic.

See the Oracle Enterprise Performance Management System Installation and Configuration Guide for complete information on Oracle Enterprise Performance Management System product rehosting.

Note: Always perform the rehosting steps for Essbase before performing the steps in this procedure. See “Updating References to a Rehosted Essbase Server” on page 65 for more information.
After Essbase Studio rehosting, to update the cube linkage for cubes built using Essbase Studio:

1. In Essbase Studio Console, select **Tools**, and then **Update Cube Linkage**.

2. Select **Update all Essbase applications and databases to link to the current Essbase Studio Server (all Essbase instances must be started)**.

   All Essbase applications and databases will be linked to the Essbase Studio Server to which you are currently connected.

   **Note:** All Essbase instances or clusters must be running for the cube linkage update to take effect.

3. **Optional:** To keep all Essbase applications running after the update, clear the **Stop all Essbase applications after the update** check box.

   The default is to stop all Essbase applications after update.

4. **Click Update.**

   A message indicates that the cube linkage update is successful.

   If unsuccessful, an error message shows the details.

5. **To exit, click Close.**
Lineage Overview

The lineage work area is a graphical representation of the lineage of a metadata element, enabling you to see the relationships among metadata elements in the catalog.

The lineage work area enables you to view information ranging from which data source table and column the element comes from to the deployed cubes that the element is used in. The lineage work area can help you quickly understand the potential impact of changes to the element; for example, the effect of removing a hierarchy from the cube schema. You can also see the history of each element.

The lineage work area displays the chain of elements related to the selected element that you have chosen. For example, a standard hierarchy would show these related objects:

- The hierarchy columns, including the caption and key bindings for each column on which the hierarchy was built
- The members within the hierarchy, including user-defined members
- The cube schemas in which the hierarchy is used
- The Essbase models created from the cube schemas that use the hierarchy
- The Essbase cubes that were deployed from the Essbase models (created from the cube schemas that use the hierarchy)

Figure 17 shows an example lineage diagram.
Lineage can also show you when the caption and key bindings for a dimension element differ. Figure 18 shows a dimension element with different caption and key bindings.

Figure 18  Lineage where key binding and caption binding are different

Figure 19 shows a dimension element where either the caption and key bindings are the same or the key binding expression for the element is set to Delayed.

Figure 19  Lineage where key binding and caption binding are the same or key binding is set to “Delayed”

Note that the illustration in Figure 19 can also mean that the key binding for the element is “delayed”. If you right-click the FAMILY column and the pop-up menu displays only the option, View Sample With Caption Binding, then the key binding expression for the element is set to Delayed. If you right-click and see only the View Sample Data option, then the caption and key binding expressions are the same.
To display the lineage of an element, see “Opening the Lineage Work Area” on page 281.

For information on optional tasks that you can perform in the lineage work area, see “Using the Lineage Work Area” on page 281.

**Opening the Lineage Work Area**

The lineage work area is a graphical representation of the lineage of a metadata element, enabling you to see the relationships among metadata elements in the catalog.

To view the lineage of a metadata element, in the Metadata Navigator, right-click a metadata element and select **Show Lineage**.

The lineage for the element is displayed in the lineage work area, the middle pane of the Essbase Studio Console.

For information on optional tasks you can perform in the lineage work area, see “Using the Lineage Work Area” on page 281

**Using the Lineage Work Area**

The lineage work area allows you to perform the following tasks:

- **Navigate through the lineage**— Click the thumbnail viewer icon, in the bottom right of the lineage work area. The **thumbnail viewer** in the lower right corner of the lineage work area contains the same portion of the lineage in the main lineage work area, in a miniature format. A smaller, transparent blue pointer covers a portion of the lineage diagram. Use the thumbnail viewer to navigate in a thumbnail view of your lineage to the point on which you want to focus.

- **View the history of an element**— Place your cursor over an element, and a tool-tip shows a brief history of the element, including the date it was created, who created it, and the date on which it was modified.

  **Note:** Holding your cursor over elements causes concatenated names to fully display.

- **Focus on one element**— To see the lineage of only one element, double-click the element.

- **Move element**— To move an element, left-click it and drag it to the desired location.

- **Sweep and move multiple elements**— To move several elements at once, left-click and sweep over the appropriate elements. Then left-click any one of the selected elements and drag it to the desired location. All the selected elements will move to that location.

- **Undo**— To undo an element move, right-click in the lineage work area and select **Undo**.

- **Redo**— To redo an element move, right-click in the lineage work area and select **Redo**.

- **Zoom In**— To get a larger view of the lineage, right-click in the lineage work area and select **Zoom In**.
- **Zoom Out**—To get a smaller view of the lineage, right-click in the lineage work area and select **Zoom Out**.

- **Edit properties**—Right-click on the element and select **Properties**.
  
The dialog box for editing the element is displayed.

- **Edit Essbase properties**—To edit the properties of an Essbase model, right-click on the model and select **Essbase Properties**.
  
The dialog box for editing the element is displayed.

- **Show deployment history**—To see the deployment history of an Essbase model, right-click in the model and select **Show Deployment History**.

- **View Sample Data**—Depending on how the selected element is constructed, different sample viewing options are available. To view the sample data for an element, right-click on the element.
  
  If the caption binding and key binding expressions for the selected element are the same, only **View Sample Data** is displayed.

  If the caption binding and key binding expressions for the selected element are different, both the **View Sample With Caption Binding** and the **View Sample With Key Binding** menu items are displayed.

  If the key binding expression for the element is **Delayed**, then only the **View Sample With Caption Binding** menu item is displayed.
Drill-through Reports Overview

With drill-through reports, you create spreadsheet reports that display data retrieved directly from external relational data sources.

When you create an Essbase database, you do not use all of the data of the associated external data source. Instead, you choose and summarize the data that spreadsheet users most likely need. For example, you might summarize the amount of root beer sold in each state. The summaries enable spreadsheet users to compare sales across states and regions. They can answer questions such as “Which state sold the most root beer in January?” and “Which state sold the most root beer in July?”

Some spreadsheet users may need more detailed information than the summaries can provide to create a strategy to increase root beer sales. They need to answer the following types of questions:

- What are the 10 lowest performing stores in California?
- What are the addresses of the stores?
- What are the names of the store managers?

Such detailed information is not usually stored in an Essbase database, but in an external data source.

To view the relevant detail data, spreadsheet users drill through to the external data source and view a report containing the data in the context of the data in the Essbase database. This report is a drill-through report.
Until release 11.1.1, you created drill-through reports using Integration Services. Starting with release 11.1.1, you can also create drill-through reports in Essbase Studio. Essbase Studio expands and enhances the scope and capabilities of drill-through reports.

A drill-through report can be based on any intersection context or level (member combination) defined in the selected data source. In Smart View, visual clues, such as font color or size, alert the user that a drill-through report is available on one or more cells in the spreadsheet. In Spreadsheet Add-in, cubes built using Essbase Studio cannot provide those visual clues for drill-through cells so any cell is a potential drill-through cell. To learn how to access a drill-through report in Spreadsheet Add-in while connected to a cube built by Essbase Studio see “Guidelines for Accessing Drill-through Reports in Spreadsheet Add-in” on page 331.

In Smart View, users access drill-through reports by selecting Ad Hoc Analysis, then Drill-Through Reports from the Hyperion menu; in Spreadsheet Add-in, users double-click intersections to access the Linked Object Browser to start the drill-through process.

Note:  In Spreadsheet Add-in, to access drill-through reports from cubes built through Essbase Studio, users must be registered with Shared Services and be provisioned with, at a minimum, the Essbase Read role and the Essbase Studio cpViewer role.

Note:  When logging in to Essbase in Spreadsheet Add-in, login names and password are case-sensitive for users who are provisioned through Shared Services.

Spreadsheet users view reports from predefined drill-through targets that retrieve the relevant detail from the data source. Drill-through report targets created in Essbase Studio include:

- Relational databases
- URLs, including Oracle Hyperion Financial Data Quality Management and Oracle BI EE URLs
- Customized Java methods

Drill-through report targets created in Integration Services include relational databases and URLs.

This chapter contains information on creating and maintaining drill-through reports in Essbase Studio. For more information about:

- Creating and maintaining drill-through reports in Integration Services, see the Oracle Essbase Integration Services Online Help.
- Using drill-through reports with Smart View, see the Oracle Hyperion Smart View for Office User’s Guide.
- Using drill-through reports with Spreadsheet Add-in, see the Oracle Essbase Spreadsheet Add-in User’s Guide.
Working with Drill-through Reports

Drill-through reports provide spreadsheet client users direct access to data stored in a related physical data source. Drill-through reports are based on intersection levels (member sets). In a spreadsheet, users double-click the cells representing these intersection levels to view detail information that is stored in the target data source, not in the Essbase cube.

The steps to defining a drill-through report are:

- “Creating a Drill-through Report” on page 285.
- “Specifying Report Intersection Levels” on page 285.
- “Defining the Report Type and Customizing the Report” on page 287.
- “Associating Drill-through Reports with Essbase Models” on page 304.

Creating a Drill-through Report

To create a drill-through report:

1. In the Metadata Navigator, select the folder where you want to store the drill-through report, right-click and select New, and then Drill-through Report.

   If you select a folder and then right-click and select the Drill-through Report option, the drill-through report is stored in that folder; if you right-click on Root, it is stored at the root level.

2. Enter a Name.

   Drill-through report names cannot exceed 50 characters.

   See “Drill-through Reports Limitations and Guidelines” on page 331.

3. Optional: Enter a Description.

4. Complete these tasks:

   - Specify the report intersection levels; see “Specifying Report Intersection Levels” on page 285.
   - Define the report type and customize the report; see “Defining the Report Type and Customizing the Report” on page 287.
   - Associate the report with one or more exported models; see “Associating Drill-through Reports with Essbase Models” on page 304.

Specifying Report Intersection Levels

In the Context tab of the drill-through report editor, when you define intersection levels for a drill-through report, you set the common thread that ties this drill-through report to other drill-through targets.

See “Determining Where to Set an Intersection Level” on page 286.
To specify report intersection levels:

1. In the Context tab of the drill-through report editor, click Add.
   The Select Hierarchy dialog box is displayed.

2. In Select Hierarchy, navigate to a hierarchy, measure hierarchy, or recursive hierarchy that you want to include in the drill-through report, select it, and click OK.
   The hierarchy is displayed under Intersections in the drill-through report editor.
   You may also add hierarchies by dragging them from the Metadata Navigator directly to the area under Intersections in the Context tab of the drill-through report editor. When you use this method, you need not click the Add button.

   **Note:** All hierarchies must be selected from the same relational source. You may add one or more hierarchies for all drill-through intersections you want to define in this report.

   **Note:** Hierarchies created from Performance Management Architect sources are not supported as drill-through intersections.

3. In the expanded hierarchy under Intersections, select the check box next to the member name that you want to specify as a drill-through intersection.

   **Note:** You can specify any level in the hierarchy, including the top level, as a drill-through intersection.

4. Repeat step 2 through step 3 to add hierarchies for all drill-through intersections that you want to define.

   **Note:** In Smart View only: If you select only one hierarchy, the drill-through report will be available from the corresponding member cells as well as from the data cells. This is known as “member drill-through.”

5. If you selected recursive hierarchies for this drill-through report and want to modify the default intersection, which is level 0, click Advanced Settings to open the Recursive Hierarchy Settings dialog box.

   **Note:** If a recursive hierarchy is also a measure hierarchy, it is treated as a regular hierarchy in the drill-through report editor, and the Advanced Settings button is not enabled.

   See “Specifying Intersection Levels for Recursive Hierarchies” on page 287 for information.

6. Select the Report Contents tab to define the report type and specify the accompanying parameters, described in “Defining the Report Type and Customizing the Report” on page 287.

**Determining Where to Set an Intersection Level**

When you specify an intersection, or context, in a drill-through report, you determine the Essbase cells from which a spreadsheet user can drill through.
If you specify the drill-through context to contain the top level of a hierarchy, spreadsheet users can drill through from any intersection that contains the related Essbase dimension. For example, if you set an intersection level for the entire Product hierarchy, spreadsheet users can drill through from any level in the Product dimension that was built from that Product hierarchy. In the spreadsheet, users can double-click any data value that involves a member of the Product dimension, such as Colas or 100-10.

Specifying a level as a drill-through context ensures that a filter (or a WHERE clause in the SQL SELECT statement) based on that level in the hierarchy is applied to the drill-through request.

**Specifying Intersection Levels for Recursive Hierarchies**

You can create a drill-through intersection on a recursive hierarchy, specifying the generation or level that will participate in the report. The drill-through report can be viewed in Smart View or Spreadsheet Add-in.

For recursive hierarchies, the default drill-through intersection is level 0.

See “Recursive Hierarchies” on page 163 for information on recursive hierarchies.

To specify the drill-through intersection generation or level for a recursive hierarchy:

2. In Recursive Hierarchy Settings, under Generation/Level, click in the cell for the appropriate recursive hierarchy row and specify whether the intersection for this drill-through report will be based on Generation or Level.
   The default setting is Level.
3. Under Number, specify the generation or level number to use as the drill-through intersection.
   The default setting is 0 (zero).
4. Repeat step 2 through step 3 for all recursive hierarchies that are included in the drill-through report.
5. Click OK to save the recursive hierarchy settings that you specified and return to the Context tab for the drill-through report editor.
6. Select the Report Contents tab to define the report type and specify the accompanying parameters, described in “Defining the Report Type and Customizing the Report” on page 287.

**Defining the Report Type and Customizing the Report**

In the Report Contents tab, you define the type of report that you want to create. The tasks you must complete depend on the type of report you define.

The report types that you can choose:

- **Relational**—Select if the report uses a relational query. The relational query can be either standard SQL generated by Essbase Studio or user-defined Template SQL.
  
  See “Defining and Customizing a Report for a Relational Source” on page 288.
Defining and Customizing a Report for a Relational Source

Use the Report Contents tab to perform these tasks:

- Define the report type and specify the drill-through report columns
  See “Defining the Relational Report Type and Specifying Drill-through Report Columns” on page 288.
- Define the sort order for drill-through report columns
- Define Template SQL
  See “Defining Template SQL” on page 291.
- Specify row governors
  See “Specifying Row Governors for Relational Sources” on page 292.
- Specify filters
  See “Specifying Drill-through Report Filters for Relational Sources” on page 292.
- Test the report
  See “Testing Reports for Relational Sources” on page 293 and “Example Testing Scenarios —When Caption and Key Bindings Differ” on page 294.

Defining the Relational Report Type and Specifying Drill-through Report Columns

To define a relational drill-through report type and specify the report columns and their order:

1. Select the Report Contents tab of the drill-through report editor.
2. From Drill-through Report Type, select Relational.
3. Add the columns that will appear in the drill-through report.

Note: All columns in the report must be from the same relational source.

a. Click Add next to the report grid of the Report Contents tab to add a drill-through column to the report.
A drill-through column is the external database column that Essbase Studio retrieves when a spreadsheet user double-clicks an intersection level. Columns contain detail information that is not available in the Essbase database; for example, a list of store managers.

b. In Select Column, navigate to the column you want to include in the drill-through report, select it, and click OK.

The column you selected is displayed in the report grid.

c. Repeat step 3.a and step 3.b for each column that you want to add to the drill-through report.

4 Optional: To display a column name other than the name of the column that you selected in step 3:

a. In the report grid, select the column to work with and then click in the cell under the Display Name column heading to activate the cell.

b. Type the column name that you want to display in the drill-through report.

c. Repeat step 4.a and step 4.b for each column for which you want to change the display name in the drill-through report.

5 Optional: Apply an aggregation function to drill-through columns.

Use an aggregation function to perform consolidations on the column values that are returned in the drill-through report.

To apply an aggregate function to a drill-through column:

a. In the report grid, select the column to work with and then click in the cell under the Aggregate column heading to activate the drop-down list control.

b. Select one of the following aggregate functions from the drop-down list:

   - **Avg**—Returns the average value of the column. Applies only to numeric column types.
   - **Count**—Returns the number of selected rows. Applies to all column types.
   - **Min**—Returns the minimum value of the column. Applies only to numeric column types.
   - **Max**—Returns the maximum value of the column. Applies only to numeric column types.
   - **Sum**—Returns the total sum of the column. Applies only to numeric column types.

c. Repeat step 5.a and step 5.b for each column to which you want to apply an aggregate function.

6 Optional: Define the sort order of a drill-through column.

See “Defining Sort Order for Drill-through Report Columns” on page 290 for more information.

7 Optional: To delete columns from the drill-through report, select the column in the report grid and click Delete.
Optional: To display duplicate records in the drill-through report, select the **Show duplicate records** check box.

Optional: To base this report on SQL that you have written, select the **Use user-defined SQL** check box, and click the **Template SQL** button.

See “Defining Template SQL” on page 291 for more information.

Alternatively, if you have saved user-defined SQL in the Template SQL dialog box, but do not want to use it, clear the “**Use user-defined SQL**” check box. Essbase Studio will automatically generate the SQL that is used to create a drill-through report, and your drill-through SQL is saved for future use.

10 To complete the remaining tasks in the **Report Contents** tab of the drill-through report editor, see the following topics:

- “Defining Sort Order for Drill-through Report Columns” on page 290
- “Defining Template SQL” on page 291
- “Specifying Row Governors for Relational Sources” on page 292
- “Specifying Drill-through Report Filters for Relational Sources” on page 292
- “Testing Reports for Relational Sources” on page 293 and “Example Testing Scenarios —When Caption and Key Bindings Differ” on page 294

**Defining Sort Order for Drill-through Report Columns**

You can determine the order in which the spreadsheet client displays the rows and the contents of the rows it retrieves; for example, you can sort the contents of the PRODUCTDIM.SKUNAME column in descending order (from highest to lowest value). This sort presents the products in reverse alphabetical order, from Vanilla Cream to Old Fashioned to Caffeine Free Cola.

If you do not specify the sort order, spreadsheet users view data in the order determined by the external data source. Microsoft SQL Server, for example, sorts members in ascending order by default.

**Note:** This procedure is optional.

To define the sort order of a drill-through column:

1. From the **Report Contents** tab of the drill-through report editor, in the report grid, select the column to work with and then click in the cell under the **Sort Order** column heading to activate the drop-down list control.
2. Choose the **Asc** (ascending order) or **Desc** (descending order) option.
3. Repeat step 1 and step 2 for each column to which you want to apply a sort order.
4. Use the **Move Up** and **Move Down** buttons to arrange the order of the columns in the drill-through report.

Columns are displayed in a report from left to right in the order in which they are listed from top to bottom in the report grid. Arrange the columns in the report grid in the order in which you want them to be displayed in the drill-through report.
Defining Template SQL

Essbase Studio automatically generates the SQL that is used to create a drill-through report. The SQL statement identifies the OLAP intersection levels of the drill-through report and the columns being returned. You can override the SQL generated by Essbase Studio with your own SQL.

In the Template SQL dialog box, you define a template for drill-through SQL, referred to as “template SQL,” which specifies which parameters from the current reporting context need to be passed to the drill-through report as parameters. Template SQL can incorporate tables and columns from any defined data source connection, whether or not it is used or joined in a minischema.

Essbase Studio Template SQL uses the “$$” syntax as the variable delimiter. Text contained within the $$ syntax is replaced with actual column or data values during drill-through execution. Note the following rules when working with drill-through Template SQL:

- You cannot use the $$ substitution variables in Template SQL when the intersection level of the dimension is defined at Generation 1 and the dimension is built from a parent/child table.
- All pairs of predefined variables that are associated with dimension intersection values and dimension table columns must be included in the user-defined SQL. For example, the intersection of the dimension Product is specified by the following expression in the standard SQL template:

  $$Product-COLUMN$$ IN ($$Product-VALUE$$)

  This expression must also be included in the user-defined SQL template.

- In the user-defined SQL template, users should reuse the same alias names that were generated by the Essbase Studio Server in the predefined SQL template.

Note: This procedure is optional.

To define Template SQL:

1 From the Report Contents tab of the drill-through report editor, click the Template SQL button.
2 Optional: To use standard SQL as a reference, from the Cube Schema drop-down list, select the cube schema on which you want to base your SQL, and click Get Standard SQL.

   The SQL for this cube schema is displayed in the read-only Standard SQL text box and the editable User-defined SQL text box.

3 Edit or write the SQL you require for this drill-through report.
4 Click Update User-defined SQL to save your user-defined SQL without exiting the dialog box.
5 Click Validate to validate the syntax in User-defined SQL.
6 Note errors and make the appropriate corrections to the user-defined SQL.

Note: When the SQL is correct, a message displays telling you the SQL is valid.
When errors are corrected, click OK to return to the drill-through report editor.

To complete the remaining tasks in the Report Contents tab of the drill-through report editor, see the following topics:

- “Defining Sort Order for Drill-through Report Columns” on page 290
- “Specifying Row Governors for Relational Sources” on page 292
- “Specifying Drill-through Report Filters for Relational Sources” on page 292
- “Testing Reports for Relational Sources” on page 293 and “Example Testing Scenarios—When Caption and Key Bindings Differ” on page 294

Specifying Row Governors for Relational Sources


**Note:** This procedure is optional.

To specify a row governor, in the Row governor text box, enter the maximum number of rows to retrieve.

For example, to stop a query that retrieves more than 200 rows, enter 200.

To complete the remaining tasks in the Report Contents tab of the drill-through report editor, see the following topics:

- “Defining Sort Order for Drill-through Report Columns” on page 290
- “Defining Template SQL” on page 291
- “Specifying Drill-through Report Filters for Relational Sources” on page 292
- “Testing Reports for Relational Sources” on page 293 and “Example Testing Scenarios—When Caption and Key Bindings Differ” on page 294

Specifying Drill-through Report Filters for Relational Sources

Specify a filter to limit the results returned for specific target drill-through columns.

To specify drill-through report filters for relational sources:

1. In the Report Contents tab of the drill-through reports editor, click Filter.
2. In the Drill-through Filter dialog box, drag the appropriate elements from the lists of elements in the Source, Functions and Operators tabs and drop them in the Filter box.

For example, to filter a drill through report for members in the “400” product family, you may enter a filter such as the following:

```
'contains'(connection : \'tbcSource\'::'tbc.family'.FAMILY==400)
```
To filter a drill-through report for members in the “400” product family in the state of New York only, you may enter a filter such as the following:

contains(connection : \'tbcSource\'::\'tbc.market\'.\'STATE\',"New York") and contains(connection : \'tbcSource\'::\'tbc.family\'.\'FAMILY\',"400")

3 Click OK to close the Drill-through Filter dialog box and return to the Report Contents tab of the drill-through report editor.

4 To complete the remaining tasks in the Report Contents tab of the drill-through report editor, see the following topics:

- “Defining Sort Order for Drill-through Report Columns” on page 290
- “Defining Template SQL” on page 291
- “Specifying Row Governors for Relational Sources” on page 292
- “Delayed Option Example” on page 295 and “Example Testing Scenarios—When Caption and Key Bindings Differ” on page 294

### Testing Reports for Relational Sources

Use this procedure for testing drill-through reports based on relational sources. This procedure outlines a general method for testing. For other testing scenarios, see “Example Testing Scenarios—When Caption and Key Bindings Differ” on page 294 and “Example Testing Scenario—Recursive Hierarchies” on page 296.

To test the drill-through report:

1 In the Report Contents tab, click Test.

2 Select a Cube Schema to use for testing.

3 Provide a Column Value for each intersection.

   Under Intersection, the columns you selected as intersections on the Context tab are displayed. You may also click in the intersection cell, select the down arrow at the right of the cell, and choose a column from a drop-down list of all available columns under the same intersection. Under Column Value, enter a valid value for each column you select.

   For example, using the TBC sample database, if Family is displayed as an intersection, enter 300 in the Column Value column to view results for the 300 product family. Further, use the drop-down list in the intersection cell for Family to select another column from a list of available drill-through columns; for example, SKU, and enter 300-30 in the Column Value column.

   When testing a recursive hierarchy, the Intersection and Column Value fields of the Drill-through Report Testing dialog box are used differently than when testing a standard hierarchy:

   - In the Intersection field, the recursive hierarchy name is displayed. For example, if the recursive hierarchy is named “recur_hier,” then recur_hier is displayed.

   - In the Column Value field, a valid parent or child column name is entered, not a data value.

4 Optional: Enter an integer to specify the Maximum rows to display.
The default is to display 20 rows.

5 Click **Show Result**.

View the “**Resulting report**” section to see how results will be displayed in the drill-through report.

6 Click **Close** to return to the **Report Contents** tab of the drill-through report editor.

7 Click **Save** and then **Close** to close the **Drill-through Report Testing** dialog box.

To continue defining the drill-through report, select the **Associations** tab and perform the tasks in “**Associating Drill-through Reports with Essbase Models**” on page 304.

Example testing scenarios are provided in:
- “**Example Testing Scenarios—When Caption and Key Bindings Differ**” on page 294—where intersections contain elements that use the Advanced and Delayed key binding options
- “**Example Testing Scenario—Recursive Hierarchies**” on page 296—where a drill-through report includes a recursive hierarchy.

**Example Testing Scenarios—When Caption and Key Bindings Differ**

When testing a drill-through report, the value you enter in the Column Value field of the Drill-through Report Testing dialog must be a value that represents the key binding expression of the dimension element in the intersection.

In general, the value of the key binding expression of a dimension element is the same as the value of the caption binding expression, which represents an outline member name. However, some hierarchies that are used to create drill-through report intersections may have been built using dimension elements where the caption binding differs from the key binding. This is the case when the Advanced or Delayed options are selected for the key binding of a dimension element.

The following example procedures contain scenarios for testing drill-through reports when intersections contain elements that use the Advanced and Delayed options. See these topics:
- “**Advanced Option Example**” on page 294
- “**Delayed Option Example**” on page 295

**Note:** The example procedures assume you have created a data source connection to the sample TBC database.

**Advanced Option Example**

1 To test with a hierarchy that uses the Advanced option in a dimension element:

   Create a dimension element called SKU_Advanced, basing the caption binding expression on SKU from the TBC database, Product table (TBC.PRODUCT); for example:

   ```
   connection : \'tbcSource'::'TBC.PRODUCT'.'SKU'
   ```
Set the Key Binding type to Advanced.

Base the Key Binding expression on the PRODUCTID column from the Product table (TBC.PRODUCT); for example:

```
connection : '\tbcSource'::'tbc.product'.'PRODUCTID'
```

Create a “product_advanced” hierarchy with the FAMILY column from the FAMILY table as the parent level, and the SKU_Advanced dimension element as the child.

Create a cube schema and Essbase model using the product_advanced hierarchy you created in step 4; use AMOUNT from TBC.SALES as the measure.

Create a drill-through report (File, then New, and then Drill-through Report) as specified below:

a. In the Context tab, add the product_advanced hierarchy.

b. In the Report Contents tab, place any fields from TBC.PRODUCT, for example: CAFFEINATED or PKGTYPE.

Click Test to launch the Drill-through Report Testing dialog box.

Click the drop-down arrow in the first row under Intersection and select SKU_Advanced.

In Column Value, enter a value that represents the value shown in the key binding expression in step 3.

Using the hierarchy created in this scenario, enter a value from the PRODUCTID column; for example:

```
1
```

Click Show Result.

### Delayed Option Example

To test with a hierarchy that uses the Delayed option in a dimension element:

1. Create a dimension element called SKU_Delayed, basing the caption binding expression on SKU from the TBC database, Product table (TBC.PRODUCT); for example:

```
connection : '\tbcSource'::'TBC.PRODUCT'.'SKU'
```

2. Set the Key Binding type to Delayed.

3. Create a “product_delayed” hierarchy with the FAMILY column from the FAMILY table as the parent level, and the SKU_Delayed dimension element as the child.

   In the hierarchy, the key binding expression for the SKU_Delayed element should display as:

   ```
   class : '\tbcSource'\'family'\'FAMILY'.'caption' || "_" || class :
   '\DimElements'\'SKU_Delayed'.'caption'
   ```

4. Create a cube schema and Essbase model using the “product_delayed” hierarchy you created in step 3; use AMOUNT from 'TBC.SALES' as the measure.

5. Create a drill-through report as specified below:

   a. In the Context tab, add the product_delayed hierarchy you created in step 3.
b. In the **Report Contents** tab, place any fields from TBC.PRODUCT, for example: CAFFEINATED or PKGTYPE.

6 Click **Test** to launch the **Drill-through Report Testing** dialog box.

7 Click the drop-down arrow in the first row under **Intersection** and select SKU_Delayed.

8 In **Column Value**, enter values that represent the values that are shown in the key binding expression in step 3.

   Using the hierarchy created in this scenario, enter a value from the FAMILY column and a value from the SKU column, separated by an underscore. For example: 100_100-10

9 Click **Show Result**.

---

**Example Testing Scenario—Recursive Hierarchies**

When testing a recursive hierarchy, the Intersection and Column Value fields of the Drill-through Report Testing dialog box are used differently than when testing a standard hierarchy:

- In the **Intersection** field, the recursive hierarchy name is displayed.
- In the **Column Value** field, a parent or child column name is entered, not a data value.

This is illustrated in the following example scenario.

**Note:** The example procedure assumes (1) that you have created a data source connection to the sample TBC database, and (2) that you have created a minischema of the TBC source which contains a self-join between the PARENT and CHILD columns of the MEASURES table.

To test a recursive hierarchy selected for drill-through:

1 Create a recursive hierarchy called “recursive_hier” with the PARENT column from the MEASURES table as the parent level, and the CHILD column from the MEASURES table as the child level.

   **Note:** Ensure that you have created a minischema which contains a self-join between the PARENT and CHILD columns of the MEASURES table

2 Create a cube schema and Essbase model using the “recursive_hier” hierarchy you created in step 1; use AMOUNT from 'TBC.SALES' as the measure.

3 Create a drill-through report as specified below:
   a. In the **Context** tab, add the “recursive_hier” hierarchy you created in step 1.
   b. In the **Report Contents** tab, place any fields from TBC.PRODUCT, for example: CAFFEINATED or PKGTYPE.

4 Click **Test** to launch the **Drill-through Report Testing** dialog box.

5 Note that the **Intersection** field contains the name of the recursive hierarchy, “recursive_hier.”
In the Column Value field, select a column name; for example, select COGS.

Note: A column name is used here, not column data.

Click Show Result.

Defining and Customizing a Report to a URL

Essbase Studio expands your options for drill-through reports by providing the capability of specifying a URL as a drill-through target. When you specify a URL in the Report Contents tab of the drill-through report editor, users are able to drill through directly to a URL from a drill-through intersection in a spreadsheet.

Use the URL report type and then define the target URL. You can specify static URLs as drill-through targets, as well as dynamic URLs to targets such as FDM and Oracle BI EE Web pages. The URL syntax must be consistent with the requirements of the target URL. However, to express dimensions, columns, and values, all URLs have the following variable structure in common:

$$<dimension-name>-VALUE$$

When a user clicks on a drill-through cell, Essbase Studio makes the substitutions necessary to generate the target URL in the context of the selected drill-through intersection.

For example, if the Market dimension is in the point-of-view (POV) of a drill-through target URL, the variable for the value from Market will look like this:

$$Market-VALUE$$

When the spreadsheet user selects the drill-through cell from an intersection containing a member from the Market dimension, Essbase Studio substitutes the appropriate Market value into the URL syntax; for example:

East

In the following example, the variable for the value from the Product dimension will look like this:

$$Product-VALUE$$

When the spreadsheet user selects the drill-through cell from an intersection containing a member from the Product dimension, Essbase Studio substitutes the appropriate Product value into the URL syntax; for example:

Cola

Note: When you are using Spreadsheet Add-in, drill-through target URLs are limited to 256 characters in length. With Smart View, any limitations to URL length depend on the browser being used.

To define a URL report type and specify the URL to drill-through to:

1. In the Context tab of the drill-through report editor, from Drill-through Report Type, select URL.
2  In the URL text box, enter the target URL for the drill-through report.

Alternatively, you may create the URL by editing the syntax generated by Essbase Studio when you click one of the following buttons:

- **Sample URL Template**—Provides the syntax for a target URL based on the intersections you specified in the Context tab.
  
  See “Sample URL Template” on page 298 for more information.

- **FDM URL Template**—Provides the syntax for a target FDM URL based on the intersections you specified in the Context tab.
  
  See “Sample FDM URL Template” on page 299 for more information.

- **OBI URL Template**—Provides the syntax for a target Oracle BI EE URL based on the intersections you specified in the Context tab.
  
  See “Sample Oracle BI EE URL Template” on page 301 for more information.

3  Click Save, and then Close to close the drill-through report editor; or select the Associations tab and perform the tasks in “Associating Drill-through Reports with Essbase Models” on page 304.

**Sample URL Template**

Use the Sample URL Template to help you define a URL as a drill-through report target. You can specify static HTTP URLs as drill-through targets, as well as dynamic URLs that take into account the drill-through intersections specified in the Context tab of the drill-through report editor.

**Note:** When you are using Spreadsheet Add-in, drill-through target URLs are limited to 256 characters in length. With Smart ViewSmart View, any limitations to URL length depend on the browser being used.

**Syntax**

You may provide a static HTTP URL; for example:

http://www.oracle.com

For a URL to a dynamic target, Essbase Studio Console provides a sample that uses Google. The number of values to search on depends on the number of drill-through intersections specified in the Context tab of the drill-through report editor. The following is the syntax when drill-through intersections were specified on two hierarchies, Product and Market:

http://www.google.com/search?hl=en&q=\$\$Product-VALUES\$+\$\$Market-VALUES\$

Essbase Studio makes the appropriate substitutions to the URL, depending on the drill-through intersection context, when the spreadsheet user executes the drill-through report.
Example

The example uses the sample URL template from the Essbase Studio drill-through report editor and assumes that the Product and Market hierarchies were selected in the Context tab of the drill-through report editor.

When the user clicks on a drill-through cell in a Product and Market intersection, Essbase Studio makes substitutions for the variables $$Product-VALUE$$ and $$Market-VALUE$$, and generates the following URL string:

http://www.google.com/search?hl=en&q=Cola+East

Sample FDM URL Template

The Sample FDM URL Template provides the syntax for a target FDM URL based on the intersections you specified in the **Context** tab of the drill-through report editor.

Syntax

The syntax assumes only two dimensions in the cube, Product and Market; and that the Product and Market hierarchies are selected in the Context tab of the drill-through report editor.


**Note:** When you are using Spreadsheet Add-in, drill-through target URLs are limited to 256 characters in length. With Smart View, any limitations to URL length depend on the browser being used.

Parameters

- `<server-name>`—The name or IP address of the server and the port to which you want to connect.
- `<app-name>`—The FDM target application name. This value should match the FDM administrator-assigned identifier given to the particular data set or repository within the product. For example, for the Comma sample application that ships with Oracle Hyperion Financial Management, the value would be `comma`.
- `<target-app-name>`—The name of the Essbase application from which the drill-through request is originating.
- `<server-ds>`—The name or IP address of the Essbase Server that is hosting the Essbase application and database from which the drill-through request to FDM is originating.
- `<app-ds>`—The name of the Essbase application from which the drill-through request is originating.
- `<database-ds>`—The name of the Essbase database from which the drill-through request is originating.
- **<alias-ds>**—The name of an alias table to use in the drill-through request. Use Default if no alias table is required.

- **Product.id.\$\$Product-VALUE\$**—The Point-Of-View (POV) dimension and the dimension member value, in this case, a value from the Product dimension. Essbase Studio automatically generates the dimension name as a part of the variable that is associated with the given dimension. Upon execution of the drill-through report, the name of the variable, \$\$Product-VALUE\$ will be substituted by the actual value from the POV; for example Cola.

If a dimension is called by a different name in the FDM source, you must make that substitution manually in the drill-through syntax. For example, if the “Product” dimension is called the “Items” dimension in FDM, you must substitute Items for the dimension name Product in the Essbase Studio-generated syntax, as follows:

```plaintext
http://<server-name>/HyperionFDM/AuthorizedPages/IntersectionSummaryByLocation.aspx?
fdmAppName=<app-name>&fdmTargetAppName=<target-app-
name>&attribute=system.ds.essbase&attribute=server.ds.<server-
ds>&attribute=app.ds.&attribute=database.ds.&attribute=alias.ds.<alias-ds>&sso_token=$
\$CSS-TOKEN$$&attribute=Items.id.\$\$Product-VALUE\$&attribute=Market.id.\$\$Market-
VALUE&rcp_version=1.5.0
```

Note that all visible dimensions in a target FDM report must be specified in the FDM URL syntax, even if, for example, you are only interested in the information in one dimension in the report.

All visible dimensions in a target FDM report must be specified in the FDM URL syntax, even if, for example, you are only interested in the information in one dimension in the report. By default, the Sample FDM Template syntax picks up all intersections you specified in the Context tab of the drill-through report editor and adds them to the template syntax statement. If there are any remaining dimensions in the target FDM report, you must also include those in your syntax statement.

**Example**

The following URL example FDM URL drills through to a target FDM report containing the dimensions Scenario, Year, Accounts, Market, and Product.

The Product and Market dimensions were specified as intersections in the Context tab of the drill-through report editor. Essbase Studio automatically adds these to the FDM template syntax. The Accounts and Market dimensions are part of the Oracle Hyperion Financial Data Quality Management target report, but were not specified as intersections in our drill-through report. Therefore, you must explicitly specify the dimension and member names in the URL syntax, as shown next:

```plaintext
http://myfdmsvr:19000/HyperionFDM/AuthorizedPages/IntersectionSummaryByLocation.aspx?
fdmAppName=FDMAPP&fdmTargetAppName=Sample&attribute=system.ds.essbase&attribute=server.d
s.myfdmsvr11&attribute=app.ds.Sample&attribute=database.ds.Basic&attribute=alias.ds.De
fault&sso_token=$\$CSS-TOKEN$$&attribute=Product.id.\$\$Product-VALUE\$&attribute=Market.id.$
\$Market-VALUES$$&attribute=Year.id.\$\$Year-VALUE$$&attribute=Scenario.id.\$\$Scenario-VALUE$
$&attribute=Accounts.id.\$\$Accounts-VALUE$$&rcp_version=1.5.0
```
Sample Oracle BI EE URL Template

The Sample Oracle BI EE URL Template provides the syntax for a target Oracle BI EE URL based on the intersections you specified in the Context tab of the drill-through report editor.

The syntax and examples assume that the Product and Market hierarchies are selected in the Context tab of the drill-through report editor.

Syntax

After selecting the Product and Market hierarchies in the Context tab of the drill-through report editor:

\[
\text{obi:http://<server-name>:9704/analytics/saw.dll?PortalPages\&PortalPath=<portal-path>\&Action=Navigate\&P0=2\&P1=eq\&P2=<Product-column>\&P3=\$\$Product-VALUE\$\&P4=eq\&P5=<Market-column>\&P6=\$\$Market-VALUE\$\]

**Note:** When you are using Spreadsheet Add-in, drill-through target URLs are limited to 256 characters in length. With Smart View, any limitations to URL length depend on the browser being used.

Parameters

- `<server-name>`—The name or IP address of the server to which you want to connect.
- `<number-of-parameters>`—Number of report parameters.
- `<Market-column>` and `<Product-column>`—The column in the Oracle BI EE data source to retrieve in the target drill-through report. For example, in the Product dimension, you may specify the column, SKU; in the Market dimension, you may specify the column, Region.

\[
\text{obi:http://obiserver:9704/analytics/saw.dll?PortalPages\&PortalPath=paint\&Action=Navigate\&P0=2\&P1=eq\&P2=SKU\&P3=\$\$Product-VALUE\$\&P4=eq\&P5=Region\&P6=\$\$Market-VALUE\$\]

Multiple columns may be specified.

Example

After selecting the Product and Market hierarchies in the Context tab of the drill-through report editor, upon executing the drill-through request, the “obi” prefix is removed from the target URL string and the following substitutions are made:

\[
\text{http://obiserver:9704/analytics/saw.dll?PortalPages\&PortalPath=paint\&Action=Navigate\&P0=2\&P1=eq\&P2=SKU\&P3=100-10\&P4=eq\&P5=Region\&P6=East}
\]

Defining and Customizing a Report to a Java Method

Use the Java Method report type to define a drill-through report to drill through to a custom Java method that you create.
You may create a Java method that generates a report that satisfies your specific requirements. For example, you may create a Java method that extracts data from a specific application.

For the Spreadsheet Add-in or Smart View user in the client application that runs the drill-through report, there is no difference between executing a drill-through report to a relational source and executing a drill-through report with user-defined Java methods.

To define a Java method report type and specify the Java method to execute during drill-through:

1. **From Drill-through Report Type,** select **Java Method.**
2. **In Java Class Name,** enter the full package name of the Java class; for example:
   ```java
test.com.hyperion.cp.scripts.acceptance.test_cases.TestDTRJavaMethod
```
3. **In Java Method Name,** enter the name of the Java method; for example:
   ```java
runTest
```

User-defined Java methods that can be invoked by Essbase Studio Server must have the following signature:

```java
public static void <method-name>(ArrayList<String>[]> args, ResultSet result)
```

The `ArrayList<String>[]` `args` parameter of the user-defined Java method is an array list of drill-through report arguments. Each item of the array list describes a member from the intersection and includes the dimension name, class name, and member name. For example

```
"ProductH"   "SKU"         "100-10"
"TimeH"      "Time Year"   "2006"
```

If the member is a top member of an Essbase dimension, the value of class name is null. For example:

```
"ProductH" null "ProductH"
```

The `ResultSet` parameter is an interface from the Java package, `com.hyperion.cp.interfaces`.

**Note:** Before setting any values in the records of the result set, all tags of the result set must be defined.

The following methods of the interface can be used in user-defined Java methods:

```java
/**
 * Adds a new tag to result set signature
 * @param tag Tag name
 * @param clazz Java class that corresponds to the tag
 *              (Boolean, Integer, Long, Double, String)
 */
public void addTag(String tag, Class clazz);

/**
 * Sets value in result set record
```
The following is an example of the user-defined Java method, runTest. This method converts the parameters of the drill-through report to a result set with the tags Hierarchy, Class, Value. The values of all tags are strings.

```java
package test.com.hyperion.cp.scripts.acceptance.test_cases;

import com.hyperion.cp.interfaces.ResultSet;

import java.util.ArrayList;
import java.util.Iterator;

public class TestDTRJavaMethod {
    /**
     * User defined java method for DTR
     * @param result Result of DTR
     * @param args Actual arguments of the DTR
     */
    public static void runTest(ArrayList<String[]> args, ResultSet result) {
        // make signature of the result
        result.addTag("Hierarchy", String.class);
        result.addTag("Class", String.class);
        result.addTag("Value", String.class);

        Iterator<String[]> iterator = args.iterator();
        while (iterator.hasNext()) {
            // add records to the result
            String[] tuple = iterator.next();

            result.setValue("Hierarchy", tuple[0]);
            result.setValue("Class", tuple[1]);
            result.setValue("Value", tuple[2]);

            result.addRecord();
        }
    }
}
```
When the spreadsheet user runs the drill-through report, the Java method is executed and results in the following drill-through report:

<table>
<thead>
<tr>
<th>Hierarchy</th>
<th>Class</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>ProductH</td>
<td>SKU</td>
<td>100-10</td>
</tr>
<tr>
<td>TimeH</td>
<td>Time Year</td>
<td>2006</td>
</tr>
<tr>
<td>MarketH</td>
<td>REGION</td>
<td>East</td>
</tr>
<tr>
<td>MyMeasuresH</td>
<td>Msr_Gen4</td>
<td>Sales</td>
</tr>
</tbody>
</table>

4 Click Save, and then Close to close the drill-through report editor; or select the Associations tab and perform the tasks in “Associating Drill-through Reports with Essbase Models” on page 304.

## Associating Drill-through Reports with Essbase Models

You can associate a drill-through report with any or all models in the catalog that contain the same intersections defined in the report.

To associate a drill-through report with an Essbase model:

1 In the Associations tab of the drill-through report editor, select the Essbase model names that you want to associate with this drill-through report.
   
   To associate all models in the catalog that contain the intersections defined in the current drill-through report, select the “Select all Essbase models” check box.
   
   If you make no selections in the Associations tab:
   
   - In Smart View, no cells will be marked as drill-through cells in the spreadsheet.
   - In Spreadsheet Add-in, all data cells will behave as drill-through cells, even though no drill-through reports are present. See “Guidelines for Accessing Drill-through Reports in Spreadsheet Add-in” on page 331 for information about this behavior.

2 Optional: To view the most up-to-date list of Essbase models containing the intersections defined in the current drill-through report, click Refresh model list.

3 Click Save; then Close to close the drill-through report editor.
Essbase Studio offers two methods to help you locate metadata elements, Find and Search. Find focuses on looking for metadata within selected user interface components of the Essbase Studio Console. For example, you may choose to find a metadata element in the Metadata Navigator, the minischema work area, or the Data Source Navigator. Further, you may select a folder in the Metadata Navigator or Data Source Navigator and perform the Find only within that folder.

Search performs searches on your entire metadata catalog. Alternatively, you can narrow the search to look only for specific types of metadata elements, such as hierarchies or cube schemas.


Finding Metadata Elements

Use Find to locate a metadata element within a UI component, such as the Metadata Navigator, the Minischema pane, or the Data Source Navigator.

To find a metadata element:

1. **Place the cursor within the Essbase Studio Console UI component in which you want to perform a find.**
   
   For example, to find a metadata element within the graphical view of the minischema, in the Data Source Navigator, expand a data source connection, expand the Minischemas folder, and then right-click a minischema and select **Edit**.

2. **Select Edit, then Find to display the Find dialog box.**

3. **In the Find text box, enter the find string.**
For example, to locate tables or columns in a minischema containing the string, `product`, type `product` in the Find text box.

4 **Optional: Select options to refine the Find:**

   - **Match Case**—Find only metadata elements that exactly match your find string.

     For example, if you enter `Product` as your find string and select Match Case, the find locates only metadata elements called “`Product`”; it will not locate metadata elements called “`PRODUCT`.”

   - **Match Word**—Find only elements that match your find string and are whole words.

     For example, if you enter `product` as your find string and select **Match Word**, the find locates only metadata elements called “`product`”; it will not locate metadata elements called “`productdim`.”

   - **Apply to current selection**—Find only elements within a certain on-screen selection.

     For example, if you select one or more folders in the Metadata Navigator, enter a find string, and then select the **Apply to current selection** option, the find is performed only within the selected folders.

5 **Click the Find button.**

   Within the UI element you selected, the find stops on the first occurrence of your find string and highlights it in yellow. For example, if you performed a find on an entire minischema in the minischema pane, the find stops on the first occurrence of the find string within the minischema, whether it is a minischema table or column.

6 **Click Find again to locate the next occurrence of the find string.**

7 **Repeat step 6 until the message “No more occurrences” is displayed at the bottom of the Find dialog box.**

---

**Searching for Metadata Elements**

Use Search to locate metadata elements in your catalog. This is useful when your metadata elements library is large.

To search for metadata elements:

1 **Select Edit, then Search Metadata Elements.**

   The search interface is launched as a tab in the left pane of the Essbase Studio Console.

2 **Enter the Name of the metadata element to search for.**

3 **In Type, select <All> or, using the drop-down list, narrow your search to a specific type of metadata element.**

   You can perform searches on the following metadata elements:

   - Hierarchies
   - Folders
Essbase models
Metadata Elements
Drill-through reports
Cube schemas

4 Optional: To narrow the search location:
   a. In Look In, click Browse. In the Search Folder dialog box, navigate to the folder you want to search.
   b. Double-click the folder to be searched to close the dialog box.
   The entire contents of the Metadata Navigator is searched by default.

5 Click Search, and then review Search Results.

6 Optional: To clear the search criteria and the results, and begin a new search, click Clear, then repeat step 2 through step 5.

7 To close the Search dialog box, click the X in the Search tab.

Note: The metadata element names you enter in the Name field of the Search dialog box are retained and can be selected from the drop-down list in future searches.
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Setting General Preferences

Set general preferences regarding the messages and warnings you want displayed in Essbase Studio Console.

To set general preferences:

1. Select Edit, then Preferences.
2. To display a confirmation message when deleting items from the Data Source Navigator, Metadata Navigator, or work area, select the Show Confirm Delete dialog check box.
3. To control the types of messages that display in the Console Message pane, select or clear the following options in the Console Messages group:
   - Show informational messages
   - Show warning messages
   - Show error messages
4. Click Apply to apply your selections, then click OK.

   Note: To return to the default preference settings, click Restore Defaults.

Setting Schema Preferences

Set schema preferences to control the display of minischemas in Essbase Studio Console.

To set schema preferences:

1. Select Edit, then Preferences.
2. To control the display of data source objects in the table objects of a minischema, select or clear the following options in the Relational table display options...
To display symbols representing column types to the left of the column name, select Column type indicator.

To display a key symbol to the right of the primary key column name select Primary Key.

To display a symbol representing columns that have foreign key relationships, select Foreign Key.

3 To control the way join lines are displayed between joined tables, select an option from the Join Connector group:
   - Diagonal—Enables join lines to be drawn diagonally between tables, where appropriate.
   - Rectangle—Enables join lines to be drawn only at right or left angles between tables, where appropriate.

4 To control the display of the ends of join lines between tables, select an option from the Join Ends group:
   - Arrow—Displays an arrow at the end point of the join.
   - Crow's Feet—Displays a three-pronged “crow's feet” pattern at the end point of the join.

5 Click Apply to apply your selections, then click OK.

Note: To return to the default preference settings, click Restore Defaults.

Setting Essbase Model Preferences

Set Essbase model preferences to control certain user prompts.

To set Essbase model preferences:

1 Select Edit, then Preferences.

2 Select the following check boxes to enable the specified action:
   - Ask user if the model should be tuned when setting aggregate storage to true
   - Ask user to validate a changed model before closing the Essbase Model Properties dialog box

Clear the check box to disable a particular prompt.

3 Click Apply to apply your selections, then click OK.

Note: To return to the default preference settings, click Restore Defaults.
Catalog Migration Overview

Note: The procedures described in this overview are addressed to database administrators and those who have knowledge of relational database concepts, Integration Services, and the specific relational databases in their working environment.

Integration Services stores metadata in a relational repository called the catalog. (In Integration Services, this is referred to as the OLAP Metadata Catalog. Essbase Studio also has a catalog containing metadata. Essbase Studio provides a mechanism to migrate the metadata in your Integration Services catalog to the Essbase Studio catalog.

The following topics are discussed in this overview:

- “Model Migration” on page 311
- “Metaoutline Migration” on page 312

Model Migration

Essbase Studio performs several tasks when migrating a model from an Integration Services catalog to an Essbase Studio catalog.

The Essbase Studio migration utility first creates a folder with the same name as the model in Integration Services, and then it performs the migration.

An Integration Services model contains a star schema, which contains a subset of tables, as well as information about star schema joins. If a user has defined hierarchies, that information is also in the model.

To migrate this metadata to Essbase Studio, the migration utility performs the following steps:
A subfolder is created under the model folder in Essbase Studio for each of the tables in the star schema.

For each table column, a dimension element is created within each table folder. The caption and key binding for each dimension element reflects the table column.

For time dimension elements, the appropriate time transformations are applied and new dimension elements are created.

For each hierarchy defined in the Integration Services model, a corresponding hierarchy is created in the Essbase Studio model folder.

A minischema is created in Essbase Studio corresponding to the star schema of the Integration Services model so that all joins are migrated, including the self-joins for recursive hierarchies.

Metaoutline Migration
Essbase Studio performs several tasks when migrating a metaoutline from an Integration Services catalog to an Essbase Studio catalog.

The Essbase Studio migration utility first creates a subfolder (in the model folder) with the same name as the metaoutline in Integration Services. The migration utility then performs the actual migration.

The following topics are discussed in this section:

- “Mapping Hierarchies” on page 312
- “Mapping the Measure Column” on page 312
- “Creating the Essbase Export Model” on page 313
- “Mapping Aliases, User-defined Members, and Reports” on page 313

Mapping Hierarchies
An Integration Services metaoutline consists of dimensions and attribute dimensions. Each dimension can have alternate hierarchies. The migration utility maps the Integration Services dimension to the Essbase Studio hierarchy as follows:

- For each Integration Services dimension, a corresponding hierarchy is created.
- Each attribute dimension is created as an alternate hierarchy in Essbase Studio.
- For each Integration Services recursive dimension, a hierarchy is created by identifying parent and child members.
- If the Integration Services metaoutline contains an accounts dimension that is not based on the fact table, an accounts dimension will not be created from the fact table in Essbase Studio.

Mapping the Measure Column
After the hierarchies are mapped, the migration utility creates a cube schema. The measure column is then mapped according to one of two scenarios:
If the Integration Services metaoutline contains an accounts dimension that is based on the fact table, a measure hierarchy is created and added to the cube schema.

If the Integration Services metaoutline contains an accounts dimension that is not based on the fact table, the measure column is added as a loose measure.

**Creating the Essbase Export Model**

After the cube schema is created and the measure column is mapped, the migration utility creates an Essbase export model and assigns properties for each export model element.

Various categories of properties are applicable at different levels:

- Essbase export Model properties
- Hierarchy properties
- Chain properties
- Level properties

**Mapping Aliases, User-defined Members, and Reports**

In the final stages of the migration process, the migration utility maps the following elements:

- Alias table sets are created.
- Aliases are defined according to their dimension elements.
- User-defined members in the Integration Services metaoutline are created as dimension elements in the Essbase Studio metaoutline folder.
- Drill-through reports in the Integration Services metaoutline are migrated along with intersection information, column lists, row governors, time governors, template SQLs, and other parameters. The drill-through reports are then associated with the export model.

**Accessing the EIS Catalog Migration Dialog Box**

1. Access the Tools menu in the Essbase Studio Console.
2. Left-click EIS Catalog Migration.

**Migrating EIS Models and Metaoutlines**

The Integration Services catalog you want to migrate to Essbase Studio does not have to reside on the same machine as Essbase Studio. The Integration Services catalog can be anywhere in an Integration Services-supported database on your network.
Even if the Integration Services catalog resides on the same machine as Essbase Studio, you must nevertheless create an ODBC DSN to the Integration Services catalog. This DSN must point to the database where the Integration Services catalog resides.

**Note:** These procedures are addressed to database administrators and those who have a thorough knowledge of relational database concepts, Integration Services, and the relational databases in their working environment.

To migrate Integration Services models and metaoutlines from Integration Services to Essbase Studio:

1. If you have not already done so, access the **EIS Catalog Migration** dialog box. See “Accessing the EIS Catalog Migration Dialog Box” on page 313.

2. In the **EIS Catalog DSN** text box, enter the ODBC DSN which points to the Integration Services catalog you want to migrate.

   **Note:** If the ODBC DSN to the Integration Services catalog does not exist, you must create the ODBC DSN. If the Integration Services catalog does not reside on the same machine as Essbase Studio, you must create an ODBC DSN on the machine where the Essbase Studio client is running. This DSN must point to the database where the Integration Services catalog resides.

3. In the **User** text box, enter the user name for the EIS catalog; for example, `tbc`.

4. Enter your password for the EIS catalog.

5. Click the **Fetch Models** button.

   Essbase Studio accesses the Integration Services catalog and lists the models and metaoutlines in the catalog. Metaoutlines are grouped under their respective models.

6. In the **Models and Data Sets** column, select the Integration Services models and metaoutlines you want to migrate.

   **Note:** You can migrate multiple models and metaoutlines.

7. Click in the **Data Source Connection** column and, from the drop-down list, select the target relational database.

   **Note:** The target relational database should match the Integration Services target data source.

   Optional: You can create a target data source by clicking **New Data Source** and entering the name of the data source.

   **Note:** If you are migrating multiple models, you must select a target relational database in Essbase Studio for each model you are migrating.

8. Click in the **Catalog** column and, from the drop-down list, select an Integration Services catalog.
Note: If your relational database is Oracle, selecting a catalog is not required.

9 Click in the Schema column and, from the drop-down list, select a schema.

Note: If you are migrating multiple models, you must select a schema for each model you are migrating.

10 In the Select Folder text box, enter the target folder in Essbase Studio.

Optional: Click the Browse button to quickly find the target folder.

Optional: You can create a folder by entering the name of the folder in the Select Folder text box.

Note: The target folders are also listed in the Metadata Navigator in Essbase Studio.

11 Click the Migrate button.

View the migration progress in the Progress Information dialog box.

12 Optional: To cancel the migration:
   a. Press Cancel.
   b. Delete any objects that are present in the target directory you specified in step 10.

Your OLAP models and metaoutlines are migrated from the Integration Services catalog to the Essbase Studio catalog. When the migration is complete, the model is displayed in the Metadata Navigator. If you created a data source, the name of the data source is displayed in the Data Source Navigator.

Guidelines and Limitations

Subtopics

- Guidelines for Migrating Metaoutlines and Models
- Properties Not Migrated

Guidelines for Migrating Metaoutlines and Models

- Integration Services catalog migration is not supported on 64-bit UNIX platforms or on the Windows 2008 64-bit platform.
- Hybrid analysis-enabled metaoutlines are not migrated.
- Unicode-enabled metaoutlines are not migrated.
- All tables listed in your metaoutline must be present in the source database.
- The data types in the Integration Services model must match the data types in the source database. Essbase Studio verifies the data types, and if there is a mismatch, the migration will fail.
- Metaoutlines with multiple ODBC DSNs are not migrated.
- Metaoutlines with drill-through defined on recursive hierarchies are supported. After migration, those recursive hierarchy drill-through definitions can be used in Essbase Studio.
- Metaoutlines that have drill-through defined to alternate data sources can be migrated, but alternate-data sources drill-through functionality is not supported in Essbase Studio.
- Essbase Studio uses the bindings of dimension elements to create unique or duplicate outlines. By default, however, the migration studio migrates all metaoutlines as unique. To create duplicate outlines in Essbase Studio, you must modify the key bindings in the dimension elements by providing a key column. The data type of the key column must match the data type of the dimension element.
- If a data source column is bound to a level-0 member set, and contains both base members and shared members, it is possible that the data aggregated in the Essbase Studio-generated data load SQL for the specific base members (which have shared members in the same dimension) will be augmented at times, depending on the number of shared members. In this case, Oracle recommends that users define their own custom data load SQL as described in “Overriding Standard Data Load SQL” on page 185. This behavior is true both for Essbase models created from metaoutlines imported from Integration Services, and for Essbase models created from the beginning in Essbase Studio.

For example, using the TBC sample, the data aggregated for 100-10 in the standard data load SQL is twice as much as it should be (doubled) because 100-10 has shared members under “Diet”. To get the correct aggregated data, users can select the Use Custom SQL for data load option, and manually add one more “group by” column, “Family”, to the custom data load SQL.

- There are differences in attribute member handling between Integration Services and Essbase Studio.

Integration Server adds all attribute members of an attribute dimension, whether or not the attribute association relationship exists in the corresponding base dimension. To do this, Integration Server produces three types of rules files during member load: one for the base dimension, one for the attribute dimension, and one for the attribute associations.

Essbase Studio creates attribute members only when the corresponding attribute association relationships exist in the base dimension. During cube deployment, it produces just two rules files: one for the base dimension, and one for attribute members and their associations. This helps to speed up cube deployment, but those attribute members without a base member association are dropped in the process.

For example, an outline created by Integration Services using the TBC sample metaoutline has the attribute dimension “Population” with these members:

Small: 3000000, 6000000
Medium: 9000000, 12000000, 15000000, 18000000
Large: 21000000, 24000000, 27000000, 30000000, 33000000

However, if the TBC metaoutline is migrated to the Essbase Studio catalog and deployed to Essbase Server, the new outline will have the attribute dimension “Population” with these members:
This is because there are no states with the population values 18000000, 24000000, 27000000, or 30000000.

Note that if the attribute dimension is built in a recursive way (from a parent-child table), Essbase Studio will produce three rules files—a for the base dimension, the attribute dimension, and an attribute association rules file—just as is done in Integration Services. As a result, the attribute dimension will have all members regardless of association.

**Properties Not Migrated**

In addition to the preceding items, there are several Integration Services properties that the Essbase Studio migration utility will not migrate. These properties include, but are not limited to, the following:

- Extra joins
- User-defined data load SQL
- User-defined attributes

**Note:** This limitation applies to transformation rules supplied through operators and pass-through SQL. However, some date-related transformations are supported: Q, DD, DM, DW, WM, WY, MMM, MM, MONTH, YY, and YYYY.

- Governors
- View sample-stop indicators
- Unique key columns
- Member name columns for recursive hierarchies
- Metaoutline level filters
- Overwriting

**Note:** The above list is not inclusive; rather, it shows the most commonly used Oracle Essbase Integration Services properties which are not supported by the Essbase Studio migration utility.
Overview
This appendix describes limitations you may encounter while working with Essbase Studio.

Catalog and Data Sources Guidelines
The following topics describe limitations involving the Essbase Studio catalog, physical data sources, and data source connections:

- “One Essbase Studio Server Per Catalog Database” on page 320
- “Catalog Access Guidelines” on page 320
- “Catalog and Data Source Permission Guidelines” on page 320
- “Passwords Not Included in Catalog Export File” on page 321
- “Oracle Client Driver Guidelines” on page 321
- “MySQL Limitation” on page 321
- “Excel Files as Data Source Not Supported” on page 321
- “Column Data Type Support” on page 321
- “Upgrading Essbase Studio Catalog” on page 322
- “General Catalog and Data Source Limitations and Guidelines” on page 323
One Essbase Studio Server Per Catalog Database

The Essbase Studio catalog database should not be used by two or more Essbase Studio Server instances, either simultaneously or in succession. Oracle strongly recommends that each Essbase Studio Server point to its own unique catalog database.

Catalog Access Guidelines

Access issues can arise when multiple clients are making requests to an instance of Essbase Studio Server if one of the clients is in the process of scraping a data source for metadata elements. When scraping a data source, Essbase Studio requires exclusive access to the catalog in order to add the metadata derived from scraping. Other requests from Essbase Studio clients—such as login requests, viewing or editing hierarchies or dimension elements—must wait until scraping is completed in order for Essbase Studio Server to process other requests.

You can configure the amount of time clients must wait before being prompted that the request cannot be executed. See “server.readLockTimeOut” on page 37 and “server.writeLockTimeOut” on page 38 for more information.

You may also choose to unlock the catalog during the scraping process by selecting the “Lock catalog during exploration” check box in the Select Tables page of the Connection Wizard, as described in “Selecting Tables for Relational Sources” on page 77.

Catalog and Data Source Permission Guidelines

- The Essbase Studio catalog database user must have at least write permission to the Essbase Studio catalog database. The catalog database user is the user specified in the catalog.username and catalog.password properties in the server.properties file. This user must have at least write permission to the database specified in the catalog.db property.

- If Oracle is used for your Essbase Studio catalog database, Oracle recommends setting the following privileges for the user that is used to connect to catalog database.

  open_cursors=nnn  SCOPE=MEMORY

  where \( nnn \geq 300 \).

- When setting up a data source connection in the Connection Wizard, Essbase Studio users must specify a user name and password that has at least read permission to the external data source (database) to which they are connecting.

- Oracle recommends that users have only read permission to external data sources in order to prevent problems resulting from the use of Template SQL for drill-through reports and custom data load SQL.
Oracle Client Driver Guidelines

The DataDirect Oracle ODBC driver uses a connection string format that differs from the Microsoft Oracle ODBC driver. The connection string format used for Essbase Studio is designed for the DataDirect Oracle ODBC driver.

Note the following guidelines for using non-DSN connections:

- The non-DSN connection to Oracle is intended for use with the DataDirect Wire Protocol ODBC driver only.
- The non-DSN connection to IBM DB2 is intended for use with the DataDirect Wire Protocol ODBC driver only.
- The non-DSN connection to Microsoft SQL Server is intended for use with both the Microsoft SQL Server ODBC driver and the DataDirect Wire Protocol ODBC driver.
- The non-DSN connection to Teradata is intended for use with the native Teradata ODBC driver only. It is not intended for use with the DataDirect Wire Protocol ODBC driver.

Passwords Not Included in Catalog Export File

When exporting data source connections, the password to the source database is not included in the resulting XML file. After importing the XML file, add the password back by editing the connection, as described in “Editing Data Source Connection Properties” on page 99.

MySQL Limitation

In MySQL, changes made to database tables—for example, renaming columns—are not properly reflected in corresponding MySQL views. This causes unexpected results when refreshing MySQL data sources containing views in Essbase Studio Console.

Excel Files as Data Source Not Supported

Essbase Studio does not support Microsoft Excel files as data sources.

Column Data Type Support

Essbase Studio uses JDBC interfaces to extract data types of relational columns. It makes the following association between the data types of relational columns and logical metadata elements.

- Association with integer:
  - INTEGER
  - TINYINT
  - SMALLINT
  - BIT
- Association with long:
  BIGINT
- Association with boolean:
  BOOLEAN
- Association with date:
  DATE
- Association with time:
  TIME
- Association with datetime:
  TIMESTAMP
- Association with double:
  DOUBLE
  FLOAT
  REAL
  DECIMAL
  NUMERIC
- Association with string:
  CHAR
  VARCHAR
  NCHAR
  NVARCHAR
  LONGVARCHAR
  CLOB
  VARBINARY
- Association with binary:
  BINARY
  BLOB
  LONGVARBINARY
  and other SQL data types that are not in the list above

**Upgrading Essbase Studio Catalog**

You cannot use Essbase Studio catalog export/import to move the catalog database from one release to another. Instead, you must follow the steps for upgrade that are outlined in the *Oracle Enterprise Performance Management System Installation and Configuration Guide*. 
General Catalog and Data Source Limitations and Guidelines

- Text file data source directory names and individual text file names must not contain spaces.
- Text file data source directory paths are limited in length as follows:
  - Native mode: 121 bytes
  - Unicode mode: 1028 bytes
- Single quotes (‘’) are not allowed in these data source entities:
  - Relational data source schema, catalog, table, or column names.
  - Text file data source directory, file, or column names.
- Non-English characters are not supported in data source names (DSNs).
- If source data is added, modified, or deleted while the sample data viewing window is open, data does not automatically refresh in the open window. You must close the window and reissue the View Sample Data command to view the changed data.

Introspection Limitations

- Introspection is not supported for these data sources:
  - Text files
  - Oracle BI EE

Metadata Elements Usage Guidelines and Limitations

The following topics describe limitations in the usage of metadata elements:

- “Derived Text Measures Limitations” on page 323
- “Cycle Dependency Guidelines” on page 324
- “Rules for Generating Key and Caption Bindings for Oracle BI EE Business Model Dimension Elements” on page 324

Derived Text Measures Limitations

- You cannot create derived text measures from elements in text file connections.
- When derived text measures are used in cube schemas to build Essbase models, the XOLAP Model option and XOLAP Model with Oracle OBIEE option will not be available for the model.
- Derived text measures are not fully supported in Spreadsheet Add-in. Use Smart View to view members in derived text measures.
**Cycle Dependency Guidelines**

Essbase Studio does not verify cycle dependencies between metadata elements. Cycle dependency is a relationship between metadata elements that cycles back on itself.

For example, suppose Metadata Element A uses Metadata Element B in its expression definition; Metadata Element B uses Metadata Element C in its expression definition; and Metadata Element C uses Metadata Element A in its expression definition. The expressions defining these elements have a cycle dependency relationship, which is not verified by Essbase Studio.

If you have created metadata elements with cycle dependency, you are responsible for maintaining the validity of the cycle dependency between those elements.

**Rules for Generating Key and Caption Bindings for Oracle BI EE Business Model Dimension Elements**

During exploration of Oracle BI EE Business Model data sources, Essbase Studio creates a hierarchy for each selected Oracle BI EE dimension. For each Oracle BI EE dimension level that contains at least one primary key column, Essbase Studio creates a dimension element representing the given level of the Oracle BI EE dimension.

Rules used to generate binding expressions for these dimension elements:

**Key Binding Rules**

- Rule 1—If the Oracle BI EE dimension level contains a single primary key, then the primary key column is a key binding for the dimension element.
- Rule 2—If the Oracle BI EE dimension level contains several primary keys, the key binding expression is the result of the concatenation of all primary keys (converted to *string* if its unit is not *string*) with an underscore (_) as a delimiter.

**Note:** If the Oracle BI EE dimension level does not contain a logical primary key column, then Essbase Studio does not create a dimension element for the given Oracle BI EE dimension level.

**Caption Binding Rules**

- Rule 1—If the unit of the key binding expression is *string* (not as a result from concatenation of several primary keys), then the caption binding for the dimension element is equal to the key binding expression.
- Rule 2—If the unit of the key binding expression is not *string*, then the first Oracle BI EE logical column level that is a key column (not a primary key column), and has type of CHAR or VARCHAR, is used as a caption binding expression for the given dimension element.
- Rule 3—If the unit of the key binding expression is not *string*, and there is no key column with type CHAR or VARCHAR, then the key binding conversion, .toString, is used as a caption binding expression for the given dimension element.
- Rule 4—If the unit of the key binding expression has unit string as a result of the concatenation of several primary keys, then the caption binding expression is the same as the key binding expression.

Hierarchies Usage Guidelines and Limitations

The following topics describe guidelines and limitations in using hierarchies:

- “Hierarchy Guidelines” on page 325
- “Standard and Measure Hierarchies Limitations” on page 325
- “Calendar Hierarchies Limitations” on page 326

Hierarchy Guidelines

These guidelines apply to standard and measure hierarchies:

- When working with relational data sources:
  - Columns in a hierarchy can be added from columns in the Metadata Navigator or the Data Source Navigator.
  - The columns in a single-chain hierarchy must come from one or more tables within a single data source.
  - In a multichain hierarchy, each chain in the hierarchy may come from different data sources; however, within a single chain in the multichain hierarchy, columns must come from one or more tables within a single data source.
  - When creating a cube schema using a multichain hierarchy built from multiple data sources, you must override the data load binding on the lowest level (Gen1 or leaf level) of each chain in the hierarchy, as described in “Defining Data Load Mappings” on page 177.

- When working with text file data sources, columns in a hierarchy—single-chain or multichain—must come from the same text file within a single data source.

Standard and Measure Hierarchies Limitations

These limitations apply to standard and measure hierarchies:

- You cannot add a data source column or metadata element into a hierarchy chain if the column or element already exists in the chain.

- Use care when dragging and dropping multiple data source columns or metadata elements into a hierarchy chain. If one or more columns or elements are already present in the chain, the drop is rejected. When dragging multiple columns or elements into a hierarchy chain, be sure to select columns or elements that are not already present in the chain.
Calendar Hierarchies Limitations

These limitations apply to calendar hierarchies:

- When an Essbase model contains a dimension created from a calendar hierarchy, these limitations apply:
  - Text file data sources are not supported.
  - For deployment, Essbase Studio Server must be run in streaming mode (described in “server.essbase.streamingCubeBuilding” on page 34).
  - During cube deployment, in the Load data options group, selecting the Overwrite existing data option is not allowed.

Cube Schemas Limitations

These limitations apply to cube schemas:

- If you add data load bindings to an existing cube schema from which an Essbase model has already been created, the cube schema and model will be out of sync. If you deploy from the existing Essbase model, the model will not pick up the new data load bindings, resulting in invalid deployment results. To deploy a cube using the new data load bindings, you must create a new Essbase model and deploy from the new model.

Essbase Properties Editing and Usage Limitations

The following topics describe limitations in the editing and usage of Essbase model properties:

- “Essbase Model Rebuilding Guidelines” on page 326
- “Custom Data Load SQL Guidelines” on page 327
- “Duplicate Member Name Support Limitation” on page 327
- “XOLAP Functionality Guidelines” on page 328
- “Independent Dimension Bindings Limitations” on page 329
- “Varying Attribute Editing Guidelines” on page 329
- “Text File Data Source Member Transformation Limitation” on page 330

Essbase Model Rebuilding Guidelines

This topic outlines Essbase model handling of specific metadata element and cube schema changes, noting whether the changes require that a model be rebuilt or not.

Operations that do not require rebuilding Essbase model

Recreating or rebuilding an Essbase model is not required when you perform the following operations on a metadata folder, dimension element, derived text measure, text list, hierarchy, measure hierarchy, or cube schema:
● Rename
● Move

Further, recreating or rebuilding an Essbase model is not required when you perform these operations:

● Change the binding, filter, sort order, or alias set bindings of a dimension element
● Change the binding, range, or alias set bindings of a derived text measure
● Change the value binding or ID binding of a text list
● Change an overridden data load binding in a cube schema
● For models that contain varying attributes:
  ○ Rename the hierarchy that has a varying attribute binding
  ○ Rename the dimension element that is used as the leaf level in a varying attribute dimension
  ○ Rename the hierarchy that is the independent dimension in the varying attribute

Operations that require rebuilding an Essbase model

Note that recreating or rebuilding an Essbase model is required when you perform the following operations:

● Modify hierarchy content; for example, reorder, add, or remove members in a hierarchy or measure hierarchy
● Change the dimensionality in a cube schema; for example, add or remove hierarchies
● Add or remove any loose measures in a cube schema
● Change the measure hierarchy in a cube schema
● Override the default data load bindings in a cube schema

Custom Data Load SQL Guidelines

Oracle does not recommend using custom data load SQL for Essbase models that support duplicate member names. Essbase Studio generates special tags internally to uniquely identify the duplicate members.

Duplicate Member Name Support Limitation

Essbase models that are enabled for duplicate member support will have a validation error when the model contains a non-string dimension element with a delayed key binding. Essbase Studio Server cannot generate the concatenated key binding required at deployment time.

To work around this, you can clear the “Duplicate member name support” option in the Essbase model. But if this is not feasible, these are possible solutions:

● Set the key binding in the dimension element that contains the delayed key binding.
See “Choosing a Key Binding Option for a Dimension Element” on page 135.

- Set the key binding for the dimension element in the hierarchy where it is used.
  See “Using Delayed Key Bindings in Hierarchies” on page 158.

**XOLAP Functionality Guidelines**

See also “Guidelines for Using XOLAP” on page 188.

These guidelines apply to XOLAP functionality:

- Alternate hierarchies are supported by Essbase Studio when deploying an Essbase model enabled for XOLAP if the join paths for all chains come from the same set of dimension tables. The following example alternate hierarchies use the TBC database to illustrate.

  - In the following example, the join path to the fact table comes from the same dimension table.
    - PKGTYPE (TBC.PRODUCT)
    - SKU (TBC.PRODUCT)
    - OUNCES (TBC.PRODUCT)
    - SKU_ALIAS (TBC.PRODUCT)

    In this case, the join path to the SALES fact table is:
    TBC.PRODUCT joins TBC.SALES.

  - In the following example, the join path to the fact table comes from the same set of dimension tables.
    - FAMILY (TBC.FAMILY)
    - SKU (TBC.PRODUCT)
    - FAMILYID (TBC.FAMILY)
    - SKU_ALIAS (TBC.PRODUCT)

    In this case, the join path to the SALES fact table is:
    TBC.FAMILY joins TBC.PRODUCT joins TBC.SALES.

  - In the following example, the join path to the fact table comes from different dimension tables.
    - UDAMKTTYPE (TBC.MARKET)
    - STATE (TBC.MARKET)
    - PKGTYPE (TBC.PRODUCT)
    - SKU (TBC.PRODUCT)

    In this case, the alternate hierarchy scenario is not supported because there are two distinct join paths to the SALES fact table:
    1. TBC.MARKET joins TBC.SALES
    2. TBC.PRODUCT joins TBC.SALES

  - In the following example, the join path to the fact table comes from different sets of dimension tables.
    - FAMILYID (TBC.FAMILY)
    - INTRODATE (TBC.PRODUCT)
In this case, the alternate hierarchy scenario is not supported because there are two distinct join paths to the SALES fact table:

1. TBC.FAMILY joins TBC.PRODUCT joins TBC.SALES
2. TBC.PRODUCTDIM joins TBC.PRODUCT joins TBC.SALES

- You may tag a dimension with alternate hierarchies as **Multiple Hierarchy Enabled** in the **Essbase Model Properties** dialog box, **Outline Build** tab).

- Essbase Studio can create attribute dimensions in Essbase models enabled for XOLAP; however, attribute dimensions must have only one child level.

### Independent Dimension Bindings Limitations

These limitations apply to defining the bindings of independent dimensions for use in varying attributes:

- The expression to define the binding for an independent dimension can be applied to either unique or duplicate outline deployments, but the expression should not be applied to both unique and duplicate members at the same time.

- For a unique outline deployment, the result of the expression must match the caption binding of the class of the independent members.

- For a duplicate outline deployment, the result of the expression must match the key binding of the class of the independent members.

### Varying Attribute Editing Guidelines

The following scenarios necessitate redefining or editing varying attributes:

- After performing a catalog export/import, the varying attribute information in Essbase models will be lost. You must redefine all varying attribute members in any Essbase models that contain them after catalog export/import.

- If you rename a data source connection that is used in a model, any varying attribute members in the model that reference the old connection name will be out of synch. You must edit the varying attribute members to reference the new data source connection name. In the **Essbase Model Properties** dialog box, locate the varying attribute members and access the **Edit Varying Attributes** dialog box. In the **Independent Dimension Settings** group:
  - If the varying attribute type is “Individual”, edit the expression in the From column.
  - If the varying attribute type is “Range”, edit the expressions in the From and To columns.

See “Setting Varying Attributes for Members” on page 220 for information on creating and editing varying attributes.
Text File Data Source Member Transformation Limitation

If your text file data source contains double quotes (""), ignore them when creating transformation rules. The double quotes will be removed by Essbase during the cube deployment process. For example, for a text value "2000-01-01" where double quotes are included, you should use `substr(1,4)` to derive the year value of 2000.

Cube Deployment Limitations and Guidelines

The following topics describe limitations and guidelines involving cube deployment:

- “General Limitations” on page 330
- “Rules File Limitations and Guidelines” on page 331

General Limitations

These general limitations apply to cube deployment:

- When loading data from an Essbase model containing a dimension created from a Calendar hierarchy, these limitations apply:
  - Text file data sources are not supported.
  - Essbase Studio Server must be run in streaming mode (described in “server.essbase.streamingCubeBuilding” on page 34).
  - In the Load data options group, selecting the Overwrite existing data option is not allowed.

- If you add data load bindings to a cube schema from which an Essbase model was created, the cube schema and model will be out of sync. If you deploy from the existing Essbase model, the model does not pick up the new data load bindings, resulting in invalid deployment results. To deploy a cube using the new data load bindings, you must create a new Essbase model and deploy from the new model.

- Incremental builds for XOLAP-enabled models are not supported.

  If you are deploying from an Essbase model that is enabled for XOLAP, it is highly recommended that you use a new application and database name; or use the Delete all members first option to deploy over an existing XOLAP application.

- You cannot deploy an XOLAP-enabled Essbase model that is based on an Oracle BI EE data source.

- In nonstreaming mode (`server.essbase.streamingCubeBuilding=false` in `server.properties`), Essbase Studio can deploy cubes only from Oracle BI EE data sources version 10.1.3.4 or later. Cubes may be deployed from an earlier version of Oracle Business Intelligence Enterprise Edition, 10.1.3.3, only if the `server.essbase.streamingCubeBuilding` property is set to streaming.

  See “server.essbase.streamingCubeBuilding” on page 34 for information on this property.
IBM DB2: A limitation in IBM DB2 handling of the LONG VARCHAR data type in a select DISTINCT statement causes cube deployment to fail. To avoid this failure, set server.essbase.disableDistinct to true.

See “server.essbase.disableDistinct” on page 39 for information on setting this property.

If a data source column is bound to a level-0 member set, and contains both base members and shared members, it is possible that the data aggregated in the Essbase Studio-generated data load SQL for the specific base members (which have shared members in the same dimension) will be augmented at times, depending on the number of shared members. In this case, Oracle recommends that users define their own custom data load SQL, as described in “Overriding Standard Data Load SQL” on page 185.

For example, using the TBC sample, the data aggregated for 100-10 in the standard data load SQL is twice as much as it should be (doubled) because 100-10 has shared members under “Diet”. Users can manually add one more “group by” column, “Family”, to the custom data load SQL and select the Use Custom SQL for data load option to get the correct aggregated data.

Rules File Limitations and Guidelines

In Administration Services Console, when working with rules files generated by Essbase Studio, these guidelines apply:

- Rules files for data loads can be previewed only; no editing is allowed.
- Rules files for dimension builds (member loads) cannot be opened or previewed.
- If a measures hierarchy exceeds 250 members, Essbase Studio creates one rules file for every 250 members.

Drill-through Reports Limitations and Guidelines

The following topics describe limitations and guidelines involving drill-through reports:

- “Guidelines for Accessing Drill-through Reports in Spreadsheet Add-in” on page 331
- “General Drill-through Operations Limitations” on page 332

Guidelines for Accessing Drill-through Reports in Spreadsheet Add-in

Smart View is the preferred spreadsheet client for performing drill-through on cubes created in Essbase Studio Server. When using Spreadsheet Add-in to perform drill-through, note the following limitations:

- In Spreadsheet Add-in, to access drill-through reports from cubes built through Essbase Studio, users must be registered with Essbase Studio and be provisioned with, at a minimum, the Essbase Read role and the Essbase Studio cpViewer role.
When logging in to Essbase in Spreadsheet Add-in, login names and password are case-sensitive for users who are provisioned through Oracle Hyperion Shared Services.

When performing drill-through on cubes created from Essbase Studio, Spreadsheet Add-in does not support localization. To clarify, for Essbase Studio-built cubes, if the relational data source code page is not English, then drill-through does not work. This means that from Spreadsheet Add-in, you cannot drill through to non-English sources.

Use Smart View to access non-English sources.

Essbase Studio Server should be running in order to access drill-through reports on cubes created using Essbase Studio. If Essbase Studio Server is not running:

- In Spreadsheet Add-in, a message is returned stating that there are no drill-through reports present.
- In Smart View, a message is returned stating that Essbase Studio Server is not running.

In Spreadsheet Add-in, cubes built by Essbase Studio do not display the visual clues that denote drill-through cells. Because there is no way to know for certain which particular cells are drill-through cells, any data cell in the spreadsheet is a potential drill-through cell. To discover if a drill-through report is available on a particular cell, perform these steps:

1. Select a data cell, and then access the Linked Object Browser (either by selecting Linked Object Browser from the Essbase menu, or by double-clicking the cell).

   Once launched, the browser automatically displays an entry indicating that a drill-through report is available from Integration Server. This is true whether or not a drill-through report is actually available from the selected cell.

2. Select the Drill-Through object in the list in the Linked Object Browser and then click View/Launch.

   If one or more drill-through reports are available for the selected cell, the Available Reports dialog box is displayed listing those reports. In Available Reports, select the drill-through report to view and click Execute.

   If no drill-through reports are available for the selected cell, a message is displayed indicating that there are no reports are defined for the specified intersection.

### General Drill-through Operations Limitations

- Oracle does not recommend associating drill-through reports that use drill-through Template SQL with Essbase models that support duplicate member names. Essbase Studio generates special tags internally to uniquely identify the duplicate members.

- Drill-through target URLs cannot exceed 256 characters in length.

- Hierarchies created from Oracle Hyperion EPM Architect sources are not supported for drill-through reports.

- With Essbase Studio-built cubes, drill-through on a range of cells is not available for Oracle Hyperion Smart View for Office or Oracle Essbase Spreadsheet Add-in.
Naming Restrictions for Databases and Applications

The following Essbase naming conventions apply to database and application names:

- Use no more than 8 bytes when naming non-Unicode-mode applications and databases.
- Use no more than 30 characters when naming Unicode-mode applications and databases.
- Do not use spaces.
- Do not use the characters listed in Table 6.

<table>
<thead>
<tr>
<th>Character</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>*</td>
<td>asterisk</td>
</tr>
<tr>
<td>[ ]</td>
<td>brackets</td>
</tr>
<tr>
<td>:</td>
<td>colon</td>
</tr>
<tr>
<td>;</td>
<td>semicolon</td>
</tr>
<tr>
<td>,</td>
<td>comma</td>
</tr>
<tr>
<td>=</td>
<td>equal sign</td>
</tr>
<tr>
<td>&gt;</td>
<td>greater-than sign</td>
</tr>
<tr>
<td>&lt;</td>
<td>less-than sign</td>
</tr>
<tr>
<td>.</td>
<td>period</td>
</tr>
<tr>
<td>+</td>
<td>plus sign</td>
</tr>
<tr>
<td>?</td>
<td>question mark</td>
</tr>
</tbody>
</table>
For database names, do not use the:
- String drxxxx (not case-sensitive)
- Reserved word Replay

For aggregate storage databases, do not use the following words as application or database names:

- DEFAULT
- LOG
- METADATA
- REPLAY
- TEMP

Application and database names are case-sensitive. The application or database name is created exactly as you enter it. If you enter the name as all capital letters (for instance, NEWAPP), Essbase does not automatically convert it to upper- and lowercase (for instance, Newapp).

**Naming Restrictions for Metadata Elements**

The following topics discuss the Essbase naming conventions as they apply to metadata elements:

- “Metadata Elements Subject to Essbase Naming Conventions” on page 334
- “Metadata Element Naming Restrictions” on page 335

**Metadata Elements Subject to Essbase Naming Conventions**

Essbase naming conventions apply to the following metadata elements:

- All hierarchy types
- Dimension elements

**Note:** Any dimension element that is not column based; that is, binding in a string constant, is subject to Essbase naming conventions.

- Derived text measures
- Alias set names
Metadata Element Naming Restrictions

The following topics list naming restrictions as they apply to metadata elements:

- “General Metadata Element Naming Guidelines” on page 335
- “Restricted Characters” on page 335
- “Reserved Words” on page 336

General Metadata Element Naming Guidelines

When naming metadata elements, follow these guidelines:

**Note:** When in doubt about a metadata element name in Essbase Studio, it is generally safe to follow the Essbase naming conventions; however, see “Exceptions to Essbase Naming Restrictions” on page 338.

- Use no more than 80 bytes when naming metadata elements.
- Names are not case-sensitive unless case-sensitivity is enabled.
  
  See “Setting Outline Properties” in the Oracle Essbase Administration Services Online Help.
- Even when case-sensitivity is enabled in an aggregate storage outline for which duplicate member names is enabled, do not use the same name with only case differences for a metadata element name. For example, do not name two dimensions “Product” and “product.”
- Do not use quotation marks (“ ”), brackets ([ ]), or tabs in a name.
- Do not place spaces at the beginning or end of a name. Essbase ignores such spaces.
- Calculation script commands, operators, and keywords
- Report writer commands
- Function names and function arguments
- Names of other metadata elements (unless a member is shared)

**Note:** If you enable Dynamic Time Series members, do not use the associated generation names —History, Year, Season, Period, Quarter, Month, Week, or Day.

Restricted Characters

At the beginning of a dimension or member name, do not use the characters listed in Table 7:
Table 7  List of Restricted Characters for Metadata Element Names

<table>
<thead>
<tr>
<th>Character</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>@</td>
<td>at sign</td>
</tr>
<tr>
<td>\</td>
<td>backslash</td>
</tr>
<tr>
<td>{ }</td>
<td>brace</td>
</tr>
<tr>
<td>,</td>
<td>comma</td>
</tr>
<tr>
<td>-</td>
<td>dash, hyphen, or minus</td>
</tr>
<tr>
<td>=</td>
<td>equal sign</td>
</tr>
<tr>
<td>&lt;</td>
<td>less than sign</td>
</tr>
<tr>
<td>( )</td>
<td>parentheses</td>
</tr>
<tr>
<td>.</td>
<td>period</td>
</tr>
<tr>
<td>+</td>
<td>plus sign</td>
</tr>
<tr>
<td>'</td>
<td>single quotation mark</td>
</tr>
<tr>
<td>_</td>
<td>underscore</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Reserved Words**

You may use reserved words when naming the following:

- Essbase cubes
- Cube schemas
- Essbase models
- Metadata elements

Do not use any of the following words in the names of hierarchies or user-defined members.

ALL
AND
ASSIGN
AVERAGE
CALC
CALCMBR
COPYFORWARD
CROSIDDIM
CURMBRNAME
DIM
DIMNAME
DIV
DYNAMIC
EMPTYPARAM
EQ
EQOP
EXCEPT
EXP
EXPERERROR
FLOAT
FUNCTION
GE
GEN
GENRANGE
GROUP
GT
ID
IDERROR
INTEGER
LE
LEVELRANGE
LOOPBLOCK
LOOCCOMMENTS
LT
MBR
MBRNAME
MBRONLY
MINUS
MISSING
MUL
MULOP
NE
NON
NONINPUT
NOT
OR
PAREN
PARENPARAM
PERCENT
PLUS
RELOP
SET
SKIPBOTH
SKIPMISSING
SKIPNONE
SKIPZERO
TO
TOLOCALRATE
Drill-through Reports Naming Guidelines

- When naming drill-through reports, follow these guidelines:
  - Cannot end with a backslash (\)
  - Cannot contain the pipe character ( | )
  - Cannot contain a single quote (‘)

Exceptions to Essbase Naming Restrictions

Most Oracle Essbase naming restrictions apply to Essbase Studio; however, under certain circumstances, some Essbase Studio entities have naming conventions which differ:

- Folders
- Data sources
- Minischemas
- Cube schemas
CPL Expressions Overview

Some tools in Oracle Essbase Studio, such as the Drill-through Filter and Edit Properties for dimension elements, enable you to write CPL (Common Platform Language) expressions for accessing information from data sources. An expression is a sequence of operands and operators following the language-defined syntax. Each expression returns a value, the type of which defines the type of the expression.

Note: All subexpressions in a CPL expression must come from the same connection.

CPL expressions comprise:
- “Operands” on page 339
- “Operators” on page 343

Operands

Operands are the objects on which expressions operate. They are names used for representing and accessing data.

Syntax Elements

Operands can contain the following elements, with syntax varying according to the value type and data source:
- <KEYWORD>
  A keyword indicating a value type. For example, a keyword indicates whether the value type of the expression is a connection or a class.
• 

The colon ("=") assigns the value type in the keyword to the expression.

• \\

The backslash ("\") indicates a folder. Folders are objects combining other objects, including other folders, defining the location of those objects in a catalog. A folder cannot contain two objects of the same name and same type, but can contain two objects of the same name but different types.

The folder can be expressed by:

\ <folder> ::= \\ | <folder> <folder_name> \\

Accessing the root folder:

\\

Accessing a folder:

'folder'\\

Accessing a subfolder:

'folder' 'subfolder'\\

• '<NAME>'

Element names must be in single quotation marks. Depending on the data source, names can be connections, classes, catalogs, schema, tables, folders, or subfolders.

• ::

The double-colon ("::") accesses database connections or text files. For example, to access information in a database connection called 'tbc':

connection : '\tbc::tbc.family'.'FAMILY'

• .

The dot ("." ) accesses attributes or values contained in tables or files, such as columns.

## Connections

Connections access physical data sources to retrieve data, such as relational tables, multidimensional cubes, or flat files. The connection keyword indicates a connection, and follows a different syntax depending on the source.

**Note:** Connections can exist only in the root folder.

## Databases with Two Levels

A database connection may have two levels:

connection : '\<CONNECTION_NAME>::<CATALOG/SHEMA>..<TABLE>..<COLUMN>'

For example:
Databases with Three Levels

A database connection may have three levels:

```
connection : \'<CONNECTION_NAME>'::'<CATALOG>.<SCHEMA>.<TABLE>'.'<COLUMN>'
```

For example:
```
connection : '\tbc'::'tbc.tbc.family'.'FAMILY'
```

Flat File (One-Level)

A flat file has only one level:

```
connection : \'<DATA_SOURCE_NAME>'::'<FILENAME>'.'<COLUMN>'
```

For example:
```
connection : '\DataFile'::'dmdemo.txt'.'Actual'
```

User-defined Table

A user-defined table can have any name, but the name cannot contain single quotes:

```
connection : \'<DATA_SOURCE_NAME>'::'<USER_DEFINED_FILE_NAME>'.'<COLUMN>'
```

For example:
```
connection : '\tbc'::'myTable'.'FAMILY'
```

Classes

A class is a logical element expressing a business entity, and you can bind them to physical data sources. Simple classes can become the basis for more complex classes. Logical elements have a unit, such as: integer, number, or string. Each class has a binding to an external data source to express that data.

The `class` keyword, which indicates a class, follows this general pattern:

```
class : <folder> '<CLASS_NAME>'
```

For example:
```
class : '\folder1'\'folder2'\'My Object'
```

**Note:** Classes can exist in any folder.
Constants

Constants and constant literals are objects storing temporary values. Constants express basic value types, while constant literals describe values of the complex value types. Constants are referred to through hierarchies or classes.

- **Number constant**
  The number constant has the unit number.
  - Unsigned positive:
    \(31.27\)
  - Signed negative:
    \(-10.4\)
  - Scientific:
    \(5.4\times10^4\)

- **Integer constant**
  The integer constant has the unit integer.
  - Unsigned positive:
    \(1\)
  - Signed negative:
    \(-45\)

- **Long constant**
  The long constant has the unit long.
  - Example:
    \(1L\)
  - Example:
    \(100000000000001L\)

- **Boolean constant**
  The boolean constant has the unit boolean.
  A boolean returns either `true` or `false` depending on the evaluated condition.

- **String constant**
  The string constant has the unit string. String constants are expressed in these ways:
  - With quotes:
    "Example of string value"
    
    If you want double quotation marks inside a string, you must double the double quotation mark character within the string, for example:
    "Example of string value "" with quote inside"
With square brackets:

\[\text{[Example of string value " with quote inside]}\]

With parentheses:

\[\text{(Example of string value " with quote inside)}\]

String constants in square brackets and parentheses can contain any symbols in the string, such as quotes, and they will behave as characters, without being interpreted by the parser for special use.

**Operators**

Operators are the commands expressions perform on operands that return values. Each operator has a name, priority, and signature. The signature defines the type values of a number of operands and their value types.

**Order of Operations**

Multiple operators are evaluated in the order shown in Table 8. Priority 1 is the highest priority; priority 8 is the lowest.

<table>
<thead>
<tr>
<th>Priority</th>
<th>Operators</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>( )</td>
</tr>
<tr>
<td>2</td>
<td>not + - (Unary)</td>
</tr>
<tr>
<td>3</td>
<td>* / mod</td>
</tr>
<tr>
<td>4</td>
<td>+ - (Binary)</td>
</tr>
<tr>
<td>5</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>&lt; &lt;= &gt; &gt;= == !=</td>
</tr>
<tr>
<td>7</td>
<td>and</td>
</tr>
<tr>
<td>8</td>
<td>or</td>
</tr>
</tbody>
</table>

Operands with the same priority are executed from left to right.

**Grouping**

You use grouping operators to associate subexpressions.
Grouping—parentheses

Groupings in parentheses override the standard operator level of precedence. They can also be used to clarify an element of a formula, for example, around an operand to aid readability.

Example:

\((7-2)*6\)

Examples

Surrounding an Operand to Aid Readability

\(\text{(connection }:\\ \dbconn::\tbc\tbc\soldfact\soldinventory)\)

With Connections

\(\text{( connection }:\\ \dbconn::\tbc\tbc\soldfact\soldinventory) - \text{ (connection }:\\ \dbconn::\tbc\tbc\soldfact\sales)\) + \text{ connection }:\\ \dbconn::\tbc\tbc\soldfact\soldcosts}

Logical Operators

You use logical operators to evaluate conditions.

not Boolean—unary not.

Returns:

- True—when a condition is false
- False—when a condition is true

Example:

\(\text{not true}\)

and Boolean—binary and. Commutative.

Returns:

- True—if both conditions are true
- False—if either condition is false

Example:

\(\text{true and false}\)
or Boolean—binary or. Commutative.

Returns:
- True—if either condition is true
- False—if both conditions are false

Example:
true or false

== Condition—is equal to
Example:
2 == 1

!= Condition—is not equal to
Example:
"Denver" != "Maine"

< Ordinal condition—less than
Example:
0 < -0.1

> Ordinal condition—more than
Example:
10 > 0.1

<= Ordinal condition—less than or equal to
Example:
0 <= 50

>= Ordinal condition—more than or equal to
Example:
10 >= 0

Examples

With Classes
class : \'folder1\'\'FAMILY' != "100"

With Connections
connection :
\'DB_conn'::'TBC.tbc.SALESFACT'.\'SALES' < 25000
Mathematical Operators

Mathematical operators perform arithmetic.

+ Addition or positive—commutative.
  - Unary: positive integer
    Example:
    \[ +1 \]
  - Binary: addition
    Example:
    \[ 2 + 3 \]

- Subtraction or negative—non-commutative.
  - Unary: negative integer
    Example:
    \[ -1 \]
  - Binary: subtraction
    Example:
    \[ 3 - 2 \]

* Multiplication—commutative.
  Example:
  \[ 5 * 10 \]

/ Division—noncommutative.
  Example:
  \[ 100 / 10 \]

mod Modulus (integer)—returns the remainder of two divisibles.
  Example:
  \[ 18 \mod 5 \]
  returns 3.

Examples

With Connections

\{(connection :
  \\('DB\_conn'::'TBC.tbc.SALESFACT'.'SALES')
- 
(connection :
  \\('DB\_conn'::'TBC.tbc.SALESFACT'.'COGS')\}
With Grouping Operators

```
(connection :
  "DB_conn"::'TBC.tbc.SALESFACT'.'OPENINGINVENTORY')
-
(connection :
  "DB_conn"::'TBC.tbc.SALESFACT'.'SALES')
)
*
connection : "DB_conn"::'TBC.tbc.SALESFACT'.'COGS'
```

String Operators

You use string operators on strings.

|| Concatenation

Concatenation can be applied only to string expressions or sets. Combines multiple strings into one. Is noncommutative.

Examples

**Building Strings with Connections**

```
connection : "tbc"::'tbc.region'.'UDA'
|| "_"
|| connection : "tbc"::'tbc.region'.'REGION'
```

**Building Strings with Converted Number Values**

```
"Sales " ||
  (connection : "tbc"::'tbc.salesfact'.'SALES' . toString)
```

CPL SQL Functions

SQL functions support standard SQL conventions.

Date

Datetime functions for SQL.

**dayOfMonth**

Returns the number of the day of the month of a given date.

Syntax

```
'dayOfMonth' ( <datetime> )
```
Parameters

- `<datetime>` is a datetime operand.

Returns

Integer

Example

'dayOfMonth' (connection : 'DB'::'TBC.tbc.SALES'.'TRANSDATE' )

**month**

Returns the number of the month of the year in the given date

Syntax

'month' ( `<datetime>`) 

Parameters

- `<datetime>` is a datetime operand.

Returns

Integer

Example

'month' (connection : 'DB'::'TBC.tbc.SALES'.'TRANSDATE' )

**monthName**

Returns the name of the month for a given date.

Syntax

'monthName' ( `<datetime>`) 

Parameters

- `<datetime>` is a datetime operand.

Returns

String

Example

'monthName' (connection : 'DB'::'TBC.tbc.SALES'.'TRANSDATE' )
**monthShortName**

Returns the abbreviated name of the month for a given date.

Syntax

'`monthShortName`' ( `<datetime>` )

Parameters

- `<datetime>` is a datetime operand.

Returns

String

Example

'`monthShortName`' ( connection : \`DB\`::\`TBC.tbc.SALES\``.'TRANSDATE' )

**quarter**

Returns the number of the quarter of the year for a given date.

Syntax

'`quarter`' ( `<datetime>` )

Parameters

- `<datetime>` is a datetime operand.

Returns

Integer

Example

'`quarter`' ( connection : \`DB\`::\`TBC.tbc.SALES\``.'TRANSDATE' )

**quarterAsString**

Returns the name of the quarter of the year for a given date.

Syntax

'`quarterAsString`' ( `<datetime>` )

Parameters

- `<datetime>` is a datetime operand.

CPL SQL Functions 349
>Returns
String

Example
'quarterAsString' ( connection : \'DB'::"TBC.tbc.SALES".'TRANSDATE' )

**weekday**
Returns the number of the day of the week for a given date.

**Syntax**

'weekday' ( <datetime> )

**Parameters**
- <datetime> is a datetime operand.

**Returns**
Integer

Example
'weekday' ( connection : \'DB'::"TBC.tbc.SALES".'TRANSDATE' )

**weekdayName**
Returns the name of the day of the week for a given date.

**Syntax**

'weekdayName' ( <datetime> )

**Parameters**
- <datetime> is a datetime operand.

**Returns**
string

Example
'weekdayName' ( connection : \'DB'::"TBC.tbc.SALES".'TRANSDATE' )

**weekdayShortName**
Returns the short name of the day of the week for a given date.
Syntax

'weekdayShortName' ( <datetime> )

Parameters

- <datetime> is a datetime operand.

Returns

string

Example

'weekdayShortName' ( connection : \"DB\"::\'TBC.tbc.SALES\'.\'TRANSDATE\' )

**year**

Returns the year of a given date.

Syntax

'year' ( <datetime> )

Parameters

- <datetime> is a datetime operand.

Returns

string

Example

'year' ( connection : \"DB\"::\'TBC.tbc.SALES\'.\'TRANSDATE\' )

**yearShort**

Returns the abbreviated year of a given date.

Syntax

'yearShort' ( <datetime> )

Parameters

- <datetime> is a datetime operand.

Returns

string
Example

'yearShort' ( connection : \'DB::TBC.tbc.SALES\'.\'TRANSDATE\' )

**String**

Strings follow SQL string conventions, so the first position in the string is 1. For example, the “A” is in position 1 in the following string, with each position noted under the example:

```
A   s t r i n g
```

<p>| | | | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
</table>
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8

**contains**

Determines whether the substring exists in the full string.

**Syntax**

```
contains ( <fullStr> , <substr> )
```

**Parameters**

- `<fullStr>` is the full string.
- `<substr>` is a substring to find contained in the full string.

**Returns**

Boolean

- `true`—if the substring is in the string
- `false`—if the substring is not in the string

**Example**

```
contains ( connection : \'DB::TBC.tbc.MARKET\'.\'STATE\' , "e" )
```

**index**

Returns the starting number position of the substring within the full string.

**Syntax**

```
index ( <fullStr> , <subStr> )
```

**Parameters**

- `<fullStr>` is the full string.
- `<subStr>` is a substring to find contained in the full string.
Returns

Integer

Example

index ( connection : 'DB':'TBC.tbc.MARKET':'STATE' , "e" )

**leftStr**

Returns a substring of the input string to the left of the index of the input number.

**Syntax**

`leftStr ( <string> , <index> )`

**Parameters**

- `<string>` is a string.
- `<index>` is an index number.

**Returns**

String

**Example**

`leftStr ( connection : 'DB':'TBC.tbc.MARKET':'STATE' , 2 )`

**length**

Returns the number of characters, including spaces, in the input string.

**Syntax**

`length ( <string> )`

**Parameters**

- `<string>` is a string.

**Returns**

Integer

**Example**

`length ( connection : 'DB':'TBC.tbc.MARKET':'STATE' )`

**lower**

Converts all alphabetic characters in the input string to lowercase.
**Syntax**
lower ( <string> )

**Parameters**
- <string> is a string.

**Returns**
String

**Example**
lower ( connection : \'DB'::'TBC.tbc.MARKET'.STATE )

**ITrim**
Removes leading spaces from the input string.

**Syntax**
lTrim ( <string> )

**Parameters**
- <string> is a string.

**Returns**
String

**Example**
lTrim ( connection : \'DB'::'TBC.tbc.MARKET.STATE' )

**rightStr**
Returns a substring of the input string to the right of the index of the input number.

**Syntax**
rightStr ( <string> <index> )

**Parameters**
- <string> is a string.
- <index> is an index number.

**Returns**
String
Example
rightStr ( connection : 'DB'::'TBC.tbc.MARKET'.'STATE' , 2 )

**rTrim**
Removes trailing spaces from the input string.

**Syntax**
rTrim ( <string> )

**Parameters**
- <string> is a string.

**Returns**
String

**Example**
rTrim ( connection : 'DB'::'TBC.tbc.MARKET'.'STATE' )

**soundex**
Returns a phonetic expression of the input string.

**Syntax**
soundex ( <string> )

**Parameters**
- <string> is a string.

**Returns**
String

**Example**
soundex ( connection : 'DB'::'TBC.tbc.MARKET'.'STATE' )

**substr**
A substring of the input string.

**Syntax**
substr ( <string> , <startNumber> , <numberOfCharacters> )
Parameters

- `<string>` is a string.
- `<startNumber>` is a number representing the start position of the substring.
- `<numberOfCharacters>` is the length of the substring.

Returns

String

Example

```cpl
substr ( connection : '\DB::TBC.tbc.MARKET'.'STATE' , 1 , 5 )
```

**trim**

Removes leading and trailing spaces from the input string.

Syntax

```cpl
trim ( <string> )
```

Parameters

- `<string>` is a string.

Returns

String

Example

```cpl
trim ( connection : '\DB::TBC.tbc.MARKET'.'STATE' )
```

**upper**

Converts all alphabetic characters in the input string to uppercase.

Syntax

```cpl
upper ( <string> )
```

Parameters

- `<string>` is a string.

Returns

String

Example

```cpl
upper ( connection : '\DB::TBC.tbc.MARKET'.'STATE' )
```
**Numeric**

**abs**

Returns the absolute value of the input number.

**Syntax**

```sql
abs ( <number> )
```

**Parameters**

- `<number>` is a number.

**Returns**

Number

**Example**

```sql
abs ( connection : 'tbc::tbc.salesfact.'SALES' )
```

**exp**

Returns e(2.7182818) raised to the argth power.

**Syntax**

```sql
exp ( <number> )
```

**Parameters**

- `<number>` is a number.

**Returns**

Number

**Example**

```sql
exp ( 3 )
```

**ln**

Returns the natural logarithm of the input number.

**Syntax**

```sql
ln ( <number> )
```
Parameters

- `<number>` is a number.

Returns
Number

Example

\[ \ln(46) \]

**log10**

Returns the base 10 logarithm of the input number.

Syntax

\[ \log_{10}(\text{<number>}) \]

Parameters

- `<number>` is a number.

Returns
Number

Example

\[ \log_{10}(136) \]

**pow**

Returns the value of \(x\) to the power of \(y\).

Syntax

\[ \text{pow}(\text{<number}_x, \text{<number}_y) \]

Parameters

- `<number>_x` is a number.
- `<number>_y` is a number.

Returns
Number

Example

\[ \text{pow}(25, 2) \]
**sqrt**

Returns the square root of the input number.

**Syntax**

```
sqrt ( <number> )
```

**Parameters**

- `<number>` is a number.

**Returns**

Number

**Example**

```
sqrt ( 16 )
```
See bang character.

See missing data.

A set of operations that a user can perform on a resource.

The process by which accounts accept input data in the consolidated file. Blocked accounts do not receive their value through the additive consolidation process.

Accounts which have their values set to zero in the consolidated file during consolidation.

A property that determines how an account’s value flows over time and its sign behavior. Account type options can include expense, income, asset, liability, and equity.

A visual, hierarchical representation of the responsibility, reporting, and dependency structure of the accountability teams (also known as critical business areas) in an organization.

A service whose Run Type is set to Start rather than to Hold.

A system in which all the available members can service requests, and no member is idle. An active-active system generally provides more scalability options than an active-passive system. Contrast with active-passive high availability system.

A system with active members, which are always servicing requests, and passive members that are activated only when an active member fails. Contrast with active-active high availability system.

Defines user access to applications and the types of activities they can perform on applications, independent of the data that will be operated on.

An online analytical query that an end user creates dynamically.

Software that enables a program to integrate with data and metadata from target and source systems.

Interactive Reporting Web Client level of permission.

See journal entry.

The integration of a relational database with an Essbase multidimensional database so that all data remains in the relational database and is mapped to summary-level data in the Essbase database.

An Essbase server process that starts and stops applications and databases, manages connections from users, and handles user-access security. The agent is referred to as ESSBASE.EXE.

A cell comprising several cells. For example, a data cell that uses Children(Year) expands to four cells containing Quarter 1, Quarter 2, Quarter 3, and Quarter 4 data.

A type of function, such as sum or calculation of an average, that summarizes or performs analysis on data.

A limit placed on an aggregated request line item or aggregated metatopic item.

The database storage model designed to support large-scale, sparsely distributed data which is categorized into many, potentially large dimensions. Upper level members and formulas are dynamically calculated, and selected data values are aggregated and stored, typically with improvements in overall aggregation time.
**aggregate view** A collection of aggregate cells based on the levels of the members within each dimension. To reduce calculation time, values are pre-aggregated and stored as aggregate views. Retrievals start from aggregate view totals and add up from there.

**aggregation** The process of rolling up and storing values in an aggregate storage database; the stored result of the aggregation process.

**aggregation script** In aggregate storage databases only, a file that defines a selection of aggregate views to be built into an aggregation.

**alias table** A table that contains alternate names for members.

**alternate hierarchy** A hierarchy of shared members. An alternate hierarchy is based upon an existing hierarchy in a database outline, but has alternate levels in the dimension. An alternate hierarchy allows the same data to be seen from different points of view.

**ancestor** A branch member that has members below it. For example, the members Qtr2 and 2006 are ancestors of the member April.

**appender** A Log4j term for destination.

**application** 1) A software program designed to run a specific task or group of tasks such as a spreadsheet program or database management system; 2) A related set of dimensions and dimension members that are used to meet a specific set of analytical requirements, reporting requirements, or both.

**application administrator** A person responsible for setting up, configuring, maintaining, and controlling an application. Has all application privileges and data access permissions.

**application currency** The default reporting currency for the application.

**Application Migration Utility** A command-line utility for migrating applications and artifacts.

**application server cluster** A loosely joined group of application servers running simultaneously, working together for reliability and scalability, and appearing to users as one application server instance. See also vertical application cluster and horizontal application cluster.

**area** A predefined set of members and values that makes up a partition.

**arithmetic data load** A data load that performs operations on values in the database, such as adding 10 to each value.

**artifact** An individual application or repository item; for example, scripts, forms, rules files, Interactive Reporting documents, and financial reports. Also known as an object.

**assemblies** Installation files for EPM System products or components.

**asset account** An account type that stores values that represent a company’s assets.

**assignment** The association of a source and destination in the allocation model that controls the direction of allocated costs or revenue flow.

**asymmetric topology** An Oracle Fusion Middleware Disaster Recovery configuration that is different across tiers on the production site and standby site. For example, an asymmetric topology can include a standby site with fewer hosts and instances than the production site.

**attribute** A characteristic of a dimension member. For example, Employee dimension members may have attributes of Name, Age, or Address. Product dimension members can have several attributes, such as a size and flavor.

**attribute association** A relationship in a database outline whereby a member in an attribute dimension describes a characteristic of a member of its base dimension. For example, if product 100-10 has a grape flavor, the product 100-10 has the Flavor attribute association of grape. Thus, the 100-10 member of the Product dimension is associated with the Grape member of the Flavor attribute dimension.

**Attribute Calculations dimension** A system-defined dimension that performs these calculation operations on groups of members: Sum, Count, Avg, Min, and Max. This dimension is calculated dynamically and is not visible in the database outline. For example, using the Avg member, you can calculate the average sales value for Red products in New York in January.

**attribute dimension** A type of dimension that enables analysis based on the attributes or qualities of dimension members.

**attribute reporting** A reporting process based on the attributes of the base dimension members. See also base dimension.
attribute type  A text, numeric, Boolean, date, or linked-attribute type that enables different functions for grouping, selecting, or calculating data. For example, because the Ounces attribute dimension has the type numeric, the number of ounces specified as the attribute of each product can be used to calculate the profit per ounce for that product.

authentication  Verification of identity as a security measure. Authentication is typically based on a user name and password. Passwords and digital signatures are forms of authentication.

authentication service  A core service that manages one authentication system.

auto-reversing journal  A journal for entering adjustments that you want to reverse in the next period.

automated stage  A stage that does not require human intervention; for example, a data load.

axis  1) A straight line that passes through a graphic used for measurement and categorization; 2) A report aspect used to arrange and relate multidimensional data, such as filters, pages, rows, and columns. For example, for a data query in Simple Basic, an axis can define columns for values for Qtr1, Qtr2, Qtr3, and Qtr4. Row data would be retrieved with totals in the following hierarchy: Market, Product.

backup  A duplicate copy of an application instance.

balance account  An account type that stores unsigned values that relate to a particular time.

balanced journal  A journal in which the total debits equal the total credits.

bang character (!)  A character that terminates a series of report commands and requests information from the database. A report script must be terminated with a bang character; several bang characters can be used within a report script.

base currency  The currency in which daily business transactions are performed.

base dimension  A standard dimension that is associated with one or more attribute dimensions. For example, assuming products have flavors, the Product dimension is the base dimension for the Flavors attribute dimension.

base entity  An entity at the bottom of the organization structure that does not own other entities.

batch calculation  Any calculation on a database that is done in batch; for example, a calculation script or a full database calculation. Dynamic calculations are not considered to be batch calculations.

batch file  An operating system file that can call multiple ESSCMD scripts and run multiple sessions of ESSCMD. On Windows-based systems, batch files have BAT file extensions. On UNIX, batch files are written as a shell script.

Batch Loader  An FDM component that enables the processing of multiple files.

batch POV  A collection of all dimensions on the user POV of every report and book in the batch. While scheduling the batch, you can set the members selected on the batch POV.

batch processing mode  A method of using ESSCMD to write a batch or script file that can be used to automate routine server maintenance and diagnostic tasks. ESSCMD script files can execute multiple commands and can be run from the operating system command line or from within operating system batch files. Batch files can be used to call multiple ESSCMD scripts or run multiple instances of ESSCMD.

block  The primary storage unit which is a multidimensional array representing the cells of all dense dimensions.

block storage database  The Essbase database storage model categorizing and storing data based on the sparsity of data values defined in sparse dimensions. Data values are stored in blocks, which exist only for sparse dimension members for which there are values.

Blocked Account  An account that you do not want calculated in the consolidated file because you want to enter it manually.

book  1) In Financial Reporting, a container that holds a group of similar documents. Books may specify dimension sections or dimension changes; 2) In Data Relationship Management, a collection of exports that can be run together as a group. Export results can be combined together or output separately.

book POV  The dimension members for which a book is run.
bookmark  A link to a reporting document or a Web site, displayed on a personal page of a user. The types of bookmarks are My Bookmarks and image bookmarks.

bounding rectangle  The required perimeter that encapsulates the Interactive Reporting document content when embedding Interactive Reporting document sections in a personal page, specified in pixels for height and width or row per page.

broadcast message  A simple text message sent by an administrator to a user who is logged on to a Planning application. The message details information such as system availability, notification of application refresh, or application backups.

build method  A method used to modify database outlines. Choice of a build method is based on the format of data in data source files.

business process  A set of activities that collectively accomplish a business objective.

business rules  Logical expressions or formulas that are created within an application to produce a desired set of resulting values.

cache  A buffer in memory that holds data temporarily.

calc script  A set of commands that define how a database is consolidated or aggregated. A calculation script may also contain commands that specify allocation and other calculation rules separate from the consolidation process.

Calculated Accounts  Accounts with formulas that you cannot alter. These formulas are fixed to maintain the accounting integrity of the model that you are building. For example, the formula for Net Income, a Calculated Account, is modeled into Strategic Finance and cannot be changed in historical or forecast periods.

calculated member in MaxL DML  A member designed for analytical purposes and defined in the optional WITH section of a MaxL DML query.

Calculation Manager  A module of Enterprise Performance Management Architecture (EPMA) that Planning and Financial Management users can use to design, validate, and administrate business rules in a graphical environment.

calculation status  A consolidation status that indicates that some values or formula calculations have changed. You must reconsolidate to get the correct values for the affected entity.

calendar  User-defined time periods and their relationship to each other. Q1, Q2, Q3, and Q4 comprise a calendar or fiscal year.

cascade  The process of creating multiple reports for a subset of member values.

Catalog pane  An area that displays a list of elements available to the active section. If Query is the active section, a list of database tables is displayed. If Pivot is the active section, a list of results columns is displayed. If Dashboard is the active section, a list of embeddable sections, graphic tools, and control tools are displayed.

categories  Groupings by which data is organized. For example, Month.

cause and effect map  A map that depicts how the elements that form your corporate strategy relate and how they work together to meet your organization’s strategic goals. A Cause and Effect map tab is automatically created for each Strategy map.

CDF  See custom-defined function.

CDM  See custom-defined macro.

cell  1) The data value at the intersection of dimensions in a multidimensional database; the intersection of a row and a column in a worksheet; 2) A logical group of nodes belonging to one administrative domain.

cell note  A text annotation for a cell in an Essbase database. Cell notes are a type of LRO.

CHANGED status  Consolidation status that indicates data for an entity has changed.

chart template  A template that defines the metrics to display in Workspace charts.

child  A member with a parent above it in the database outline.
choice list A list of members that a report designer can specify for each dimension when defining the report’s point of view. A user who wants to change the point of view for a dimension that uses a choice list can select only the members specified in that defined member list or those members that meet the criteria defined in the function for the dynamic list.

clean block A data block in which the database is fully calculated, if a calculation script calculates all dimensions at once, or if the SET CLEARUPDATESTATUS command is used in a calculation script.

cluster An array of servers or databases that behave as a single resource which share task loads and provide failover support; eliminates one server or database as a single point of failure in a system.

cluster interconnect A private link used by a hardware cluster for heartbeat information, to detect node failure.

cluster services Software that manages cluster member operations as a system. With cluster services, you can define a set of resources and services to monitor through a heartbeat mechanism between cluster members and to move these resources and services to a different cluster member as efficiently and transparently as possible.

clustered bar charts Charts in which categories are viewed side-by-side; used only with vertical bar charts.

code page A mapping of bit combinations to a set of text characters. Different code pages support different sets of characters. Each computer contains a code page setting for the character set requirements of the language of the computer user. In the context of this document, code pages map characters to bit combinations for non-Unicode encodings. See also encoding.

column In Data Relationship Management, a field of data associated with an import source or the results of a query, compare, validation, or export.

committed access An Essbase Kernel Isolation Level setting that affects how Essbase handles transactions. Under committed access, concurrent transactions hold long-term write locks and yield predictable results.

computed item A virtual column (as opposed to a column that is physically stored in the database or cube) that can be calculated by the database during a query, or by Interactive Reporting Studio in the Results section. Computed items are calculations of data based on functions, data items, and operators provided in the dialog box and can be included in reports or reused to calculate other data.

connection file See Interactive Reporting connection file (.oce)

consolidated file (Parent) A file into which all of the business unit files are consolidated; contains the definition of the consolidation.

consolidation The process of aggregating data from dependent entities to parent entities. For example, if the dimension Year consists of the members Qtr1, Qtr2, Qtr3, and Qtr4, its consolidation is Year.

consolidation file (*.cns) A graphical interface that enables you to add, delete, or move Strategic Finance files in the consolidation process using either a Chart or Tree view. It also enables you to define and modify the consolidation.

consolidation rule The rule that is executed during the consolidation of the node of the hierarchy. This rule can contain customer-specific formulas appropriate for the correct consolidation of parent balances. Elimination processing can be controlled within these rules.

content Information stored in the repository for any type of file.

content browser A component that enables users to browse and select content to be placed on a Workspace Page.

corner variable A variable that is defined for a particular task flow to identify the context of the taskflow instance.

contribution The value added to a parent from a child entity. Each child has a contribution to its parent.

controls groups Groupings used in FDM to maintain and organize certification and assessment information, especially helpful for meeting Sarbanes-Oxley requirements.

conversion rate See exchange rate.

cookie A segment of data placed on your computer by a Web site.
correlated subqueries: Subqueries that are evaluated once for every row in the parent query; created by joining a topic item in the subquery with a topic in the parent query.

critical business area (CBA): An individual or a group organized into a division, region, plant, cost center, profit center, project team, or process; also called accountability team or business area.

critical success factor (CSF): A capability that must be established and sustained to achieve a strategic objective; owned by a strategic objective or a critical process and is a parent to one or more actions.

crosstab reporting: Reporting that categorizes and summarizes data in table format. The table cells contain summaries of the data that fit within the intersecting categories. For example, a crosstab report of product sales information could show size attributes, such as Small and Large, as column headings and color attributes, such as Blue and Yellow, as row headings. The cell in the table where Large and Blue intersect could contain the total sales of all Blue products that are sized Large.

cube: A block of data that contains three or more dimensions. An Essbase database is a cube.

cube deployment: In Essbase Studio, the process of setting load options for a model to build an outline and load data into an Essbase application and database.

cube schema: In Essbase Studio, the metadata elements, such as measures and hierarchies, representing the logical model of a cube.

currency conversion: A process that converts currency values in a database from one currency into another. For example, to convert one U. S. dollar into the European euro, the exchange rate (for example, 0.923702) is multiplied by the dollar (1 * 0.923702). After conversion, the European euro amount is .92.

Currency Overrides: A feature allowing the selected input method for any input period to be overridden to enable input of that period’s value as Default Currency/Items. To override the input method, enter a pound sign (#) before or after the number.

currency partition: A dimension type that separates local currency members from a base currency, as defined in an application. Identifies currency types, such as Actual, Budget, and Forecast.

custom calendar: Any calendar created by an administrator.

custom dimension: A dimension created and defined by users. Channel, product, department, project, or region could be custom dimensions.

custom property: A property of a dimension or dimension member that is created by a user.


custom-defined function (CDF): Essbase calculation functions developed in Java and added to the standard Essbase calculation scripting language using MaxL. See also custom-defined macro.

custom-defined macro (CDM): Essbase macros written with Essbase calculator functions and special macro functions. Custom-defined macros use an internal Essbase macro language that enables the combination of calculation functions and they operate on multiple input parameters. See also custom-defined function.

cycle through: Perform multiple passes through a database while calculating it.

dashboard: A collection of metrics and indicators that provide an interactive summary of your business. Dashboards enable you to build and deploy analytic applications.

data cache: A buffer in memory that holds uncompressed data blocks.

data cell: See cell.

data file cache: A buffer in memory that holds compressed data (PAG) files.

data form: A grid display that enables users to enter data into the database from an interface such as a Web browser, and to view and analyze data or related text. Certain dimension member values are fixed, giving users a specific view into the data.

data function: Function that computes aggregate values, including averages, maximums, counts, and other statistics that summarize groupings of data.

data load location: In FDM, a reporting unit responsible for submitting source data into the target system. Typically, one FDM data load location exists for each source file loaded to the target system.
**data load rules**  A set of criteria that determines how to load data from a text-based file, a spreadsheet, or a relational data set into a database.

**data lock**  A feature that prevents changes to data according to specified criteria, such as a period or scenario.

**data model**  A representation of a subset of database tables.

**data value**  See cell.

**database connection**  A file that stores definitions and properties used to connect to data sources and enables database references to be portable and widely used.

**date measure**  In Essbase, a member tagged as Date in the dimension where measures are represented. The cell values are displayed as formatted dates. Dates as measures can be useful for analysis types that are difficult to represent using the Time dimension. For example, an application may need to track acquisition dates for a series of capital assets, but the acquisition dates span too large a period to allow for feasible Time dimension modeling. See also typed measure.

**Default Currency Units**  The unit scale of data. For example, if you select to define your analysis in thousands and enter 10, this unit is interpreted as 10,000.

**dense dimension**  In block storage databases, a dimension likely to contain data for every combination of dimension members. For example, time dimensions are often dense because they can contain all combinations of all members. Contrast with sparse dimension.

**dependent entity**  An entity that is owned by another entity in the organization.

**derived text measure**  In Essbase Studio, a text measure whose values are governed by a predefined rule expressed as a range. For example, a derived text measure, called Sales Performance Index, based on a measure Sales, could consist of the values High, Medium, and Low. This derived text measure is defined to display High, Medium, and Low, depending on the range in which the corresponding sales values fall. See also text measure.

**descendant**  Any member below a parent in the database outline. In a dimension that includes years, quarters, and months, the members Qtr2 and April are descendants of the member Year.

**Design Report**  An interface in Web Analysis Studio for designing custom reports, from a library of components.

**destination**  1) In Business Rules, a block of the database where calculated values are stored; 2) In Profitability and Cost Management, the association of a source and destination in the allocation model that controls the direction of allocated costs or revenue flow.

**destination currency**  The currency to which balances are converted. You enter exchange rates and convert from the source currency to the destination currency. For example, when you convert from EUR to USD, the destination currency is USD.

**detail chart**  A chart that provides the detailed information that you see in a Summary chart. Detail charts appear in the Investigate Section in columns below the Summary charts. If the Summary chart shows a Pie chart, then the Detail charts below represent each piece of the pie.

**dimension**  A data category used to organize business data for the retrieval and preservation of values. Dimensions usually contain hierarchies of related members grouped within them. For example, a Year dimension often includes members for each time period, such as quarters and months.

**dimension build**  The process of adding dimensions and members to an Essbase outline.

**dimension build rules**  Specifications, similar to data load rules, that Essbase uses to modify an outline. The modification is based on data in an external data source file.

**dimension tab**  In the Pivot section, the tab that enables you to pivot data between rows and columns.

**dimension table**  1) A table that includes numerous attributes about a specific business process; 2) In Essbase Integration Services, a container in the OLAP model for one or more relational tables that define a potential dimension in Essbase.

**dimension type**  A dimension property that enables the use of predefined functionality. Dimensions tagged as time have a predefined calendar functionality.

**dimensionality**  In MaxL DML, the represented dimensions (and the order in which they are represented) in a set. For example, the following set consists of two tuples of the same dimensionality, because they both reflect the dimensions (Region, Year): { (West, Feb), (East, Mar) }
**direct rate** A currency rate that you enter in the exchange-rate table. The direct rate is used for currency conversion. For example, to convert balances from JPY to USD, in the exchange-rate table, enter a rate for the period/scenario where the source currency is JPY and the destination currency is USD.

**dirty block** A data block containing cells that have been changed since the last calculation. Upper-level blocks are marked as dirty if their child blocks are dirty (that is, if they have been updated).

**Disaster Recovery** The ability to safeguard against natural or unplanned outages at a production site by having a recovery strategy for applications and data to a geographically separate standby site.

**display type** One of three Web Analysis formats saved to the repository: spreadsheet, chart, and pinboard.

**dog-ear** The flipped page corner in the upper-right corner of the chart header area.

**drill-down** Navigation through the query result set using the dimensional hierarchy. Drilling down moves the user perspective from aggregated data to detail. For example, drilling down can reveal hierarchical relationships between years and quarters or quarters and months.

**drill-through** The navigation from a value in one data source to corresponding data in another source.

**driver** In Profitability and Cost Management, an allocation method that describes the mathematical relationship between the sources that use the driver and the destinations to which those sources allocate cost or revenue. For Business Modeling, see also cost driver and activity driver.

**duplicate alias name** A name that occurs more than once in an alias table and can be associated with more than one member in a database outline. Duplicate alias names can be used with duplicate member outlines only.

**duplicate member name** Multiple occurrences of a member name in a database, with each occurrence representing a different member. For example, a database has two members named New York. One member represents New York state and the other member represents New York city.

**duplicate member outline** A database outline containing duplicate member names.

**Dynamic Calc and Store members** Members in a block storage outline that Essbase calculates only upon the first retrieval of the value. Essbase then stores the calculated value in the database. Subsequent retrievals do not require calculating.

**Dynamic Calc members** Members in a block storage outline that Essbase calculates only at retrieval time. Essbase discards calculated values after completing the retrieval request.

**dynamic calculation** In Essbase, a calculation that occurs only when you retrieve data on a member that is tagged as Dynamic Calc or Dynamic Calc and Store. The member’s values are calculated at retrieval time instead of being precalculated during batch calculation.

**dynamic hierarchy** In aggregate storage database outlines only, a hierarchy in which members are calculated at retrieval time.

**dynamic member list** A system-created named member set that is based on user-defined criteria. The list is refreshed automatically whenever it is referenced in the application. As dimension members are added and deleted, the list automatically reapplies the criteria to reflect the changes.

**dynamic reference** A pointer in the rules file to header records in a data source.

**dynamic report** A report containing data that is updated when you run the report.

**Dynamic Time Series** A process that performs period-to-date reporting in block storage databases.

**dynamic view account** An account type indicating that account values are calculated dynamically from the data that is displayed.

**Eliminated Account** An account that does not appear in the consolidated file.

**elimination** The process of zeroing out (eliminating) transactions between entities within an organization.

**employee** A user responsible for, or associated with, specific business objects. Employees need not work for an organization; for example, they can be consultants. Employees must be associated with user accounts, for authorization purposes.
encoding  A method for mapping bit combinations to characters for creating, storing, and displaying text. Each encoding has a name; for example, UTF-8. Within an encoding, each character maps to a specific bit combination; for example, in UTF-8, uppercase A maps to HEX41. See also code page, locale.

ending period  A period enabling you to adjust the date range in a chart. For example, an ending period of "month" produces a chart showing information through the end of the current month.

Enterprise View  An Administration Services feature that enables management of the Essbase environment from a graphical tree view. From Enterprise View, you can operate directly on Essbase artifacts.

entity  A dimension representing organizational units. Examples: divisions, subsidiaries, plants, regions, products, or other financial reporting units.

EPM Oracle home  A subdirectory of Middleware home containing the files required by EPM System products. The EPM Oracle home location is specified during installation with EPM System Installer.

EPM Oracle instance  A directory containing active, dynamic components of EPM System products (components that can change during run-time). You define the EPM Oracle instance directory location during configuration with EPM System Configurator.

Equity Beta  The riskiness of a stock, measured by the variance between its return and the market return, indicated by an index called "beta." For example, if a stock’s return normally moves up or down 1.2% when the market moves up or down 1%, the stock has a beta of 1.2.

esbase.cfg  An optional configuration file for Essbase. Administrators may edit this file to customize Essbase Server functionality. Some configuration settings may also be used with Essbase clients to override Essbase Server settings.

EssCell  A function entered into a cell in Essbase Spreadsheet Add-in to retrieve a value representing an intersection of specific Essbase database members.

ESSCMD  A command-line interface for performing Essbase operations interactively or through batch script files.

ESLANG  The Essbase environment variable that defines the encoding used to interpret text characters. See also encoding.

ESSMSH  See MaxL Shell.

exceptions  Values that satisfy predefined conditions. You can define formatting indicators or notify subscribing users when exceptions are generated.

exchange rate type  An identifier for an exchange rate. Different rate types are used because there may be multiple rates for a period and year. Users traditionally define rates at period end for the average rate of the period and for the end of the period. Additional rate types are historical rates, budget rates, forecast rates, and so on. A rate type applies to a specific time.

expense account  An account that stores periodic and year-to-date values that decrease net worth if they are positive.

Explorer  A client/server-based tool that delivers query, analysis, and reporting capabilities for power users who need to directly access data sources or to explore the information organized in prebuilt data models stored in the repository.

Extensible Markup Language (XML)  A language comprising a set of tags used to assign attributes to data that can be interpreted between applications according to a schema.

external authentication  Logging on to Oracle EPM System products with user information stored outside the application. The user account is maintained by the EPM System, but password administration and user authentication are performed by an external service, using a corporate directory such as Oracle Internet Directory (OID) or Microsoft Active Directory (MSAD).

externally triggered events  Non-time-based events for scheduling job runs.

Extract, Transform, and Load (ETL)  Data-source-specific programs for extracting data and migrating it to applications.

extraction command  An Essbase reporting command that handles the selection, orientation, grouping, and ordering of raw data extracted from a database; begins with the less-than (<) character.
fact table The central table in a star join schema, characterized by a foreign key and elements drawn from a dimension table. This table typically contains numeric data that can be related to all other tables in the schema.

failover The ability to switch automatically to a redundant standby database, server, or network if the primary database, server, or network fails or is shut down. A system that is clustered for failover provides high availability and fault tolerance through server redundancy and fault-tolerant hardware, such as shared disks.

Favorites gadget A gadget that contains links to Reporting and Analysis documents and URLs. See also gadget.

file delimiter A character, such as a comma or tab, that separates fields in a data source.

filter A constraint on data sets that restricts values to specific criteria; for example, to exclude certain tables, metadata, or values, or to control access.

flow account An unsigned account that stores periodic and year-to-date values.

footer Text or images at the bottom of report pages, containing dynamic functions or static text such as page numbers, dates, logos, titles or file names, and author names.

format string 1) In Essbase, a method for transforming the way cell values are displayed; 2) In Data Relationship Management, a parameter of a Format or Formatted Date derived property that indicates the format in which a property value should be returned.

formula In Data Relationship Management, business logic used by a derived property to dynamically calculate a property value.

frame An area on the desktop. Two main areas: the navigation and workspace frames.

free-form grid An object for presenting, entering, and integrating data from different sources for dynamic calculations.

free-form reporting Creating reports by entering dimension members or report script commands in worksheets.

function In Data Relationship Management, a syntactic element of a derived property formula that accepts parameters and returns dynamic values.

gadget A simple, specialized, lightweight application that provides easy viewing of EPM content and enables access to core Reporting and Analysis functionality.

genealogy data Additional data that is optionally generated after allocation calculations. This data enables reporting on all cost or revenue flows from start to finish through all allocation steps.

generation A layer in a hierarchical tree structure that defines member relationships in a database. Generations are ordered incrementally from the top member of the dimension (generation 1) down to the child members. Use the unique generation name to identify a layer in the hierarchical tree structure.

generic jobs Non-SQR Production Reporting or non-Interactive Reporting jobs.

global report command A command in a running report script that is effective until it is replaced by another global command or the file ends.

grid POV A means for specifying dimension members on a grid without placing dimensions in rows, columns, or page intersections. A report designer can set POV values at the grid level, preventing user POVs from affecting the grid. If a dimension has one grid value, you put the dimension into the grid POV instead of the row, column, or page.

group A container for assigning similar access permissions to multiple users.

GUI Graphical user interface

hardware cluster a collection of computers that provides a single view of network services (for example, an IP address) or application services (such as databases and Web servers) to clients of these services. Each node in a hardware cluster is a standalone server that runs its own processes. These processes can communicate with one another to form what looks like a single system that cooperatively provides applications, system resources, and data to users.

high availability A system attribute that enables an application to continue to provide services in the presence of failures. This is achieved through removal of single points of failure, with fault-tolerant hardware, as well as server clusters; if one server fails, processing requests are routed to another server.

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Historical Average An average for an account over a number of historical periods.

holding company An entity that is part of a legal entity group, with direct or indirect investments in all entities in the group.

horizontal application server cluster A cluster with application server instances on different machines.

host A server on which applications and services are installed.

host properties Properties pertaining to a host, or if the host has multiple Oracle EPM homes, to an Oracle EPM home.

Hybrid Analysis An analysis mapping low-level data stored in a relational database to summary-level data stored in Essbase, combining the mass scalability of relational systems with multidimensional data.

hyperlink A link to a file, a Web page, or an intranet HTML page.

Hypertext Markup Language (HTML) A programming language specifying how Web browsers display data.

identity A unique identification for a user or group in external authentication.

image bookmarks Graphic links to Web pages or repository items.

IMPACTED status A status that indicates changes in child entities consolidating into parent entities.

implied share A member with one or more children but only one that is consolidated, so the parent and child share a value.

import format In FDM, the definition of the structure of the source file that enables the loading of a source data file to an FDM data-load location.

inactive group A group for which an administrator has deactivated system access.

INACTIVE status A status that indicates entities deactivated from consolidation for the current period.

inactive user A user whose account was deactivated by an administrator.

income account An account storing periodic and year-to-date values that, if positive, increase net worth.

index 1) A method where Essbase uses sparse-data combinations to retrieve data in block storage databases. 2) The index file.

index cache A buffer containing index pages.

index entry A pointer to an intersection of sparse dimensions. Index entries point to data blocks on disk and use offsets to locate cells.

index file An Essbase file storing block storage data retrieval information, residing on disk, and containing index pages.

index page A subdivision in an index file. An index page contains pointers to data blocks.

input data Data loaded from a source rather than calculated.

installation assemblies Product installation files that plug in to EPM System Installer.

integration A process that is run to move data between Oracle’s Hyperion applications using Shared Services. Data integration definitions specify the data moving between a source application and a destination application, and they enable the data movements to be grouped, ordered, and scheduled.

intelligent calculation A calculation method tracking updated data blocks since the last calculation.

Interactive Reporting connection file (.oce) Files encapsulating database connection information, including the database API (ODBC, SQL*Net, and so on), database software, the database server network address, and database user name. Administrators create and publish Interactive Reporting connection (.oce) files.

intercompany elimination See elimination.

intercompany matching The process of comparing balances for pairs of intercompany accounts within an application. Intercompany receivables are compared to intercompany payables for matches. Matching accounts are used to eliminate intercompany transactions from an organization’s consolidated totals.

intercompany matching report A report that compares intercompany account balances and indicates whether the accounts are in balance.
interdimensional irrelevance  A situation in which a dimension does not intersect with other dimensions. Because the data in the dimension cannot be accessed from the nonintersecting dimensions, the nonintersecting dimensions are not relevant to that dimension.

intersection  A unit of data representing the intersection of dimensions in a multidimensional database; also, a worksheet cell.

intrastage assignment  An assignment in the financial flow to an object within the same stage.

introspection  A deep inspection of a data source to discover hierarchies based on the inherent relationships in the database. Contrast with scraping.

Investigation  See drill-through.

Isolation level  An Essbase Kernel setting that determines the lock and commit behavior of database operations. Choices are: committed access and uncommitted access.

iteration  A pass of the budget or planning cycle in which the same version of data is revised and promoted.

Java application server cluster  An active-active application server cluster of Java Virtual Machines (JVMs).

Java Database Connectivity (JDBC)  A client-server communication protocol used by Java-based clients and relational databases. The JDBC interface provides a call-level API for SQL-based database access.

job output  Files or reports produced from running a job.

jobs  Documents with special properties that can be launched to generate output. A job can contain Interactive Reporting, SQR Production Reporting, or generic documents.

join  A link between two relational database tables or topics based on common content in a column or row. A join typically occurs between identical or similar items within different tables or topics. For example, a record in the Customer table is joined to a record in the Orders table because the Customer ID value is the same in each table.

journal entry (JE)  A set of debit-credit adjustments to account balances for a scenario and period.

JSP  Java Server Page.

KeyContacts gadget  A gadget that contains a group of Smart Space Collaborator users and provides access to Smart Space Collaborator. For example, you can have a KeyContacts gadget for your marketing team and another for your development team. See also gadget.

latest  A spreadsheet keyword used to extract data values from the member defined as the latest time period.

layer  1) The horizontal location of members in a hierarchical structure, specified by generation (top down) or level (bottom up); 2) Position of objects relative to other objects. For example, in the Sample Basic database, Qtr1 and Qtr4 are in the same layer, so they are also in the same generation, but in a database with a ragged hierarchy, Qtr1 and Qtr4 might not be in same layer, though they are in the same generation.

layout area  An area on a Workspace Page where content can be placed.

legend box  A box containing labels that identify the data categories of a dimension.

level  A layer in a hierarchical tree structure that defines database member relationships. Levels are ordered from the bottom dimension member (level 0) up to the parent members.

level 0 block  A data block for combinations of sparse, level 0 members.

level 0 member  A member that has no children.

liability account  An account type that stores "point in time" balances of a company's liabilities. Examples: accrued expenses, accounts payable, and long-term debt.

Lifecycle management  The process of migrating an application, a repository, or individual artifacts across product environments.

line item detail  The lowest level of detail in an account.

lineage  The relationship between different metadata elements showing how one metadata element is derived from one or more other metadata elements, ultimately tracing the metadata element to its physical source. In Essbase Studio, a lineage viewer displays the relationships graphically. See also traceability.
link  1) A reference to a repository object. Links can reference folders, files, shortcuts, and other links; 2) In a taskflow, the point where the activity in one stage ends and another begins.

link condition  A logical expression evaluated by the taskflow engine to determine the sequence of launching taskflow stages.

linked data model  Documents that are linked to a master copy in a repository

linked partition  A shared partition that enables you to use a data cell to link two databases. When a user clicks a linked cell in a worksheet, Essbase opens a new sheet displaying the dimensions in the linked database. The user can then drill down those dimensions.

linked reporting object (LRO)  A cell-based link to an external file such as cell notes, URLs, or files with text, audio, video, or pictures. (Only cell notes are supported for Essbase LROs in Financial Reporting.) Contrast with local report object.

load balancer  Hardware or software that directs the requests to individual application servers in a cluster and is the only point of entry into the system.

load balancing  Distribution of requests across a group of servers, which helps to ensure optimal end user performance.

local currency  An input currency type. When an input currency type is not specified, the local currency matches the entity’s base currency.

local report object  A report object that is not linked to a Financial Reporting report object in Explorer. Contrast with linked reporting object.

local results  A data model’s query results. Results can be used in local joins by dragging them into the data model. Local results are displayed in the catalog when requested.

locale  A computer setting that specifies a location’s language, currency and date formatting, data sort order, and the character set encoding used on the computer. Essbase uses only the encoding portion. See also encoding, ESSLANG.

locale header record  A text record at the beginning of some non-Unicode-encoded text files, such as scripts, that identifies the encoding locale.

location alias  A descriptor that identifies a data source. The location alias specifies a server, application, database, user name, and password. Location aliases are set by DBAs at the database level using Administration Services Console, ESSCMD, or the API.

locked  A user-invoked process that prevents users and processes from modifying data.

locked data model  A data model that cannot be modified by a user.

LOCKED status  A consolidation status indicating that an entity contains data that cannot be modified.

Log Analyzer  An Administration Services feature that enables filtering, searching, and analysis of Essbase logs.

logic group  In FDM, one or more logic accounts generated after a source file is loaded into FDM. Logic accounts are calculated accounts derived from the source data.

logical Web application  An aliased reference used to identify the internal host name, port, and context of a Web application. In a clustered or high-availability environment, this is the alias name that establishes a single internal reference for the distributed components. In EPM System, a nonclustered logical Web application defaults to the physical host running the Web application.

LRO  See linked reporting object.

managed server  An application server process running in its own Java Virtual Machine (JVM).

manual stage  A stage that requires human intervention.

Map File  A file that stores the definition for sending data to or retrieving data from an external database. Map files have different extensions (.mps to send data; .mpr to retrieve data).

Map Navigator  A feature that displays your current position on a Strategy, Accountability, or Cause and Effect map, indicated by a red outline.

Marginal Tax Rate  The rate used to calculate the after-tax cost of debt; represents the tax rate applied to the last earned income dollar (the rate from the highest tax bracket into which income falls) and includes federal, state, and local taxes. Based on current level of taxable income and tax bracket, you can predict marginal tax rate.
Market Risk Premium  The additional rate of return paid over the risk-free rate to persuade investors to hold "riskier" investments than government securities. Calculated by subtracting the risk-free rate from the expected market return. These figures should closely model future market conditions.

master data model  An independent data model that is referenced as a source by multiple queries. When used, "Locked Data Model" is displayed in the Query section’s Content pane; the data model is linked to the master data model displayed in the Data Model section, which an administrator may hide.

mathematical operator  A symbol that defines how data is calculated in formulas and outlines. Can be any of the standard mathematical or Boolean operators; for example, +, -, *, /, and %.

MaxL  The multidimensional database access language for Essbase, consisting of a data definition language (MaxL DDL) and a data manipulation language (MaxL DML). See also MaxL DDL, MaxL DML, and MaxL Shell

MaxL DDL  The data definition language used by Essbase for batch or interactive system-administration tasks.

MaxL DML  The data manipulation language used in Essbase for data query and extraction.

MaxL Perl Module  A Perl module (essbase.pm) that is part of Essbase MaxL DDL. This module can be added to the Perl package to provide access to Essbase databases from Perl programs.

MaxL Script Editor  A script-development environment in Administration Services Console. MaxL Script Editor is an alternative to using a text editor and the MaxL Shell for administering Essbase with MaxL scripts.

MaxL Shell  An interface for passing MaxL statements to Essbase Server. The MaxL Shell executable file is located in the Essbase bin directory (UNIX: essms; Windows: essmsh.exe).

MDX (multidimensional expression)  A language used for querying and calculation in multidimensional-compliant databases.

measures  Numeric values in an OLAP database cube that are available for analysis. Measures are margin, cost of goods sold, unit sales, budget amount, and so on. See also fact table.

member  A discrete component within a dimension. A member identifies and differentiates the organization of similar units. For example, a time dimension might include members Jan, Feb, and Qtr1.

member list  A named system- or user-defined group that references members, functions, or member lists within a dimension.

member load  In Essbase Integration Services, the process of adding dimensions and members (without data) to Essbase outlines.

member selection report command  A type of Report Writer command that selects member ranges based on outline relationships, such as sibling, generation, and level.

member-specific report command  A type of Report Writer formatting command that is executed as it is encountered in a report script. The command affects only its associated member and executes the format command before processing the member.

merge  A data load option that clears values only from the accounts specified in the data load file and replaces them with values in the data load file.

metadata  A set of data that defines and describes the properties and attributes of the data stored in a database or used by an application. Examples of metadata are dimension names, member names, properties, time periods, and security.

metadata elements  Metadata derived from data sources and other metadata that is stored and cataloged for Essbase Studio use.

metadata sampling  The process of retrieving a sample of members in a dimension in a drill-down operation.

metadata security  Security set at the member level to restrict users from accessing certain outline members.

metaoutline  In Essbase Integration Services, a template containing the structure and rules for creating an Essbase outline from an OLAP model.
Middleware home  A directory that includes the Oracle WebLogic Server home and can also include the EPM Oracle home and other Oracle homes. A Middleware home can reside on a local file system or on a remote shared disk that is accessible through NFS.

migration audit report  A report generated from the migration log that provides tracking information for an application migration.

migration definition file (.mdf)  A file that contains migration parameters for an application migration, enabling batch script processing.

migration log  A log file that captures all application migration actions and messages.

migration snapshot  A snapshot of an application migration that is captured in the migration log.

MIME Type  An attribute that describes the data format of an item, so that the system knows which application should open the object. A file’s MIME (Multipurpose Internet Mail Extension) type is determined by the file extension or HTTP header. Plug-ins tell browsers which MIME types they support and which file extensions correspond to each MIME type.

minireport  A report component that includes layout, content, hyperlinks, and the query or queries to load the report. Each report can include one or more minireports.

minischema  A graphical representation of a subset of tables from a data source that represents a data modeling context.

missing data (#MISSING)  A marker indicating that data in the labeled location does not exist, contains no value, or was never entered or loaded. For example, missing data exists when an account contains data for a previous or future period but not for the current period.

model  1) A file or content string containing an application-specific representation of data. Models are the basic data managed by Shared Services, of two major types: dimensional and nondimensional application objects; 2) In Business Modeling, a network of boxes connected to represent and calculate the operational and financial flow through the area being examined.

multidimensional database  A method of organizing, storing, and referencing data through three or more dimensions. An individual value is the intersection point for a set of dimensions. Contrast with relational database.

Multiload  An FDM feature that allows the simultaneous loading of multiple periods, categories, and locations.

My Workspace Page  Customizable Workspace Pages created by users. They are marked specially so that they can be easily accessed from one single place without having to navigate the repository.

named set  In MaxL DML, a set with its logic defined in the optional WITH section of a MaxL DML query. The named set can be referenced multiple times in the query.

native authentication  The process of authenticating a user name and password from within the server or application.

nested column headings  A report column heading format that displays data from multiple dimensions. For example, a column heading that contains Year and Scenario members is a nested column. The nested column heading shows Q1 (from the Year dimension) in the top line of the heading, qualified by Actual and Budget (from the Scenario dimension) in the bottom line of the heading.

NO DATA status  A consolidation status indicating that this entity contains no data for the specified period and account.

non-dimensional model  A Shared Services model type that includes application objects such as security files, member lists, calculation scripts, and Web forms.

non-unique member name  See duplicate member name.

null value  A value that is absent of data. Null values are not equal to zero.

numeric attribute range  A feature used to associate a base dimension member that has a discrete numeric value with an attribute that represents a value range. For example, to classify customers by age, an Age Group attribute dimension can contain members for the following age ranges: 0–20, 21–40, 41–60, and 61–80. Each Customer dimension member can be associated with an Age Group range. Data can be retrieved based on the age ranges rather than on individual age values.
ODBC  Open Database Connectivity. A database access method used from any application regardless of how the database management system (DBMS) processes the information.

OK status  A consolidation status indicating that an entity has already been consolidated, and that data has not changed below it in the organization structure.

OLAP Metadata Catalog  In Essbase Integration Services, a relational database containing metadata describing the nature, source, location, and type of data that is pulled from the relational data source.

OLAP model  In Essbase Integration Services, a logical model (star schema) that is created from tables and columns in a relational database. The OLAP model is then used to generate the structure of a multidimensional database. See also online analytical processing (OLAP).

online analytical processing (OLAP)  A multidimensional, multiuser, client-server computing environment for users who analyze consolidated enterprise data in real time. OLAP systems feature drill-down, data pivoting, complex calculations, trend analysis, and modeling.

Open Database Connectivity (ODBC)  Standardized application programming interface (API) technology that allows applications to access multiple third-party databases.

Oracle home  A directory containing the installed files required by a specific product, and residing within the directory structure of Middleware home. See also Middleware home.

organization  An entity hierarchy that defines each entity and their relationship to others in the hierarchy.

origin  The intersection of two axes.

outline  The database structure of a multidimensional database, including all dimensions, members, tags, types, consolidations, and mathematical relationships. Data is stored in the database according to the structure defined in the outline.

outline synchronization  For partitioned databases, the process of propagating outline changes from one database to another database.

P&L accounts (P&L)  Profit and loss accounts. P&L refers to a typical grouping of expense and income accounts that comprise a company's income statement.

page  A display of information in a grid or table often represented by the Z-axis. A page can contain data from one field, derived data from a calculation, or text.

page file  An Essbase data file.

page heading  A report heading type that lists members represented on the current page of the report. All data values on the page have the members in the page heading as a common attribute.

page member  A member that determines the page axis.

palette  A JASC-compliant file with a .PAL extension. Each palette contains 16 colors that complement each other and can be used to set the dashboard color elements.

parallel calculation  A calculation option. Essbase divides a calculation into tasks and calculates some tasks simultaneously.

parallel data load  In Essbase, the concurrent execution of data load stages by multiple process threads.

parallel export  The ability to export Essbase data to multiple files. This may be faster than exporting to a single file, and it may resolve problems caused by a single data file becoming too large for the operating system to handle.

parent adjustments  The journal entries that are posted to a child in relation to its parent.

parents  The entities that contain one or more dependent entities that report directly to them. Because parents are entities associated with at least one node, they have entity, node, and parent information associated with them.

partition area  A subcube within a database. A partition is composed of one or more areas of cells from a portion of the database. For replicated and transparent partitions, the number of cells within an area must be the same for the data source and target to ensure that the two partitions have the same shape. If the data source area contains 18 cells, the data target area must also contain 18 cells to accommodate the number of values.

partitioning  The process of defining areas of data that are shared or linked between data models. Partitioning can affect the performance and scalability of Essbase applications.
**pattern matching**  The ability to match a value with any or all characters of an item entered as a criterion. Missing characters may be represented by wild-card values such as a question mark (?) or an asterisk (*). For example, "Find all instances of apple" returns apple, but "Find all instances of apple*" returns apple, applesauce, applecranberry, and so on.

**percent consolidation**  The portion of a child's values that is consolidated to its parent.

**percent control**  The extent to which an entity is controlled within the context of its group.

**percent ownership**  The extent to which an entity is owned by its parent.

**performance indicator**  An image file used to represent measure and scorecard performance based on a range you specify; also called a status symbol. You can use the default performance indicators or create an unlimited number of your own.

**periodic value method (PVA)**  A process of currency conversion that applies the periodic exchange rate values over time to derive converted results.

**permission**  A level of access granted to users and groups for managing data or other users and groups.

**persistence**  The continuance or longevity of effect for any Essbase operation or setting. For example, an Essbase administrator may limit the persistence of user name and password validity.

**personal pages**  A personal window to repository information. You select what information to display and its layout and colors.

**personal recurring time events**  Reusable time events that are accessible only to the user who created them.

**personal variable**  A named selection statement of complex member selections.

**perspective**  A category used to group measures on a scorecard or strategic objectives within an application. A perspective can represent a key stakeholder (such as a customer, employee, or shareholder/financial) or a key competency area (such as time, cost, or quality).

**pinboard**  One of the three data object display types. Pinboards are graphics composed of backgrounds and interactive icons called pins. Pinboards require traffic lighting definitions.

**pins**  Interactive icons placed on graphic reports called pinboards. Pins are dynamic. They can change images and traffic lighting color based on the underlying data values and analysis tools criteria.

**pivot**  Alter the perspective of retrieved data. When Essbase first retrieves a dimension, it expands data into rows. You can then pivot or rearrange the data to obtain a different viewpoint.

**planner**  A user who can input and submit data, use reports that others create, execute business rules, use task lists, enable e-mail notification for themselves, and use Smart View. Planners comprise the majority of users.

**planning unit**  A data slice at the intersection of a scenario, version, and entity; the basic unit for preparing, reviewing, annotating, and approving plan data.

**plot area**  The area bounded by X, Y, and Z axes; for pie charts, the rectangular area surrounding the pie.

**plug account**  An account in which the system stores any out-of-balance differences between intercompany account pairs during the elimination process.

**post stage assignment**  Assignments in the allocation model that are assigned to locations in a subsequent model stage.

**POV (point of view)**  A feature for setting data focus by selecting members that are not already assigned to row, column, or page axes. For example, selectable POVs in FDM could include location, period, category, and target category. In another example, using POV as a filter in Smart View, you could assign the Currency dimension to the POV and select the Euro member. Selecting this POV in data forms displays data in Euro values.

**precalculation**  Calculating the database before user retrieval.

**precision**  Number of decimal places displayed in numbers.

**predefined drill paths**  Paths used to drill to the next level of detail, as defined in the data model.
presentation  A playlist of Web Analysis documents, enabling reports to be grouped, organized, ordered, distributed, and reviewed. Includes pointers referencing reports in the repository.

preserve formulas  User-created formulas kept within a worksheet while retrieving data.

primary measure  A high-priority measure important to your company and business needs. Displayed in the Contents frame.

Process Monitor Report  A list of locations and their positions within the FDM data conversion process. You can use the process monitor report to monitor the status of the closing process. The report is time-stamped. Therefore, it can be used to determine to which locations at which time data was loaded.

product  In Shared Services, an application type, such as Planning or Performance Scorecard.

Production Reporting  See SQR Production Reporting.

project  An instance of Oracle’s Hyperion products grouped together in an implementation. For example, a Planning project may consist of a Planning application, an Essbase cube, and a Financial Reporting Server instance.

provisioning  The process of granting users and groups specific access permissions to resources.

proxy server  A server acting as an intermediary between workstation users and the Internet to ensure security.

public job parameters  Reusable named job parameters created by administrators and accessible to users with requisite access privileges.

public recurring time events  Reusable time events created by administrators and accessible through the access control system.

PVA  See periodic value method.

qualified name  A member name in a qualified format that differentiates duplicate member names in a duplicate member outline. For example, [Market].[East].[State].[New York] or [Market].[East].[City].[New York].

query governor  An Essbase Integration Server parameter or Essbase Server configuration setting that controls the duration and size of queries made to data sources.

reciprocal assignment  An assignment in the financial flow that also has the source as one of its destinations.

reconfigure URL  A URL that is used to reload servlet configuration settings dynamically when users are already logged on to the Workspace.

record  In a database, a group of fields making up one complete entry. For example, a customer record may contain fields for name, address, telephone number, and sales data.

recurring template  A journal template for making identical adjustments in every period.

recurring time event  An event specifying a starting point and the frequency for running a job.

redundant data  Duplicate data blocks that Essbase retains during transactions until Essbase commits updated blocks.

regular journal  A feature for entering one-time adjustments for a period. A regular journal can be balanced, balanced by entity, or unbalanced.

Related Accounts  Accounts related to the main account and grouped under the same main account number. The account structure groups all main and related accounts under the same main account number. The main account is distinguished from related accounts by the first suffix of the account number.

relational database  A type of database that stores data in related two-dimensional tables. Contrast with multidimensional database.

replace  A data load option that clears existing values from all accounts for periods specified in the data load file and loads values from the data load file. If an account is not specified in the load file, its values for the specified periods are cleared.

replicated partition  A portion of a database, defined through Partition Manager, used to propagate an update to data mastered at one site to a copy of data stored at another site. Users can access the data as though it were part of their local database.

Report Extractor  An Essbase component that retrieves report data from the Essbase database when report scripts are run.
report object In report designs, a basic element with properties defining behavior or appearance, such as text boxes, grids, images, and charts.

report script A text file containing Essbase Report Writer commands that generate one or more production reports.

Report Viewer An Essbase component that displays complete reports after report scripts are run.

reporting currency The currency used to prepare financial statements, and converted from local currencies to reporting currencies.

repository Storage location for metadata, formatting, and annotation information for views and queries.

resources Objects or services managed by the system, such as roles, users, groups, files, and jobs.

restore An operation to reload data and structural information after a database has been damaged or destroyed, typically performed after shutting down and restarting the database.

restructure An operation to regenerate or rebuild the database index and, in some cases, data files.

result frequency The algorithm used to create a set of dates to collect and display results.

review level A Process Management review status indicator representing the process unit level, such as Not Started, First Pass, Submitted, Approved, and Published.

Risk Free Rate The rate of return expected from "safer" investments such as long-term U.S. government securities.

role The means by which access permissions are granted to users and groups for resources.

roll-up See consolidation.

root member The highest member in a dimension branch.

runtime prompt A variable that users enter or select before a business rule is run.

sampling The process of selecting a representative portion of an entity to determine the entity's characteristics. See also metadata sampling.

saved assumptions User-defined Planning assumptions that drive key business calculations (for example, the cost per square foot of office floor space).

scaling Scaling determines the display of values in whole numbers, tens, hundreds, thousands, millions, and so on.

scenario A dimension for classifying data; for example, Actuals, Budget, Forecast1, or Forecast2.

schema In relational databases, a logical model that represents the data and the relationships between the data.

scope The area of data encompassed by any Essbase operation or setting; for example, the area of data affected by a security setting. Most commonly, scope refers to three levels of granularity, where higher levels encompass lower levels. The levels, from highest to lowest: the entire system (Essbase Server), applications on Essbase Server, or databases within Essbase Server applications. See also persistence.

score The level at which targets are achieved, usually expressed as a percentage of the target.

scorecard A business object that represents the progress of an employee, strategy element, or accountability element toward goals. Scorecards ascertain this progress based on data collected for each measure and child scorecard added to the scorecard.

scraping An inspection of a data source to derive the most basic metadata elements from it. Contrast with introspection.

secondary measure A low-priority measure, less important than primary measures. Secondary measures do not have Performance reports but can be used on scorecards and to create dimension measure templates.

security agent A Web access management provider (for example, Oracle Access Manager, Oracle Single Sign-On, or CA SiteMinder) that protects corporate Web resources.

security platform A framework enabling Oracle EPM System products to use external authentication and single sign-on.

serial calculation The default calculation setting. Divides a calculation pass into tasks and calculates one task at a time.

services Resources that enable business items to be retrieved, changed, added, or deleted. Examples: Authorization and Authentication.

servlet A piece of compiled code executable by a Web server.

shared disks See shared storage.
**shared member**  A member that shares storage space with another member of the same name, preventing duplicate calculation of members that occur multiple times in an Essbase outline.

**Shared Services Registry**  The part of the Shared Services repository that manages EPM System deployment information for most EPM System products, including installation directories, database settings, computer names, ports, servers, URLs, and dependent service data.

**shared storage**  A set of disks containing data that must be available to all nodes of a failover cluster; also called shared disks.

**Shared Workspace Pages**  Workspace Pages shared across an organization that are stored in a special System folder and can be accessed by authorized users from the Shared Workspace Pages Navigate menu.

**sibling**  A child member at the same generation as another child member and having the same immediate parent. For example, the members Florida and New York are children of East and each other’s siblings.

**silent response files**  Files providing data that an installation administrator would otherwise be required to provide. Response files enable EPM System Installer or EPM System Configurator to run without user intervention or input.

**single point of failure**  Any component in a system that, if it fails, prevents users from accessing the normal functionality.

**single sign-on (SSO)**  The ability to log on once and then access multiple applications without being prompted again for authentication.

**smart tags**  Keywords in Microsoft Office applications that are associated with predefined actions available from the Smart Tag menu. In Oracle EPM System products, smart tags can also be used to import Reporting and Analysis content and to access Financial Management and Essbase functions.

**SmartCut**  A link to a repository item, in URL form.

**snapshot**  Read-only data from a specific time.

**source currency**  The currency from which values originate and are converted through exchange rates to the destination currency.

**sparse dimension**  In block storage databases, a dimension unlikely to contain data for all member combinations when compared to other dimensions. Contrast with dense dimension. For example, not all customers have data for all products.

**SPF files**  Printer-independent files created by an SQR Production Reporting server, containing a representation of the actual formatted report output, including fonts, spacing, headers, footers, and so on.

**Spotlighter**  A tool that enables color coding based on selected conditions.

**SQL spreadsheet**  A data object that displays the result set of a SQL query.

**SQR Production Reporting**  A specialized programming language for data access, data manipulation, and creating SQR Production Reporting documents.

**stage**  1) A task description that forms one logical step within a taskflow, usually performed by an individual. A stage can be manual or automated; 2) For Profitability, logical divisions within the model that represent the steps in the allocation process within your organization.

**stage action**  For automated stages, the invoked action that executes the stage.

**staging area**  A database that you create to meet the needs of a specific application. A staging area is a snapshot or restructured version of one or more RDBMS.

**staging table**  A database that you create to meet the needs of a specific application. A staging area is a snapshot or restructured version of one or more RDBMSs.

**standard dimension**  A dimension that is not an attribute dimension.

**standard journal template**  A journal function used to post adjustments that have common adjustment information for each period. For example, you can create a standard template that contains the common account IDs, entity IDs, or amounts, and then use the template as the basis for many regular journals.

**Status bar**  The bar at the bottom of the screen that displays helpful information about commands, accounts, and the current status of your data file.
**stored hierarchy**  In aggregate storage databases outlines only, a hierarchy in which the members are aggregated according to the outline structure. Stored hierarchy members have certain restrictions; for example, they cannot contain formulas.

**strategic objective (SO)** A long-term goal defined by measurable results. Each strategic objective is associated with one perspective in the application, has one parent, the entity, and is a parent to critical success factors or other strategic objectives.

**Strategy map** Represents how the organization implements high-level mission and vision statements into lower-level, constituent strategic goals and objectives.

**structure view** Displays a topic as a simple list of component data items.

**Structured Query Language** A language used to process instructions to relational databases.

**Subaccount Numbering** A system for numbering subaccounts using nonsequential whole numbers.

**subscribe** Flags an item or folder to receive automatic notification whenever the item or folder is updated.

**Summary chart** In the Investigates Section, a chart that rolls up detail charts shown below in the same column, plotting metrics at the summary level at the top of each chart column.

**supervisor** A user with full access to all applications, databases, related files, and security mechanisms for a server.

**supporting detail** Calculations and assumptions from which the values of cells are derived.

**suppress rows** A setting that excludes rows containing missing values and underscores characters from spreadsheet reports.

**symmetric multiprocessing (SMP)** A server architecture that enables multiprocessing and multithreading. Performance is not significantly degraded when a large number of users simultaneously connect to an single instance.

**symmetric topology** An Oracle Fusion Middleware Disaster Recovery configuration that is identical across tiers on the production site and standby site. In a symmetric topology, the production site and standby site have the identical number of hosts, load balancers, instances, and applications. The same ports are used for both sites. The systems are configured identically and the applications access the same data.

**sync** Synchronization of Shared Services and application models.

**synchronized** The condition that exists when the latest version of a model resides in both the application and in Shared Services. See also model.

**system extract** A feature that transfers data from application metadata into an ASCII file.

**tabs** Navigable views of accounts and reports in Strategic Finance.

**target** Expected results of a measure for a specified period of time (day, quarter, and so on).

**task list** A detailed status list of tasks for a particular user.

**taskflow** The automation of a business process in which tasks are passed from one taskflow participant to another according to procedural rules.

**taskflow definition** Business processes in the taskflow management system that consist of a network of stages and their relationships; criteria indicating the start and end of the taskflow; and information about individual stages, such as participants, associated applications, associated activities, and so on.

**taskflow instance** A single instance of a taskflow including its state and associated data.

**taskflow management system** A system that defines, creates, and manages the execution of a taskflow, including definitions, user or application interactions, and application executables.

**taskflow participant** The resource that performs the task associated with the taskflow stage instance for both manual and automated stages.
Taxes - Initial Balances  Strategic Finance assumes that the Initial Loss Balance, Initial Gain Balance, and Initial Balance of Taxes Paid entries have taken place in the period before the first Strategic Finance time period.


text list  In Essbase, an object that stores text values mapped to numeric identifiers. Text lists enable the use of text measures.

text measure  In Essbase, a member tagged as Text in the dimension where measures are represented. The cell values are displayed as predefined text. For example, the text measure Satisfaction Index may have the values Low, Medium, and High. See also typed measure, text list, derived text measure.

time dimension  The time period that the data represents, such as fiscal or calendar periods.

time events  Triggers for job execution.

time scale  A scale that displays metrics by a specific time span, such as monthly or quarterly.

time series reporting  A process for reporting data based on a calendar date (for example, year, quarter, month, or week).

Timeline Viewer  An FDM feature that enables users to view dates and times of completed process flow steps for specific locations.

Title bar  A bar that displays the Strategic Finance name, the file name, and the scenario name Version box.

toast message  A message that fades in the lower-right corner of the screen.

token  An encrypted identification of one valid user or group on an external authentication system.

top and side labels  Column and row headings on the top and sides of a Pivot report.

top-level member  A dimension member at the top of the tree in a dimension outline hierarchy, or the first member of the dimension in sort order if there is no hierarchical relationship among dimension members. If a hierarchical relationship exists, the top-level member name is generally the same as the dimension name.

trace allocations  A Profitability feature that enables you to visually follow the flow of financial data, either forwards or backwards, from a single intersection throughout the model.

trace level  The level of detail captured in a log file.

traceability  The ability to track a metadata element to its physical source. For example, in Essbase Studio, a cube schema can be traced from its hierarchies and measure hierarchies to its dimension elements, date/time elements, measures, and, ultimately, to its physical source elements. See also lineage.

traffic lighting  Color-coding of report cells, or pins based on a comparison of two dimension members, or on fixed limits.

transformation  A process that transforms artifacts so that they function properly in the destination environment after application migration.

translation  See currency conversion.

Transmission Control Protocol/Internet Protocol (TCP/IP)  A standard set of communication protocols linking computers with different operating systems and internal architectures. TCP/IP utilities are used to exchange files, send mail, and store data to various computers that are connected to local and wide area networks.

transparent login  A process that logs in authenticated users without launching the login screen.

transparent partition  A shared partition that enables users to access and change data in a remote database as though it is part of a local database.

triangulation  A means of converting balances from one currency to another through a third common currency. For example, to convert balances from the Danish krone to the British pound, balances could be converted from the krone to the euro and from the euro to the pound.

triggers  An Essbase feature whereby data is monitored according to user-specified criteria that, when met, cause Essbase to alert the user or system administrator.

trusted user  Authenticated user.
tuple MDX syntax element that references a cell as an intersection of a member from each dimension. If a dimension is omitted, its top member is implied. Examples: (Jan); (Jan, Sales); ([Jan], [Sales], [Cola], [Texas], [Actual]).

two-pass An Essbase property that is used to recalculate members that are dependent on the calculated values of other members. Two-pass members are calculated during a second pass through the outline.

typed measure In Essbase, a member tagged as Text or Date in the dimension where measures are represented. The cell values are displayed as predefined text or dates.

unary operator A mathematical indicator (+, -, *, /, %) associated with an outline member. The unary operator defines how the member is calculated during a database roll-up.

Unicode-mode application An Essbase application wherein character text is encoded in UTF-8, enabling users with computers set up for different languages to share application data.

unique member name A nonshared member name that exists only once in a database outline.

unique member outline A database outline that is not enabled for duplicate member names.

upgrade The process of deploying a new software release and moving applications, data, and provisioning information from an earlier deployment to the new deployment.

upper-level block A type of data block wherein at least one of the sparse members is a parent-level member.

user directory A centralized location for user and group information, also known as a repository or provider. Popular user directories include Oracle Internet Directory (OID), Microsoft Active Directory (MSAD), and Sun Java System Directory Server.

user variable A variable that dynamically renders data forms based on a user’s member selection, displaying only the specified entity. For example, a user variable named Department displays specific departments and employees.

user-defined attribute (UDA) An attribute, associated with members of an outline to describe a characteristic of the members, that can be used to return lists of members that have the specified associated UDA.

user-defined member list A named, static set of members within a dimension defined by the user.

validation The process of checking a business rule, report script, or partition definition against the outline to ensure that the object being checked is valid.

validation rules Rules used in FDM to enforce data integrity. For example, in FDM, validation rules ensure that certain conditions are met after data is loaded from FDM to the target application.

value dimension A dimension that is used to define input value, translated value, and consolidation detail.

variance The difference between two values (for example, between planned and actual values).

version A possible outcome used within the context of a scenario of data. For example, Budget - Best Case and Budget - Worst Case where Budget is scenario and Best Case and Worst Case are versions.

vertical application server cluster A cluster with multiple application server instances on the same machine.

view A year-to-date or periodic display of data.

visual cue A formatted style, such as a font or a color, that highlights specific data value types. Data values may be dimension members; parent, child, or shared members; dynamic calculations; members containing a formula; read-only data cells; read-and-write data cells; or linked objects.

WebLogic Server home A subdirectory of Middleware home containing installed files required by a WebLogic Server instance. WebLogic Server home is a peer of Oracle homes.

weight A value assigned to an item on a scorecard that indicates the relative importance of that item in the calculation of the overall scorecard score. The weighting of all items on a scorecard accumulates to 100%. For example, to recognize the importance of developing new features for a product, the measure for New Features Coded on a developer's scorecard would be assigned a higher weighting than a measure for Number of Minor Defect Fixes.

wild card Character that represents any single character (?) or group of characters (*) in a search string.
**WITH section**  In MaxL DML, an optional section of the query used for creating reusable logic to define sets or members. Sets or custom members can be defined once in the WITH section and then referenced multiple times during a query.

**workbook**  An entire spreadsheet file with many worksheets.

**workflow**  The steps required to process data from start to finish in FDM. The workflow consists of Import (loading data from the GL file), Validate (ensures that all members are mapped to a valid account), Export (loads the mapped members to the target application), and Check (verifies accuracy of data by processing data with user-defined validation rules).

**Workspace Page**  A page created with content from multiple sources including documents, URL, and other content types. Enables a user to aggregate content from Oracle and non-Oracle sources.

**write-back**  The ability for a retrieval client, such as a spreadsheet, to update a database value.

**ws.conf**  A configuration file for Windows platforms.

**wsconf_platform**  A configuration file for UNIX platforms.

**XML**  See Extensible Markup Language.

**XOLAP**  An Essbase multidimensional database that stores only the outline metadata and retrieves all data from a relational database at query time. XOLAP supports aggregate storage databases and applications that contain duplicate member names.

**Y axis scale**  A range of values on Y axis of charts displayed in Investigate Section. For example, use a unique Y axis scale for each chart, the same Y axis scale for all Detail charts, or the same Y axis scale for all charts in the column. Often, using a common Y axis improves your ability to compare charts at a glance.

**Zero Administration**  A software tool that identifies version number of the most up-to-date plug-in on the server.

**ZoomChart**  A tool for viewing detailed information by enlarging a chart. A ZoomChart enables you to see detailed numeric information on the metric that is displayed in the chart.
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