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Preface

Oracle OLAP Provider for OLE DB enables OLE DB and ADO MD applications to retrieve multidimensional data from Oracle databases running on all platforms. This documentation describes Oracle OLAP Provider for OLE DB provider-specific features and properties.

This preface contains these topics:

- Intended Audience
- Structure
- Related Documents
- Conventions

Intended Audience

*Oracle OLAP Provider for OLE DB Developer's Guide* is intended for programmers developing applications to access an Oracle database using Oracle OLAP Provider for OLE DB. This documentation is also valuable to systems analysts, project managers, and others interested in the development of database applications.

To use this product, you must have a conceptual understanding of OLE DB, OLAP, multidimensional concepts, and OLE DB for OLAP. You should have a working knowledge of application programming using Microsoft C/C++, Visual Basic, or ActiveX Data Objects - Multidimensional (ADO MD). Knowledge of Component Object Model (COM) concepts are also useful.

Structure

This document contains:

**Introduction to Oracle OLAP Provider for OLE DB**

This chapter discusses OLE DB, Oracle OLAP Provider for OLE DB, system requirements, and installation.

**Features of Oracle OLAP Provider for OLE DB**

This chapter discusses Oracle OLAP Provider for OLE DB components and describes how they are used to develop consumer applications.

**Core Provider-Specific Information**

This appendix provides provider-specific information that is applicable for both OLE DB and ADO MD users.
Provider-Specific OLE DB Information
This appendix describes provider-specific OLE DB information.

Provider-Specific ADO MD Information
This appendix describes provider-specific ADO MD information.

Glossary

Related Documents

For more information, see these Oracle resources:

- Oracle Database Installation Guide for Windows
- Oracle Database Reference
- Oracle Database Release Notes
- Oracle Database New Features
- Oracle Database Platform Guide for Windows
- Oracle Database Concepts
- Oracle Net Services Administrator’s Guide
- Oracle OLAP Application Developer’s Guide
- Oracle Database Globalization Support Guide

For information about Oracle error messages, see Oracle Database Error Messages. Oracle error message documentation is available only in HTML. If you only have access to the Oracle Documentation CD, you can browse the error messages by range. Once you find the specific range, use your browser’s “find in page” feature to locate the specific message. When connected to the Internet, you can search for a specific error message using the error message search feature of the Oracle online documentation.

Many of the examples in this book use the sample schemas of the seed database, which is installed by default when you install Oracle. Refer to Oracle Database Sample Schemas for information on how these schemas were created and how you can use them yourself.

Printed documentation is available for sale in the Oracle Store at

https://shop.oracle.com

To download free release notes, installation documentation, white papers, or other collateral, please visit the Oracle Technology Network (OTN). You must register online before using OTN; registration is free and can be done at

http://otn.oracle.com/membership/

If you already have a username and password for OTN, then you can go directly to the documentation section of the OTN Web site at

http://otn.oracle.com/documentation/
Conventions

This section describes the conventions used in the text and code examples of this documentation set.

Conventions in Text

We use various conventions in text to help you more quickly identify special terms. The following table describes those conventions and provides examples of their use.

<table>
<thead>
<tr>
<th>Convention</th>
<th>Meaning</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Bold</strong></td>
<td>Bold typeface indicates terms that are defined in the text or terms that appear in a glossary, or both.</td>
<td>When you specify this clause, you create an index-organized table.</td>
</tr>
<tr>
<td><strong>Italics</strong></td>
<td>Italic typeface indicates book titles or emphasis.</td>
<td><em>Oracle Database Concepts</em></td>
</tr>
<tr>
<td><strong>UPPERCASE</strong></td>
<td>Uppercase monospace typeface indicates elements supplied by the system. Such elements include parameters, privileges, data types, RMAN keywords, SQL keywords, SQL*Plus or utility commands, packages and methods, as well as system-supplied column names, database objects and structures, usernames, and roles.</td>
<td>You can specify this clause only for a <code>NUMBER</code> column.</td>
</tr>
<tr>
<td><strong>lowercase</strong></td>
<td>Lowercase monospace typeface indicates executables, filenames, directory names, and sample user-supplied elements. Such elements include computer and database names, net service names, and connect identifiers, as well as user-supplied database objects and structures, column names, packages and classes, usernames and roles, program units, and parameter values. <strong>Note:</strong> Some programmatic elements use a mixture of UPPERCASE and lowercase. Enter these elements as shown.</td>
<td>Enter sqlplus to start SQL*Plus.</td>
</tr>
<tr>
<td><strong>lowercase italic monospace</strong></td>
<td>Lowercase italic monospace font represents placeholders or variables.</td>
<td>The password is specified in the <code>orapwd</code> file.</td>
</tr>
</tbody>
</table>

Conventions in Code Examples

Code examples illustrate SQL, PL/SQL, SQL*Plus, or other command-line statements. They are displayed in a monospace (fixed-width) font and separated from normal text as shown in this example:

```
SELECT username FROM dba_users WHERE username = 'MIGRATE';
```
The following table describes typographic conventions used in code examples and provides examples of their use.

<table>
<thead>
<tr>
<th>Convention</th>
<th>Meaning</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>[ ]</td>
<td>Brackets enclose one or more optional items. Do not enter the brackets.</td>
<td>DECIMAL (digits [ , precision ])</td>
</tr>
<tr>
<td>{ }</td>
<td>Braces enclose two or more items, one of which is required. Do not enter the braces.</td>
<td>{ENABLE</td>
</tr>
<tr>
<td></td>
<td>A vertical bar represents a choice of two or more options within brackets or braces. Enter one of the options. Do not enter the vertical bar.</td>
<td>{ENABLE</td>
</tr>
<tr>
<td></td>
<td>Horizontal ellipsis points indicate either:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• That we have omitted parts of the code that are not directly related to the example</td>
<td>CREATE TABLE ... AS subquery;</td>
</tr>
<tr>
<td></td>
<td>• That you can repeat a portion of the code</td>
<td>SELECT col1, col2, ..., coln FROM employees;</td>
</tr>
<tr>
<td></td>
<td>Vertical ellipsis points indicate that we have omitted several lines of code not directly related to the example.</td>
<td>SQL&gt; SELECT NAME FROM V$DATAFILE; NAME ------------------------------------ /fsl/dbs/tbs_01.dbf /fs1/dbs/tbs_02.dbf . . /fs1/dbs/tbs_09.dbf 9 rows selected.</td>
</tr>
<tr>
<td>Other notation</td>
<td>You must enter symbols other than brackets, braces, vertical bars, and ellipsis points as shown.</td>
<td>acctbal NUMBER(11,2); acct CONSTANT NUMBER(4) := 3;</td>
</tr>
<tr>
<td>Italics</td>
<td>Italicized text indicates placeholders or variables for which you must supply particular values.</td>
<td>CONNECT SYSTEM/system_password DB_NAME = database_name</td>
</tr>
<tr>
<td>UPPERCASE</td>
<td>Uppercase typeface indicates elements supplied by the system. We show these terms in uppercase in order to distinguish them from terms you define. Unless terms appear in brackets, enter them in the order and with the spelling shown. However, because these terms are not case sensitive, you can enter them in lowercase.</td>
<td>SELECT last_name, employee_id FROM employees; SELECT * FROM USER_TABLES; DROP TABLE hr.employees;</td>
</tr>
<tr>
<td>lowercase</td>
<td>Lowercase typeface indicates programmatic elements that you supply. For example, lowercase indicates names of tables, columns, or files.</td>
<td>SELECT last_name, employee_id FROM employees; sqlplus User_id/password CREATE USER user_name IDENTIFIED BY password;</td>
</tr>
</tbody>
</table>

**Note:** Some programmatic elements use a mixture of UPPERCASE and lowercase. Enter these elements as shown.
Conventions for Windows Operating Systems

The following table describes conventions for Windows operating systems and provides examples of their use.

<table>
<thead>
<tr>
<th>Convention</th>
<th>Meaning</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Choose Start &gt;</td>
<td>How to start a program.</td>
<td>To start the Database Configuration Assistant, choose Start &gt; Programs &gt; Oracle - HOME_NAME &gt; Configuration and Migration Tools &gt; Database Configuration Assistant.</td>
</tr>
<tr>
<td>File and directory</td>
<td>File and directory names are not case sensitive. The following special</td>
<td>c:\winnt&quot;\system32 is the same as C:\WINNT\SYSTEM32</td>
</tr>
<tr>
<td>File and directory</td>
<td>characters are not allowed: left angle bracket (&lt;), right angle bracket</td>
<td></td>
</tr>
<tr>
<td>File and directory</td>
<td>(&gt;, colon (:), double quotation marks (&quot;), slash (/), pipe (</td>
<td>), and dash</td>
</tr>
<tr>
<td>File and directory</td>
<td>(-). The special character backslash () is treated as an element</td>
<td></td>
</tr>
<tr>
<td>File and directory</td>
<td>separator, even when it appears in quotes. If the file name begins with</td>
<td></td>
</tr>
<tr>
<td>File and directory</td>
<td>, then Windows assumes it uses the Universal Naming Convention.</td>
<td></td>
</tr>
<tr>
<td>C:&gt;</td>
<td>Represents the Windows command prompt of the current hard disk drive.</td>
<td>C:\oracle\oradata&gt;</td>
</tr>
<tr>
<td>Special characters</td>
<td>The backslash () special character is sometimes required as an escape</td>
<td>C:&gt;exp user_id/password TABLES=emp QUERY=&quot;WHERE job='SALESMAN' and sal&lt;1600&quot;</td>
</tr>
<tr>
<td>Special characters</td>
<td>character for the double quotation mark (&quot;) special character at the</td>
<td>C:&gt;imp SYSTEM/password FORMUSER=user_id TABLES=(emp, dept)</td>
</tr>
<tr>
<td>Special characters</td>
<td>Windows command prompt is the caret (^). Your prompt reflects the subdirectory in which you are working. Referred to as the command prompt in this manual.</td>
<td></td>
</tr>
<tr>
<td>HOME_NAME</td>
<td>Represents the Oracle home name. The home name can be up to 16 alphanumeric characters. The only special character allowed in the home name is the underscore.</td>
<td>C:&gt; net start OracleHOME_NAME\TNSListener</td>
</tr>
<tr>
<td>Convention</td>
<td>Meaning</td>
<td>Example</td>
</tr>
<tr>
<td>------------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>-----------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>ORACLE_HOME and</td>
<td>In releases prior to Oracle8i release 8.1.3, when you installed Oracle components, all subdirectories were located under a top level ORACLE_HOME directory that by default used one of the following names:</td>
<td>Go to the ORACLE_BASE\ORACLE_HOME\rdbms \admin directory.</td>
</tr>
<tr>
<td>ORACLE_BASE</td>
<td>• C:\orant for Windows NT</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• C:\orawin98 for Windows 98</td>
<td></td>
</tr>
<tr>
<td></td>
<td>This release complies with Optimal Flexible Architecture (OFA) guidelines. All subdirectories are not under a top level ORACLE_HOME directory. There is a top level directory called ORACLE_BASE that by default is C:\oracle. If you install the latest Oracle release on a computer with no other Oracle software installed, then the default setting for the first Oracle home directory is C:\oracle\orann, where nn is the latest release number. The Oracle home directory is located directly under ORACLE_BASE. All directory path examples in this guide follow OFA conventions. Refer to Oracle Database Platform Guide for Windows for additional information about OFA compliances and for information about installing Oracle products in non-OFA compliant directories.</td>
<td></td>
</tr>
</tbody>
</table>
1

Introduction to Oracle OLAP Provider for OLE DB

These topics introduce Oracle OLAP Provider for OLE DB, the Oracle implementation of an OLE DB provider for OLAP (Online Analytical Processing).

- Overview of OLE DB for OLAP
- Overview of Oracle OLAP Provider for OLE DB
- System Requirements
- Oracle OLAP Provider for OLE DB Installation
- Component Certifications

1.1 Overview of OLE DB for OLAP

OLE DB for OLAP is a data access methodology that uses a set of Component Object Model (COM) interfaces for accessing multidimensional data. OLE DB accesses tabular data; OLE DB for OLAP extends the core OLE DB functionality to support multidimensional data.

OLE DB for OLAP requires the execution of Multidimensional Expressions (MDX) statements to obtain multidimensional data and metadata.

1.1.1 About OLE DB

OLE DB centers around the concept of a consumer and provider. The consumer represents the traditional client. The provider transfers data from a data source to the consumer.

This section discusses OLE DB concepts that are also applicable to Oracle OLAP Provider for OLE DB.

1.1.1.1 OLE DB Data Providers

OLE DB data providers consist of COM components that transfer data between a data source and a consumer.

Each provider implements a set of OLE DB interfaces to handle requests from the consumer. A provider can implement optional OLE DB interfaces to provide additional functionality.

1.1.1.2 OLE DB Data Consumers

The OLE DB data consumer is any application or tool that uses OLE DB interfaces of a provider to access a broad range of data.
Using standard OLE DB interfaces, any OLE DB consumer can access data from any provider. In addition, consumers can access data in any programming language that supports COM, such as C++, Visual Basic, and Java.

See Also:
Microsoft OLE DB and OLE DB for OLAP documentation for more details

1.2 Overview of Oracle OLAP Provider for OLE DB

Oracle OLAP Provider for OLE DB is an Oracle implementation of an MDP (Multidimensional Data Provider) that follows the core OLE DB and OLE DB for OLAP specifications.

Oracle OLAP Provider for OLE DB accesses Oracle databases running on all platforms, although it runs only on Windows.

Throughout this guide, OraOLEDB OLAP, or the term provider specifically refer to the Oracle OLAP Provider for OLE DB. This guide specifies the functionality that the OraOLEDB OLAP supports.

1.2.1 Application Types

OLAP providers for OLE DB can be invoked directly by COM applications or indirectly through the ADO MD (Active X Data Objects - Multidimensional) automation layer. Examples in this documentation provide headings that indicate whether the code is for OLE DB (COM applications), or ADO MD.

1.3 System Requirements

The following items are required on a system to use Oracle OLAP Provider for OLE DB:

- Refer to Oracle Database Client Installation Guide for Microsoft Windows for operating system requirements.
- Access to Oracle Database 18c release 3 (18.3) or later with Analytic Views and Database In-Memory is recommended for performance.

Note:
Data is accessed using Analytic Views and not Oracle OLAP Option cubes

- Windows Data Access Components (Windows DAC) 6.0 or higher
- For data access from Microsoft Excel, only Microsoft Excel 2016 or Microsoft Excel 2013 are supported with this release.
1.4 Oracle OLAP Provider for OLE DB Installation

Oracle OLAP Provider for OLE DB is included as part of your Oracle installation. It contains the features and demos that illustrate how to use this product for data access.

See Also:

Oracle Database Client Installation Guide for Microsoft Windows for installation instructions

1.5 Component Certifications

Oracle provides support information for components on various platforms, lists compatible client and database versions, and identifies patches and workaround information.

Find the latest certification information at:

http://metalink.oracle.com/metalink/certify/

You must register online before using OracleMetaLink. After logging into OracleMetaLink, select Product Lifecycle from the left-hand column. From the Products Lifecycle page, select the Certifications button. Other Product Lifecycle options include Product Availability, Desupport Notices, and Alerts.
Features of Oracle OLAP Provider for OLE DB

These topics describe the components of Oracle OLAP Provider for OLE DB (the provider) and how they are used to develop OLE DB for OLAP applications.

- Using Oracle OLAP Provider for OLE DB
- Sessions
- Schema Information
- Provider-Specific Properties
- MDX Execution
- Result Set
- Unicode Support
- Error Message Information

2.1 Using Oracle OLAP Provider for OLE DB

To use any provider, the application must be able to uniquely identify it. The identification process differs depending on whether OLE DB or ADO MD is used to invoke the provider.

**OLE DB**

A class ID (CLSID) uniquely identifies an OLE DB provider. The macro `CLSID_OraOLEDBOLAP`, which is defined in `OraOLEDBOLAP.h`, defines the CLSID for OraOLEDB OLAP. The `CoCreateInstance()` API uses this macro as a parameter to create an instance of the provider's data source object and to obtain an interface pointer to it, as shown in the following code snippet:

```c
#include <OraOLEDBOLAP.h>
...
HRESULT hr;
IDBInitialize *pIDBInitialize;
hr = CoCreateInstance(CLSID_OraOLEDBOLAP, NULL, CLSCTX_INPROC_SERVER,
    IID_IDBInitialize, (void**)&pIDBInitialize);
```

To use the OLE DB services (client cursor, connection pooling, and so on) in conjunction with OraOLEDB OLAP, invoke the following APIs instead:

```c
#include <OraOLEDBOLAP.h>
...
HRESULT hr;
IDataInitialize *pIDataInitialize;
IDBInitialize *pIDBInitialize;
```
hr = CoCreateInstance(CLSID_MSDAINITIALIZE, NULL, CLSCTX_INPROC_SERVER, 
                        IID_IDataInitialize,(void**) &pIDataInitialize);
hr = pIDataInitialize->CreateDBInstance(CLSID_OraOLEDBOLAP, NULL, 
                        CLSCTX_INPROC_SERVER,NULL, IID_IDBInitialize,(IUnknown**) 
                        &pIDBInitialize);

### ADO MD

To use a particular OLE DB for OLAP provider through ADO MD, a Program ID (Prog-
ID) must be supplied as a value for the "Provider" connection string attribute. Set the 
provider value to "OraOLEDB.OLAP" as shown in the following code snippet:

Dim cat As New ADOMD.Catalog
...
    cat.ActiveConnection = "Provider=OraOLEDB.OLAP;" & _
                        "User Id=sh;Password=sh;Data Source=oracle;"

When ADO MD is used, OLE DB Services are automatically enabled.

#### 2.1.1 Connecting to Oracle Database

OraOLEDB OLAP supports connections to Oracle databases. In most cases, the User 
Id, Password, and the Data Source are required to establish a connection. The data 
source is not required when connecting to a local database. However, when connect‐
ing to a remote database, the data source must be supplied and set to the appropriate 
Oracle Net Service Name, which should be included as an alias in the tnsnames.ora 
file.

### OLE DB

For an OLE DB application to connect to an Oracle database, a consumer typically 
sets the following properties of the DBPROPSET_DBINIT property set:

- DBPROP_AUTH_USERNAME
- DBPROP_AUTH_PASSWORD
- DBPROP_INIT_DATABASE

### ADO MD

For ADO MD applications, the username, password, and the data source are set with‐
in the connection string, as in the following example:

Dim cat As New ADOMD.Catalog
...
    cat.ActiveConnection = "Provider=OraOLEDB.OLAP;" & _
                        "User Id=<userid>;Password=<password>;Data Source=oracle;"

**See Also:**

*Oracle Net Services Administrator's Guide* for more information
2.1.2 Provider-Specific Connection String Attributes

The following is a list of Oracle OLAP Provider for OLE DB provider-specific connection string attributes:

• **OSAuthent** - Operating System Authentication
  This feature enables operating system users to connect to an Oracle database.
  To enable operating system users to connect to the database, either:
  – Set the **OSAuthent** connection string attribute to "1"
  or
  – Set the **User Id** connection string attribute to "/".
  To disable operating system users from connecting to the database:
  – Set the **OSAuthent** connection string attribute to "0".

• **PwdChgDlg** - Password Change Dialog
  This feature enables the provider to display a password change dialog box for non-console applications during logon if the password has expired.
  To enable the dialog box to be displayed in the event of a password expiration:
  – Set the **PwdChgDlg** connection string attribute to "1".
  To disable the dialog box from displaying in the event of a password expiration:
  – Set the **PwdChgDlg** connection string attribute to "0".

• **PreserveMaxPrecision** - Preserve Maximum Precision
  This feature allows the application to specify whether the maximum precision of **NUMBER** and **FLOAT** column values are preserved. If this feature is enabled, the provider preserves the maximum precision of the column values by fetching them as an Oracle native type. If this feature is disabled, the provider fetches the column values as C native types, which can cause some precision loss based on the limitations of the C native type. However, this approach provides better performance than fetching numeric data as an Oracle native type.
  To preserve maximum precision of **NUMBER** and **FLOAT** column values:
  – Set the **PreserveMaxPrecision** connection string attribute to "1".
  To disable preservation of maximum precision for **NUMBER** and **FLOAT** column values:
  – Set the **PreserveMaxPrecision** connection string attribute to "0".

2.1.2.1 Default Connection String Attribute Values

The provider obtains the default attribute values for provider-specific connection string attributes from the `\HKEY_LOCAL_MACHINE\SOFTWARE\ORACLE\OLEDB\OLAP` registry key. If the provider-specific connection string attributes are not set in the connection string, the values specified in the registry are used. If these attributes are set in the connection string, the specified values override the default values set in the registry.

Changing the registry default values can affect all OraOLEDB OLAP applications if they do not override the default attribute values within the connection string.
Note:
The provider only reads the registry values once at load time, so changes to the registry values do not affect applications that are already running.

OLE DB
To set any provider-specific connection string attributes from an OLE DB application, the DBPROP_INIT_PROVIDERSTRING property is used. To set more than one provider-specific connection string attribute, separate the attribute value pair with a semi-colon. To enable both OSAuthent and PwdChgDlg, for example, the OLE DB application can set the DBPROP_INIT_PROVIDERSTRING property to "OSAuthent=1;PwdChgDlg=1;PreserveMaxPrecision=1".

ADO MD
ADO MD applications can set these provider-specific attribute values in the connection string along with the username, password, and data source, as in the following code snippet:

```vba
Dim cat As New ADOMD.Catalog
...
cat.ActiveConnection = "Provider=OraOLEDB.OLAP;" & _
    "User Id=<userid>;Password=<password>;Data Source=oracle;" & _
    "OSAuthent=1;PwdChgDlg=1;PreserveMaxPrecision=1"
```

See Also:
Oracle Database Security Guide for more information on password expiration and authenticating database users in Windows

2.2 Sessions
OraOLEDB OLAP establishes connections and sessions to the Oracle database.

OLE DB
When the OLE DB data source object is instantiated, the provider establishes both a connection and a session for it. The first OLE DB session object that is instantiated from that data source object inherits the already established connection and session. Any subsequent OLE DB session objects created from the same OLE DB data source object establishes its own connection and session.

ADO MD
Whenever a new connection is established by an ADO MD object, a session is implicitly created for the connection.
2.3 Schema Information

OraOLEDB OLAP supports both core OLE DB and OLE DB for OLAP schema rowsets as listed in this section. DBSCHEMA and MDSCHEMA macros can be used by OLE DB applications. SchemaEnum values, in parentheses, can be used by ADO MD applications.

2.3.1 Core OLE DB Schema Rowsets

- DBSCHEMA_COLUMNS (adSchemaColumns)
- DBSCHEMA_SCHEMATA (adSchemaSchemata)
- DBSCHEMA_TABLES (adSchemaTables)
- DBSCHEMA_PROVIDER_TYPES (adSchemaProviderTypes)

See Also:
"Core OLE DB Schema Rowsets" for supported Schema Rowset columns

2.3.2 OLE DB for OLAP Schema Rowsets

- MDSHEMA_CUBES (adSchemaCubes)
- MDSHEMA_DIMENSIONS (adSchemaDimensions)
- MDSHEMA_FUNCTIONS (adSchemaFunctions)
- MDSHEMA_HIERARCHIES (adSchemaHierarchies)
- MDSHEMA_LEVELS (adSchemaLevels)
- MDSHEMA_MEASURES (adSchemaMeasures)
- MDSHEMA_MEMBERS (adSchemaMembers)
- MDSHEMA_PROPERTIES (adSchemaProperties)
- MDSHEMA_SETS (adSchemaSets)

See Also:
"OLE DB for OLAP Schema Rowsets" for supported Schema Rowset Columns

The unique names generated by OraOLEDB OLAP are consistent from one session to the next, if the underlying metadata does not change. Since dimensions can be shared between cubes, the same unique name can appear in multiple cubes. However, the provider guarantees that within the context of a cube, the unique name is genuinely unique.
2.4 Provider-Specific Properties

OraOLEDB OLAP exposes the following provider-specific property sets and properties which can only be used by OLE DB applications.

- **DBPROPSET_ORAOLEDBOLAP_ROWSET** property set
  - **DBPROP_ORAOLEDBOLAP_ROWSETFETCHSIZE** property
- **DBPROPSET_ORAOLEDBOLAP_COMMAND** property set
  - **MDPROP_ORAOLEDBOLAP_CELLDATACACHE** property
  - **MDPROP_ORAOLEDBOLAP_CACHEBLOCKSIZE** property
  - **MDPROP_ORAOLEDBOLAP_PRESERVEMAXPRECISION** property

For ADO MD applications, the default property values are used.

2.4.1 Provider-Specific Rowset Property

Table 2-1 lists the **DBPROP_ORAOLEDBOLAP_ROWSETFETCHSIZE** property which is part of the **DBPROPSET_ORAOLEDBOLAP_ROWSET** property set. **DBPROPSET_ORAOLEDBOLAP_ROWSET** belongs to the Rowset property group.

<table>
<thead>
<tr>
<th>Property Name</th>
<th>Type</th>
<th>R/W</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>DBPROP_ORAOLEDBOLAP_ROWSETFETCHSIZE</td>
<td>VT_I4</td>
<td>R/W</td>
<td>262144</td>
</tr>
</tbody>
</table>

The property can only be set when requesting a Schema Rowset using the **IDBSchemaRowset::GetRowset()** method. The property value specifies the maximum amount of data in bytes that OraOLEDB OLAP should fetch for each server round-trip made for a particular schema rowset.

2.4.2 Provider-Specific Command Properties

Provider-specific properties are part of the **DBPROPSET_ORAOLEDBOLAP_COMMAND** property set, which is part of the Rowset property set group.

Table 2-2 lists the provider-specific OLE DB command properties. All these properties take effect only if they are set before the execution of the MDX statement:

<table>
<thead>
<tr>
<th>Property Name</th>
<th>Type</th>
<th>R/W</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>MDPROP_ORAOLEDBOLAP_CELLDATACACHE</td>
<td>VT_BOOL</td>
<td>R/W</td>
<td>VARIANT_TRUE</td>
</tr>
<tr>
<td>MDPROP_ORAOLEDBOLAP_CACHEBLOCKSIZE</td>
<td>VT_ARRAY</td>
<td>VT_I4</td>
<td>NULL</td>
</tr>
</tbody>
</table>
### Table 2-2  (Cont.) Provider-Specific Command Properties

<table>
<thead>
<tr>
<th>Property Name</th>
<th>Type</th>
<th>R/W</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>MDPROP_ORAOLEDBOLAP_PRESERVEMAXPRECISION</code></td>
<td><code>VT_BOOL</code></td>
<td>R/W</td>
<td><code>VARIANT_FALSE</code></td>
</tr>
</tbody>
</table>

**MDPROP_ORAOLEDBOLAP_CELLDATACACHE** (Cell Data Cache)

OLE DB consumers can enable or disable caching of the result set data cell by setting the `MDPROP_ORAOLEDBOLAP_CELLDATACACHE` property to either `VARIANT_TRUE` or `VARIANT_FALSE`, respectively.

If cell data cache is enabled, the OraOLEDB OLAP provider tries to fetch, at least, the number of cells specified by the `MDPROP_ORAOLEDBOLAP_CACHEBLOCKSIZE` for every server round-trip.

**MDPROP_ORAOLEDBOLAP_CACHEBLOCKSIZE** (Cache Block Size)

OLE DB consumers can explicitly set the Cache Block Size by setting the `MDPROP_ORAOLEDBOLAP_CACHEBLOCKSIZE` property with an array of `VT_I4` values.

If Cell Data Cache is enabled, the Cache Block Size determines the following:

- The shape of the cache block.
- The minimum amount of cell data the provider attempts to fetch for each server round-trip.

If Cache Block Size is set to its default value of `NULL`, the provider determines a reasonable Cache Block Size for the result set.

To override the default behavior, the OLE DB consumer must provide an array of four-byte integers. OraOLEDB OLAP uses the supplied array values to determine the shape of the Cache Block Size. The value at the 0th index of the array determines the number of cells that are to be fetched from the X-axis (that is, `Axis(0)`). The value at the 1st index of the array determines the number of cells that are to be fetched from the Y-axis (that is, `Axis(1)`). In general, the value at the nth index of the array determines the number of cells that are to be fetched from `Axis(n)`.

If the length of the array is greater than the actual number of axes that exist on the result set, then the extra values are ignored. However, if the length of the array is less than the actual number of axes that exist on the result set, the provider populates the missing values with reasonable values.

**MDPROP_ORAOLEDBOLAP_PRESERVEMAXPRECISION** (Preserve Maximum Precision)

OLE DB consumers can choose to either preserve maximum precision or maximize performance when fetching numeric cell data by setting the `MDPROP_ORAOLEDBOLAP_PRESERVEMAXPRECISION` property to either `VARIANT_TRUE` or `VARIANT_FALSE`, respectively.

This property can also be set by using the `PreserveMaxPrecision` connection string attribute which overrides the registry value.
All the commands created from that connection inherit the value specified in the connection string (or the registry, if it is set there). The MDPROP_ORAOLEDBOLAP_PRESERVE_MAXPRECISION property exposed on the command object allows OLE DB consumers to override this inherited value on a particular command object.

**OLE DB Example**

... 

```c
HRESULT hr = S_OK;
ICommandText *pICmdText = NULL;
ICommandProperties *pICmdProperties = NULL;
IMDDataset *pIMDDataset = NULL;
long *px = NULL;
SAFEARRAY *psa = NULL;
SAFEARRAYBOUND rgsabound[1];
DBPROPSET dbPropSets[1];
DBPROP dbProp[3];
```

... 

```c
hr = pIDBCreateCmd->CreateCommand(NULL, IID_ICommandText,
   (IUnknown **) &pICmdText);
hr = pICmdText->SetCommandText(DBGUID_DEFAULT, pCmdText);
hr = pICmdText->QueryInterface(IID_ICommandProperties,
   (void **) &pICmdProperties);

// Create the SAFEARRAY
rgsabound[0].lLbound = 0;
rgsabound[0].cElements = 3;
psa = SafeArrayCreate(VT_I4, 1, rgsabound);

// Get a pointer to the elements of the array.
hr = SafeArrayAccessData(psa, (void HUGEP* FAR*) &px);

// Create an array for a cache block size of {20, 40, 1}
// that will fetch 800 cells for each server round-trip
px[0] = 20; // 20 coordinates from Axis(0)
px[1] = 40; // 40 coordinates from Axis(1)
px[2] = 1;  // 1 coordinate from Axis(2)

dbPropSets[0].rgProperties = &dbProp[0];
dbPropSets[0].guidPropertySet = DBPROPSET_ORAOLEDBOLAP_COMMAND;
dbPropSets[0].cProperties = 3;

```

```c
dbProp[0].dwPropertyID = MDPROP_ORAOLEDBOLAP_CELLDATACACHE;
dbProp[0].dwOptions = DBPROPOPTIONS_OPTIONAL;
dbProp[0].colid = DB_NULLID;
V_VT(&dbProp[0].vValue) = VT_BOOL;
dProp[0].vValue.boolVal = VARIANT_TRUE;
```

```c
dbProp[1].dwPropertyID = MDPROP_ORAOLEDBOLAP_CACHEBLOCKSIZE;
dbProp[1].dwOptions = DBPROPOPTIONS_OPTIONAL;
dProp[1].colid = DB_NULLID;
V_VT(&dbProp[1].vValue) = VT_ARRAY | VT_I4;
dProp[1].vValue.parray = psa;
```

```c
dbProp[2].dwPropertyId = MDPROP_ORAOLEDBOLAP_PRESERVEMAXPRECISION;
dbProp[2].dwOptions = DBPROPOPTIONS_OPTIONAL;
```
2.4.2.1 Caching Behavior

For every `IMDDataset::GetCellData()` invocation, the provider checks to see whether all requested cells are in the cache or not. If all the requested cells are in the cache, the cell data is returned without incurring a server round-trip. If there are any cells that must be fetched from the database to satisfy the request, the provider incurs a server round-trip and fetches at least the number of cells specified by the Cache Block Size.

If a cell retrieval request by the application spans multiple cache blocks, the provider only incurs a single server round-trip to fetch all the blocks.

2.4.2.2 Performance

A typical spreadsheet-like OLAP application displays a finite set of data on a grid of C columns and R rows. For such applications, the Cache Block Size should be set to at least \{C, R, 1, 1, ...\} so that the initial grid display does not incur more than one server round-trip. With this approach, additional server-round-trips are only required when the application user requests data beyond the initial C columns and R rows.

If users typically request data beyond these initial C columns and R rows, a Cache Block Size that is slightly larger than \{C, R, 1, 1, ...\} (for example, \{C * 2, R * 2, 1, 1, ...\}) can enhance performance. However, unnecessarily using a large Cache Block Size may complicate the fetch request and require more processing time on the server-side.

2.5 MDX Execution

OraOLEDB OLAP supports MDX statements only.

2.5.1 MDX Keywords

OraOLEDB OLAP supports a collection of MDX keywords which are provided in the appendix.

See Also:

"MDX Keywords" for a detailed keyword list
2.5.2 MDX Operators

OraOLEDB OLAP supports the following MDX operators:

<table>
<thead>
<tr>
<th>Operator</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>*</td>
<td>cross join operator</td>
</tr>
<tr>
<td>&lt;</td>
<td>less than</td>
</tr>
<tr>
<td>&lt;=</td>
<td>less than or equal to</td>
</tr>
<tr>
<td>&gt;</td>
<td>greater than</td>
</tr>
<tr>
<td>&gt;=</td>
<td>greater than or equal to</td>
</tr>
<tr>
<td>&lt;&gt;</td>
<td>not equal to</td>
</tr>
<tr>
<td>=</td>
<td>equal to</td>
</tr>
</tbody>
</table>

2.6 Result Set

The dataset represents the result set from the execution of a MDX statement. Consumers can obtain axis information as well as cell data from the dataset.

2.6.1 Cell Properties

OraOLEDB OLAP supports the following cell properties:

- VALUE
- FORMATTED_VALUE

OraOLEDB OLAP uses the FORMAT_STRING, VALUE, and user default-locale identifier to generate the FORMATTED_VALUE. The FORMATTED_VALUE is not affected by any Oracle NLS parameters.

- CELL_ORDINAL
- FORMAT_STRING

2.7 Unicode Support

Oracle OLAP Provider for OLE DB supports the Unicode character set, enabling consumers to retrieve data in various languages on the same client computer. It can be especially useful in creating global Internet applications supporting as many languages as the Unicode standard entails. For example, you can write a single Active Server Page (ASP) that accesses an Oracle database to dynamically generate contents in Japanese, Arabic, English, and Thai.

2.7.1 Types of Unicode Encoding

The Oracle databases store the Unicode data in the UTF8 encoding scheme, which is an ASCII compatible multibyte encoding of Unicode. Supported Microsoft operating system use the UCS2 encoding, which is a 2-byte fixed width encoding scheme. Or-
OLEDB OLAP transparently converts the data between the two encoding schemes allowing the consumers to deal with only UCS2.

**Note:**
The Unicode support is transparent to ADO MD consumers. OLE DB consumers using C/C++ need to explicitly specify `DBTYPE_WSTR` in their datatype bindings when Unicode data is involved.

### 2.7.2 Unicode Support Setup

In order to prevent any data loss, the database character set should be UTF8. Other than this, there is no other setup required for the Unicode support.

**See Also:**
- Oracle Database Administrator's Guide
- Oracle Database Globalization Support Guide
- "Datatype Mappings"

### 2.8 Error Message Information

OraOLEDB OLAP supports extended error information. The mechanism to obtain this information differs based on whether OLE DB or ADO MD is used to invoke OraOLEDB OLAP.

**OLE DB**

OLE DB and COM objects report errors through the `HRESULT` return code of the object member functions. An OLE/COM `HRESULT` is a bit-packed structure. OLE DB provides macros that dereference structure members. Oracle OLAP Provider for OLE DB exposes `IErrorLookup` to retrieve information about an error.

All objects support extended error information. For this, the consumer must instantiate the OLE DB Extended Error object followed by calling the method `GetErrorDescription()` to get the error text.

```c
// Instantiate OraOLEDBOLAPErrorLookup and obtain a pointer to its IErrorLookup interface
IErrorLookup *pErrorLookup = NULL;
CoCreateInstance(CLSID_OraOLEDBOLAPErrorLookup, NULL, CLSCTX_INPROC_SERVER,
    IID_IErrorLookup, {void **}&pErrorLookup)
//Call the method GetErrorDescription() to get the full error text
pErrorLookup->GetErrorDescription()
```

**ADO MD**

For ADO MD users, the generic `Error` object can be used to fetch error information:
Dim cat As New ADO.MD.Catalog

Sub Connect()

    On Error GoTo ErrorHandler

    cat.ActiveConnection = "Provider=OraOLEDB.OLAP;" & _
    "User Id=sh;Password=sh;Data Source=oracle;"

    Exit Sub

ErrorHandler:
    Debug.Print Err.Description
End Sub
Core Provider-Specific Information

These topics provide provider-specific information that is applicable for both OLE DB and ADO MD users.

- Oracle Datatypes Supported
- Schema Rowsets Supported
- Tracing
- MDX Keywords

A.1 Oracle Datatypes Supported

The following Oracle datatypes are supported:

- BINARY_DOUBLE
- BINARY_FLOAT
- CHAR
- DATE
- FLOAT
- NCHAR
- NUMBER
- NVARCHAR2
- VARCHAR2

A.2 Schema Rowsets Supported

This section lists the following:

- Core OLE DB Schema Rowsets
- OLE DB for OLAP Schema Rowsets

A.2.1 Core OLE DB Schema Rowsets

This section lists the core OLE DB schema rowsets and their restriction columns that are supported by OraOLEDB OLAP.

For completeness, all the restriction columns defined by the core OLE DB specification are listed for each schema rowset that is supported. The restriction columns that are actually supported by OraOLEDB OLAP are indicated by an asterisk (*). For all core OLE DB schema rowsets, CATALOG related restriction columns are not supported since Oracle does not understand the concept of a catalog. Instead, the SCHEMA_NAME restriction column can be used to fetch information pertaining to a specific schema.
Setting a restriction on an unsupported column causes an error to be returned. However, as noted in the OLE DB specifications, the value for the unsupported restriction should be a VARIANT whose vt element is set to VT_EMPTY.

A.2.1.1 COLUMNS Rowset

The restrictions columns for the COLUMNS schema rowset are:

- TABLE_CATALOG*
- TABLE_SCHEMA *
- TABLE_NAME *
- COLUMN_NAME *

A.2.1.2 SCHEMATA Rowset

The restrictions columns for the SCHEMATA schema rowset are:

- CATALOG_NAME*
- SCHEMA_NAME *
- SCHEMA_OWNER

A.2.1.3 TABLES Rowset

The restrictions columns for the TABLES schema rowset are:

- TABLE_CATALOG *
- TABLE_SCHEMA *
- TABLE_NAME *
- TABLE_TYPE *

A.2.1.4 PROVIDER_TYPES Rowset

The restrictions columns for the PROVIDER_TYPES schema rowset are:

- DATA_TYPE
- BEST_MATCH

A.2.2 OLE DB for OLAP Schema Rowsets

This section lists the OLE DB for OLAP schema rowsets and their restriction columns that are supported by OraOLEDB OLAP.

For completeness, all the restriction columns defined by the OLE DB for OLAP specification are listed for each schema rowset that is supported. The restriction columns that are actually supported by OraOLEDB OLAP are indicated by an asterisk (*). For all OLE DB for OLAP schema rowsets, CATALOG related restriction columns are not supported since Oracle does not understand the concept of a catalog. Instead, the SCHEMA_NAME restriction column can be used to fetch information pertaining to a specific schema.
A.2.2.1 CUBES Rowset

The restrictions columns for the CUBES schema rowset are:

- CATALOG_NAME *
- SCHEMA_NAME *
- CUBE_NAME *

A.2.2.2 DIMENSIONS Rowset

The restrictions columns for the DIMENSIONS schema rowset are:

- CATALOG_NAME *
- SCHEMA_NAME *
- CUBE_NAME *
- DIMENSION_NAME *
- DIMENSION_UNIQUE_NAME *

A.2.2.3 FUNCTIONS Rowset

The restrictions columns for the FUNCTIONS schema rowset are:

- LIBRARY_NAME *
- INTERFACE_NAME *
- FUNCTION_NAME *

A.2.2.4 HIERARCHIES Rowset

The restrictions columns for the HIERARCHIES schema rowset are:

- CATALOG_NAME *
- SCHEMA_NAME *
- CUBE_NAME *
- DIMENSION_UNIQUE_NAME *
- HIERARCHY_NAME *
- HIERARCHY_UNIQUE_NAME *

A.2.2.5 LEVELS Rowset

The restrictions columns for the LEVELS schema rowset are:

- CATALOG_NAME *
- SCHEMA_NAME *
- CUBE_NAME *
- DIMENSION_UNIQUE_NAME *
A.2.2.6 MEASURES Rowset

The restrictions columns for the MEASURES schema rowset are:

- CATALOG_NAME *
- SCHEMA_NAME *
- CUBE_NAME *
- MEASURE_NAME *
- MEASURE_UNIQUE_NAME * (for a given measure, this name is the same as Members Rowset’s MEMBER_UNIQUE_NAME)

A.2.2.7 MEMBERS Rowset

The restrictions columns for the MEMBERS schema rowset are:

- CATALOG_NAME *
- SCHEMA_NAME *
- CUBE_NAME *
- DIMENSION_UNIQUE_NAME *
- HIERARCHY_UNIQUE_NAME *
- LEVEL_UNIQUE_NAME *
- LEVEL_NUMBER *
- MEMBER_NAME *
- MEMBER_UNIQUE_NAME * (for a given measure, this name is the same as Measures Rowset’s MEASURE_UNIQUE_NAME)
- MEMBER_TYPE *
- MEMBER_CAPTION *

A.2.2.8 PROPERTIES Rowset

The restrictions columns for the PROPERTIES schema rowset are:

- CATALOG_NAME *
- SCHEMA_NAME *
- CUBE_NAME *
- DIMENSION_UNIQUE_NAME *
- HIERARCHY_UNIQUE_NAME *
- LEVEL_UNIQUE_NAME *
- MEMBER_UNIQUE_NAME *
A.2.2.9 SETS Rowsets

The SETS Schema Rowset is supported as required for a multidimensional data provider (MDP). However, a request for the SETS schema rowset always returns an empty rowset.

A.3 Tracing

In order to trace the interface calls, you must configure the following registry values for HKEY_LOCAL_MACHINE\SOFTWARE\ORACLE\OLEDBOLAP:

- **TraceFileName**
  
  Valid Value: Any valid path and filename

  `TraceFileName` specifies the filename that is to be used for logging trace information. If `TraceOption` is set to 0, the name is used as is. However, if `TraceOption` is 1, the thread ID is appended to the filename provided. See `TraceOption` for more information.

- **TraceCategory**
  
  Valid Values:
  - 0 = None
  - 1 = OLE DB and OLE DB for OLAP Interface method entry
  - 2 = OLE DB and OLE DB for OLAP Interface method exit

  `TraceCategory` specifies the information that is to be traced. Combinations of different tracing categories can be made by simply adding the valid values. For example, set `TraceCategory` to 3 to trace all OLE DB and OLE DB for OLAP interface method entries and exits.

- **TraceLevel**
  
  Valid Values:
  - 0 = None
  - 1 = Data Source object
  - 2 = Session object
  - 4 = Command object
  - 8 = Rowset object
  - 16 = Dataset object
  - 32 = Error object

  `TraceLevel` specifies the OLE DB and OLE DB for OLAP objects to be traced. Because tracing all the entry and exit calls for all the OLE DB and OLE DB for OLAP objects can be excessive, `TraceLevel` is provided to limit tracing to a single or multiple OLE DB and OLE DB for OLAP objects. To obtain tracing on multiple objects, simply add the valid values. For example, if `TraceLevel` is set to 12 and...
TraceCategory is set to 3, the trace file will only contain method entry and exit for Command and Rowset objects.

The TraceLevel value must be set to session object (2) to trace global transaction enlistment and delistment information.

- **TraceOption**
  - **Valid Values:**
    - 0 = Single trace file
    - 1 = Multiple trace files

TraceOption specifies whether to log trace information in single or multiple files for each Thread ID. If a single trace file is specified, the filename specified in TraceFileName is used. If multiple trace file is requested, a Thread ID is appended to the filename provided to create a trace file for each thread.

### A.4 MDX Keywords

Oracle OLAP Provider for OLE DB supports the following MDX keywords only. There are no provider-specific keywords.

- ADDCALCULATEDMEMBERS
- AFTER
- AGGREGATE
- ALL
- ANCESTOR
- AND
- AS
- ASC
- AVG
- AXIS
- BACK_COLOR
- BASC
- BDESC
- BEFORE
- BEFORE_AND_AFTER
- BOTTOMCOUNT
- BOTTOMPERCENT
- BOTTOMSUM
- CATALOG_NAME
- CELL
- CELL_ORDINAL
- CHAPTERS
• CHILDREN
• CHILDREN_CARDINALITY
• COLUMNS
• COUNT
• CUBE_NAME
• CURRENT
• CURRENTMEMBER
• DEFAULTMEMBER
• DESC
• DESCENDANTS
• DESCRIPTION
• DIMENSION
• DIMENSION_UNIQUE_NAME
• DIMENSIONS
• DISTINCT
• DRILLDOWNLEVEL
• DRILLDOWNLEVELBOTTOM
• DRILLDOWNLEVELTOP
• DRILLDOWNMEMBER
• DRILLDOWNMEMBERBOTTOM
• DRILLDOWNMEMBERTOP
• DRILLUPLEVEL
• DRILLUPMEMBER
• EMPTY
• EXCEPT
• FILTER
• FIRSTCHILD
• FIRSTSIBLING
• FONT_FLAGS
• FONT_NAME
• FONT_SIZE
• FORE_COLOR
• FORMAT_STRING
• FORMATTED_VALUE
• FROM
• GENERATE (set version)
• HEAD
• HIERARCHIZE
• HIERARCHY
• HIERARCHY_UNIQUE_NAME
• INCLUDEEMPTY
• IIF
• INTERSECT
• IS
• ISANCESTOR
• ISEmpty
• ISLEAF
• ISSIBLING
• ITEM
• LAG
• LASTCHILD
• LASTPERIODS
• LASTSIBLING
• LEAD
• LEVEL
• LEVEL_NUMBER
• LEVEL_UNIQUE_NAME
• LEVELS
• MAX
• MEDIAN
• MEMBER
• MEMBER_CAPTION
• MEMBER_GUID
• MEMBER_NAME
• MEMBER_ORDINAL
• MEMBER_TYPE
• MEMBER_UNIQUE_NAME
• MEMBERS
• MTD
• NAME
• NAMETOSET
• NEXTMEMBER
• NON
• NONEMPTYCROSSJOIN
• NOT
• NULL
• ON
• OR
• ORDER
• ORDINAL
• PAGES
• PARENT
• PARENT_COUNT
• PARENT_LEVEL
• PARENT_UNIQUE_NAME
• PERIODSTODATE
• PREVMEMBER
• PROPERTIES
• QTD
• RANK
• RECURSIVE
• ROWS
• SCHEMA_NAME
• SECTIONS
• SELECT
• SELF
• SELF_AND_AFTER
• SELF_AND BEFORE
• SELF BEFORE AFTER
• SET
• SIBLINGS
• SOLVE_ORDER
• STDDEV
• STDDEVP
• STDEV
• STDEVP
• SUBSET
• SUM
• TAIL
• TOPCOUNT
• TOPPERCENT
• TOPSUM
• UNION
• UNIQUE_NAME
• USERNAME
• VALUE
• VAR
• VARIANCE
• VARIANCEP
• VARP
• WHERE
• WITH
• WTD
• YTD
Provider-Specific OLE DB Information

Topics:

- Datatype Mappings
- Objects
- Interfaces
- Properties
- Provider-Specific Properties

B.1 Datatype Mappings

This section lists the datatype mappings between Oracle datatypes and OLE DB datatypes. Oracle OLAP Provider for OLE DB represents Oracle datatypes by using certain OLE DB datatypes. Each Oracle datatype is mapped to a specific OLE DB datatype. This correspondence is used when data is retrieved from Oracle Databases.

<table>
<thead>
<tr>
<th>Mapping</th>
<th>Oracle Datatype</th>
<th>OLE DB Datatype</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>BINARY_DOUBLE</td>
<td>DBTYPE_R8</td>
</tr>
<tr>
<td>2</td>
<td>BINARY_FLOAT</td>
<td>DBTYPE_R4</td>
</tr>
<tr>
<td>3</td>
<td>CHAR</td>
<td>DBTYPE_WSTR</td>
</tr>
<tr>
<td>4</td>
<td>DATE</td>
<td>DBTYPE_DBTIMESTAMP</td>
</tr>
<tr>
<td>5</td>
<td>FLOAT</td>
<td>DBTYPE_R8</td>
</tr>
<tr>
<td>6</td>
<td>NCHAR</td>
<td>DBTYPE_WSTR</td>
</tr>
<tr>
<td>7</td>
<td>NUMBER</td>
<td>DBTYPE_VARNUMERIC</td>
</tr>
<tr>
<td>8</td>
<td>NUMBER (p, s)</td>
<td>DBTYPE_NUMERIC</td>
</tr>
<tr>
<td>9</td>
<td>NVARCHAR2</td>
<td>DBTYPE_WSTR</td>
</tr>
<tr>
<td>10</td>
<td>VARCHAR</td>
<td>DBTYPE_WSTR</td>
</tr>
</tbody>
</table>

B.2 Objects

The provider exposes OLAP-specific as well as OLE DB core interfaces. This section identifies the objects that the Oracle OLAP Provider for OLE DB exposes:

- Data Source
- Session
- Command
- Rowset
B.3 Interfaces

The provider exposes the following OLE DB and OLE DB for OLAP interfaces.

B.3.1 Data Source Object Interfaces

CoType TDataSource {
    interface IDBCreateSession;
    interface IDBInitialize;
    interface IDBProperties;
    interface IPersist;
    interface IDBInfo;
    interface ISupportErrorInfo;
}

B.3.2 Session Object Interfaces

CoType TSession {
    interface IGetDataSource;
    interface IDBCreateCommand;
    interface ISessionProperties;
    interface IDBSchemaRowset;
    interface ISupportErrorInfo;
}

B.3.3 Command Object Interface

CoType TCommand {
    interface IAccessor;
    interface IColumnsInfo;
    interface ICommand;
    interface ICommandProperties;
    interface ICommandText;
    interface IConvertType;
    interface ISupportErrorInfo;
}

B.3.4 Rowset Object interfaces

CoType TRowset {
    interface IAccessor;
    interface IColumnsInfo;
    interface IConvertType;
    interface IRowset;
    interface IRowsetInfo;
    interface IConnectionPointContainer;
    interface IRowsetLocate;
    interface IRowsetScroll;
    interface ISupportErrorInfo;
}
B.3.5 DataSet Object Interface

CoType TDataset {
    interface IAccessor;
    interface IConvertType;
    interface IColumnsInfo;
    interface IMDDataset;
    interface ISupportErrorInfo;
}

B.3.6 Error Object Interfaces

CoType TErrorObject {
    interface IErrorRecords;
}

B.3.7 Error Records Interfaces

CoType TErrorRecord {
    interface IErrorInfo;
}

B.4 Properties

This section lists the properties supported by the provider. R/W indicates read, or write
or both.

For details on the definition (including the type, and equivalent ADO MD property
name) of the listed properties in this section, read the Microsoft OLE DB and OLE DB
for OLAP documentation.

See Also:

Microsoft Developer Network

- Data Source Properties
- Data Source Info Properties
- Initialization and Authorization Properties
- Rowset Properties
- Session Properties

B.4.1 Data Source Properties

Table B-2 lists the data source properties that the provider supports, with their default
values.
Table B-2  DBPROPSET_DATASOURCE

<table>
<thead>
<tr>
<th>Property</th>
<th>R/W</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>DBPROP_CURRENTCATALOG</td>
<td>R</td>
<td>&quot;&quot;</td>
</tr>
<tr>
<td>DBPROP_MULTIPLECONNECTIONS</td>
<td>R</td>
<td>VARIANT_FALSE</td>
</tr>
</tbody>
</table>

B.4.2 Data Source Info Properties

Table B-3 lists the data source info properties that the provider supports, with their default values.

Table B-3  DBPROPSET_DATASOURCEINFO

<table>
<thead>
<tr>
<th>Property</th>
<th>R/W</th>
<th>Default Value</th>
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Table B-3  (Cont.) DBPROPSET_DATASOURCEINFO

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<td>MDPROP_AXES</td>
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<td>MDPROPVAL_MJC_SINGLECUBE</td>
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<td>MDPROP_MDX_MEMBER_FUNCTIONS</td>
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<td>MDPROP_MDX_NONMEASURE_EXPRESSIONS</td>
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Table B-3  (Cont.) DBPROPSET_DATASOURCEINFO

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<td>MDPROPVAL_MSC_LESSTHAN</td>
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<td>MDPROP_NAMED_LEVELS</td>
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<td>MDPROPVAL_NL_NAMEDLEVELS</td>
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<td>MDPROP_RANGEROWSET</td>
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<td>MDPROPVAL_RR_NORANGEROWSET</td>
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B.4.3 Initialization and Authorization Properties

Table B-4 lists the initialization and authorization properties that the provider supports, with their default values.

Table B-4  DBPROPSET_DBINIT

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<td>DBPROPVAL_OS_ENABLE-ALL</td>
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B.4.4 Rowset Properties

Table B-5 lists the rowset properties that this release supports, with their default values.
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Table B-5  (Cont.) DBPROP_ROWSET

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<td>R</td>
<td>VARIANT_FALSE</td>
</tr>
<tr>
<td>DBPROP_REPORTMULTIPLECHANGES</td>
<td>R</td>
<td>VARIANT_FALSE</td>
</tr>
<tr>
<td>DBPROP_RETURNPENDINGINSERTS</td>
<td>R</td>
<td>VARIANT_FALSE</td>
</tr>
<tr>
<td>DBPROP_RowRestrict</td>
<td>R</td>
<td>VARIANT_FALSE</td>
</tr>
<tr>
<td>DBPROP_RowThreadModel</td>
<td>R</td>
<td>DBPROPVAL_RT_FREETHREAD</td>
</tr>
<tr>
<td>DBPROP_ServerCursor</td>
<td>R/W</td>
<td>VARIANT_FALSE</td>
</tr>
<tr>
<td>DBPROP_StrongIdentity</td>
<td>R/W</td>
<td>VARIANT_FALSE</td>
</tr>
<tr>
<td>DBPROP_UntixRows</td>
<td>R/W</td>
<td>VARIANT_FALSE</td>
</tr>
<tr>
<td>DBPROP_UPDATEABILITY</td>
<td>R</td>
<td>0 (not supported)</td>
</tr>
</tbody>
</table>

B.4.4.1 Rowset Property Implications

OraOLEDB OLAP sets other necessary properties if a particular property is set to VARIANT_TRUE.

If DBPROP_IROWSETLOCATE is set to VARIANT_TRUE, the following properties are also set to VARIANT_TRUE:

- DBPROP_CANHOLDROWS
- DBPROP_BOOKMARKS
- DBPROP_CANFETCHBACKWARDS
- DBPROP_CANSCROLLBACKWARDS

If DBPROP_IROWSETSCROLL is set to VARIANT_TRUE, the following properties are also set to VARIANT_TRUE:

- DBPROP_IROWSETLOCATE
- DBPROP_CANHOLDROWS
- DBPROP_BOOKMARKS
- DBPROP_CANFETCHBACKWARDS
- DBPROP_CANSCROLLBACKWARDS
B.4.5 Session Properties

Table B-6 lists the data source info properties that this release supports, with their default values.

Table B-6  DBPROPSET_SESSION

<table>
<thead>
<tr>
<th>Property</th>
<th>R/W</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>DBPROP_SESS_AUTOCOMMITISOLEVELS</td>
<td>R</td>
<td>0 (not supported)</td>
</tr>
</tbody>
</table>

B.5 Provider-Specific Properties

Oracle OLAP Provider for OLE DB provides the following provider-specific properties:

- Rowset-Related Property
- Provider-Specific Command Properties

B.5.1 Rowset-Related Property

Table B-7 lists the rowset-related provider-specific OLE DB property.

Table B-7  Rowset Fetch Size

<table>
<thead>
<tr>
<th>Property Name</th>
<th>Type</th>
<th>R/W</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>DBPROP_ORAOLEDBOLAP_ROWSETFETCHSIZE</td>
<td>VT_I4</td>
<td>R/W</td>
<td>262144</td>
</tr>
</tbody>
</table>

B.5.2 Provider-Specific Command Properties

Table B-8 lists the provider-specific OLE DB Properties, which are related to cube caching and enabling maximum precision of NUMBER and FLOAT column values.

Table B-8  Caching-Related Properties

<table>
<thead>
<tr>
<th>Property Name</th>
<th>Type</th>
<th>R/W</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>MDPROP_ORAOLEDBOLAP_CELLDATACACHE</td>
<td>VT_BOOL</td>
<td>R/W</td>
<td>VARIANT_TRUE</td>
</tr>
<tr>
<td>MDPROP_ORAOLEDBOLAP_CACHEBLOCKSIZE</td>
<td>VT_ARRAY</td>
<td>R/W</td>
<td>NULL</td>
</tr>
<tr>
<td>MDPROP_ORAOLEDBOLAP_CACHEBLOCK</td>
<td>VT_I4</td>
<td>R/W</td>
<td>NULL</td>
</tr>
<tr>
<td>MDPROP_ORAOLEDBOLAP_PRESERVEMAXPRECISION</td>
<td>VT_BOOL</td>
<td>R/W</td>
<td>VARIANT_FALSE</td>
</tr>
</tbody>
</table>
C

Provider-Specific ADO MD Information

Topics:

• ADO MD Objects Supported

C.1 ADO MD Objects Supported

The provider supports all ADO MD objects.
Glossary

ADO MD
Active X Data Objects - Multidimensional

Component Object Model (COM)
A binary standard that enables objects to interact with other objects, regardless of the programming language that each object was written in.

consumer
A consumer is any application or tool that calls to a data source or the interfaces of provider to access data. See provider

dataset
The dataset represents the multidimensional result set from the execution of a MDX statement.

data source object
Uniquely identifies an instance of an Oracle database, typically set to the net service name, which is the alias in the tnsnames.ora file.

LCID
Locale ID.

Multidimensional Expressions (MDX)
Multidimensional Expressions (MDX) is a syntax built upon SQL for querying against multidimensional databases. Oracle OLAP Provider for OLE DB accepts MDX statements as the command. MDX statements must be executed to obtain multidimensional data and metadata.

OLAP
Online Analytical Processing. Analytical query that involves inter-row calculations, time series analysis, and access to aggregated historical and current data. This is unlike traditional transactional query (online transactional processing (OLTP)) which involves simple data selection and retrieval.

Oracle Net Services
The Oracle client/server communication software that offers transparent operation to Oracle tools or databases over any type of network protocol and operating system.
PL/SQL
Oracle's procedural language extension to SQL.

provider
A provider is an interface or set of components that provides data to a consumer. As the term is used with Oracle OLAP Provider for OLE DB, a data provider is a set of COM components that transfer data from a data source to consumer, by placing the data in a multidimensional format when called for. See consumer.

stored procedure
A stored procedure is a PL/SQL block that Oracle stores in the database and can be called by name from an application.
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