

erwin Data Modeler

API Reference

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Introduction to API

The Script Client API that is part of erwin DM provides advanced customization capabilities that enable you to access and manipulate modeling data in memory at runtime, as well as models persisted in files and in a mart. The API interfaces are automation-compatible and provide extensive design and runtime facilities for third-party integrators as well as users of script-based environments.

The API complements the original modeling tool with custom components when you use scripts, add-ins, and COM-based API technologies. The API is flexible and promotes a seamless integration of the modeling tool in a client development cycle.

This section contains the following topics

Major Features
Typical Use Cases

Major Features

The API is a group of interfaces that includes the following features:

Active Model Data Objects (AMDO)

Lets a third-party client to access model data through a COM automation-compatible API. This feature is the major component in the API functionality. All interfaces that comprise the API are automation-based, and are therefore *dual*. These dual interfaces allow you faster access to methods and properties. Using dual interfaces, you can directly call the functions without using an *Invoke()* function.

Collections and enumerators

Facilitates programming constructions in script languages that target the AMDO automation features.

Connection points

Delivers a collection of connection points interfaces and support for the *ITypeInfo2* interface to support the sync event facilities of languages.

Automation-rich error handling

Supports automation-rich error handling through *IErrorInfo* interfaces exposed by the API components.

Active Model Directory

Lets you navigate available model storage, including marts. Delivers the ability for a client to open or to create a model in a file as well as from a mart.

Active Scripting

Lets you host a scripting environment and provide an invocation mechanism for script and add-in components. A mechanism is provided to register add-ins and scriplets with the Active Scripting environment.

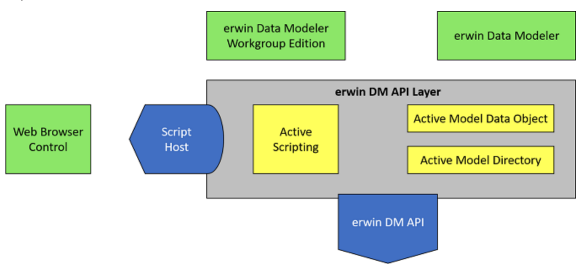
Typical Use Cases

The typical use cases of the API are automation and scripts to support specific interface design requirements imposed by COM automation standards. For example, you can be limited to a single incoming and outgoing interface exposed by any particular COM object. This limitation is due to the fact that the only recognizable interface type for pure automation is *IDispatch* and it renders the use of *QueryInterface* functionality unfit. The common technique to address the problem includes Alternate Identities and read-only properties that expose secondary interfaces.

Another example of a targeted domain customer is one using alternative (not C++) languages to implement a client. The list includes Visual Basic, VB Script, Java Script, and so on. The list includes specially tailored language idioms to encapsulate language-COM binding, such as collections of objects, connection points, rich error handling, and so on.

The API combines number of components and presents them as a set of interfaces accessible using COM.

The list of integrated components includes erwin Data Modeler and Microsoft Internet Explorer.



Standalone Client

One of the ways the API is used is as a standalone client. A third-party client activates the API as an in-process server. The API component does not have visual representation, that is, it does not expose a user interface. The API provides Active Model Directory facilities to specify a target model from a list of available models. Active Model Data Objects provide session-based access to model data.

There are times when API clients can compete with other parties over access to model data. Using erwin Data Modeler Workgroup Edition provides advanced model sharing facilities to prevent other parties from accessing the model during your session.

Add-in Component or Script

Another way the API is used is as an add-in component or script. erwin DM hosts third-party add-in modules and scripts. The Active Scripting component in the API provides a mechanism for registering modules with a host tool, arranging representation in the host user interface, creating add-in menus, and invoking them on the host menu selection or event.

The add-in module is a client DLL, activated in-process.

The script is a VBScript or JScript procedure embedded in a DHTML document, activated using a menu or a model event. This Active Scripting provides hosting for web browser control and makes the API objects available through the *window.external* property of the DHTML object model.

You can observe changes in a model on the screen and can activate a pause to investigate the state of a model by accessing the modeling tool user interface.

API Components

This section contains the following topics

Overview

Access to Model Data

Objects and Properties

Collections and Automation

The API Sample Client

erwin Spy

Overview

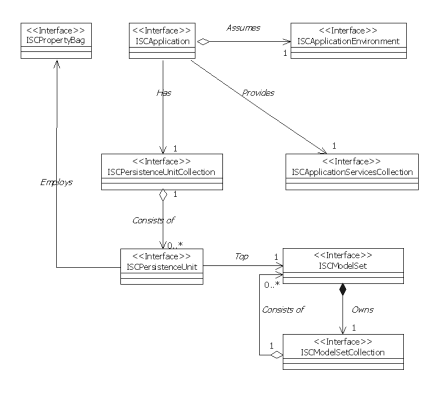
The API is a collection of interfaces that represent erwin DM functionality. The application exports the top-level interface, from which the client obtains lower-level interfaces as needed. Interfaces are logically grouped into tiers, where each tier includes interfaces that represent the functionality of the application. Each tier is represented in the following sections, with a table describing the interfaces grouped into that tier.

Application Tier

The Application Tier represents erwin DM functionality, establishes access to models in persistent storage, and controls the exchange between models in memory and models in persistent storage. The following table describes the interfaces of the Application Tier:

Interface	Role
ISCApplication	Represents application-wide functionality, and serves as the entry point for the interface hierarchy of the API. Holds a list of available persistence units and connections between the client and persistence units.
ISCApplicationEnvironment	Provides information about the runtime environment.
ISCPersistenceUnitCollection	Collects all active persistence units known to the application.
ISCPersistenceUnit	Represents an active persistence unit (such as a erwin DM model) within the application. A persistence unit groups data in the form of model sets. Clients can connect to persistence units to manipulate them and the data they contain.
ISCModelSetCollection	Represents model sets associated with a persistence unit.
ISCModelSet	Represents a model set (such as EMX or EM2 classes of model data) within a single persistence unit.
ISCPropertyBag	Represents an array of properties for application tier interface calls.

This is a graphical representation of the relationships of the Application Tier:

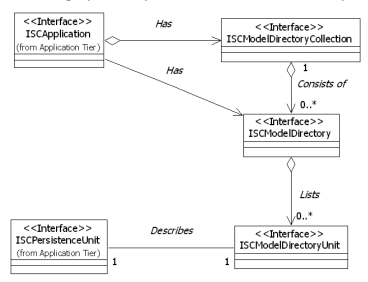


Model Directory Tier

The Model Directory Tier accesses and manipulates the persistence storage directories, such as a file system directory or a mart directory. The following table describes the interfaces of the Model Directory Tier:

Interface	Role
ISCModelDirectoryCollection	Enumerates all top-level model directories available for the API client.
ISCModelDirectory	Encapsulates information on a single model directory entry.
ISCModelDirectoryUnit	Encapsulates information on a single directory unit.

This is a graphical representation of the relationships of the Model Directory Tier:

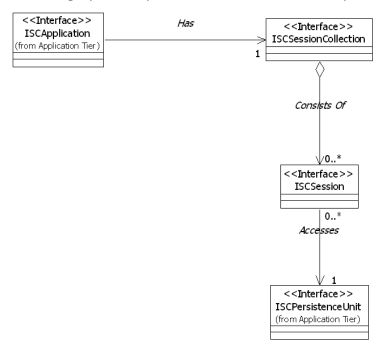


Sessions Tier

The Sessions Tier establishes access to model data in memory. The following table describes the interfaces of the Sessions Tier:

Interface	Role	
ISCSessionCollection	n Collects all active sessions between the API client and the persistence units.	
ISCSession	Represents an active connection between the client and a model. Clients create sessions, and then open them against model sets of persistence units. An open session exposes a single level (such as data, metadata, and so on) of a model set.	

This is a graphical representation of the relationships of the Sessions Tier:

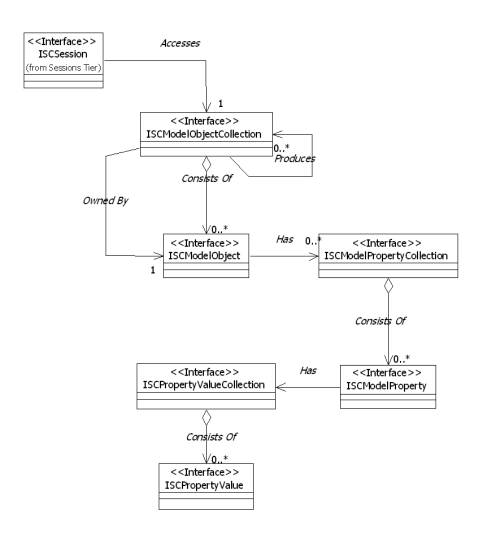


Model Data Tier

The Model Data Tier accesses and manipulates model data. The following table describes the interfaces of the Model Data Tier:

Interface	Role
ISCModelObjectCollection	Represents objects available for manipulation. Membership in this collection can be limited by establishing filter criteria.
ISCModelObject	Accesses and manipulates a single object within a model.
ISCModelPropertyCollection	Represents a list of properties owned by a single object. The list can be limited by using filters.
ISCModelProperty	Accesses and manipulates a single property. Properties may contain multiple values. Values within a multi-valued property are accessed by keys. The current multi-valued property implementation treats the value list as an array, and the key is the array index.
ISCPropertyValueCollection	Represents a list of single property values.
ISCPropertyValue	Data and a key are contained within a single value.

This is a graphical representation of the relationships of the Model Data Tier:



Access to Model Data

The API allows API clients to manipulate models. An API client locates models in persistence storage by using the *Model Directory Collection, Model Directory*, and the *Model Directory Unit* components. By using its properties, the *Model Directory Unit* provides the information necessary to register the unit with the pool of available persistence units by using the *Persistence Units* collection. The API client can then specify access attributes such as read-only or ignore locks. A new model can be created and registered with a persistence unit collection. erwin DM can add or remove models from the pool as a response to user interface actions.

A persistence unit maintains a set of properties to control visibility in the application user interface, access attributes, and so on. A persistence unit organizes data as a group of linked model sets. The model sets are arranged in a tree-like hierarchy with a single model set at the top. The top model set in the persistence unit contains the bulk of the modeling data. The API uses the abbreviation *EMX* to identify the top model set. The EMX model set owns a secondary model set abbreviated as *EM2*, that contains user options and user interface settings.

API clients access the model data by constructing a session and connecting it to a model set using the *Session* component. A model set contains several levels of data. It contains the data the application manipulates, such as entity instances, attribute instances, or relationship instances.

The model set also contains metadata, which is a description of the objects and properties that *may* occur within the application's data. In erwin DM, metadata includes object and property classes, object aggregations, and property associations. The metadata defines each object class that may occur within a model, for example, an entity class, an attribute class, or a relationship class. Object aggregations identify an ownership relationship between classes of objects. For example, a model owns entities, entities own attributes, and so on. The property associations define property usage by object classes. For instance, the metadata includes property associations for every object class that has the *Name* property.

Clients specify the necessary level of model data at the same time as connecting a session to a model set. When a new model is created it acquires a set of default objects, such as

model object, main subject area, and stored display. The initial API implementation supports the following levels:

Name	Description	Supported Actions
SCD_	Model Level	Access model data, create and delete objects (including
SL_		the entire model), and set property values.
MO		
SCD_	Metamodel	Access object and property definitions, along with other
SL_	Level	metadata. Create and delete user-defined properties
M1		and user-defined object definitions.

Levels are identified by long integer values. Values have symbolic definitions.

Objects and Properties

The API presents data in object/property form. In a erwin DM model, for example, an attribute is represented by an instance of an *Attribute* object. The name of the attribute is contained in the *Name* property of the *Attribute* object.

Object Identifiers

Each object must bear an identifier, which is a value that uniquely identifies the object instance. Internally, object identifiers are 20 bytes long. They contain two components: a GUID (also known as a UUID) in the first 16 bytes, and a 32-bit unsigned integer suffix in the last 4 bytes.

A GUID contains the following components:

- One 32-bit unsigned integer
- Two 16-bit unsigned integers
- Eight 8-bit unsigned integers (represented as unsigned characters)

These components total of 128 bits, or 16 bytes. Therefore, an object identifier contains an extra 32-bit unsigned integer (the 4 byte suffix) at the end for a total of 160 bits, or 20 bytes.

To simplify working with object identifiers and due to COM automation limitations on datatypes, the API uses a string to represent object identifiers.

The following table lists aliases used in this guide and in the interface definitions:

Type Name	Format	Use
SC_OBJID	{xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	Object identifier
SC_CLSID	{xxxxxxxxx-xxxx-xxxx-xxxx-xxxx-xxxx-xx	Class (object, property type, and so on) identifier
SC_ MODELTYPEID	{xxxxxxxxx-xxxx-xxxx-xxxx-xxxx-xxxx-xx	Model type identifier
SC_CREATORID	{xxxxxxxxx-xxxx-xxxx-xxxx-xxxx-xxxx-xx	Creator identifier

The identifiers whose GUID component contains zero is one set of object identifiers that is predefined. If the final 4 bytes of the identifier also contain zero, the identifier represents a null identifier. Other values of the offset are reserved for future use.

Object Identifiers and Type Codes

Consider the relationship between object instances in the *SCD_SL_ M0* layer and object instances in the *SCD_SL_ M1* layer. An instance in the *SCD_SL_ M0* layer is described by an instance in the *SCD_SL_ M1* layer. For instance, a single object in the *SCD_SL_ M1* layer describes every entity instance in the *SCD_SL_ M0* layer.

Since all type codes are also object identifiers, they must have the same format.

Properties, Property Flags, and Value Facets

Properties present data in the form of values and additional flags.

Property values are either scalar with a single value, or non-scalar with multiple values. More information about scalar and non-scalar property values is located in the <u>Scalar and Non-Scalar Property Values section</u>.

Property values are defined by a property type, such as a string or an integer. More information about property types is located in the Enumerations section.

Two types of additional property flags exist:

Property level flags

Provide information about the property and are read-only. Property level flags can provide the following information about a property instance:

Metadata information

Shows whether a property in the metadata is user-defined or contains a scalar value.

Property state information

Shows whether or not a property is read-only.

Data source information

Shows whether or not a data source is calculated.

Property value level flags

Convey information about property value and can be updated.

An individual property level flag is represented by a bit field in the property flag's value. The flags are provided for information only and cannot be changed. More information about specific property flags is located in the <u>Enumerations</u> section.

The value level flags, or facets, convey additional data associated with property value such as if a property value was 'hardened' and cannot be changed due to inheritance.

An individual facet is identified by a numeric ID or a name and has one of three possible states: non-set, set to TRUE, or set to FALSE.

The facets are treated as part of the property value. Assigning a new value to a property places all facets in the non-set state. Similarly, a value update or removal renders all facets into the non-set state. There is only one combination of facets per property, either scalar or non-scalar. Changes in individual values of non-scalar properties do not affect the property facets. More information about specific value facets is located in the Property Bag for Application Environment section.

Scalar and Non-Scalar Property Values

A scalar property is a property that can be represented as a single value. The properties that contain multiple values (either homogeneous or heterogeneous) are non-scalar properties.

The type of a property can be recognized by reviewing the property flags. Scalar properties have a *SCD_MPF_SCALAR* flag.

More information about specific property flags is located in the Enumerations section.

The value of a scalar property or a single member of a non-scalar property is accessed through the *Value* property of the *ISCModelProperty* interface.

Note: Heterogeneous non-scalar properties are not supported by this product. Members in a non-scalar property always have the same datatype.

A property, either scalar or non-scalar, can have a special NULL value. The properties with a NULL value have a SCD_MPF_NULL flag set.

Collections and Automation

Automation defines the *IEnumVARIANT* interface to provide a standard way for the API clients to iterate over collections. Every collection interface in the API exposes a read-only property named _*NewEnum* to let the API clients know that the collection supports iteration. The _*NewEnum* property returns a pointer on the *IEnumVARIANT* interface.



The IEnumVARIANT interface defines the following member functions:

Next

Retrieves one or more elements in a collection starting with the current element.

Skip

Skips over one or more elements in a collection.

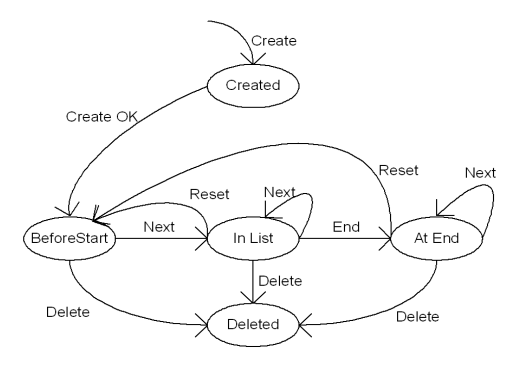
Reset

Resets the current element to the first element in the collection.

Clone

Copies the current state of the enumeration so you can return to the current element after using *Skip* or *Reset*.

The *IEnumVARIANT* collection implements a Rogue Wave Software, Inc. style *advance* and *return* iteration. For this reason, they have the following life cycle:



IPtUCModelPropIter Life Cycle

When the iterator is created, it enters the *Created* state, and then forces itself into the *BeforeStart* state. A successful advance drives the iterator into the *InList* state, while an unsuccessful advance drives it into the *AtEnd* state. A *Reset* drives the iterator back to the *BeforeStart* state, and deletion drives it into the *Deleted* state.

Note: The iterator is positioned over a member of the collection (that is, associated with a current member) *only* if it is in the *InList* state.

_NewEnum Property of a Collection Object

The _NewEnum property identifies support for iteration through the IEnumVARIANT interface. The _NewEnum property has the following requirements:

- The name is _*NewEnum*.
- It returns a pointer to the enumerator *IUnknown* interface.
- The Dispatch identification for the property is DISPID = DISPID_NEWENUM (-4).

Default Properties

A default property for automation is the property that is accessed when the object is referred to without any explicit property or method call. The property dispatch identifier is <code>DISPID_VALUE</code>.

Optional Parameter

To support automation client requirements, all optional parameters are represented as *VARIANT*. For that reason, a parameter type in an interface description is only to document an expected type in the *VARIANT* structure.

The API Sample Client

Two Visual Basic .NET sample projects are provided with the API, *erwinSpy.NET.x64.exe* and *erwinSpy.NET.x86.exe*.

If you run the Custom Setup type of installation, select the erwin API Sample Client when prompted to select the program features that you want to install. After installation, you can access the two sample Visual Basic .NET projects from the erwinSpy.NET subdirectory in the erwin Data Modeler installation folder.

Using the API Sample Client

This section describes how to utilize the API sample client as a standalone version and as an add-in component.

The standalone version of the sample program is either <code>erwinSpy.NET.x86.exe</code> or <code>erwinSpy.NET.x64.exe</code>. You can build erwinSpy.NET to create <code>erwinSpy.NET.x86.exe</code> or <code>erwinSpy.NET.x64.exe</code>. This program is a erwin DM model data browser that you can use to research data internals, such as the metamodel, model data, and model objects and their properties.

Using *erwinSpy.NET.x86.exe* or *erwinSpy.NET.x64.exe*, you can open an *.erwin file by clicking Open on the File menu. When a model is opened or selected from File menu, model objects from the model are displayed in the left pane. You can view a model object's hierarchy (parents and children) and properties by double-clicking on the object.

You can access the model data and metamodel information from the Models menu. Use the Models submenu to access the model data and the MetaModels, EM2 ModelSets, EM2 ModelSets Meta submenus to access the metamodel data.

The add-in version of the sample program is <code>erwinSpy_Addin.NET</code> project. You can use the <code>erwinSpy_Addin.NET</code> to create a 32-bit (erwinSpy_AddIn.NET.x86.dll) or 64-bit (erwinSpy_AddIn.NET.x64.dll) add-in component. The add-in component runs when you select it from the Tools, Add-Ins menu. After you build the add-in component with the <code>erwinSpy_Addin.NET</code> project, you must register it.

Register the Add-in Component

After you build the add-in component with the erwinSpy_AddIn.NET project, you must register it.

To register the add-in component

- 1. Navigate to the erwinSpy.NET\bin folder in the installation directory.
- 2. Copy the add-in component to the erwinSpy.NET\bin folder.
- 3. Rename the add-in depending on your operating environment.
 - For a 32-bit application, rename the add-in to erwinSpy AddIn.NET.x86.dll
 - For a 64-bit application, rename the add-in to erwinSpy_AddIn.NET.x64.dll
- 4. Enter one of the following commands in the command prompt depending on your operating environment.
 - For a 32-bit application, enter register.bat 32
 - For a 64-bit application, enter register.bat 64

The add-in component is registered.

Make a VB.NET Library COM Callable

The VB.NET library is not loaded automatically to erwin Data Modeler. You have to make the VB.NET library COM callable.

Follow these steps:

- 1. Create a VB.NET library project in Visual Studio 2013.
- 2. Add a COM template class.
- 3. Right-click on Project and select Add, Component, COM class.
- 4. Copy the RegisterFunction, UnregisterFunction, and GetSubKeyNmae function from erwinSpy.vb in erwinSpy_AddIn.NET project to the COM template class.
- 5. Add your public function which can be shared with other users.

The VB.NET library is now COM callable.

erwin Spy

The erwin Spy application visualizes metadata information and provides intrinsic and model-specific metadata. It demonstrates the API functionality and provides a set of useful features to study how model data is stored. erwin Spy reads the erwin DM metamodel and simplifies the task of comprehending the intricate details of any erwin DM model, which can be a complicated net of model objects, properties, and cross-references. When you install erwin DM, you can choose to install the optional erwin Spy utility.

There are two versions of the utility available in the erwin Spy.NET\bin folder, the standalone version, erwinSpy.NET.exe, and the add-in version, erwinSpy AddIn.NET.dll.

These versions are identical in functionality and vary only in how you want to launch the application. The standalone version runs without erwin DM present and can access models stored in .erwin files, while the add-in version launches within erwin DM from the Tools menu and can access models stored in either erwin DM memory or in .erwin files.

Note: See the Add-In Manager online help for more information about defining an add-in software application for the Tools, Add-Ins menu.

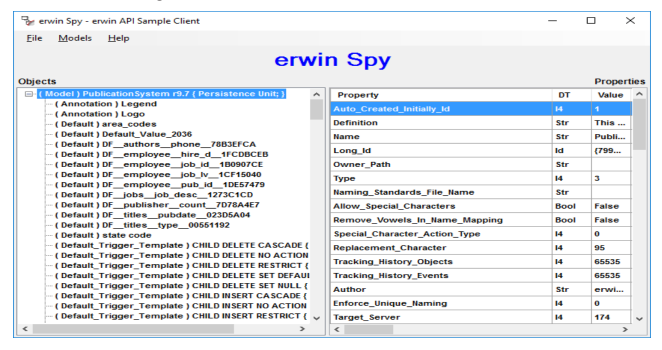
How the erwin Spy Application Works

To see how erwin Spy can help you visualize metadata information, do the following:

- Start with an empty logical-physical model.
- Click erwin Spy on the Tools, Add-Ins menu to launch erwin Spy.

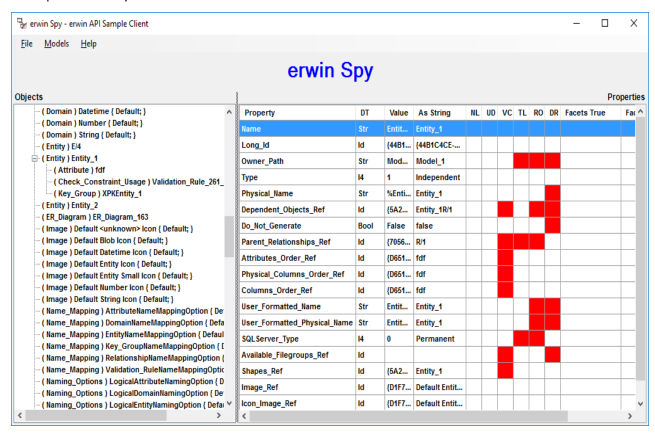
Note: Ensure that you have added the erwin Spy application as a erwin DM add-in application on the Tools, Add-Ins menu. See the Add-In Manager online help for more information on defining an add-in software application.

- Select the top item on the Models menu in erwin Spy, which should be your empty model.
- Double-click the Model object in the left pane to expand it. You should see a picture similar to the following illustration:



There are many objects listed by erwin Spy. Even though the model is empty, you still see objects there that represent erwin DM defaults, such as *Domains*, *Main Subject Area*, *Trigger Templates*, and so on. All default objects are marked with a { Default; } flag to the right of the type of the model object.

The right pane of erwin Spy displays object properties. To see a specific object's properties, select the object, click the button located in the center of the screen, and the selected object's properties display in the right panel. The following illustration shows the properties of a specific entity that was added to this model:



The first column shows property names, such as *Name*, *Long ID*, *Type*, *Physical Name*, and so on.

The second column, DT, shows property datatypes, such as *Str* for a string, *I4* for a number, *Bool* for Boolean, *Id* for a reference to another object, and so on.

The third column, Value, displays the property value in native format.

The fourth column, As String, displays the property value reinterpreted as a string. To understand this better, look at Physical Name in the left column. Its value in the Value column is *%EntityName()*, which is a macro, while As String holds the macro expansion, *Entity 1*.

The rest of the columns in the right pane represent property flags. The following list describes the meaning of these columns:

NL

Displays properties with NULL/no value.

Note: The flag is never on for erwin Spy.

UD

Displays user-defined properties.

VC

Displays vector properties.

TL

Displays properties that are maintained by erwin DM and that cannot be changed directly using the API.

RO

Displays read-only properties.

DR

Displays derived properties whose value was inherited (from a parent domain, for example).

Facets True

Displays the facet value of a property that is set to True.

Facets False

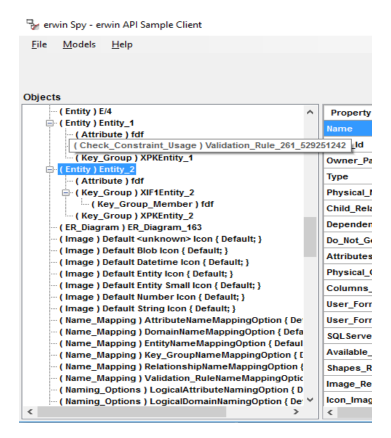
Displays the facet value of a property that is set to False.

In the previous illustration, a primary key attribute named *ATTR01* was added to *Entity_1*. It was migrated to *Entity_2* by creating an identifying relationship. When you double-click *Entity_2*, and then select *ATTR01*, you can see how erwin Spy displays the information. You can click the button in the center of the screen to view its properties on the right.



Since the attribute for the *Parent_Relationship_Ref* property is a product of foreign key migration, this property shows which relationship object is used to store data about it. The value Id in the DT column shows that the property is a reference, which means that the value is a unique ID of the involved relationship object.

Look at the name in the As String column or locate an object by its unique ID to traverse back to the relationship object. To see object IDs, click Show Ids on the File, Options menu. With this option enabled, when the cursor is positioned over an object in the left panel, that object's unique ID is displayed in a popup window, as shown in the following illustration:



Now compare the <code>Parent_Relationship_Ref</code> property with the <code>Parent_Attribute_Ref</code> and the <code>Master_Attribute_Ref</code> properties. The <code>Master_Attribute_Ref</code> property is read-only. This means that it is displayed for informational purposes only and cannot be changed using the API. As you build your model, you can expand objects in the model to see how erwin DM uses their properties to represent different relationships in the model.

Use the erwin Spy utility to see and understand the details of the data in a erwin DM model that is available through the API. If you need to learn how particular data is represented in a erwin DM model, you can use the scenarios that were just described. Start with an empty model, create the minimum model that is necessary to represent the feature in question, and then use erwin Spy to look at the details of the data representation.

API Tasks

This chapter describes how to perform basic tasks using the API. Each task is documented with a table that lists the interfaces and methods needed for that task. In most cases, the table shows a subset of all the methods for that interface. A complete list of API interfaces and their methods is located in the appendix API Interfaces Reference.

This section contains the following topics

API Environment

Creating the ISCApplication Object

Application Properties

Accessing a Model

Accessing Objects in a Model

Accessing Object Properties

Modifying the Model Using Session Transactions

Creating Objects

Setting Property Values

Deleting Objects

Deleting Properties and Property Values

Saving the Model

Accessing Metamodel Information

Closing the API

Error Handling

Advanced Tasks

API Environment

The API is packaged as a set of COM Dynamic Link Libraries (DLL) and works as a part of a customer process. EAL.dll is responsible for launching the API environment. When erwin DM is installed, EAL.dll and the rest of the API components are copied to the erwin Data Modeler directory, and the installer registers the API with the System Registry.

To use the API in a development environment, use the API Type Library embedded as a resource in the EAL.dll file. This operation is language specific. Consult your development environment documentation for details.

The API works in two different modes, standalone mode and add-in mode.

The API is activated and controlled by a client application that hosts its own process in the standalone mode.

In the add-in mode, the API is also activated and controlled by a client application, but the client application is implemented as a COM DLL. The erwin DM executable owns a process and all the client application DLLs run inside of that process. COM DLLs must be registered with the System Registry and with the erwin DM Add-In Manager so that it can be available for add-in mode activation.

Behavior of the API components in both modes is the same with a few exceptions that are discussed further in this section.

The API is implemented as a tree of COM interfaces. The application exports the top-level interface, from which the client fetches lower-level interfaces as needed.

Creating the ISCApplication Object

The entry point into the interface hierarchy of the API is through the *ISCApplication* interface. The *ISCApplication* interface provides access to the persistence units and sessions. You must create an instance of *ISCApplication* prior to using any of the other interfaces in the API.

Example 1

The following example illustrates how to use C++ to create the ISCApplication object:

```
#import "EAL.dll" using namespace SCAPI;
ISCApplicationPtr scAppPtr;
HRESULT hr;
hr = scAppPtr.CreateInstance( uuidof(SCAPI::Application));
```

The following example illustrates how to use Visual Basic .NET to create the *ISCApplication* object:

```
Dim scApp As SCAPI.Application
scApp = New SCAPI.Application
// Or the alternative with the ProgId
Dim oApp As Object
oApp = CType(CreateObject("ewin9.SCAPI"), SCAPI.Application)
```

Application Properties

You can get information about the erwin DM application by using the following tables.

ISCApplication Interface

The following table contains information on the *ISCApplication* interface:

Signature	Description	Valid Argu- ments
BSTR Name()	Modeling Application Title	None
BSTR Version()	Modeling Application Version	None
BSTR ApiVersion()	API version	None
ISCApplicationEnvironment ApplicationEnvironment()	Reports attributes of runtime environment and available features such as add-in mode, user interface visibility, and so on	None
ISCPersistenceUnitCollection * PersistenceUnits()	Returns a collection of all persistence units loaded in the application.	None
ISCSessionCollection * Sessions()	Returns a collection of sessions created within the application	None

ISCApplication Environment

The following table contains information on the ISCApplicationEnvironment interface:

Signature	Description	Valid Arguments
ISCPropertyBag PropertyBag(VARIANT Category [optional], VARIANT Name [optional], VARIANT AsString [optional])	Populates a property bag with one or more property values as indicated by Category and Name	 Empty Complete set of features from all categories returned VT_BSTR Features returned from the given
		category Name: Empty All properties from the selected category are returned VT_BSTR The property with the given name and category returned
		 AsString: Empty All values in the property bag are presented in their native type VT_BOOL If set to TRUE, all values in the property bag are presented as strings

Feature categories in the *Category* parameter of the *PropertyBag* property are hierarchical and use a dot (.) to define feature subsets. For example, the *Application* category populates

a property bag with a complete set of erwin DM features, while *Application.API* provides a subset related to the API.

If the *Category* parameter is not set, then the *PropertyBag* property returns the complete set of all the features from all the available categories.

Example 2

The following example illustrates how to use the API to retrieve the Application Features using C++. It uses the *Application* object created in Example 1.

```
void IteratePersistenceUnits(ISCApplicationPtr & scAppPtr)
{
    ISCPropertyBagPtr scBag;

    // Retrieve all of application environment properties in one
call
    scBag = scAppPtr ->GetApplicationEnvironment()->GetPropertyBag
();
    // Get an array with categories by using empty string as a category name
    scBag = scAppPtr ->GetApplicationEnvironment()->GetPropertyBag
("", "Categories")

    // Get Api Version value Application Api category
    scBag = scAppPtr ->GetApplicationEnvironment()->GetPropertyBag
    ("Application.Api", "Api Version")
}
```

The following example illustrates how to use the API to retrieve the Application Features using Visual Basic .NET. It uses the *Application* object created in Example 1.

```
Public Sub GetApplicationFeatures(ByRef scApp As SCAPI.Ap-
plication)
    Dim scBag As SCAPI.PropertyBag
    'Retrieve all of application environment properties in one
call
    scBag = scApp.ApplicationEnvironment.PropertyBag
    'Retrieve values
    PrintPropertyBag(scBag)
    'Get an array with categories by using empty string as a
```

```
category name
    scBag = scApp.ApplicationEnvironment.PropertyBag("", "Cat-
egories")
    ' Retrieve a list of categories from the bag
    Dim aCategories() As String
    Dim CategoryName As Object
    If IsArray(scBag.Value("Categories")) Then
       ' Retrieve an array
       aCategories = scBag.Value("Categories")
       If aCategories.Length > 0 Then
          ' Retrieve values on category basis
          For Each CategoryName In aCategories
              ' Get a property bag with values for the category
              scBag = scApp.ApplicationEnvironment.PropertyBag(Cat-
egoryName)
              Console.WriteLine(" Values for the " +
CategoryName + " category:")
              ' Retrieve values
              PrintPropertyBag(scBag)
          Next CategoryName
       End If
   End If
    ' Get Api Version value Application Api category
    scBag = scApp.ApplicationEnvironment.PropertyBag("Applic-
ation.Api", "Api
                 Version")
    ' Retrieve values
    PrintPropertyBag(oBag)
End Sub
' Retrieves and prints values from a property bag
Public Sub PrintPropertyBag (ByRef oBag As SCAPI.PropertyBag)
    Dim Idx As Short
    Dim nIdx1 As Short
    If Not (oBag Is Nothing) Then
       For Idx = 0 To oBaq.Count - 1
           If IsArray(oBag.Value(Idx)) Then
              ' Retrieve an array
              If oBaq.Value(Idx).Length > 0 Then
                 Console.WriteLine(Str(Idx) + ") " + oBaq.Name
(Idx) + " is an array: ")
```

Accessing a Model

An API client accesses model data by working with a pool of available persistence units. A persistence unit is the API concept that describes all data related to a single model. A persistence unit can be accessed and saved to persistence storage, such as a file or a model in a mart. A client manipulates persistence units by using the Persistence Units collection.

The existence of some persistence units in the application is dictated by a context in which an instance of the application was created. For example, in standalone mode, none of the units exist at launch time. Methods from the unit collection interface must be used to accumulate units in the collection. In add-in component mode, the collection contains all the units known to the erwin DM user interface at the time when the client component is activated.

When the client program is terminated, the arrangement for the persistence units in memory for standalone mode is that all units are closed. In add-in component mode, after the client program has ended, the units are still open and available in the erwin DM user interface with the exception of those that were explicitly closed and removed from the persistence unit collection before exiting the program.

Note: For erwin DM, the collection is a snapshot. The collection includes only those units that exist at the moment of collection construction (such as at the moment when the *PersistenceUnits* method of the *ISCApplication* interface was called). An exception to this is units added or deleted from the collection-these changes are reflected. All new collections reflect the changes as well.

Using the API as an Add-in Tool

When the API client is a DLL that is invoked by clicking Add-Ins from the Tools menu, the client runs within the environment of erwin DM. As a result, all the models that are currently open within erwin DM are populated in the *PersistenceUnits* property of the *ISCApplication* interface, when an instance of the interface is created.

To iterate through the models that are currently open in erwin DM, you can use the *ISCAp- plication* interface, *ISCPersistenceUnitCollection* interface, and the *ISCPersistenceUnit* interface, which are described in the sections that follow.

ISCApplication Interface

The following table contains information on the *ISCApplication* interface:

Signature	Description	Valid Argu- ments
ISCPersistenceUnitCollection	Returns a collection of all persistence units	None
PersistenceUnits()	loaded in the application	

ISCPersistenceUnitCollection Interface

The following table contains information on the ISCPersistenceUnitCollection interface:

Signature	Description	Valid Arguments
ISCPersistenceUnit Item(VARIANT nIndex)	Passes back a pointer for the PersistenceUnit com- ponent identified by its ordered position	 VT_UNKNOWN A pointer to a session. Retrieves the persistence unit associated with the session. VT_I4 Index within the collection. Collection index is from 0 to size-1. Retrieves the persistence unit in the collection with the given index. VT_BSTR Application-wide unique persistence unit identifier.
long Count()	Number of persistence unit	ts None

ISCPersistenceUnit Interface

The following table contains information on the *ISCPersistenceUnit* interface:

Signature	Description	Valid Arguments
BSTR Name()	Returns the name of the persistence unit	None
SC_MODELTYPEID ObjectId()	Returns an identifier for the persistence unit	None
ISCPropertyBag PropertyBag (VARIANT List [optional], VARIANT AsString[optional])	Returns a property bag with the prop- erties of the per- sistence unit	 VT_BSTR Semicolon-separated list of property names. Returns a property bag with the unit properties in the given list. AsString: VT_BOOL Returns a property bag with all values presented as strings if set to TRUE. Otherwise, the values are presented in its native format.
VARIANT_BOOL HasSession()	Returns TRUE if a unit has one or more sessions connected	None
VARIANT_BOOL IsValid()	Returns TRUE is self is valid	None

Property Bag Members for a Persistence Unit

The following table shows some property names and descriptions for property bag members of an existing persistence unit.

Note: A complete set of available properties is located in the appendix <u>API Interfaces Reference</u>.

Property Name	Туре	Description
Locator	BSTR	Returns the location of the persistence unit, such as file name. Not available for models without a persistence location, such as new models that were never saved.
Disposition	BSTR	Returns the disposition of the persistence unit, such as read- only.
Persistence_ Unit_Id	SC_ MODELTYPEID	Retrieves an identifier for the persistence unit.
Model_Type	Long	Retrieves the type of the persistence unit, such as logical, logical-physical, and physical models.
Target_ Server_Version Target_ Server_ Minor_Version	Long	Retrieves the target database properties for physical and logical-physical models.
Active_ Model	Boolean	TRUE if the persistence unit represents the current model and is active in the erwin DM user interface. Not available for the API in standalone mode.
Hidden_ Model	Boolean	TRUE if a model window with the persistence unit data is not visible in the erwin DM user interface. Not available for the API in standalone mode.

Active_Sub-	SAFEARRAY	Reports names of active Subject Area and Stored Display
ject_Area_	(BSTR)	model objects. This indicates the Subject Area and Stored Dis-
and_Stored_		play that erwin DM shows on the screen. The returned value
Display		is a safe-array with two elements. The first element is a
		name for the active Subject Area and the second element is
		for the Stored Display.

ISCPropertyBag Interface

The following table contains information on the *ISCPropertyBag* interface:

Signature	Description	Valid Arguments
long Count()	Returns the number of properties	None
VARIANT Value (VARIANT	Retrieves the indicated property in the bag	Property: VT_BSTR Name of property.
Property)		Value of the property with the given name in the property bag.
		 VT_I4 Zero-based property index. Value of the property with the given index in the property bag.
BSTR Name (long Propertyldx)	Retrieves the indicated property name with the given index. Range of indices is from 0 to size-1.	None

Example 3

The following example illustrates how to use the API as an add-in tool to iterate through the open models using C++. The example uses the *Application* object created in Example 1:

The following example illustrates how to use the API as an add-in tool to iterate through the open models using Visual Basic .NET. The example uses the *Application* object created in Example 1:

```
Public Sub IteratePersistenceUnits(ByRef scApp As SCAPI.Ap-
plication)
      Dim scPersistenceUnitCol as SCAPI.PersistenceUnits
      Dim numUnits As Integer
      Dim scPUnit As SCAPI.PersistenceUnit
      scPersistenceUnitCol = scApp.PersistenceUnits
      ' Count open units
      numUnits = scPersistenceUnitCol.Count
      If (numUnits > 0) Then
      For Each scPUnit In scPersistenceUnitCol
             Dim propBag As SCAPI.PropertyBag
             propBag = scPUnit.PropertyBag("Locator")
             Console.WriteLine( persUnit.Name ) ' name of model
             Console.WriteLine( propBag.Value(0)) ' full path of model
        Next
      End If
End Sub
```

Using the API as a Standalone Executable

When the API client is a standalone executable, the client runs outside the erwin DM environment. As a result, when the *ISCApplication* interface is created, the *PersistenceUnits* property is an empty collection. Even if erwin DM is running and there are open models, the *PersistenceUnits* property is still empty because the API environment is independent of the erwin DM environment. To get a valid persistence unit, the API client needs to either create a new model or open an existing model.

Creating a Model

To create a new model using the API, you first need to create a new instance of *ISCPropertyBag*. The *ISCPropertyBag* interface is a property bag that is used to hold the properties of the new model. The following properties are used in creating a new model.

Note: A complete set of properties is located in the appendix API Interfaces Reference.

Property Name	Туре	Description
Model_Type	Long	Sets the type of the persistence unit as follows:
		 Logical (for logical models; this is the default if no type is provided)
		2 Physical (for physical models)
		 3 Combined (for logical/physical models)
Target_Server Target_Server_Version	Long	Sets the target database properties for physical and logical/physical models.
Target_Server_Minor_ Version		

Once the property bag is created and populated, a new persistence unit must be created within the persistence unit collection.

ISCPersistenceUnitCollection Interface

The following table contains information on the ISCPersistenceUnitCollection interface:

Signature	Description	Valid Arguments
ISCPersistenceUnit * Create (ISCPropertyBag * PropertyBag, VARIANT ObjectId [optional])	Creates a new unit, and registers the unit with the col- lection	ObjectId: Empty The API assigns an ID to the new persistence unit. VT_BSTR The API assigns the given ID to the new persistence unit.

ISCPropertyBag Interface

The following table contains information on the *ISCPropertyBag* interface:

Signature	Description	Valid Arguments
VARIANT_BOOL Add(BSTR Name, VARIANT Value)	Adds a new property to the bag	Value: All VARIANTs are valid. The function returns TRUE if the property was added to the bag, otherwise, it is FALSE.

Example 4

The following example illustrates how to create a new persistence unit using C++. The example uses the *Application* object created in Example 1:

```
ISCPersistenceUnitPtr CreateNewModel(ISCApplicationPtr & scAppPtr)
{
    ISCPersistenceUnitCollectionPtr scPUnitColPtr;
    scPUnitColPtr = scAppPtr->GetPersistenceUnits();

    ISCPropertyBagPtr propBag;
    HRESULT hr =propBag.CreateInstance(__uuidof(SCAPI::PropertyBag));
    if (FAILED(hr))
        return;
    propBag->Add("Name", Test Model);
    propBag->Add("ModelType", Logical);
    ISCPersistenceUnitPtr scPUnitPtr = scPUnitColPtr->Create
(propBag,vtMissing);
    return scPUnitPtr;
}
```

The following example illustrates how to create a new persistence unit using Visual Basic .NET. The example uses the *Application* object created in Example 1:

```
Public Function CreateNewModel(ByRef scApp As SCAPI.Application)
As SCAPI.PersistenceUnit
    Dim scPersistenceUnitCol as SCAPI.PersistenceUnits
    scPersistenceUnitCol = scApp.PersistenceUnits
```

```
Dim propBag As New SCAPI.PropertyBag
```

```
propBag.Add("Name", "Test Model")
propBag.Add("ModelType", 0)
CreateNewModel = scPersistenceUnitCol.Create(propBag)
End Function
```

Opening an Existing Model

An existing erwin DM model is opened by adding a persistence unit to the persistence unit collection (*ISCPersistenceUnitCollection*). When the API client is an add-in tool, opening a model through the API also opens the model in the erwin DM user interface.

ISCPersistenceUnitCollection Interface

The following table contains information on the ISCPersistenceUnitCollection interface:

Signature	Description	Valid Arguments
ISCPersistenceUnit * Add(VARIANT Locator, VARIANT Disposition [optional])	Adds a new per-Locator: sistence unit to VT_BSTR Full path to the the unit collection lection Adds a new per-Locator: VT_BSTR Full path to the erwin DM model. This is the model that is loaded into the persistence unit.	
		isposition: VT_BSTR Arranges access attributes, such as read-only.

Note: Detailed descriptions of the location and format of the *Disposition* parameters is located in the appendix API Interfaces Reference.

Example 5

The following example illustrates how to open an existing model using C++. The example uses the *Application* object created in Example 1:

```
ISCPersistenceUnitPtr OpenModel(ISCApplicationPtr & scAppPtr,
CString & csFullPath)
{
    ISCPersistenceUnitCollectionPtr scPUnitColPtr;
    scPUnitColPtr = scAppPtr->GetPersistenceUnits();
    ISCPersistenceUnitPtr scPUnitPtr = scPUnitColPtr->Add
(COleVariant(csFullPath));
    return scPUnitPtr;
}
```

The following example illustrates how to open an existing model using Visual Basic .NET. The example uses the *Application* object created in Example 1:

Dim scPersistenceUnitCol as SCAPI.PersistenceUnits
scPersistenceUnitCol = scApp.PersistenceUnits

OpenModel = scPersistenceUnitCol.Add(fullModelPath)
End Sub

Opening a Session

Before the objects of a model can be accessed using the API, an *ISCSession* instance must first be established for the *ISCPersistenceUnit* of the model. To open a session for a persistence unit, add a new *ISCSession* to the *ISCSessionCollection*, and then open the *ISCPersistenceUnit* in the new session.

ISCSessionCollection Interface

The following table contains information on the ISCSessionCollection interface:

Signature	Description	Valid Argu- ments
ISCSession *	Constructs a new, closed Session object, and	None
Add()	adds it to the collection	

ISCSession Interface

The following table contains information on the ISCSession interface:

Signature	Description	Valid Arguments
VARIANT_BOOL Open (IUnknown * Unit, VARIANT Level [optional], VARIANT Flags [optional])	Binds self to the per- sistence unit identified	Unit:

Example 6

The following example illustrates how to open a session using C++. The example uses the *Application* object created in Example 1 and the *CreateNewModel* function from Example 4:

```
ISCSessionPtr OpenSession(ISCApplicationPtr & scAppPtr)
{
          ISCSessionCollectionPtr scSessionColPtr = scAppPtr->GetSes-
sions();
          ISCSessionPtr scSessionPtr = scSessionColPtr->Add(); // add
a new session
```

The following example illustrates how to open a session using Visual Basic .NET. The example uses the *Application* object created in Example 1 and the *CreateNewModel* function from Example 4:

```
Public Function OpenSession(ByRef scApp As SCAPI.Application) As
SCAPI.Session
    Dim scSessionCol As SCAPI.Sessions
    Dim scPUnit As SCAPI.PersistenceUnit
    scSessionCol = scApp.Sessions
    OpenSession = scSessionCol.Add 'new session

scPUnit = CreateNewModel(scApp) ' From Example 4
    scSession.Open(scPUnit, SCD_SL_MO) ' open the persistence
unit
End Sub
```

Accessing a Model Set

A persistence unit contains data as a group of linked model sets. The model sets are arranged in a tree-like hierarchy with a single model set at the top.

The top model set in a persistence unit contains the bulk of modeling data. The erwin DM API uses the abbreviation *EMX* to identify the top model set.

The *EMX* model set owns a secondary model set, abbreviated as *EM2*, that contains user options and user interface settings.

The *ISCSession* interface allows you to open the top model set by simply providing a pointer to the *ISCPersistenceUnit* interface in *ISCSession::Open* call.

It is possible to iterate over all model sets constituting a persistence unit. While iterating, a pointer to the *ISCModelSet* interface can be used to open a session with the particular model set. This is done by submitting the pointer to *ISCSession::Open* call as the first parameter, instead of a persistence unit.

The *ModelSet* property of the *ISCPersistenceUnit* interface provides the starting point for iteration over a persistence unit's model sets. The use of the *OwnedModelSets* property of *ISCModelSet* allows you to iterate over the next level of model sets in the persistence unit.

ISCPersistenceUnit Interface

The following table contains information on the *ISCPersistenceUnit* interface:

Signature	Description	Valid Argu- ments
ISCModelSet * ModelSet()	Passes back a pointer on the top model set in the Persistence Unit.	None

ISCModelSet Interface

The following table contains information on the *ISCModelSet* interface:

Signature	Description	Valid Argu- ments
ISCModelSetCollection *	Provides a collection with dir-	None
OwnedModelSets()	ectly owned model sets.	

ISCModelSetCollection Interface

The following table contains information on the ISCModelSetCollection interface:

Signature	Description	Valid Arguments
	Passes back a pointer for a <i>ModelSet</i> component.	nIndex:VT_I4 Index of a model set in the model set collection. The index is zero-based.
		 VT_BSTR Model set identifier. VT_BSTR Class identifier for metadata associated with a model set.
		 VT_BSTR Class name for metadata associated with a model set.

Note: For information about metadata class identifiers and names, see the HTML document *erwin Metamodel Reference*, in the Metamodel Reference Bookshelf located in the erwin Data Modeler installation folder.

ISCSession Interface

The following table contains information on the ISCSession interface:

Signature	Description	Valid Arguments
VARIANT_BOOL Open(IUnknown * ModelSet, VARIANT Level [optional], VARIANT Flags [optional])		ModelSet: Pointer to a model set from a

Example 7

The following example illustrates how to open a session with the EM2 model of a persistence unit using C++. The example uses the *Application* object created in Example 1 and the *CreateNewModel* function from Example 4:

```
void OpenEM2(ISCApplicationPtr & scAppPtr)
{
    ISCSessionCollectionPtr scSessionColPtr = scAppPtr->GetSes-
sions();
```

The following example illustrates how to open a session with the EM2 model of a persistence unit using Visual Basic .NET. The example uses the *Application* object created in Example 1 and the *CreateNewModel* function from Example 4:

```
Public Sub OpenEM2 (ByRef scApp As SCAPI.Application )

Dim scSession As SCAPI.Session
Dim scEMXModelSet As SCAPI.ModelSet
Dim scEM2ModelSet As SCAPI.ModelSet
Dim scPUnit As SCAPI.PersistenceUnit
scSessionCol = scApp.Sessions
scPUnit = CreateNewModel(scApp) ' From Example 4

' Access the top model set - of EMX type
scEMXModelSet = persUnit.ModelSet
' Access an owned EM2 model set by class name
scEM2ModelSet = scEMXModelSet.OwnedModelSets("EM2")
Console.WriteLine(vbTab + " Access EM2 Model Set by class
name" + scEM2ModelSet.Name + _" Id " + scEM2ModelSet.ModelSetId)
Console.WriteLine(vbTab + vbTab + " Class Name " +
```

```
scEM2ModelSet.ClassName + _" Class id " + scEM2ModelSet.ClassId)
    scSession = scSessionCol.Add ' new session
    scSession.Open(scEM2ModelSet, SCD_SL_M0) ' connect EM2 to a
session
    '...
End Sub
```

Accessing Objects in a Model

You can access model objects through the *ModelObjects* property in an active *ISCSession* instance. The *ModelObjects* property is a collection of all model objects associated with the persistence unit of the session. The *ModelObjects* property is an instance of the *ISCModelObjectCollection*. Iteration through an instance of *ISCModelObjectCollection* is done in a depth-first fashion, and returns instances of *ISCModelObject*.

The following sections describe the interfaces used to access model objects.

ISCSession Interface

The following table contains information on the $\emph{ISCSession}$ interface:

Signature	Description	Valid Argu- ments
ISCModelObjectCollection *	Creates a ModelObject col-	None
ModelObjects()	lection for the session	

ISCModelObjectCollection Interface

The following table contains information on the ${\it ISCModelObjectCollection}$ interface:

Signature	Description	Valid Argu- ments
long Count()	Number of objects in the collection	None
IUnknown _ NewEnum()	Constructs an instance of the collection enumerator object	None

ISCModelObject Interface

The following table contains information on the ISCModelObject interface:

Signature	Description	Valid Argu- ments
BSTR ClassName()	Returns the class name of the current object	None
SC_OBJID ObjectId ()	Uniquely identifies the current object	None
BSTR Name()	Returns the name or a string identifier of the current object	None
SC_CLSID ClassId()	Returns the class identifier of the current object	None
ISCModelObject * Context()	Passes back the context (parent) of the object	None

Example 8

The following example illustrates how to access model objects using C++. The example uses the *Application* object created in Example 1 and the *OpenSession* function from Example 6:

```
void IterateObjects(ISCApplicationPtr & scAppPtr)
{
    ISCSessionPtr scSessionPtr = OpenSession( scAppPtr );  //
From Example 6
    //Make sure the Session Ptr is Open
    if(!scSessionPtr->IsOpen())
    {
        AfxMessageBox("Session Not Opened");
        return;
    }
    ISCModelObjectCollectionPtr scModelObjColPtr = scSessionPtr
>GetModelObjects();
    IUnknownPtr _NewEnum = NULL;
    IEnumVARIANT* ObjCollection;
```

```
NewEnum = scModelObjColPtr ->Get NewEnum();
    if ( NewEnum != NULL)
       HRESULT hr = NewEnum->QueryInterface(IID IEnumVARIANT,
(LPVOID*) &ObjCollection);
       if (!FAILED(hr))
          while (S OK == ObjCollection->Next(1,&xObject,NULL))
              ISCModelObjectPtr pxItem = (V DISPATCH (&xObject));
              // ISCModelObject in xObject was AddRefed already.
All we need is to
              //attach it to a smart pointer
              xObject.Clear();
              // Process the Item
              CString csName = (LPSTR) pxItem->GetName();
              CString csID = (LPSTR) pxItem->GetObjectId();
              CString csType = (LPSTR) pxItem->GetClassName();
              // ...
          }
       if (ObjCollection)
               ObjCollection->Release();
    }
}
```

The following example illustrates how to access model objects using Visual Basic .NET. The example uses the *Application* object created in Example 1 and the *OpenSession* function from Example 6:

```
Public Sub IterateObjects(ByRef scApp As SCAPI.Application)
   Dim scSession As SCAPI.scSession
   Dim scModelObjects As SCAPI.ModelObjects
   Dim scObj As SCAPI.ModelObject

scSession = OpenSession( scApp ) ' From Example 6
' Make sure that the session is open
If scSession.IsOpen() Them
   scModelObjects = scSession.ModelObjects
```

Accessing a Specific Object

You can directly access model objects in an *ISCModelObjectCollection* instance by using the *Item* method of the interface.

ISCModelObjectCollection Interface

The following table contains information on the ISCModelObjectCollection interface:

Signature	Description	Valid Arguments
ISCModelObject * Item(VARIANT nIndex, VARIANT Class [optional])	Returns an IUnknown pointer for a Model Object component identified by the nIndex parameter	 VT_UNKNOWN Pointer to the ISCModelObject interface. Given object is returned from the collection. VT_BSTR ID of an object. The object with the given identifier is returned from the collection. VT_BSTR Name of an object. If the name of an object is used, the Class parameter must also be used. The object with the given name and given Class type is returned from the collection.
		 Class: Empty The object specified by nIndex is returned from the collection. VT_BSTR Name of a class. Must be used if the nIndex parameter is the name of an object. Returns the object with the given name and given Class. VT_BSTR Class ID of object type. Must be used if the nIndex parameter is the name of an object. Returns the object with the given name and given Class identifier.

Note: For information about valid object class names and identifiers, see the HTML document *erwin Metamodel Reference*, in the Metamodel Reference Bookshelf located in the erwin Data Modeler installation folder.

Example 9

The following example illustrates how to access a specific object using C++. The example uses a *Session* object from Example 6:

```
void GetObject(ISCSessionPtr & scSessionPtr, CString & csID)
{
    ISCModelObjectCollectionPtr scModelObjColPtr = scSessionPtr-
>GetModelObjects();
    ISCModelObjectPtr scObjPtr = scModelObjColPtr->GetItem
(COleVariant(csID));
    // ...
}
```

The following example illustrates how to access a specific object using Visual Basic .NET. The example uses a *Session* object from Example 6:

```
Public Sub GetObject(ByRef scSession As SCAPI.Session, ByRef objID
As String)
    Dim scObjCol as SCAPI.ModelObjects
    Dim scObj as SCAPI.ModelObject
    scObjCol = scSession.ModelObjects
    scObj = scObjCol.Item(objID) ' retrieves object with given
object ID
End Sub
```

Filtering Object Collections

You can create subsets of a collection by using *ISCModelObjectCollection::Collect* method. The *Collect* method creates a new instance of the *Model Objects* collection component based on the filtering criteria specified in the parameters of the method. The filtering criteria is optional, and any number of combinations of criteria can be used.

ISCModelObjectCollection Interface

The following table contains information on the <code>ISCModelObjectCollection</code> interface:

Signature	Description	Valid Arguments
ISCModelObjectCollection * Collect (VARIANT Root, VARIANT ClassId [optional], VARIANT Depth [optional], VARIANT MustBeOn [optional], VARIANT MustBeOff [optional])	Creates a Model Objects col- lection, which represents a subcollection of itself. The method creates a valid col- lection even though the col- lection may be empty.	 VT_UNKNOWN ISCModelObject pointer of the root object. Returns the descendants of the given object. VT_BSTR The Object ID of the root object. Returns the descendants of the object with the given object identifier. ClassId: VT_ARRAY VT_BSTR SAFEARRAY of class IDs. Returns the descendants of the root with the given object class identifiers. VT_ARRAY VT_BSTR SAFEARRAY of class names. Returns the descendants of the root with the given object class name. VT_BSTR Class ID. Returns the descendants of the root with the given object class identifier. VT_BSTR Semicolon delimited list of class IDs. Returns the descendants of the root with the given class identifier.

tifiers.

- VT_BSTR Class name.
 Returns the descendants of the root with the given class name.
- VT_BSTR Semicolon delimited list of class names.
 Returns the descendants of the root with the given class names.
- Empty Returns all descendants regardless of class type.

Depth:

- VT_I4 Maximum depth. Returns the descendants of the root at a depth no more than the given depth. A depth of -1 represents unlimited depth.
- Empty Returns all descendants of the root (unlimited depth).

MustBeOn:

- VT_I4 Returns the descendants of the root with the given object flags set.
- Empty Defaults to SCD_ MOF_DONT_CARE.

MustBeOff:

VT_I4 Returns the descendants of the root that do

not have the given object flags set.

Empty Defaults to SCD_ MOF DONT CARE.

Note: For information about valid object class names and identifiers, see the HTML document *erwin Metamodel Reference*, in the Metamodel Reference Bookshelf located in the erwin Data Modeler installation folder. More information about *SC_ModelObjectFlags* is located in the appendix API Interfaces Reference.

The following sections show the code examples for the different filters.

Example 10

The following example illustrates the *Object Type* filter using C++. The example uses the *Session* object from Example 6 and creates a collection of objects of *csType* type, owned by the *rootObj* object:

```
void FilterObjects(ISCSessionPtr scSessionPtr, ISCModelObjectPtr &
rootObj,
CString & csType)
{
    ISCModelObjectCollectionPtr scModelObjectsPtr;
scModelObjectsPtr = scSessionPtr->GetModelObjects()->Collect
(rootObj->GetObjectId(), COleVariant(csType));
    // ...
}
```

The following example illustrates the *Object Type* filter using Visual Basic .NET. The example uses the *Session* object from Example 6 and creates a collection of objects of *csType* type, owned by the *rootObj* object:

' scModelObjects will contain only objects of type objType End Sub

Example 11

The following example illustrates the *Depth* filter using C++:

The following example illustrates the *Depth* filter using Visual Basic .NET:

Example 12

The following example illustrates the *MustBeOn/MustBeOff* filter using C++. The example uses the *Session* object from Example 6:

The following example illustrates the *MustBeOn/MustBeOff* filter using Visual Basic .NET. The example uses the *Session* object from Example 6:

```
Public Sub FilterObjects (ByRef scSession As SCAPI.Session,
           ByRef rootObj As SCAPI.ModelObject, depth As Integer)
    Dim scModelObjects As SCAPI.ModelObjects
    scModelObjects = scSession.ModelObjects.Collect(rootObj, ,
depth, SCD MOF USER DEFINED)
End Sub
The following example illustrates how to create a note through API:
Sub updateAttribute()
  ' This Creates an Instance of SCApplication
  Set SCApp = CreateObject("erwin9.SCAPI")
   'Declare a variable as a FileDialog object.
  Dim fd As FileDialog
  'Create a FileDialog object as a File Picker dialog box.
  Set fd = Application.FileDialog(msoFileDialogFilePicker)
  fd.AllowMultiSelect = False
  fd.Filters.Clear
  fd.Filters.Add "erwin File", "*.erwin", 1
  If (fd.Show = -1) Then
```

strFileName = fd.SelectedItems.Item(1)

Else

Exit Sub

End If

```
'Set the object variable to Nothing.
  Set fd = Nothing
 'strFileName = "C:\models\test03.erwin"
   ' This is the name of the .erwin Model that needs to be
updated
  Set SCPUnit = SCApp.PersistenceUnits.Add("erwin://" &
strFileName)
  Set SCSession = SCApp.Sessions.Add
  SCSession.Open (SCPUnit)
  Set SCRootObj = SCSession.ModelObjects.Root
  Set SCEntObjCol = SCSession.ModelObjects.Collect(SCRootObj,
"Entity")
Dim nTransId
nTransId = SCSession.BeginNamedTransaction("Test")
   For Each oEntObject In SCEntObjCol
      On Error Resume Next
      Set oEntCol = SCSession.ModelObjects.Collect(oEntObject,
"Attribute")
        For Each oAttObject In oEntCol
            Set oUserNote = SCSession.ModelObjects.Collect(oAt-
tObject) .Add("Extended Notes")
            oUserNote.Properties("Comment").Value = "Test note1"
            oUserNote.Properties("Note Importance").Value = "0"
 'enum {0|1|2|3|4|5}
            oUserNote.Properties("Status").Value = "1"
 'enum {1|2|3}
```

Next oAttObject

Next oEntObject

SCSession.CommitTransaction (nTransId)

SCSession.Close

' Save the model

Call SCPUnit.Save("erwin://" & strFileName)

MsgBox "Incremental-Save successfully"

SCApp.Sessions.Remove (SCSession)

SCApp.PersistenceUnits.Clear

SCPUnit = Null

SCSession = Null

End Sub

Accessing Object Properties

You can access the properties of an object through the Properties property of *ISCModelObject*. The *Properties* property is an instance of *ISCModelPropertyCollection*. The *ISCModelPropertyCollection* contains instances of *ISCModelProperty*.

Iteration of Properties

This section describes the interfaces involved with the iteration of properties.

ISCModelObject Interface

The following table contains information on the *ISCModelObject* interface:

Signature	Description	Valid Argu- ments
ISCModelPropertyCollection *	Returns a property collection of all None	
Properties()	available properties	

ISCModelPropertyCollection Interface

The following table contains information on the ${\it ISCModel Property Collection}$ interface:

Signature	Description	Valid Argu- ments
Long Count()	Number of properties in the collection	None
IUnknown _ NewEnum()	Constructs an instance of the collection enumerator object	None

ISCModelProperty Interface

The following table contains information on the ISCModelProperty interface:

Signature	Description	Valid Argu- ments
BSTR ClassName()	Returns the class name of the property	None
SC_CLSID ClassId()	Returns the class identifier of the prop-None erty	
Long Count()	Contains the number of values in the property	None
BSTR FormatAsString()	Formats the property value as a string	None

Example 13

The following example illustrates the iteration of properties using C++. The example uses a *Model Object* object from Example 9:

```
void IterateObjectProperties(ISCModelObjectPtr & scObjPtr)
{
    ISCModelPropertyCollectionPtr propColPtr = scObjPtr->GetProperties();

    // Iterate over the Collection
    IUnknownPtr _NewEnum = NULL;
    IEnumVARIANT* propCollection;

    _NewEnum = propColPtr->Get_NewEnum();
    if (_NewEnum != NULL)
    {
        HRESULT hr = _NewEnum->QueryInterface(IID_IEnumVARIANT,
        (LPVOID*) &propCollection);
        if (!FAILED(hr))
        {
            COleVariant xObject;
        }
}
```

The following example illustrates the iteration of properties using Visual Basic .NET. The example uses a *Model Object* object from Example 9:

```
Public Sub IterateObjectProperties(ByRef scObj As SCAPI.ModelOb-
ject)

Dim scObjProperties As SCAPI.ModelProperties
Dim scObjProp As SCAPI.ModelProperty
scObjProperties = scObj.Properties
For Each scObjProp In scObjProperties
Debug.WriteLine( scObjProp.ClassName )
Console.WriteLine( scObjProp.Name )
Next
End Sub
```

ISCModelProperty Interface

The following table contains information on the $\emph{ISCModelProperty}$ interface:

Signature	Description	Valid Arguments
long Count()	Contains the number of values in the property. For scalar properties, the number of values in the property is always one. It is possible to have a nonscalar property with no elements. In this case, the number of values in the property will be zero.	
SC_ModelProp- ertyFlags Flags()	Returns the flags of the property.	None
VARIANT Value (VARIANT ValueId [optional], VARIANT ValueType [optional])	Retrieves the indicated property value in the requested format.	 Valueld: Empty Valid for a scalar property only. VT_I4 Zero-based index within a homogeneous array. The value of the member indicated by this index is returned. ValueType: Empty Indicates a native datatype for a return value. SCVT_DEFAULT Indicates a native datatype

for a returned value.

 SCVT_BSTR Requests conversion to a string for a returned value.

Note: More information about SC_ModelPropertyFlags is located in the <u>Enumerations</u> section. More information about property datatypes is located in the SC_ValueTypes section.

Example 14

The following example illustrates how to access scalar property values using C++. The example uses a *Model Property* object from Example 13:

```
void GetScalarProperty(ISCModelPropertyPtr & scObjPropPtr)
{
    if (scObjPropPtr->GetCount() <= 1)
    {
        _bstr_t bstrPropVal= scObjPropPtr->FormatAsString();
        // ...
    }
}
```

The following example illustrates how to access scalar property values using Visual Basic .NET. The example uses a *Model Property* object from Example 13:

End If End Sub

Iterating Over Non-Scalar Property Values

The properties that contain multiple values (either homogeneous or heterogeneous) are non-scalar properties. To access the individual values of a non-scalar property, the *PropertyValues* member of the *ISCModelProperty* interface is used. The *PropertyValues* member is an instance of *ISCPropertyValueCollection*. Each member of *ISCPropertyValueCollection* is an instance of *ISCPropertyValue*. The *ValueId* member of the *ISCPropertyValue* interface identifies the individual property values in a non-scalar property. *ValueId* can either be a zero-based index or the name of the non-scalar property value member if the property type is a structure.

ISCModelProperty Interface

The following table contains information on the *ISCModelProperty* interface:

Signature	Description	Valid Argu- ments
ISCPropertyValueCollection *	Returns the values for	None
PropertyValues()	the property	

ISCPropertyValueCollection Interface

The following table contains information on the ISCPropertyValueCollection interface:

Signature	Description	Valid Argu- ments
long Count()	Number of values in the collection	None
IUnknown _ NewEnum()	Constructs an instance of the collection enumerator object	None

ISCPropertyValue Interface

The following table contains information on the ISCPropertyValue interface:

Signature	Description	Valid Arguments
VARIANT ValueId(VARIANT ValueType [optional])	Uniquely identifies the value in a non-scalar property.	 ValueType: SCVT_I2 If the property is non-scalar, the value of the property index is returned. SCVT_I4 If the property is non-scalar, the value of the property index is returned.
		 SCVT_BSTR The name of the non-scalar property member if it is available, or else the index of the member is returned. SCVT_DEFAULT If the property is non-scalar, the value of the property index is returned. Empty Defaults to SCVT_DEFAULT.
SC_CLSID PropertyClassId()	Returns the class identifier of the current property	None
BSTR PropertyClassName()	Returns the class name of the current property	None
VARIANT Value(VARIANT	Converts the current	ValueType:

ValueType [optional])	value to the passed value type.	 SCVT_DEFAULT Indicates a value in the native format. SCVT_BSTR String representation of the property value. Target Type Identifies a target for a type
		conversion.Empty Defaults to SCVT_DEFAULT.
SC_ValueTypes ValueType ()	Passes back the iden- tifier of the value default type	None
SC_ValueTypes ValueIdType()	Passes back the identifier of the value identifier default type	None
SC_ValueTypes * GetSup- portedValueTypes()	Groups a list of sup- ported value types and returns it as a SAFEARRAY	None
SC_ValueTypes * GetSup- portedValueIdTypes()	Groups a list of sup- ported value types for the current value identifier and returns it as a SAFEARRAY	None

Note: More information about value datatypes is located in the <u>SC_ValueTypes</u> section.

Example 15

The following example illustrates how to access non-scalar property values using C++. The example uses a *Model Property* object from Example 13:

```
void IterateNonScalarProperties(ISCModelPropertyPtr & scOb-
jPropPtr)
{
   if (scObjPropPtr->GetCount() > 1)
     ISCPropertyValueCollectionPtr propVals = scObjPropPtr-
>GetPropertyValues();
     long numVals = propVals->GetCount();
     for (long i = 0; i < numVals; i++)</pre>
         ISCPropertyValuePtr propValPtr = propVals->GetItem
(COleVariant(i));
         VARIANT valType;
         V VT(&valType) = VT I4;
         V I4(&valType) = SCVT BSTR;
         bstr t bstrPropVal = propValPtr->GetValue(valType);
         // ...
   }
}
```

The following example illustrates how to access non-scalar property values using Visual Basic .NET. The example uses a *Model Property* object from Example 13:

Accessing a Specific Property

For non-scalar properties, you can directly access individual values by using the *Item* method of *ISCPropertyValueCollection*.

ISCPropertyValueCollection Interface

The following table contains information on the ISCPropertyValueCollection interface:

Description	Valid Arguments
Returns a single value from the property value collection	 Valueld: VT_I4 Index of the member in a non-scalar property. VT_BSTR Name of a member in a non-scalar property.
	Returns a single value from the property value

Note: For r7.3, erwin DM does not support naming of non-scalar property members.

Example 16

The following example illustrates how to access a specific property using C++. The example uses a *Model Object* object from Example 9:

```
// This function retrieves a specific value with the given index
from the property with the
// given name.
ISCPropertyValuePtr GetPropValue(ISCModelObjectPtr & scObjPtr,
CString & csName, int index)
{
    ISCModelPropertyCollectionPtr propColPtr = scObjPtr->GetProp-
erties();
    ISCModelPropertyPtr scObjPropPtr = propColPtr->GetItem
(COleVariant(csName));
    ISCPropertyValueCollectionPtr propVals = scObjPropPtr-
>GetPropertyValues();
    return propVals->GetItem(COleVariant(index));
}
```

The following example illustrates how to access a specific property using Visual Basic .NET. The example uses a *Model Object* object from Example 9:

- $^{\boldsymbol{\prime}}$ This function retrieves a specific value with the given index from the property with the
- ' given name.

Public Function GetPropValue(ByRef scObj As SCAPI.ModelObject, ByRef propName As String, _index As Integer) As SCAPI.PropertyValue

Dim scProp as SCAPI.ModelProperty
Set scProp = scObj.Properties.Item(propName)
Set GetPropValue = scProp.PropertyValues.Item(index)
End Function

Filtering Properties

Subsets of an instance of *ISCModelPropertyCollection* can be created by using its *CollectProperties* method of *ISCModelObject*. The *CollectProperties* method creates a new instance of *ISCModelPropertyCollection* based on the filtering criteria specified in the parameters of the method. By filtering the property collection, you can retrieve properties of a certain class, properties with specified flags set, or properties that do not have specified flags set. The filtering criteria is optional, and any number of combinations of criteria can be used. More information about specific property flags is located in the <u>Enumerations</u> section.

Note: For more information about identifiers used in property classes, see the HTML document *erwin Metamodel Reference*, in the Metamodel Reference Bookshelf located in the erwin Data Modeler installation folder.

ISCModelObject Interface

The following table contains information on the *ISCModelObject* interface:

Signature	Description	Valid Arguments
ISCModelPropertyCollection * CollectProperties(VARIANT ClassIds [optional], VARIANT MustBeOn [optional], VARIANT MustBeOff [optional])	Returns a property collection of the type that you require	 ClassIds: Empty All properties of the object are returned. VT_ARRAY VT_BSTR SAFEARRAY of property class IDs. Returns the properties with the given property class identifiers. VT_ARRAY VT_BSTR SAFEARRAY of property names. Returns the properties with the given class names. VT_BSTR ID of a property class. Returns the property with the given property class identifier. VT_BSTR Name of a property. Returns the property with the given class name. VT_BSTR List of property class identifiers with the given property class identifiers. VT_BSTR List of property class identifiers. VT_BSTR List of property names delimited by semicolons. Returns the properties with the given class names.

MustBeOn:

- Empty Defaults to SCD_MPF_ DONT_CARE and returns all properties.
- VT_I4 SC_ModelObjectFlags flags that must be on. Returns the properties with the specified flags set.

MustBeOff:

- Empty Defaults to SCD_MPF_ NULL and returns all properties.
- VT_I4 SC_ModelObjectFlags flags that must be off. Returns the properties that do not have the specified flags set.

Note: Setting certain filter criteria can influence the effectiveness of data retrieving. For example, setting the *MustBeOn* filter to *SCD_MPF_DERIVED* builds a collection with only the calculated and derived properties. Requests to evaluate the calculated and derived properties will reduce performance while iterating over the collection. However, setting the *MustBeOff* filter to the same value, *SCD_MPF_DERIVED*, which excludes the calculated and derived properties, improves performance.

Example 17

The following example illustrates how to filter properties using C++. The example uses a *Model Object* object from Example 9:

```
VARIANT valFlags;
V_VT(&valFlags) = VT_I4;
V_I4(&valFlags) = SCD_MPF_SCALAR;

propColPtr = scObjPtr->CollectProperties(vtMissing, valFlags, vtMissing); // scalar properties only
propColPtr = scObjPtr->CollectProperties(vtMissing, vtMissing, valType); // non-scalar properties only
}
```

The following example illustrates how to filter properties using Visual Basic .NET. The example uses a *Model Object* object from Example 9:

```
Public Sub( ByRef scObj As SCAPI.ModelObject )
    Dim scObjProperties As SCAPI.ModelProperties

scObjProperties = scObj.Properties ' no filtering

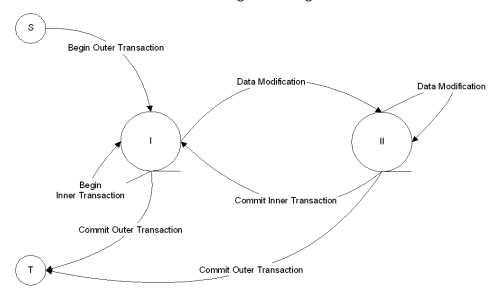
scObjProperties = scObj.CollectProperties(, SCD_MPF_SCALAR) '
scalar properties only

scObjProperties = scObj.CollectProperties(, , SCD_MPF_SCALAR)
' non-scalar properties only
End Sub
```

Modifying the Model Using Session Transactions

In order to make modifications to a model, session transactions must be used. Prior to making a modification, either *BeginTransaction()* or *BeginNamedTransaction()* must be called. Once all the modifications are completed, *CommitTransaction()* must be called.

Note: Nested transactions and rollbacks are supported with certain limitations. The limitation is illustrated in the following state diagram:



After the beginning of an outer transaction, the API is in State I of the diagram. A new nested transaction can be opened or the outer transaction can be closed. Any operation other than the open or close of a transaction, such as creating, modifying objects, properties, and so on, will transfer the API to State II. In that state further modifications can continue, but no new nested transactions are allowed. The API continues to be in that state until the current transaction is committed or rolled back.

Use of nested transactions allows better control over modification flow. The following examples describe the uses:

Commit Transaction

Carries out enlisted modifications immediately. Therefore, without closing the outer transaction, the small nested transactions can reflect separate steps of the complex changes with the results of the committed transaction instantly available for the consumption by the next step.

Rollback

Cancels out the results of all nested transactions. This includes transactions that were committed before the outer transaction rollback.

Begin Transaction

To indicate that a modification to the model is about to occur, either the <code>BeginTransaction()</code> or the <code>BeginNamedTransaction()</code> must be called.

ISCSession Interface

The following table contains information on the ISCSession interface:

Signature	Description	Valid Arguments
VARIANT BeginTransaction()	Opens a transaction on the	None
	session. Returns an iden-	
	tifier of the transaction.	
VARIANT BeginNamedTrans-	Opens a transaction on the	Name Provides a
action(BSTR Name, VARIANT	session with the given	name for a new
PropertyBag [optional])	name. Returns an identifier	transaction.
	of the transaction.	PropertyBag Col-
		lection of optional
		parameters for the
		transaction.

Example 18

The following example illustrates modifying the model using the *Begin Transaction* in C++. The example uses a *Session* object from Example 6:

The following example illustrates modifying the model using the *Begin Transaction* in Visual Basic .NET. The example uses a *Session* object from Example 6:

```
Public Sub OpenSession( ByRef scSession As SCAPI.Session )
    Dim m_scTransactionId As Variant
    scTransactionId = scSession.BeginNamedTransaction("My
```

Transaction")
End Sub

Commit Transaction

The CommitTransaction() is used to commit the modifications to the in-memory model.

Note: The Commit only applies to the in-memory model while the API is running. To persist the modifications, the model must be explicitly saved using the *ISCPersistenceUnit::Save()* function.

ISCSession Interface

The following table contains information on the ISCSession interface:

Signature	Description	Valid Argu- ments
VARIANT_BOOL CommitTransaction (VARIANT TransactionId)	Commits the spe- cified transaction	None

Example 19

The following example illustrates modifying the model using the *Commit Transaction* in C++. The example uses a *Session* object from Example 6:

The following example illustrates modifying the model using the *Commit Transaction* in Visual Basic .NET. The example uses a *Session* object from Example 6:

```
Public Sub Transaction(ByRef scSession As SCAPI.Session )
    Dim scTransactionId As Variant
    scTransactionId = scSession.BeginTransaction
    ' make modifications here ...
    scSession.CommitTransaction( scTransactionId )
End Sub
```

Creating Objects

The first step in creating a new object is to retrieve the *ISCModelObject* instance of the parent of the new object. From the parent of the new object, retrieve its child objects in an instance of *ISCModelObjectCollection*. Then, add the new object to the child objects collection.

Note: For information about valid object class names and identifiers, see the HTML document *erwin Metamodel Reference*, in the Metamodel Reference Bookshelf located in the erwin Data Modeler installation folder.

ISCModelObjectCollection Interface

The following table contains information on the *ISCModelObjectCollection* interface, which is used when you create a new model object:

Signature	Description	Valid Arguments
ISCModelObjectCollection * Collect (VARIANT Root, VARIANT ClassId [optional], VARIANT Depth [optional], VARIANT MustBeOn [optional], VARIANT MustBeOff[optional])	Creates a Model Objects collection, which represents a subcollection of itself	 VT_UNKNOWN The ISCModelObject pointer of the root object. Returns the descendants of the given object. VT_BSTR The ID of the root object. Returns the descendants of the object with the given object identifier.
		ClassId:
		Empty Not needed when obtaining the chil- dren of an object.
		Depth:
		 VT_I4 Set depth to 1 when obtaining the immediate children of an object.
		MustBeOn:
		Empty Not needed when obtaining the chil- dren of an object. MustBeOff:
		■ Empty Not needed

	when obtaining the children of an object.
ISCModelObject * Add(VARIANT Class, VARIANT ObjectId [optional])	Class: VT_BSTR Name of a class. Creates an object of the given class name. VT_BSTR Class ID of an object type. Creates an object of the class with the given identifier. ObjectId:
	 Empty The API assigns an object identifier for a new object. VT_BSTR ID for a new object. The API assigns the given object identifier to the new object.

Example 20

The following example illustrates how to create objects using C++. The example uses a *Session* object from Example 6:

```
transactionId = scSessionPtr->BeginTransaction();
   ISCModelObjectCollectionPtr childObjColPtr = scSessionPtr-
>GetModelObject()->Collect(parentObj->GetObjectId(),vtMissing,
   (long)1);   // get
        // child objects
        // Add child object to collection
        ISCModelObjectPtr childObjPtr = childObjColPtr->Add(COleVariant(csType));
        // ...
        scSessionPtr->CommitTransaction(transactionId);
}
```

The following example illustrates how to create objects using Visual Basic .NET. The example uses a *Session* object from Example 6:

Setting Property Values

To set a property value of a model object, use the *Value* member of an instance of the *ISCModelProperty* interface.

Setting Scalar Property Values

The valid *VARIANT* types that can be used to set a scalar property value is dependent on the type of the property.

Note: For more information, see the HTML document *erwin Metamodel Reference*, in the Metamodel Reference Bookshelf located in the erwin Data Modeler installation folder.

ISCModelProperty Interface

The following table contains information on the ISCModelProperty interface:

Signature	Description	Valid Arguments
void Value(VARIANT ValueId [optional], VARIANT ValueType [optional], VARIANT Val)	Sets the indicated prop-	Valueld: • Empty Not used when setting scalar properties.
		ValueType: • Empty Not used. Val:
		Dependent upon the property type.

Note: For information about valid property values, see the HTML document *erwin Metamodel Reference*, in the Metamodel Reference Bookshelf located in the erwin Data Modeler installation folder.

Example 21

The following example illustrates how to set scalar property values using C++. The example uses a *Model Object* object from Example 9 and assumes that a transaction has opened:

```
// NOTE: ISCSession::BeginTransaction() must be called prior to
calling this
// function
// ISCSession::CommitTransaction() must be called upon returning
from this
// function
void SetNameProperty(ISCModelObjectPtr & scObjPtr, CString &
csName)
{
    ISCModelPropertyCollectionPtr propColPtr = scObjPtr->GetProp-
erties();
    CString csPropName = "Name";
    ISCModelPropertyPtr nameProp = propColPtr > GetItem
```

```
(COleVariant(csPropName));
   if (nameProp != NULL)
      nameProp->PutValue(vtMissing, (long) SCVT_BSTR, csName);
}
```

The following example illustrates how to set scalar property values using Visual Basic .NET. The example uses a *Model Object* object from Example 9 and assumes that a transaction has opened:

```
' NOTE: ISCSession::BeginTransaction() must be called prior to
calling this function
' ISCSession::CommitTransaction() must be called upon returning
from this function
Public Sub SetScalarPropValue(ByRef scObj As SCAPI.ModelObject,
ByRef val As Variant)
    Dim modelProp As SCAPI.ModelProperty
    modelProp = scObj.Properties( Name )
    modelProp.Value = val
End Sub
```

Setting Non-Scalar Property Values

To set a non-scalar property value, you must identify the specific value that you want to set. This is done using the *ValueId* parameter. The *ValueId* can either be the zero-based index of the property value collection or the name of the member if the property is a structure.

Note: For r7.3, erwin DM does not support naming non-scalar property members.

ISCModelProperty Interface

The following table contains information on the ISCModelProperty interface:

Signature	Description	Valid Arguments
void Value(VARIANT ValueId [optional], VARIANT ValueType [optional], VARIANT Val)	Sets the indicated property value with the given value	 Valueld: VT_I4 Index for a non-scalar property of which the given value is set. VT_BSTR Name of a member in a non-scalar property of which the given value is set. ValueType: Empty Not used. Val: Dependent upon the property type.

Note: For information about valid property values, see the HTML document *erwin Metamodel Reference*, in the Metamodel Reference Bookshelf located in the erwin Data Modeler installation folder.

Example 22

The following example illustrates how to set non-scalar property values using C++. The example uses a *Model Object* object from Example 9 and assumes that a transaction has opened:

```
// NOTE: ISCSession::BeginTransaction() must be called prior to
calling this
// function
// ISCSession::CommitTransaction() must be called upon returning
from this
// function
void SetNameProperty(ISCModelObjectPtr & scObjPtr, CString &
csValue)
```

```
[
    ISCModelPropertyCollectionPtr propColPtr = scObjPtr->GetProp-
erties();
    CString csPropName = "Non-Scalar";
ISCModelPropertyPtr nameProp = propColPtr > GetItem(COleVariant
(csPropName));
    if (nameProp != NULL)
        // Setting the first element
        nameProp->PutValue(COleVariant(OL), (long) SCVT_BSTR,
csValue);
}
```

The following example illustrates how to set non-scalar property values using Visual Basic .NET. The example uses a *Model Object* object from Example 9 and assumes that a transaction has opened:

```
' NOTE: ISCSession::BeginTransaction() must be called prior to
calling this function
' ISCSession::CommitTransaction() must be called upon returning
from this function
Public Sub SetScalarPropValue(ByRef scObj As SCAPI.ModelObject,
ByRef val As Variant)
    Dim modelProp As SCAPI.ModelProperty
    modelProp = scObj.Properties( Name )
    Dim index As Long
    Index = 0     ' Setting index to zero
    modelProp.Value(index) = val     ' index is used to access non-
scalar property
End Sub
```

Deleting Objects

You can delete an object by removing the *ISCModelObject* interface instance of the object from the instance of *ISCModelObjectCollection*. You identify the object that you want to delete either by its pointer to the interface or by its object identifier.

ISCModelObjectCollection Interface

The following table contains information on the *ISCModelObjectCollection* interface, which is used to delete model objects:

Signature	Description	Valid Arguments
VARIANT_BOOL Remove(VARIANT Object)	Removes the specified model object from a model	 Object: VT_UNKNOWN ISCModelObject * pointer to the object that you want to delete. Removes the given object. VT_BSTR ID of the object. Removes the object with the given object identifier.

Example 23

The following example illustrates how to delete objects in C++ if there is a model objects collection and that a transaction has opened:

```
CString csID;  // ID of object to be removed
// ...
CComVariant bRetVal = scObjColPtr->Remove(COleVariant(csID));
```

The following example illustrates how to delete objects in Visual Basic .NET if there is a model objects collection and that a transaction has opened:

```
bRetVal = scObjCol.Remove(objID)
```

Deleting Properties and Property Values

Properties are deleted by removing the property from the instance of the *ISCModelPropertyCollection* interface. If the property is non-scalar, the individual property value can be removed by using the *RemoveValue* method of the *ISCModelProperty* interface.

Note: For more information about valid property names and property identifiers, see the HTML document *erwin Metamodel Reference*, in the Metamodel Reference Bookshelf located in the erwin Data Modeler installation folder.

The following sections describe the interfaces used to delete model properties and model property values.

ISCModelPropertyCollection Interface

The following table contains information on the ISCModelPropertyCollection interface:

Signature	Description	Valid Arguments
_	Removes the indicated property from the bound object	 VT_UNKNOWN ISCModelProperty pointer to the object that you want to remove. Removes the given property. VT_BSTR Name of the property. Removes the property with the given class name. VT_BSTR ID of the property. Removes the property with the given class identifier.

ISCModelProperty Interface

The following table contains information on the ISCModelProperty interface:

Signature	Description	Valid Arguments
VARIANT_BOOL RemoveValue (VARIANT ValueId [optional])	Removes the spe cified value from the property	
VARIANT_BOOL RemoveAllValues()	Remove all val- ues from the property	None

Example 24

The following example illustrates how to delete scalar properties using C++ if there is a model object and a transaction is open:

```
CString propName("Some Property Name");
// ...

CComVariant bRetVal = scObjPtr->GetProperties()->Remove(COleVariant(propName));
```

The following example illustrates how to delete scalar properties using Visual Basic .NET if there is a model object and a transaction is open:

```
Dim propName As String
propName = "Some Property Name"
```

bRetVal = scObj.Properties.Remove(propName)

Deleting Non-Scalar Property Values

To remove all the values from a non-scalar property, remove the property itself from the *ISCModelPropertyCollection* using the *Remove* method. To remove a specific value from a non-scalar property, use the *RemoveValue* method of the *ISCModelProperty* interface. As with accessing the non-scalar property values, the property value is identified using the *ValueId* parameter. *ValueId* can either be the zero-based index of the value, or the name of the member if the property type is a structure.

Note: For r7.3, erwin DM does not support naming non-scalar property members.

Example 25

The following example illustrates how to delete non-scalar property values using C++ if there is a model object and a transaction is open:

The following example illustrates how to delete non-scalar property values using Visual Basic .NET if there is a model object and a transaction is open:

```
Dim scProp As SCAPI.ModelProperty
scProp = scObj.Properties("Some Property Name")
bRetVal = scProp.RemoveValue(index) ' Remove single value from
the property
```

Saving the Model

If modifications were made to the erwin DM model, the persistence unit must be saved in order to persist the changes.

ISCPersistenceUnit Interface

The following table contains information on the ISCPersistenceUnit interface:

Signature	Description	Valid Arguments
VARIANT_BOOL Save(VARIANT Locator [optional], VARIANT Disposition [optional]	Persists model data to external storage	Locator: VT_BSTR Full path of the location to store the model. Provides a new location for the persistence unit data source as a string with a file or mart item location, along with the attributes required for successful access to storage.
		 Empty Indicates the use of the original persistence unit location. Disposition: Specifies changes in access attributes, such as read only.

Example 26

The following example illustrates how to save a model using C++. The example uses a *Persistence Unit* object from Example 5:

```
void Save( ISCPersistenceUnitPtr & scPUnitPtr )
{
    ISCPropertyBagPtr propBag = scPUnitPtr->GetPropertyBag ("Loc-ator");
    long index = 0;
    _bstr_t bstrFileName = propBag->GetValue(COleVariant(index));
    // Change bstrFileName to a new location
    scPUnitPtr->Save(bstrFileName);
}
```

The following example illustrates how to save a model using Visual Basic .NET. The example uses a *Persistence Unit* object from Example 5:

```
Public Sum Save( scPUnit As SCAPI.PersistenceUnit )
    Dim propBag as SCAPI.PropertyBag
    propBag = scUnit.PropertyBag( Locator )
```

```
Dim sFileName As String
   sFileName = propBag.Value( Locator )
   sFileName = sFileName + .bak
   scPUnit.Save(sFileName )
End Sub
```

Accessing Metamodel Information

You can obtain the metamodel of erwin DM by using the API. The metamodel can be accessed in the same manner as an erwin DM model. As in the case with model data, the *ISCPersistenceUnit* or *ISCModelSet* pointer in an *ISCSession::Open* call indicates the model set with which you are working.

There is a special case for the intrinsic metamodel. To obtain the intrinsic metamodel for a specific class of metadata, you can use the Property Bag component created with the *PropertyBag* method of the *ISCApplicationEnvironment* interface. A Property Bag instance populated with *EMX_Metadata_Class* or *EM2_Metadata_Class* properties from the *Application* category indicates the type of the intrinsic metamodel to access. The instance must be submitted as the first parameter in an *ISCSession::Open* call, instead of *ISCPersistenceUnit* or *ISCModelSet* pointers. If the first parameter in an *ISCSession::Open* call is NULL, then the intrinsic metamodel for the top model set in a persistence unit, the EMX class metadata, will be accessed.

To indicate that a session will access metamodel information, you set the *Level* parameter of the *Open* method to *SCD SL M1*.

ISCApplicationEnvironment Interface

The following table contains information on the $\emph{ISCApplicationEnvironment}$ interface:

Signature	Description	Valid Arguments
ISCPropertyBag PropertyBag(VARIANT Category[optional], VARIANT Name [optional], VARIANT AsString[optional])	Populates a property bag with one or more property values as indicated by Category and Name	Category: VT_BSTR Features returned from the given category. Must be Application. Name: VT_BSTR The property with the given name and category is returned. Must be EMX Metadata Class for EMX metadata and EM2 Metadata Class for EM2 metadata. AsString: Empty All values in the property bag are presented in their native type.

ISCSession Interface

The following table contains information on the ISCSession interface:

Signature	Description	Valid Arguments
VARIANT_BOOL Open (IUnknown * Unit, VARIANT Level [optional], VARIANT Flags [optional])	Binds self to the intrinsic metamodel, persistence unit, or model set identified by the <i>Unit</i> parameter	 Unit: NULL The intrinsic metamodel for the top model set in a persistence unit. For the current version this is EMX class metadata. ISCPropertyBag The intrinsic metamodel defined by the metadata class in the first property of the bag. ISCPersistenceUnit The metamodel for the top model set in the persistence unit. ISCModelSet The metamodel for the model set. Level: SCD_SL_M1 Metadata access. Flags: Empty Defaults to SCD_SF_NONE.

Example 27

The following example illustrates how to access an intrinsic metamodel using C++. The example uses an *Application* object from Example 1:

```
void AccessMetaModel( ISCApplicationPtr & scAppPtr )
{
    ISCSessionPtr scSessionPtr = scAppPtr->GetSessions()->Add();
// add a new
```

```
// session
// Open EMX intrinsic metamodel
CComVariant varResult = scSessionPtr->Open(NULL, (long) SCD_
SL_M1); // meta-model level
if (varResult.vt == VT_BOOL && varResult.boolVal == FALSE)
    return;
// ...
}
```

The following example illustrates how to access an intrinsic metamodel using Visual Basic .NET. The example uses an *Application* object from Example 1:

```
Public Sub AccessMetaModel( ByRef scApp As SCAPI.Application )
    Dim scBag As SCAPI.PropertyBag
    Dim scSession As SCAPI.Session

' Get a property bag with the EM2 metadata class
    scBag = scApp.ApplicationEnvironment.PropertyBag("Application
", "EM2 Metadata Class")
    ' Open EM2 intrinsic metamodel
    scSession = scApp.Sessions.Add
    scSession.Open( scBag, SCD_SL_M1 )
End Sub
```

Closing the API

When the client of the API has finished accessing the model, the sessions that were open must be closed, and the persistence unit collection must be cleared.

ISCSession Interface

The following table contains information on the ISCSession interface:

Signature	Description	Valid Argu- ments
VARIANT_BOOL	Disconnects self from its associated per-	None
Close()	sistence unit	

ISCSessionCollection Interface

The following table contains information on the ISCSessionCollection interface:

Signature	Description	Valid Arguments
VARIANT_ BOOL Remove (VARIANT SessionId)	-	 VT_UNKNOWN Pointer to the ISCSession interface. Removes the given session from the collection. VT_I4 Zero-based index in the session collection. Removes the session with the given index from the collection.

Example 28

The following example illustrates how to close a session using C++. It assumes that there is a *Session* object and the session is open. The examples use an *Application* object from Example 1:

```
void CloseSessions( ISCApplicationPtr & scAppPtr )
{
    ISCSessionCollectionPtr scSessionColPtr = scAppPtr->GetSes-
sions();
    ISCSessionPtr scSessionPtr = scSessionColPtr->GetItem(COleVari-
ant(OL))
    // close the sessions
    scSessionPtr->Close();    // close a single session
    scSessionColPtr->Clear();    // clear the collection of ses-
sions
}
```

The following example illustrates how to close a session using Visual Basic .NET. It assumes that there is a *Session* object and the session is open. The examples use an *Application* object from Example 1:

```
Public Sub CloseSessions( scApp As SCAPI.Application )
    Dim scSessionCol As SCAPI.Sessions
    scSessionCol = scApp.Sessions
    Dim scSession As SCAPI.Session

For Each scSession In scSessionCol
    scSession.Close
    Next
    While (scSessionCol.Count > 0)
        scSessionCol.Remove (0)
    End
End Sub
```

Clearing Persistence Units

This section describes how to clear persistence units.

The effect of leaving persistence units in the *Persistence Units* collection is dictated by a context in which an instance of the application is created. If a client is using the API in the standalone mode, all units are closed. If a client is using the API as an add-in component, then after the client program is over, units are still open and available in the application user interface with the exception of those that were explicitly closed and removed from the persistence unit collection before exiting the program.

ISCPersistenceUnitCollection Interface

The following table contains information on the ISCPersistenceUnitCollection interface:

Signature	Description	Valid Argu- ments
VARIANT_BOOL Clear	Purges all units from the col-	None
()	lection	

Example 29

The following example illustrates how to clear persistence units using C++. It assumes that there is an *Application* object from Example 1:

```
// remove the persistence units
scAppPtr->GetPersistenceUnits()->Clear();
```

The following example illustrates how to clear persistence units using Visual Basic .NET. It assumes that there is an *Application* object from Example 1:

```
scApp.PersistenceUnits.Clear
```

Error Handling

The API uses a generic COM error object to handle errors. Depending on the programming environment, languages have their own protocols to retrieve errors from the generic error object. For example, C++ and Visual Basic .NET use exception handling to handle errors. To ensure a stable application, it is recommended that API clients use error handling to trap potential errors such as attempting to access an object that was deleted, or attempting to access an empty collection.

Example 30

The following example illustrates error handling using C++. It assumes that there is a *Model Object* object from Example 9:

The following example illustrates error handling using Visual Basic .NET. It assumes that there is a *Model Object* object from Example 9:

```
Public Sub GetObject(ByRef scSession As SCAPI.Session, ByRef objID
As String)
    Dim scObjCol as SCAPI.ModelObjects
    Dim scObj as SCAPI.ModelObject

Try
    scObjCol = scSession.ModelObjects
    scObj = scObjCol.Item(objID) ' retrieves object with
given object ID
    Catch ex As Exception
    ' Failed
        Console.WriteLine(" API Failed With Error message :" +
ex.Message())
    End Try
End Sub
```

In addition to the generic error object, the API provides an extended error handling mechanism with the Application Environment Message log. The message log can handle a sequence of messages that is useful in a context of complex operations like transactions.

More information about the Application Environment Message log organization is located in the Property Bag for Application Environment section.

ISCApplicationEnvironment

The following table contains information on the *ISCApplicationEnvironment* interface:

ISCPropertyBag Populates a property PropertyBag(VARIANT bag with one or more Category[optional], VARIANT Name Indicated by Category and Name [optional], VARIANT AsString[optional]) AsString[optional]) AsString[optional] Empty to determine if the message log has messages. To retrieve the message log content, it must be Log. AsString: Empty All values in the property bag
 are presented in their native type. VT_BOOL If set to TRUE, all values in the property bag are presented as strings.

Example 32

The following example illustrates how to use the API to check messages from the API extended message log using C++. It assumes that there is an *Application* object from Example 1:

```
CString GetExtendedErrorInfo(ISCApplicationPtr & scAppPtr)
{
    CString csExtendedErrors = "";
    long index = 0;

    // Do we have messages in the log?
    variant_t val = scAppPtr->GetApplicationEnvironment()->
GetPropertyBag("Application.Api.MessageLog", "Is Empty")-> GetValue
(COleVariant(index));
    if (val.vt == VT_BOOL && val.boolVal == false)
```

```
{
         // Retrieve the log
         val = m scAppPtr->GetApplicationEnvironment()-> GetProp-
ertyBag("Application.Api.MessageLog", "Log") -> GetValue(COleVariant
(index));
         if (val.vt & VT ARRAY)
        // this is a SAFEARRAY
        VARIANT HUGEP *pArray;
        HRESULT hr;
        // Get a pointer to the elements of the array.
        hr = SafeArrayAccessData(val.parray, (void HUGEP**)&pArray);
        if (FAILED(hr))
            return csExtendedErrors;
        long numErrors = 0;
        VARIANT vValue = pArray[0];  // number of errors
        if (vValue.vt == VT I4)
             numErrors = vValue.lVal;
             SafeArrayUnaccessData(val.parray);
         }
     }
}
```

The following example illustrates how to use the API to check messages from the API extended message log using Visual Basic .NET. It assumes that there is an *Application* object from Example 1:

```
Public Sub GetExtendedErrorInfo( ByRef scApp As SCAPI.Application
)

Dim nSize As Integer
Dim nWarnings As Integer
Dim nErrors As Integer
Dim nIdx As Integer
Dim nMsgNumber As Integer
Dim aErrors() As Object
```

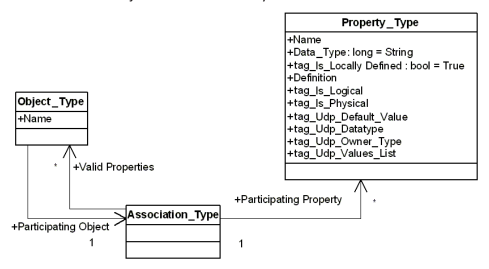
```
' Do we have messages in the log?
    If scApp.ApplicationEnvironment.PropertyBag("Applic-
ation.Api.MessageLog", "Is Empty").Value(0) = False Then
         ' Retrieve a log
         aErrors =
         scApp.ApplicationEnvironment.PropertyBag("Applic-
ation.Api.MessageLog", "Log").Value(0)
         nSize = Int(aErrors(0))
          nIdx = 1
          nMsqNumber = 0
          Do While nMsgNumber < nSize
               Console.WriteLine("Error " & aErrors(nIdx) & " " +
aErrors(nIdx + 2))
               Select Case aErrors(nIdx + 1)
                   Case SCAPI.SC MessageLogSeverityLevels.SCD ESL
WARNING
               nWarnings = nWarnings + 1
                   Case SCAPI.SC MessageLogSeverityLevels.SCD ESL
ERROR
               nErrors = nErrors + 1
               End Select
               nIdx = nIdx + 8
               nMsgNumber = nMsgNumber + 1
          Loop
          Console.WriteLine("Total number of errors in the trans-
action " & Str(nSize) & " with: " & Str(nWarnings) & " warnings,
" & Str(nErrors) & " errors.")
    End If
End Sub
```

Advanced Tasks

The material in this section provides examples of some advanced tasks and how they can be executed.

Creating User-Defined Properties

A User-Defined Property (UDP) is an example of a client expanding the erwin DM metadata and involves creating and modifying objects on the metadata level. The structure of the UDP definition is similar to the definition of all native properties. The following diagram shows the metamodel objects involved when you define a UDP:



In this diagram an instance of the *Property_Type* object defines a UDP class, the *Object_Type* object defines an object class with which the UDP is associated, and the *Association_Type* object defines the association between object and property classes.

You are only required to create an instance of the *Property_Type* object to define a UDP. erwin DM populates the rest of the necessary data. The following table describes the properties and tags of the *Property_Type* object:

Property or Tag Name	Description	Valid Arguments
Name	Property, UDP name	erwin DM upholds the following convention in naming UDPs to ensure their uniqueness. The convention is a three part name separated with dot (.) symbols: <objectclassname>.<logical physical="">.<name></name></logical></objectclassname>

		An example of this naming convention is: Model.Logical.My UDP
		The erwin DM editors display only the last component.
Data_Type	Property,	The property is read-only and set by erwin DM. All UDP values
	SCVT_BSTR	have a string datatype.
tag_ls_ Locally_ Defined	Property, TRUE	The property is read-only and set to TRUE for all user-defined metadata.
Definition	Property, Optional	Optional Text that displays the UDP description.
tag_ls_ Logical	Tag, TRUE or FALSE	Optional The tag has a TRUE value for UDPs used in logical modeling.
tag_ls_ Physical	Tag, TRUE or FALSE	Optional The tag has a TRUE value for UDPs used in physical modeling.
tag_Udp_ Default_ Value	Tag	Optional A string with the UDP default value.
tag_Udp_ Data_Type		Defines the interpretation for the UDP value in the erwin DM editors. The valid values are:
		■ 1 (Integer)
		■ 2 (Text)
		■ 3 (Date)
		4 (Command)
		■ 5 (Real)
		■ 6 (List)
		The property value can be:
		 VT_I4 Uses the numeric values listed above.
		 VT_BSTR Uses the string values listed above.
		Assumes the Text type if it is not specified.
tag_Udp_	Tag	Required. Defines an object class to host instances of the UDPs.
Owner_ Type		VT_BSTR Name of an object class. Indicates the host class by the given class name.

	■ VT_BSTR Class ID of an object class. Indicates the host class		
by the given identifier.			
tag_Udp_ Tag Values_	String with comma-separated values. Only values from the list are valid values for a UDP.		
List	Valid only if the tag_Udp_Data_Type tag is set to List.		

//the following example was changed in r9.6, because the

Example 33

The following example illustrates how to use the API to define a UDP using Visual Basic Script:

```
Dim oAPI
Set oAPI = CreateObject("erwin9.SCAPI.9.0")
Dim oPU
Set oPU = oAPI.PersistenceUnits.Create(Nothing)
Dim oSession
Set oSession = oAPI.Sessions.Add
SCD SL M1 = 1
call oSession.Open(oPU, SCD SL M1)
Dim TransId
TransId = oSession.BeginNamedTransaction("Create UDP")
Dim oUDP
Set oUDP = oSession.ModelObjects.Add("Property Type")
' Populate properties
   ' Add udp with Text type
Set oUDP = oSession.ModelObjects.Add("Property_Type")
oUDP.Properties("Name").Value = "Entity.Logical.My UDP1"
```

```
oUDP.Properties("tag Udp Owner Type").Value = "Entity"
oUDP.Properties("tag Is Logical").Value = True
oUDP.Properties("tag Udp Data Type").Value = 2
oUDP.Properties("tag Udp Default Value").Value = "Text"
 oUDP.Properties("tag Order").Value = "1"
   'Add udp with list type
Set oUDP = oSession.ModelObjects.Add("Property Type")
oUDP.Properties("Name").Value = "Entity.Logical.My UDP5"
oUDP.Properties("tag Udp Owner Type").Value = "Entity"
oUDP.Properties("tag Is Logical").Value = True
oUDP.Properties("tag Udp Data Type").Value = 6
oUDP.Properties("tag Udp Values List").Value = "1,2,3"
oUDP.Properties("tag Udp Default Value").Value = "1"
oUDP.Properties("tag Order").Value = "1"
' Commit changes
oSession.CommitTransaction (TransId)
' Release the session
oSession.Close
Set oSession = Nothing
oAPI.Sessions.Clear
' Save to the file
    Call oPU.Save("C:\Temp1\UDP.erwin", "OVF=Yes")
```

History Tracking

Historical information can be saved for your model, entities, attributes, tables, and columns. erwin DM uses *History* objects to store the information in the model.

The API provides functionality that allows you to customize the process of history tracking without having to work with the *History* objects directly. The *BeginNamedTransaction* function of the *ISCSession* interface accepts a Property Bag instance populated with the history tracking properties. The properties are in effect at the initiation of an outer transaction and are confined to the scope of the transaction.

ISCSession Interface

The following table contains information on the ISCSession interface:

Signature	Description	Valid Arguments
VARIANT	Opens a transaction on the session	Name Provides a name for
BeginNamedTransaction(with the given name. Returns an	a new transaction.
BSTR Name, VARIANT	identifier of the transaction.	PropertyBag Collection of
PropertyBag [optional])		parameters for history track-
		ing in the transaction.

The following table describes the properties used in creating a new model:

Property Name	Туре		Description	
History_	Boolean	TRUE	Indicates that all historical information generated during the	
Tracking		transaction will be marked as the API event. The TRUE value is		
		assumed if the property is not provided.		
		FALSE	Uses the standard erwin DM mechanism of history tracking.	
History_	BSTR	When the <i>History_Tracking</i> property is TRUE, it provides the content		
Description		for the	Description field of the history event.	

Note: A complete set of available properties is located in the appendix <u>API Interfaces Reference</u>.

Example 34

The following example illustrates how to mark history records for entities and attributes as API events, and how to mark history records with the API History Tracking description using Visual Basic .NET:

```
Public Sub Main()
Sub Main()
Dim oApi As New SCAPI.Application
Dim oBag As New SCAPI.PropertyBag
Dim oPU As SCAPI.PersistenceUnit
' Construct a new logical-physical model. Accept the rest
```

```
as defaults
        oBag.Add("Model Type", "Combined")
        oPU = oApi.PersistenceUnits.Create(oBag)
        ' Clear the bag for the future reuse
        oBaq.ClearAll()
        ' Start a session
        Dim oSession As SCAPI.Session
        oSession = oApi.Sessions.Add
        oSession.Open(oPU)
        ' Prepare a property bag with the transaction properties
        oBag.Add("History Description", "API History Tracking")
        ' Start a transaction
        Dim nTransId As Object
        nTransId = oSession.BeginNamedTransaction("Create Entity
and Attribute", oBaq)
        ' Create an entity and an attribute
        Dim oEntity As SCAPI.ModelObject
        Dim oAttribute As SCAPI.ModelObject
        oEntity = oSession.ModelObjects.Add("Entity")
        oAttribute = oSession.ModelObjects.Collect(oEntity).Add
("Attribute")
        oAttribute.Properties("Name").Value = "Attr A"
        ' Commit
        oSession.CommitTransaction(nTransId)
   End Sub
```

You can select the history options for the model objects for which you want to preserve history, as well as to control the type of events to track. This is done within the History Options tab in the Model Properties dialog.

If the check box for API events is cleared (unchecked), then no historic events from the API category are recorded. It is possible to control the status of that check box, as well as the check boxes for model object types from the API, by controlling the value of properties in the model where the status of these check boxes is stored.

API Interfaces Reference

This appendix lists the interfaces contained in the API, together with the methods and arguments associated with these interfaces. There is also a section that contains information regarding enumerations and describes various Property Bag components.

This section contains the following topics:

ISCApplication

API Interfaces

Enumerations

Property Bag Reference

Location and Disposition in Model Directories and Persistence Units

ISCApplication

The *ISCApplication* interface is the entry point for the API client. Only one instance of the component can be externally instantiated to activate the API. The client navigates the interface hierarchy by using interface properties and methods to gain access to the rest of the API functionality.

The following table contains the methods for the *ISCApplication* interface:

Method	Description
BSTR ApiVersion()	The API version.
ISCApplicationEnvironment * ApplicationEnvironment()	Reports attributes of runtime environment and available features, such as add-in mode, user interface visibility, and so on.
ISCModelDirectoryCollection * ModelDirectories()	Collects model directories accessible from the current machine.
BSTR Name()	Modeling tool application name.
ISCPersistenceUnitCollection * PersistenceUnits()	Returns a collection of all persistence units loaded in the application.
ISCSessionCollection * Sessions()	Returns a collection of sessions created within the application.
BSTR Version()	Modeling tool application version.
BSTR ResolveMartModelPath (BSTR modelLongId)	Returns the path of the given model. Returns empty if no model exists with the given details.

API Interfaces

This section describes each API interface, and the methods associated with them. Where applicable, signatures and valid arguments are also described.

Note: Some parameters contain an [optional] designation. This means that this particular part of the parameter is optional and not required.

ISCApplication Environment

The *ISCApplicationEnvironment* interface contains the information about the runtime environment.

The following table contains the methods for the ISCApplicationEnvironment interface:

Method	Description	
ISCPropertyBag *	Populates a property bag with one or more	
PropertyBag(VARIANT Category [optional],	property values as indicated by Category and Name.	
VARIANT Name [optional],		
VARIANT AsString		
[optional])		

Note: More information about *ISCApplicationEnvironment* is located in the <u>Property Bag for Application Environment</u> section.

ISCApplicationEnvironment::PropertyBag Arguments

Here is the signature for the *PropertyBag* function:

ISCPropertyBag *PropertyBag(VARIANT Category, VARIANT Name,
VARIANT AsString)

The following table contains the valid arguments for the *PropertyBag* function:

Parameter	Valid Type/Value	Description
Category	Empty	Complete set of features from all cat-
[optional]	_	egories are returned.
Category	VT_BSTR Name	Features from the given category are
[optional]	of category	returned.
Name	Empty	All properties from the selected category
[optional]		are returned.
Name	VT_BSTR Prop-	The property with the given name and cat-
[optional]	erty name	egory is returned.
AsString	Empty	All values in the property bag are presen-
[optional]		ted in native type.
AsString	VT_BOOL TRUE	If set to TRUE, all values in the property
[optional]	or FALSE	bag are presented as strings.

Note: More information about category and property names relating to VT_BSTR is located in the <u>Property Bag for Application Environment</u> section.

ISCModelDirectory

The Model Directory encapsulates information on a single model directory entry. Examples of the Model Directory are a file system directory or a mart library.

The following table contains the methods for the *ISCModelDirectory* interface:

Method	
VARIANT_BOOL DirectoryExists(BSTR Locator)	Returns TRUE if a specified directory exists.
VARIANT_BOOL Dir- ectoryUnitExists(BSTR Locator)	Returns TRUE if a specified directory unit exists.
SC_ModelDirectoryFlags Flags()	Model Directory flags. A 32-bit property flag word.
VARIANT_BOOL IsOfType(ISCModelDirectory * Directory)	Returns TRUE if Directory has the same type of connection as self.
	For example, directory entries from the same mart and with the same login attributes, such as user, password, and so on, are considered of the same type.
ISCModelDirectory * LocateDirectory (BSTR Locator, VARIANT Filter [optional])	Starts enumeration over the directory sub-entries.
ISCModelDirectory * LocateDirectoryNext()	Locates the next sub-entry in the directory enumeration. Returns a NULL pointer if no more model directory entries can be found.
ISCModelDirectoryUnit * LocateDirectoryUnit (BSTR Locator, VARIANT Filter [optional])	Starts enumeration over the directory units.
ISCModelDirectoryUnit * LocateDirectoryUnitNext()	Locates the next unit in the directory enumeration.
BSTR Locator()	Location of the directory including the absolute path and parameters. Does not include password information.
BSTR Name()	Model Directory name. For example, the file system dir-

	ectory name without path information.
ISCPropertyBag* PropertyBag(VARIANT List [optional], VARIANT	Returns a pointer on a property bag with the directory properties.
AsString [optional])	Note: A directory property is present in the resulting bag only if it has a value. If the property does not have any value set, the property bag will not have the property listed.
void PropertyBag(VARIANT List [optional], VARIANT AsString [optional], ISCPropertyBag* Property Bag)	Accepts a pointer on a property bag with the directory properties.
SC_ModelDirectoryType Type()	Type of a directory.

ISCModelDirectory::DirectoryExists Arguments

Here is the signature for the *DirectoryExists* function:

VARIANT BOOL DirectoryExists (BSTR Locator)

The following table contains the valid arguments for the *DirectoryExists* function:

Parameter	Valid 1	Гуре/Value	Description
Locator	BSTR	String	Identifies a directory path.
	with a name	directory	For an absolute path, the mart database information and access parameters are ignored.

ISCModelDirectory::DirectoryUnitExists Arguments

Here is the signature for the *DirectoryUnitExists* function:

VARIANT BOOL DirectoryUnitExists(BSTR Locator)

The following table contains the valid arguments for the *DirectoryUnitExists* function:

Parameter	Valid 1	ype/Value	Description
Locator	BSTR	String	Identifies a directory unit path.
	with a name	directory	For an absolute path, the mart database information and access parameters are ignored.

ISCModelDirectory::IsOfType Arguments

Here is the signature for the *IsOfType* function:

VARIANT BOOL IsOfType(ISCModelDirectory * Directory)

The following table contains the valid arguments for the *IsOfType* function:

Parametei	Valid Type/Value	Description
Directory	ISCModelDirectory *. Model Directory com-	Identifies a dir-
	ponent pointer	ectory

ISCModelDirectory::LocateDirectory Arguments

Here is the signature for the *LocateDirectory* function:

ISCModelDirectory * LocateDirectory (BSTR Locator, VARIANT Filter)

The following table contains the valid arguments for the *LocateDirectory* function:

Parameter	Valid	Description
	Type/Value	
Locator	BSTR String with a dir- ectory loc- ation	Identifies a directory path that can contain wild-card characters in the last path component in order to search for sub-entries. If the path provides an exact location, it can also be used to return to a single model directory entry.
		For an absolute path, the mart database information and access parameters are ignored.
Filter [optional]	VT_BSTR Options	Specifies a set of options to narrow a search.

ISCModelDirectory::LocateDirectoryUnit Arguments

Here is the signature for the *LocateDirectoryUnit* function:

ISCModelDirectoryUnit * LocateDirectoryUnit (BSTR Locator, VARIANT
Filter)

The following table contains the valid arguments for the *LocateDirectoryUnit* function:

Parameter	. Valid	Description
	Type/Value	
Locator	BSTR String with a directory or unit location	Identifies a directory path that can contain wildcard characters in the last path component in order to search for units. If the path provides an exact location, it can also be used to return to a single model directory unit.
		For an absolute path, the mart database information and access parameters are ignored.
Filter [optional]	VT_BSTR Options	Specifies a set of options to narrow a search.

ISCModelDirectory::PropertyBag Arguments (Get Function)

Here is the signature for the *PropertyBag (Get)* function:

ISCPropertyBag * PropertyBag(VARIANT List, VARIANT AsString)

The following table contains the valid arguments for the *PropertyBag (Get)* function:

Parameter	Valid Type/Value	Description
List	VT_BSTR Semi-	Provides a list of the model directory prop-
[optional]	colon separated	erties. If the list is provided, only listed prop-
	list of property	erties are placed in the returned property
	names	bag.
List	Empty	Requests a complete set of properties.
[optional]		
AsString	VT_BOOL TRUE	If set to TRUE, requests that all values in
[optional]	or FALSE	the bag to be presented as strings. The
		default is FALSE with all values in their nat-
		ive format.
AsString	Empty	All values in the property bag are presented
[optional]		in native type.

Note: Information about valid property names for VT_BSTR is located in the <u>Property Bag</u> for Model Directory and Model Directory Unit section.

ISCModelDirectory::PropertyBag Arguments (Set Function)

Here is the signature for the *PropertyBag (Set)* function:

void PropertyBag(VARIANT List, VARIANT AsString, ISCPropertyBag *
propBag)

The following table contains the valid arguments for the *PropertyBag (Set)* function:

Parameter	Valid Type/Value	Description
List [optional]		Not used
AsString [optional]		Not used
propBag	ISCPropertyBag *	A pointer on a property bag with the directory properties to process.

Note: Information about valid property names and format for ISCPropertyBag * is located in the <u>Property Bag for Model Directory and Model Directory Unit</u> section.

ISC Model Directory Collection

The Model Directory Collection lists all top-level Model Directories available including the one made available with the application user interface. A client can register new Model Directories with this collection.

Method	Description
IUnknown _NewEnum()	Constructs an instance of the collection enumerator object.
ISCModelDirectory * Add (BSTR Locator, VARIANT Disposition [optional])	Adds a new top-level directory on the list of available directories.
VARIANT_BOOL Clear()	Removes all the top-level directories from a collection and disconnects the directories from associated marts.
long Count()	The number of ModelDirectory components in the collection.
ISCModelObject * Item(long nIndex)	Returns an <i>IUnknown</i> interface pointer identified by its ordered position.
VARIANT_BOOL Remove (VARIANT Selector, VARIANT_BOOL Disconnect [optional])	Removes a top-level directory from the list of available directories.

ISCModelDirectoryCollection::Add Arguments

Here is the signature for the *Add* function:

ISCModelDirectory * Add(BSTR Locator, VARIANT Disposition)

The following table contains the valid arguments for the *Add* function:

Parameter	Valid	Description
	Type/Value	
Locator	BSTR A model directory loc-	Identifies a model directory location along with the attributes required for successful
	ation	access to storage.
•	VT_BSTR List of keywords parameters	Arranges access attributes, such as resume s-session.

ISCModelDirectoryCollection::Item Arguments

Here is the signature for the *Item* function:

ISCModelDirectory * Item(long nIndex)

The following table contains the valid arguments for the *Item* function:

Parameter Valid		Description
	Type/Value	
nIndex	A long num-	Identifies an ordered position of a Model Directory
	ber	item. The index is zero-based.
Class	Empty	Returns the object specified by <i>nIndex</i> .
[optional]		

ISCModelDirectoryCollection::Remove Arguments

Here is the signature for the *Remove* function:

VARIANT_BOOL Remove(VARIANT Selector, VARIANT_BOOL Disconnect
[optional])

The following table contains the valid arguments for the *Remove* function:

Parameter	Vali	d Type/Value	Description
Selector	VT_UNKNOWN ISCModelDirectory pointer		An object pointer for the Model Directory to remove.
Selector	VT_I4	Numeric index	Identifying a model directory for removal with a zero-based index.

ISC Model Directory Unit

The Model Directory Unit encapsulates information on a single directory unit. A file system file and a model in a mart are examples of the Model Directory Unit.

The following table contains the methods for the ISCModelDirectoryUnit interface:

Method	Description
SC_ModelDirectoryFlags Flags()	Model directory unit flags. A 32-bit property flag word.
VARIANT_BOOL IsOfType(ISCModelDirectory * Dir-	Returns TRUE if directory has the same type of connection as self.
ectory)	For example, directory entries from the same mart and with the same login attributes, such as user, password, and so on, are considered of the same type.
BSTR Locator()	Location of the directory unit including the absolute path and parameters. Does not include password information.
BSTR Name()	Model directory unit name. For example, the file system file name without path information.
ISCPropertyBag* PropertyBag(VARIANT List	Returns a pointer on a property bag with the directory unit properties.
[optional], VARIANT AsString [optional])	Note: A directory unit property is present in the resulting bag only if it has a value. If the property does not have any value set, the property bag will not have the property listed.
void PropertyBag(VARIANT List [optional], VARIANT AsString [optional], ISCPropertyBag* Property Bag)	Accepts a pointer on a property bag with the directory unit properties.

SC_ModelDirectoryType	Type of a directory.
Type()	

 $\textbf{Note:} \ \mathsf{More information about Model Directory flags is located in the } \underline{\mathsf{Enumerations}} \ \mathsf{section}.$

ISCModelDirectoryUnit::IsOfType Arguments

Here is the signature for the *IsOfType* function:

VARIANT BOOL IsOfType(ISCModelDirectory * Directory)

The following table contains the valid arguments for the *IsOfType* function:

Parameter	Valid Type/Value		Description
Directory	ISCModelDirectory *	Model Directory com-	Identifies a dir-
	ponent pointer		ectory

ISCModelDirectoryUnit::PropertyBag Arguments (Get Function)

Here is the signature for the *PropertyBag (Get)* function:

ISCPropertyBag * PropertyBag(VARIANT List, VARIANT AsString)

The following table contains the valid arguments for the *PropertyBag (Get)* function:

Parameter	Valid	Description
	Type/Value	
List	VT_BSTR Semi-	Provides a list of the model directory unit
[optional]	colon separated	properties. If the list is provided, only listed
	list of property	properties are placed in the returned prop-
	names	erty bag.
List	Empty	Requests a complete set of properties.
[optional]		
AsString	VT_BOOL	If set to TRUE, requests that all values in the
[optional]	TRUE or FALSE	bag to be presented as strings. The default
		is FALSE with all values in their native
		format.
AsString	Empty	All values in the property bag are presented
[optional]		in native type.

Note: Information about valid property names for VT_BSTR is located in the <u>Property Bag</u> for Model Directory and Model Directory Unit section.

ISCModelDirectoryUnit::PropertyBag Arguments (Set Function)

Here is the signature for the *PropertyBag (Set)* function:

void PropertyBag(VARIANT List, VARIANT AsString, ISCPropertyBag *
propBag)

The following table contains the valid arguments for the *PropertyBag (Set)* function:

Parameter	Valid Type/Value	Description
List [optional]		Not used
AsString [optional]		Not used
propBag	ISCPropertyBag *	A pointer on a property bag with the unit properties to process.

Note: Information about valid property names and format for ISCPropertyBag * is located in the Property Bag for Model Directory and Model Directory Unit section.

ISCModelObject

The ISCModelObject interface represents an object in a model.

The following table contains the methods for the *ISCModelObject* interface:

Method	Description
SC_ModelObjectFlags Flags()	Returns the flags of the object.
SC_CLSID ClassId()	Returns the class identifier of the current object.
BSTR ClassName()	Returns the class name of the current object.
ISCModelPropertyCollection * CollectProperties(VARIANT ClassIds [optional], VARIANT MustBeOn [optional], VARIANT MustBeOff [optional])	Returns a property collection of the type that you want. This method always returns a valid collection even if the collection is empty.
ISCModelObject * Context()	Passes back the context (parent) of the object in the model's object tree. Passes back NULL if the current object is the tree root.
VARIANT_BOOL IsInstanceOf (VARIANT ClassId)	Returns TRUE if self is an instance of the passed class. This method respects inheritance. If ClassId con- tains an ancestor class, the method returns TRUE.
VARIANT_BOOL IsValid()	Returns TRUE if self is valid. This method is used to detect if the referenced object is deleted.
BSTR Name()	Returns the name or a string identifier of the current object.
SC_OBJID ObjectId()	Uniquely identifies the current

	object.
ISCModelPropertyCollection *	Returns a property collection of all
Properties()	available properties.

 $\textbf{Note:} \ \mathsf{More information about SC_ModelObjectFlags is located in the } \underline{\mathsf{Enumerations}} \ \mathsf{section}.$

ISCModelObject::CollectProperties Arguments

Here is the signature for the *CollectProperties* function:

ISCModelPropertyCollection * CollectProperties(VARIANT ClassIds,
VARIANT MustBeOn, VARIANT MustBeOff)

The following table contains the valid arguments for the *CollectProperties* function:

Parameter	Valid Type/Value	Description
ClassIds [optional]	Empty	All properties of the object are returned.
ClassIds	VT_ARRAY VT_BSTR	Provides a list of property class
[optional]	SAFEARRAY of property IDs	identifiers.
ClassIds	VT_ARRAY VT_BSTR	Provides a list of property class
[optional]	SAFEARRAY of property names	names.
ClassIds [optional]	VT_BSTR ID of a property	Identifies a property class.
ClassIds	VT_BSTR Name of a prop-	Identifies a property class.
[optional]	erty	
ClassIds	VT_BSTR List of IDs delim-	Provides a list of property class
[optional]	ited by semicolons	identifiers.
ClassIds	VT_BSTR List of property	Provides a list of property class
[optional]	names delimited by semi-	names.
	colons	
MustBeOn	Empty	Defaults to SCD_MPF_DONT_
[optional]		CARE which indicates no fil-
		tering.
MustBeOn	VT_I4 SC_ModelOb-	Identifies the properties with
[optional]	jectFlags flags that must be on	the specified flags set.
MustBeOff	Empty	Defaults to SCD_MPF_DONT_
[optional]		CARE which indicates no fil-

		tering
MustBeOff [optional]	VT_I4 SC_ModelOb- jectFlags flags that must be off	Identifies the properties that do not have the specified flags.

Note: For information about valid property class identifiers and valid property class names, see the HTML document *erwin Metamodel Reference*, in the Metamodel Reference Bookshelf located in the erwin Data Modeler installation folder. More information about *SC_ModelObjectFlags* is located in the <u>Enumerations</u> section.

ISCModelObject::IsInstanceOf Arguments

Here is the signature for the *IsInstanceOf* function:

VARIANT BOOL IsInstanceOf(VARIANT ClassId)

The following table contains the valid arguments for the *IsInstanceOf* function:

Parameter	Valid Ty	ype/Value	Description
ClassId	VT_BSTR object class		Identifies a target object class by the given identifier.
ClassId	VT_BSTR object class		Identifies an object class by the given name.

Note: For information about valid object class names and identifiers, see the HTML document *erwin Metamodel Reference*, in the Metamodel Reference Bookshelf located in the erwin Data Modeler installation folder.

ISC Model Object Collection

The *ISCModelObjectCollection* interface is a collection of objects in the model that is connected to the active session. Membership in this collection can be limited by establishing filter criteria.

The following table contains the methods for the ISCModelObjectCollection interface:

Method	Description
IUnknown _NewEnum()	Constructs an instance of the collection enumerator object.
ISCModelObject * Add (VARIANT Class, VARIANT ObjectId)	Adds an object of type <i>Class</i> to the model.
SC_CLSID * ClassIds()	Returns a <i>SAFEARRAY</i> of class identifiers (such as object type IDs).
	Represents a value of the Model Object collection attribute that limited the membership in the collection at the time when this collection was created and can be used for reference purposes.
	ClassIds contains a list of acceptable class identifiers (such as object types). If this list is non-empty, the collection includes only those objects whose class identifier appears in the list. If the list is empty or returns a NULL pointer, then all objects are included.
BSTR * ClassNames()	Similar to <i>ClassIds</i> except that it returns a <i>SAFEARRAY</i> of class names (such as object type names).
ISCModelObjectCollection * Collect(VARIANT Root, VARIANT ClassId [optional],	Creates a collection of Model Objects, which represents a subcollection of itself. All filtering criteria specified in the Collect

VARIANT Depth [optional], VARIANT MustBeOn	call is applied toward membership in the collection.
[optional], VARIANT MustBeOff [optional])	The method creates a valid collection even though the collection may be empty.
	All enumerations are depth-first.
long Count()	Number of objects in the collection. The number does not include the root object.
long Depth()	Depth limit on iteration in the collection1 represents unlimited depth.
ISCModelObject * Item (VARIANT nIndex, VARIANT Class [optional])	Returns an <i>IUnknown</i> pointer for a Model Object component identified by the <i>Index</i> parameter.
SC_ModelObjectFlags MustBeOff()	Filter on model object flags in the collection.
SC_ModelObjectFlags MustBeOn()	Filter on model object flags in the collection.
VARIANT_BOOL Remove (VARIANT Object)	Removes the specified model object from a model.
ISCModelObject * Root()	Returns a pointer to the root object in a collection.

Note: For information about valid object class names and identifiers, see the HTML document *erwin Metamodel Reference*, in the Metamodel Reference Bookshelf located in the erwin Data Modeler installation folder.

ISCModelObjectCollection::Add Arguments

Here is the signature for the *Add* function:

```
ISCModelObject * Add(VARIANT Class, VARIANT ObjectId)
```

The following table contains the valid arguments for the Add function:

Parameter	Valid Type/Value		Description
Class	VT_BSTR	Name of a	Identifies an object class by the given
	class		class name.
Class	VT_BSTR	Class ID of	Identifies an object class by the given
	an object type		identifier.
ObjectId	Empty		The API assigns an object identifier
[optional]			for a new object.
ObjectId	VT_BSTR	Object ID	The API assigns the given object iden-
[optional]	for a new	object	tifier to the new object.

Note: For information about valid object class names and identifiers, see the HTML document *erwin Metamodel Reference*, in the Metamodel Reference Bookshelf located in the erwin Data Modeler installation folder.

ISCModelObjectCollection::Collect Arguments

Here is the signature for the *Collect* function:

ISCModelObjectCollection * Collect(VARIANT Root, VARIANT ClassId,
VARIANT Depth, VARIANT MustBeOn, VARIANT MustBeOff)

The following table contains the valid arguments for the *Collect* function:

Parameter	Valid Type/Value	Description
Root	VT_UNKNOWN ISCModelObject pointer of the root object	Provides a context (parent) object for the collection.
Root	VT_BSTR ID of the root object	Provides a context (parent) object for the collection.
ClassId [optional]	VT_ARRAY VT_BSTR SAFEARRAY of class IDs	Contains a list of acceptable class identifiers.
ClassId [optional]	VT_ARRAY VT_BSTR SAFEARRAY of class names	Contains a list of acceptable class names.
ClassId [optional]	VT_BSTR Class ID	Provides a class identifier for a monotype collection.
ClassId [optional]	VT_BSTR Semicolon delimited list of class IDs	Contains a list of acceptable class identifiers.
ClassId [optional]	VT_BSTR Class name	Provides a type name for a monotype collection.
ClassId [optional]	VT_BSTR Semicolon delimited list of class names	Contains a list of acceptable class

		names.
ClassId [optional]	Empty	Returns all descendents regardless of class type.
Depth [optional]	VT_I4 Maximum depth for descendents. Depth of 1 returns the immediate children of the root. A depth of -1 (which is the default value) represents unlimited depth.	cendents of the root at a depth no
Depth [optional]	Empty	Returns all descendents of the root (unlimited depth).
MustBeOn [optional]	VT_I4 SC_ModelObjectFlags that must be set	Provides a set of required flags.
MustBeOn [optional]	Empty	Defaults to SCD_ MOF_DONT_CARE.
MustBeOff [optional]	VT_I4 SC_ModelObjectFlags that must not be set	Provides a set of flags that must not be set.
MustBeOff [optional]	Empty	Defaults to SCD_ MOF_DONT_CARE.

Note: For information about valid object class names and identifiers, see the HTML document *erwin Metamodel Reference*, in the Metamodel Reference Bookshelf located in the erwin Data Modeler installation folder. More information about *SC_ModelObjectFlags* is located in the Enumerations section.

ISCModelObjectCollection::Item Arguments

Here is the signature for the *Item* function:

```
ISCModelObject * Item(VARIANT nIndex, VARIANT Class)
```

The following table contains the valid arguments for the *Item* function:

Parameter	Valid	Description
	Type/Value	
nIndex	VT_UNKNOWN	Identifies an object with the Model Object
	Pointer to	pointer.
	ISCModelObject	
	interface	
nIndex	VT_BSTR ID of	Identifies an object with the given object
	an object	identifier.
nIndex	VT_BSTR	If the name of an object is used, the <i>Class</i>
	Name of an	parameter must also be used. Identifies an
	object	object with the given name and given object
		class.
Class	Empty	Only if <i>nIndex</i> is not an object name.
[optional]		
Class	VT_BSTR	Must be used if the <i>nIndex</i> parameter is the
[optional]	Name of a class	name of an object. Identifies an object class
		name.
Class	VT_BSTR Class	Must be used if the <i>nIndex</i> parameter is the
[optional]	ID of object type	name of an object. Identifies an object class
		identifier.

Note: For information about valid object class names and identifiers, see the HTML document *erwin Metamodel Reference*, in the Metamodel Reference Bookshelf located in the erwin Data Modeler installation folder.

ISCModelObjectCollection::Remove Arguments

Here is the signature for the *Remove* function:

VARIANT BOOL Remove (VARIANT Object)

The following table contains the valid arguments for the *Remove* function:

Parameter	Valid Type/Value		Description
Object	VT_UNKNOWN. ISCModelOb-		Identifies the removed object
	ject po	inter to an object	by the Model Object pointer.
Object	VT_BSTR	ID of the object	Identifies the removed object
			by the object's identifier.

ISCModelProperty

The ISCModelProperty interface represents a property of a given object.

The following table contains the methods for the *ISCModelProperty* interface:

Method	Description
BSTR ClassName()	Returns the class name of the property.
BSTR FormatAsString()	Formats the property value as a string.
ISCPropertyValueCollection * PropertyValues()	Returns the collection of values for the model property
long Count()	Contains the number of values in the property.
SC_CLSID ClassId()	Returns the class identifier of the property.
SC_ModelPropertyFlags Flags ()	Returns the flags of the property.
SC_ValueTypes DataType (VARIANT ValueId [optional])	Passes back the identifier of the native value type for the indicated property value.
VARIANT_ BOOL GetValueFacetIds(Long* FacetsTrueBasket, Long* FacetsFalseBasket)	Retrieves available property facet IDs. FacetsTrueBasket is a SAFEARRAY of facet ID numbers. The listed facets have TRUE as a value. FacetsFalseBasket is a SAFEARRAY of facet ID numbers. The listed facets have FALSE as a value. The method returns FALSE if the property does not have a value.
VARIANT_ BOOL GetValueFacetNames (BSTR* Facet- sTrueBasket,BSTR* Facet- sFalseBasket)	Retrieves available property facet names. FacetsTrueBasket is a SAFEARRAY of facet - name strings. The listed facets have TRUE as a value. FacetsFalseBasket is a SAFEARRAY of facet -

	name strings. The listed facets have FALSE as a value.
	The method returns FALSE if the property does
	not have a value.
VARIANT_BOOL IsValid()	Returns TRUE if self is valid.
VARIANT_BOOL	Removes all values from the property.
RemoveAllValues()	
VARIANT_BOOL	Removes the specified value from the property.
RemoveValue(VARIANT	If no values remain after the removal, the prop-
ValueId [optional])	erty has a NULL value.
	Returns TRUE if the value was removed.
VARIANT Value(VARIANT	Retrieves the indicated property value in the
ValueId [optional], VARIANT	requested format.
ValueType [optional])	
Void SetValueFacets	Assigns new values to the property facets.
	FacetsTrueBasket is a list of facets to be set to
VARIANT* FacetsFalseBasket)	TRUE. It is either a SAFEARRAY of facet ID num-
	bers, a SAFEARRAY of facet name strings, or a string with semicolon-separated facet names.
	FacetsFalseBasket is a list of facets to be set to
	FALSE. It is either a SAFEARRAY of facet ID num-
	bers, a SAFEARRAY of facet name strings, or a
	string with semicolon-separated facet names.
	The method returns FALSE if the property does
	not have a value
void Value(VARIANT ValueId	Sets the indicated property value with the given
[optional], VARIANT	value.
ValueType [optional],	
VARIANT Val)	

Note: For information about valid property class identifiers and valid property class names, see the HTML document *erwin Metamodel Reference*, in the Metamodel Reference

Bookshelf located in the erwin Data Modeler installation folder. More information about $SC_ModelPropertyFlags$ is located in the Enumerations section. More information about property datatypes is located in the $SC_ValueTypes$ section.

ISCModelProperty::DataType Arguments

Here is the signature for the *DataType* function:

SC ValueTypes DataType(VARIANT ValueId)

The following table contains the valid arguments for the *DataType* function:

Parameter	Valid	Description
	Type/Value	
ValueId	Empty	Valid if a property is scalar or if all elements of a multi-valued property have the same datatype.
ValueId	VT_I4 Index	Ignored if the property is scalar. Identifies an element in a multi-valued property with a zero-based index.
ValueId	VT_BSTR Name of a non- scalar element	Ignored if the property is scalar. If the property is multi-valued, indicates an element by name.

ISCModelProperty::RemoveValue Arguments

Here is the signature for the *RemoveValue* function:

VARIANT BOOL RemoveValue(VARIANT ValueId)

The following table contains the valid arguments for the *RemoveValue* function:

Parameter	Valid	Description
	Type/Value	
Valueld	Empty	Valid for a scalar property only.
ValueId	VT_I4 Index	Ignored if the property is scalar. Identifies an element in a multi-valued property with a zero-based index.
ValueId	VT_BSTR Name of a non- scalar element	Ignored if the property is scalar. If the property is multi-valued, indicates an element by name.

ISCModelProperty::Value Arguments (Get Function)

Here is the signature for the *Value (Get)* function:

VARIANT Value(VARIANT ValueId, VARIANT ValueType)

The following table contains the valid arguments for the *Value (Get)* function:

Parameter	Valid Type/Value	Description
Valueld [optional]	Empty	Valid for a scalar property only.
ValueId [optional]	VT_BSTR Name of a non- scalar element	Ignored if the property is scalar. If the property is multi-valued, indicates an element by name.
ValueId [optional]	_	Ignored if the property is scalar. If the property is multi-valued, indicates an element by a zero-based index.
ValueType [optional]	Empty	Indicates a native datatype for return values.
ValueType [optional]	VT_I4 SCVT_ DEFAULT	Indicates a native datatype for return values.
ValueType [optional]	VT_I4 SCVT_ BSTR	Indicates a conversion to a string for return values.

ISCModelProperty::Value Arguments (Set Function)

Here is the signature for the *Value (Set)* function:

void Value(VARIANT ValueId, VARIANT ValueType, VARIANT Val)

The following table contains the valid arguments for the Value (Set) function:

Parameter	Valid Type/Value	Description
ValueId [optional]	Empty	Valid for a scalar property only.
ValueId [optional]	VT_I4 Index of a non- scalar property	Indicates a value position with a zero-based index in a non-scalar property.
		A value of -1 causes a new value to be added at the end of the vector.
Valueld [optional]	VT_BSTR Name of the element in a multi-valued property	Indicates a value position with the given name.
ValueType [optional]	Empty	Not used
Val	Dependent upon the property type	

ISCModelProperty::GetValueFacetIds Arguments

Here is the signature for the *GetValueFacetIds* function:

VARIANT_BOOL GetValueFacetIds(Long* FacetsTrueBasket, Long* FacetsFalseBasket)

The following table contains the valid arguments for the GetValueFacetIds function:

Parameter	Valid Type/Value	Description
FacetsTrueBasket	SAFEARRAY(VT_I4)	Lists facets that are set and
	Array of facet IDs	have TRUE as a value.
FacetsFalseBasket	SAFEARRAY(VT_I4)	Lists facets that are set and
	Array of facet IDs	have FALSE as a value.

Note: More information about *FacetsTrueBasket* and *FacetsFalse Basket* is located in the Property Bag for Application Environment section.

ISCModelProperty::GetValueFacetNames Arguments

Here is the signature for the *GetValueFacetNames* function:

VARIANT_BOOL GetValueFacetNames(BSTR* FacetsTrueBasket, BSTR*
FacetsFalseBasket)

The following table contains the valid arguments for the GetValueFacetNames function:

Parameter	Valid Type/Value	Description
FacetsTrueBasket	SAFEARRAY(VT_BSTR)	Lists facets that are set and
	Array of facet names	have TRUE as a value.
FacetsFalseBasket	SAFEARRAY(VT_BSTR)	Lists facets that are set and
	Array of facet names	have FALSE as a value.

Note: More information about *FacetsTrueBasket* and *FacetsFalse Basket* is located in the Property Bag for Application Environment section.

ISCModelProperty::SetValueFacets Arguments

Here is the signature for the *SetValueFacets* function:

void SetValueFacets(VARIANT FacetsTrueBasket, VARIANT FacetsFalseBasket)

The following table contains the valid arguments for the SetValueFacets function:

Parameter	Valid Type/Value	Description
FacetsTrueBasket	SAFEARRAY(VT_I4) array of facet IDs	A list of facets to be
		set to TRUE.
FacetsTrueBasket	SAFEARRAY(VT_BSTR) array of facet	A list of facets to be
	names	set to TRUE.
${\it Facets True Basket}$	VT_BSTR string with facet names sep-	A list of facets to be
	arated by semicolon	set to TRUE.
FacetsFalseBasket	SAFEARRAY(VT_I4) array of facet IDs	A list of facets to be
		set to FALSE.
FacetsFalseBasket	SAFEARRAY(VT_BSTR) array of facet	A list of facets to be
	names	set to FALSE.
FacetsFalseBasket	VT_BSTR string with facet names sep-	A list of facets to be
	arated by semicolon	set to FALSE.

Note: More information about *FacetsTrueBasket* and *FacetsFalse Basket* is located in the Property Bag for Application Environment section.

ISC Model Property Collection

The *ISCModelPropertyCollection* interface is a collection of properties for a given model object. Membership in this collection can be limited by establishing filter criteria.

The following table contains the methods for the ISCModelPropertyCollection interface:

Method	Description
IUnknown _ NewEnum()	Constructs an instance of the collection enumerator object.
ISCModelProperty * Add(VARIANT ClassId)	Construct a new property for a bound model object if it does not exist.
SC_CLSID * ClassIds ()	Returns a <i>SAFEARRAY</i> of property class identifiers in the property collection.
	Represents a value of the <i>ModelProperties</i> collection attribute that limited the membership at the time when this collection was created and can be used for reference purposes.
	ClassIds contain an array of acceptable class identifiers (such as property classes). If this list is non-empty, the property collection includes only those properties whose class identifier appears on the list. If the list is empty or the caller supplies a NULL pointer, the collection includes all the properties owned by the object.
BSTR * ClassNames ()	Same as the <i>ClassIds</i> property, but returns a <i>SAFEARRAY</i> of property type names in the property collection.
long Count()	Number of properties in the collection.
VARIANT_BOOL HasProperty (VARIANT ClassId, VARIANT MustBeOn [optional], VARIANT	Returns TRUE if the object owns a property of the passed class. Treats properties as absent if they fail to satisfy ClassIds, MustBeOn, and MustBeOff attributes of the col-

MustBeOff	lection.
[optional])	Alternative MustBeOn, MustBeOff can be offered using
	optional parameters.
VARIANT_BOOL HasPropertyFacets	Returns TRUE if the object owns a property of the passed class.
(VARIANT ClassId, VARIANT MustBeOn [optional], VARIANT	Treats properties as absent if they fail to satisfy <i>ClassIds, MustBeOn,</i> and <i>MustBeOff</i> attributes of the collection.
MustBeOff [optional],	Alternative FlagsMustBeOn, FlagsMustBeOff, Facet-sMustBeSet can be offered using optional parameters.
VARIANT Facet- sMustBeSet [optional])	FacetsMustBeSet indicates that a property must have one or more facets. The parameter can be either a SAFEARRAY of the facet's ID numbers, a SAFEARRAY of the facet's name strings, or a string with facet names separated by a semicolon.
ISCModelProperty *	Returns a model object property.
• •	The method checks if the property exists. If it does not, the method creates a property description, returns an <i>ISCModelProperty</i> instance, and sets the NULL flag for the property. A new property value can be set by using the <i>Value</i> property of the instance. However, it will fail to retrieve a value before it is set.
	The method allows you to create an instance of ISCModelProperty for properties like ReadOnly, Maintained By the Tool, and so on. The value for these properties cannot be changed or assigned. Yet property flags, datatype, and so on are available even when the collection does not have the property instance. Use HasProperty to check on the existence of the property for a model object instance.
SC_ModelProp- ertyFlags MustBeOff	Filter on property flags in the collection. The filter is set when the property collection is created through the

()	ISCModelObject::CollectProperties method.
SC_ModelProp-	Filter on property flags in the collection. The filter is set
ertyFlags MustBeOn	when the property collection is created through the
()	ISCModelObject::CollectProperties method.
VARIANT_BOOL	Removes the indicated property from the bound object.
Remove(VARIANT ClassId)	Successful execution of the call renders all binds with the removed property invalid. The client should release all <i>ISCModelProperty</i> pointers, and all related Value Collection and Value pointers known to represent such an association. Calls to interfaces fail and the <i>IsValid</i> method returns FALSE.

Note: For information about valid property class identifiers and valid property class names, see the HTML document *erwin Metamodel Reference*, in the Metamodel Reference Bookshelf located in the erwin Data Modeler installation folder. More information about *SC_ModelPropertyFlags* is located in the <u>Enumerations</u> section.

ISCModelPropertyCollection::Add Arguments

Here is the signature for the *Add* function:

ISCModelProperty * Add(VARIANT ClassId)

The following table contains the valid arguments for the *Add* function:

Parameter	Valid	d Type/Value	Description
ClassId	VT_BSTR	Name of a prop-	Provides a new property type
	erty class		name.
ClassId	VT_BSTR	ID of a property	Provides a new property class identifier.

Note: For information about valid property class identifiers and valid property class names, see the HTML document *erwin Metamodel Reference*, in the Metamodel Reference Bookshelf located in the erwin Data Modeler installation folder.

ISCModelPropertyCollection::HasProperty Arguments

Here is the signature for the *HasProperty* function:

VARIANT_BOOL HasProperty(VARIANT ClassId, VARIANT MustBeOn, VARIANT MustBeOff)

The following table contains the valid arguments for the *HasProperty* function:

Parameter	Valid Type/Value	Description
ClassId	VT_BSTR Name of a	Identifies a class name for a property.
	property	
ClassId	VT_BSTR ID of a prop	-Identifies a class identifier for a prop-
	erty	erty.
MustBeOn	VT_I4 SC_ModelProp	- Provides a set of required flags.
[optional]	ertyFlags that must be	
	set	
MustBeOn	Empty	Default is set to the MustBeOn filter
[optional]		that was used to create the property
		collection.
MustBeOff	VT_I4 SC_ModelProp	Provides a set of flags that must not
[optional]	ertyFlags that must not	be set.
	be set	
MustBeOff	Empty	Default is set to the MustBeOff filter
[optional]		that was used to create the property
		collection.

Note: For information about valid property class identifiers and valid property class names, see the HTML document *erwin Metamodel Reference*, in the Metamodel Reference Bookshelf located in the erwin Data Modeler installation folder. More information about *SC_ ModelPropertyFlags* is located in the <u>Enumerations</u> section.

ISCModelPropertyCollection::HasPropertyFacets Arguments

Here is the signature for the *HasPropertyFacets* function:

VARIANT_BOOL HasPropertyFacets(VARIANT ClassId, VARIANT Flag-sMustBeOn, VARIANT FlagsMustBeOff, VARIANT FacetsMustBeSet)

The following table contains the valid arguments for the *HasPropertyFacets* function:

Parameter	Valid Type/Value	Description
ClassId	VT_BSTR Name of a property	Identifies a class name for a property.
ClassId	VT_BSTR ID of a property	Identifies a class identifier for a property.
FlagsMustBeOn [optional]	VT_I4 SC_ModelPropertyFlags that must be set	Provides a set of required flags.
FlagsMustBeOn [optional]	Empty	Default is set to the <i>MustBeOn</i> filter that was used to create the property collection.
FlagsMustBeOff [optional]	VT_I4 SC_ModelPropertyFlags that must not be set	Provides a set of flags that must not be set.
FlagsMustBeOff [optional]	Empty	Default is set to the <i>MustBeOff</i> filter that was used to create the property collection.
FacetsMustBeSet [optional]	SAFEARRAY(VT_I4) array of facet IDs	Indicates one or more facets that a property must have.
FacetsMustBeSet [optional]	SAFEARRAY(VT_BSTR) array of facet names	Indicates one or more facets that a property must have.
FacetsMustBeSet [optional]	VT_BSTR string with facet names separated by semicolon	Indicates one or more facets that a property must have.
FacetsMustBeSet	Empty	No facet requirements

[optional]

Note: For information about valid property class identifiers and valid property class names, see the HTML document *erwin Metamodel Reference*, in the Metamodel Reference Bookshelf located in the erwin Data Modeler installation folder. More information about *SC_ ModelPropertyFlags* is located in the <u>Enumerations</u> section. More information about *Facet-sMustBeSet* is located in the <u>Property Bag for Application Environment section</u>.

ISCModelPropertyCollection::Item Arguments

Here is the signature for the *Item* function:

ISCModelProperty * Item(VARIANT Class)

The following table contains the valid arguments for the *Item* function:

Parameter	Valid	Type/Value	Description
Class	VT_BSTR	ID of a property	Provides the property class identifier.
Class	VT_BSTR erty	Name of a prop-	Provides the property class name.

Note: For information about valid property class identifiers and valid property class names, see the HTML document *erwin Metamodel Reference*, in the Metamodel Reference Bookshelf located in the erwin Data Modeler installation folder.

ISCModelPropertyCollection::Remove Arguments

Here is the signature for the *Remove* function:

VARIANT BOOL Remove (VARIANT ClassId)

The following table contains the valid arguments for the *Remove* function:

Parameter	Valid Type/Value		Description
ClassId	ISCModelProperty *		Identifies a property with a Model Property object.
ClassId	VT_BSTR property	Name of the	Identifies the property with a class name.
ClassId	VT_BSTR property	ID of the	Identifies the property with a class identifier.

Note: For information about valid property class identifiers and valid property class names, see the HTML document *erwin Metamodel Reference*, in the Metamodel Reference Bookshelf located in the erwin Data Modeler installation folder.

ISCModelSet

A Model Set component provides access to a member of a hierarchically organized collection of model sets.

The following table contains the methods for the *ISCModelSet* interface:

Method	Description
SC_MODELTYPEID ClassId ()	Class identifier for metadata associated with the model set.
BSTR ClassName()	Class name for metadata associated with the model set.
VARIANT_BOOL DirtyBit()	Returns a flag that indicates that the data has changed in the model set.
void DirtyBit(VARIANT_ BOOL)	Sets the flag that indicates that the data in the model set has changed.
SC_MODELTYPEID ModelSetId()	Passes back an identifier for the model set.
BSTR Name()	Passes back a persistence unit name.
ISCModelSet * Owner()	A pointer to the owner model set. Returns NULL for the top model set in the persistence unit.
ISCModelSetCollection * OwnedModelSets()	Provides a collection with directly owned model sets.
SC_MODELTYPEID PersistenceUnitId()	The identifier for the persistence unit that contains the model set.
ISCPropertyBag * PropertyBag(VARIANT List	Returns a property bag with the model set's properties.
[optional], VARIANT AsString [optional])	A model set property is present in the resulting bag only if it has a value. If the property does not have any value set, the property bag will not have the property lis-

ted.

void PropertyBag(VARIANT Sets a model set with the properties in the
List [optional], VARIANT given property bag.
AsString [optional],
ISCPropertyBag *
propBag)

Note: For information about metadata class identifiers and names, see the HTML document *erwin Metamodel Reference*, in the Metamodel Reference Bookshelf located in the erwin Data Modeler installation folder.

ISCModelSet::PropertyBag Arguments (Get Function)

Here is the signature for the *PropertyBag (Get)* function:

ISCPropertyBag * PropertyBag(VARIANT List, VARIANT AsString)

The following table contains the valid arguments for the *PropertyBag (Get)* function:

Parameter	Valid	Description
	Type/Value	
List	VT_BSTR Semi-	Provides a list of the model set properties. If
[optional]	colon separated	the list is provided, only listed properties are
	list of prop-	placed in the returned property bag.
	erties	
List	Empty	Requests a complete set of properties.
[optional]		
AsString	VT_BOOL TRUE	If set to TRUE, requests that all values in the
[optional]	or FALSE	bag to be presented as strings. The default is
		FALSE with all values in their native format.
AsString	Empty	All values in the property bag are presented
[optional]		in native type.

Note: More information about property names is located in the <u>Property Bag for Persistence Units and Persistence Unit Collections section.</u>

ISCModelSet::PropertyBag Arguments (Set Function)

Here is the signature for the *PropertyBag (Set)* function:

void PropertyBag(VARIANT List, VARIANT AsString, ISCPropertyBag *
propBag)

The following table contains the valid arguments for the *PropertyBag (Set)* function:

Parameter	Valid Type/Value	Description
List [optional]		Not used
AsString [optional]		Not used
propBag	ISCPropertyBag *	A pointer on a property bag with the model set properties to process.

ISCModelSetCollection

A Model Set Collection contains all model sets directly owned by an owner model set.

The following table contains the methods for the ISCModelSetCollection interface:

Method	Description
IUnknown _NewEnum()	Constructs an instance of a model set enumerator object.
long Count()	Number of model sets in the collection.
ISCPersistenceUnit * Item (VARIANT nIndex)	Passes back a pointer for a ModelSet component.
ISCModelSet * Owner()	Returns a pointer to the owner model set.

ISCModelSetCollection::Item Arguments

Here is the signature for the *Item* function:

ISCModelSet * Item(VARIANT nIndex)

The following table contains the valid arguments for the *Item* function:

Parameter	Valid	Type/Value	Description
nIndex	VT_UNKNO ISCPersiste	WN Pointer to nceUnit	Creates a clone for the Model Set object.
nIndex	_	lex of a model set el set collection	Ordered position in the collection. The index is zerobased.
nIndex	VT_BSTR	Model Set ID	Model set identifier.
nIndex	VT_BSTR	Metadata Class ID	Class identifier for metadata associated with a model set.
nIndex	VT_BSTR name	Metadata Class	Class name for metadata associated with a model set.

Note: For information about metadata class identifiers and names, see the HTML document *erwin Metamodel Reference*, in the Metamodel Reference Bookshelf located in the erwin Data Modeler installation folder.

ISCPersistenceUnit

A Persistence Unit encapsulates the information required to connect to an existing, outer level persistence unit within an application.

The following table contains the methods for the ISCPersistenceUnit interface:

Method	Description
VARIANT_BOOL DirtyBit()	Returns a flag that indicates that the data
	has changed in the persistence unit.
void DirtyBit(VARIANT_	Sets the flag that indicates that the data in
BOOL)	the persistence unit has changed.
VARIANT_BOOL HasSession	Returns TRUE if a unit has one or more ses-
()	sions connected.
VARIANT_BOOL IsValid()	Returns TRUE if self is valid.
ISCModelSet * ModelSet()	Passes back a pointer on the top model set in
	the Persistence Unit.
BSTR Name()	Passes back a persistence unit name.
SC_MODELTYPEID ObjectId	Passes back an identifier for the persistence
()	unit.
ISCPropertyBag * Prop-	Returns a property bag with the persistence
ertyBag(VARIANT List	unit's properties.
[optional], VARIANT	A unit property is present in the resulting
AsString [optional])	bag only if it has a value. If the property
	does not have any value set, the property
	bag will not have the property listed.
void PropertyBag(VARIANT	Sets a persistence unit with the properties in
List [optional], VARIANT	the given property bag.
AsString [optional], ISCProp	-
ertyBag * propBag)	
VARIANT_BOOL Save	Persists model data to external storage.
(VARIANT Locator	Uncommitted transactions are ignored.

[optional], VARIANT Disposition [optional])

Note: More information about property descriptions is located in the <u>Property Bag for Persistence Units and Persistence Unit Collections</u> section.

ISCPersistenceUnit::PropertyBag Arguments (Get Function)

Here is the signature for the *PropertyBag (Get)* function:

ISCPropertyBag * PropertyBag(VARIANT List, VARIANT AsString)

The following table contains the valid arguments for the *PropertyBag (Get)* function:

Parameter	Valid	Description
	Type/Value	
List	VT_BSTR Semi-	Provides a list of the unit properties. If the list
[optional]	colon sep-	is provided, only listed properties are placed
	arated list of	in the returned property bag.
	properties	
List	Empty	Requests a complete set of properties.
[optional]		
AsString	VT_BOOL TRUE	If set to TRUE, it requests that all values in the
[optional]	or FALSE	bag be presented as strings. The default is
		FALSE and all values are in their native
		format.
AsString	Empty	All values in the property bag are presented
[optional]		in native type.

Note: More information about valid property names is located in the <u>Property Bag for Persistence Units and Persistence Unit Collections section.</u>

ISCPersistenceUnit::PropertyBag Arguments (Set Function)

Here is the signature for the *PropertyBag (Set)* function:

void PropertyBag(VARIANT List, VARIANT AsString, ISCPropertyBag *
propBag)

The following table contains the valid arguments for the *PropertyBag (Set)* function:

Parameter	Valid Type/Value	Description
List [optional]		Not used
AsString [optional]		Not used
propBag	ISCPropertyBag *	A pointer on a property bag with the unit properties to process.

ISCPersistenceUnit::Save Arguments

Here is the signature for the *Save* function:

VARIANT BOOL Save (VARIANT Locator, VARIANT Disposition)

The following table contains the valid arguments for the Save function:

Parameter Valid		Description	
	Type/Value		
Locator	VT_BSTR Full	Provides a new location for the persistence unit	
[optional]	path to a stor-	data source as a string with a file or mart item	
	age location	location, along with the attributes required for	
		successful access to storage.	
Locator	Empty	Indicates the use of the original persistence unit	
[optional]	_	location.	
Disposition	VT_BSTR List	Specifies changes in access attributes, such as	
[optional]	of keywords	read-only.	
	parameters		

Note: More information about the format of the *Locator* parameter is located in the Locator Property section.

ISCPersistenceUnit::ReverseEngineer

Here is the signature for the ReverseEngineer function:

HRESULT ReverseEngineer ([in]ISCPropertyBag * PropertyBag,
[in]VARIANT
REoptionpath,[in] VARIANT REConnectionString,[in] VARIANT REPassword);

The following table contains the valid arguments for the ReverseEngineer function:

Parameter	Valid Type/Value	Description
PropertyBag	ISCPropertyBag * -	Contains options for reverse
	Pointer to a Property	engineering.
	Bag object.	
REoptionpath	VT_BSTR - Path.	Specifies the full path to the
		items storage for reverse
		engineering.
REConnectionString	VT_BSTR - Database	Identifies the database con-
	connection string.	nect string.
REPassword	VT_BSTR - Connection	Identifies the password used
	password.	for database connection.
	Null for windows authentication.	

The following table contains the valid arguments for the PropertyBag parameter.

Parameter	Valid Type/Value	Description
System_	VT_BOOL True or	Retrieves system objects.
objects	False.	True: System objects are retrieved.
	Default: False	False: System objects are not
		retrieved.
Oracle_Use_	VT_BOOL True or	Use DBA Views for reverse engin-
DBA_Views	False	eering.
	Default: False. Only	True: Use DBA Views.

	valid for Oracle.	False: Do not use DBA Views.
Synch_ Table_Filter_ By_Name	VT_BSTR Default: Null	Reverse engineers the tables that contain the input filter strings. Multiple filter strings are specified as comma separated values.
Synch_	VT_BOOL True or	Retrieves tables and views of users.
Owned_Only		True: Retrieve from current user or
	Default: False	owners.
		False: Retrieve from all.
Synch_	VT_BSTR	Reverse engineers tables and views
Owned_ Only_Name	Default: Null	owned by the specified users.
Case_Option	25090:None	Specifies the case conversion option
	25091:lower	for physical names.
	25092:Upper	
	Default: None	
Logical_	25045: None	Specifies the case conversion option
Case_Option	25046: UPPER	for logical names.
	25047: lower	
	25048:Mixed	
	Default: None	
Infer_	VT_BOOL True or	Infers primary key columns for the
Primary_	False.	tables that are based on defined
Keys	Default: None	indexes.
		True: Primary Keys option is selected.
		False: Primary Keys option is not selected.
Infer_Rela-	VT_BOOL True or	Infers the relationships between
tions	False.	tables that are based on either
	Default: False	primary key column names or defined indexes.

		True: Relations Option is selected.
		False: Relations Option is not selected.
Infer_Rela- tions_	VT_BOOL True or False.	Infers the relationships from the table indexes.
Indexes	Note: Set the value to	True: Indexes option is selected.
	Indexes or Names when Infer_Relations is set to Relations.	False: Names option is selected.
	Default: False.	
Remove_	VT_BOOLTrue or	Removes erwin generated triggers.
ERwin_Gen-	False.	True: Remove Include Generated Trig-
erated_Trig-	Default: True.	gers.
gers		False: Do not remove Include Generated Triggers.
Force_Physical_Name_ Option	VT_BOOLTrue or False. Default: Force	Overrides the physical name property for all objects in logical/physical models automatically during reverse engineering.
		True: Force physical name option.
		False: Do not force physical name option.

Connection String

Server=<Target Server type>:<MajorVersion>:<MinorVersion>
|AUTHENTICATION=<AuthenticationType>|USER=<UserName>|
<ServerParameter>=<ServerParameterValue>

Example:

SERVER-

The following table describes the valid values for a connection string.

Parameter	Value	Description
SERVER	<targetservertype> is an integer</targetservertype>	Specifies the type of the database
	value.	server.
	1: Access	
	2: Db2	
	3: DB2UDB	
	4: Foxpro	
	5: Inforrmix	
	6: Ingres	
	7: ISeries	
	8: MySQL	
	9: ODBC	
	9: PostgreSQL	
	10: Oracle	
	11: Progress	
	12: Redbrick	
	13: SAS	
	14: Sybase	
	15: SybaseIQ	
	16: SQLServer	
	17: Teradata	
	18: SQLAzure	
	19. Hive	
	20. Netezza	
	21. Redshift	

	22. MariaDB	
	23. Snowflake	
AUTHENTICATION	4 or 8	Specifies the authentication type.
	4: Database authentication	
	8: Windows authentication	
User	User Name	Specifies the user name.

The following table describes the type and value of ServerParameter:

Server Parameter	Server Para- meter Value	Description
1	2 or 3	2: Indicates "Use ODBC data source".
		3: Indicates "Use Native Connection"
2	String	Identifies the database.
3	String	Identifies the server name.
4	String	Identifies the alternate catalog name.
5	String	Identifies the ODBC data source name.
6	String	Identifies the connection string for the database.
7	String	Identifies the access database path.
8	String	Identifies the system database path.
9	String	Identifies the password for access system database.
10	Boolean 0 or 1	0: ODBC data browse is turned off.

		1: ODBC data browse is turned
		on.
11	Boolean 0 or 1	0: Do not use encrypted con-
		nection.
		1: Use encrypted connection.
12	Boolean 0 or 1	0: Do not connect to Oracle as
		SYSDBA.
		1: Connect to Oracle as
		SYSDBA.
13	1 or 2 or 3	1: REDB using Hive
Note: Applicable		2: REDB using MySQL
only to Hive		Metastore
		3: REDB using PostgreSQL
		Metastore

Note: For the target database, Hive, an additional server parameter, 13, is required as shown in the following example:

For REDB-PureHive:

Call oPersistenceUnit.ReverseEngineer(oPropertyBag,, "SERVER-R=19:2:1|AUTHENTICATION=4|USER=<hive-user>|1=2|5=<cloudera dsn>|10=0|13=1", "<hive-password>")

For REDB-Metastore MySQL:

Call oPersistenceUnit.ReverseEngineer(oPropertyBag,, "SERVER-R=19:2:1|AUTHENTICATION=4|USER=<mysql-user>|1=2|5=<mysql dsn>|10=0|13=2", "<mysql-password>")

For REDB-Metastore PostgreSQL:

Call oPersistenceUnit.ReverseEngineer(oPropertyBag,, "SERVER-R=19:2:1|AUTHENTICATION=4|USER=<postgresql-user>|1=2|5=<postgresql dsn>|10-0=0|13=3", "<postgresql-password>")

Reverse Engineering Sample Script:

```
Dim oAPI
       Set oAPI = CreateObject("erwin9.SCAPI.9.0")
        Dim oPropertyBag
       Set oPropertyBag = CreateObject("erwin9.SCAPI.PropertyBag.9.0")
        Call oPropertyBag.Add("Model Type", "Combined")
        Call oPropertyBag.Add("Target Server", 1075859016)
        Call oPropertyBag.Add("Target Server Version", 10)
        Dim oPUnitCol
        Set oPUnitCol = oApi.PersistenceUnits
        Dim oPersistenceUnit
        Set oPersistenceUnit = oPUnitCol.Create(oPropertyBag)
        'oPropertyBag = CreateObject("erwin9.SCAPI.Prop-
ertyBaq.9.0")
        'oPropertyBag = oApi.ApplicationEnvironment.PropertyBag
        oPropertyBag.ClearAll()
        Call oPropertyBag.Add("System Objects", True)
        Call oPropertyBag.Add("Oracle Use DBA Views", False)
        Call oPropertyBag.Add("Synch Owned Only", False)
        Call oPropertyBag.Add("Synch Owned Only Name", "")
        Call oPropertyBag.Add("Case Option", 25091)
        Call oPropertyBag.Add("Logical Case Option", 25046)
        Call oPropertyBag.Add("Infer Primary Keys", False)
        Call oPropertyBag.Add("Infer Relations", False)
        Call oPropertyBag.Add("Infer Relations Indexes", False)
        Call oPropertyBag.Add("Remove ERwin Generated Triggers",
False)
        Call oPropertyBag.Add("Force Physical Name Option", False)
        Call oPropertyBag.Add("Synch Table Filter By Name", "")
        Call oPersistenceUnit.ReverseEngineer(oPropertyBag,
"c:\\re.xml",
        "SERVER=16:10:0|AUTHENTICATION=4|USER=erwin|1=3|2=r8|3=127.0.0.1
        \\erwin mart01", "ca123456")
Call oPersistenceUnit.Save("c:\\test.erwin", "OVF=Yes")
```

Attach NSM file with API while REDB:

An additional property, Reverse Engineer CSV, is available to attach an NSM file with API while doing REDB. This property enables you to select an NSM file for reverse engineering.

Reverse Engineering Sample Script:

```
Dim oAPI
        Set oAPI = CreateObject("ERwin9.SCAPI.9.0")
        Dim oPropertyBag
        Set oPropertyBag = CreateObject("ERwin9.SCAPI.Prop-
ertyBaq.9.0")
        'Create LP model with Database as SQL Server 2012
        Call oPropertyBag.Add("Model Type", "Combined")
        Call oPropertyBag.Add("Target Server", 1075859016)
        Call oPropertyBag.Add("Target Server Version", 11)
        'Create Persistence Unit
        Dim oPUnitCol
        Set oPUnitCol = oApi.PersistenceUnits
        'Create Propertybag
        Dim oPersistenceUnit
        Set oPersistenceUnit = oPUnitCol.Create(oPropertyBag)
        'Clear all propertybag objects
        oPropertyBag.ClearAll()
        Call oPropertyBag.Add("System Objects", False)
        Call oPropertyBag.Add("Oracle Use DBA Views", False)
        Call oPropertyBag.Add("Synch Owned Only", False)
        Call oPropertyBag.Add("Synch Owned Only Name", "")
        Call oPropertyBag.Add("Case Option", 25091)
        Call oPropertyBag.Add("Logical Case Option", 25046)
        Call oPropertyBag.Add("Infer Primary Keys", False)
        Call oPropertyBag.Add("Infer Relations", False)
        Call oPropertyBag.Add("Infer Relations Indexes", False)
        Call oPropertyBag.Add("Remove ERwin Generated Triggers",
False)
        Call oPropertyBag.Add("Force Physical Name Option", False)
        'Reverse Engineer the SQL Server 2012 DB
        Call oPersistenceUnit.ReverseEngineerCSV (oPropertyBag,
        "C:\Users\Administrator\Desktop\NSM-API\table.xml",
        "C:\Users\Administrator\Desktop\NSM-API\res demo.csv",
       "SERVER-
R=16:11:0|AUTHENTICATION=4|USER=sa|1=3|2=TestDG|3=localhost|11=0",
       "Erwin123")
        'Save the RE'd model
        Call oPersistenceUnit.Save("C:\User-
s\Administrator\Desktop\NSM-API\
```

SQS2016RECSV.erwin", "OVF=Yes")

ISCPersistenceUnit::ForwardEngineer

Here is the signature for the *ForwardEngineer_DB* function:

HRESULT FEModel_DB([in] VARIANT ConnectionInfo, [in] VARIANT Password,

[in] VARIANT OptionXML, [out, retval] VARIANT BOOL *ppVal);

The following table contains the valid arguments for the *ForwardEngineer* function:

Parameter	Valid Type/Value	Description
ConnectionInfo	VT_BSTR	Specifies the connection string to the database.
	_	For more information, see Connection Sting in ISCPersistenceUnit::ReverseEngineer.
Password	VT_BSTR Null if the authentication type is Windows.	Specifies the connection password to the database.
OptionXML	VT_BSTR	Specifies the full path to items storage for forward engineering.

Here is the signature for the *ForwardEngineer_DDL* function:

HRESULT FEModel_DDL([in] VARIANT Locator, [in] VARIANT OptionXML,
[out, retval] VARIANT BOOL *ppVal);

Parameter	Valid	Description
	Type/Value	
Locator	VT_BSTR	Specifies the full path of the output script file. (.sql/.ddl)
OptionXML	VT_BSTR	Specifies the full path to items storage for forward engineering.
ppVal	VT_BOOL	Specifies a return value.

Forward Engineering Sample Script:

ISCPersistenceUnitCollection

The *ISCPersistenceUnitCollection* contains all outer level persistence units loaded in the application. It contains one entry for each active data model.

The following table contains the methods for the ISCPersistenceUnitCollection interface:

Method	Description
IUnknown _NewEnum()	Constructs an instance of unit enumerator object.
ISCPersistenceUnit * Add(VARIANT Locator, VARIANT Disposition [optional])	Adds a new persistence unit to the unit collection.
VARIANT_BOOL Clear()	Purges all units from the collection.
long Count()	Number of persistence units in the collection.
ISCPersistenceUnit * Create(ISCPropertyBag * PropertyBag, VARIANT ObjectId [optional])	Creates a new unit, and registers the unit with the collection.
ISCPersistenceUnit * Item(VARIANT nIndex)	Passes back an <i>IUnknown</i> pointer for a PersistenceUnit component.
VARIANT_BOOL Remove(VARIANT Selector, VARIANT Save [optional])	Removes a persistence unit from the collection.

Note: More information about property descriptions is located in the <u>Property Bag for Persistence Units and Persistence Unit Collections</u> section.

ISCPersistenceUnitCollection::Add Arguments

Here is the signature for the *Add* function:

ISCPersistenceUnit * Add(VARIANT Locator, VARIANT Disposition)

The following table contains the valid arguments for the *Add* function:

Parameter	Valid	Description
	Type/Value	
Locator	VT_BSTR	Identifies a location for the persistence unit data
	Persistence	source as a string with a file or mart item loc-
	unit location	ation, along with the attributes required for suc-
		cessful access to storage.
Disposition	VT_BSTR	Arranges access attributes, such as read only.
[optional]	List of	
	keywords para	-
	meters	

Note: More information about the *Locator* and *Disposition* parameters is located in the Locator Property section.

ISCPersistenceUnitCollection::Create Arguments

Here is the signature for the *Create* function:

ISCPersistenceUnit * Create(ISCPropertyBag * Property Bag, VARIANT
ObjectId)

The following table contains the valid arguments for the *Create* function:

Parameter	Valid Type/Value	Description
Property	ISCPropertyBag *	Supplies required and optional prop-
Bag	Pointer to a Property	erties to the creation process, such as
	Bag object	type of the model.
ObjectId	Empty	Generates an ID for the new persistence
[optional]		unit.
ObjectId	VT_BSTR Object ID	Provides an identifier for the new per-
[optional]	for the new per-	sistence unit.
	sistence unit	

Note: More information about property names and format is located in the <u>Property Bag</u> for Persistence Units and Persistence Unit Collections section.

ISCPersistenceUnitCollection::Item Arguments

Here is the signature for the *Item* function:

ISCPersistenceUnit * Item(VARIANT nIndex)

The following table contains the valid arguments for the *Item* function:

Parameter	Valid Type/Value	Description
nIndex	VT_UNKNOWN Pointer to ISCPersistenceUnit	Creates a clone for the <i>Per- sistence Unit</i> object.
nIndex	VT_I4 Index of a persistence unit in the persistence unit collection	Ordered position in the collection. The index is zerobased.
nIndex	VT_BSTR ID of a persistence unit	Application-wide unique persistence unit identifier.

ISCPersistenceUnitCollection::Remove Arguments

Here is the signature for the *Remove* function:

VARIANT BOOL Remove (VARIANT Selector, VARIANT Save)

The following table contains the valid arguments for the *Remove* function:

Parameter	Valid Type/Value	Description
Selector	VT_UNKNOWN Pointer to ISCPersistenceUnit interface	Identifies the persistence unit.
Selector	VT_BSTR ID of a persistence unit	Application-wide unique persistence unit identifier.
Selector	VT_I4 Index of a persistence unit in the persistence unit collection	Ordered position in the collection. The index is zero-based.
Save [optional]	VT_BOOL	If set to TRUE, it saves the persistence unit prior to removing it from the collection. By default, all unsaved data is saved unless the <i>Save</i> parameter has a FALSE value, or the unit has a temporary status with an unspecified location property.

Note: Models should be closed prior to exiting the application. Add the following line in your code to provide a call to explicitly close the model prior to exiting your application:

. . .

SaveNewPersistenceUnit(ThePersistenceUnit, DefaultFileName)
TheApplication.PersistenceUnits.Remove(ThePersistenceUnit, False)

. . .

ISCPropertyBag

The *ISCPropertyBag* interface is used to set and access the properties of *ISCAp- plicationEnvironment, ISCPersistenceUnit,* and *ISCModelSet*. The *ISCPropertyBag* is also used to set the properties of a new persistence unit.

The following table contains the methods for the ISCPropertyBag interface:

Method	Description
VARIANT_BOOL	Adds a new property to the bag. Does not check for
Add(BSTR Name,	duplicate names. Returns TRUE if the property was
VARIANT Value)	added to the bag, otherwise, it is FALSE.
void ClearAll()	Removes all properties from the bag.
long Count()	Returns the number of properties.
BSTR Name(long	Retrieves the indicated property name in the bag.
Propertyldx)	
VARIANT Value	Retrieves the indicated property in the bag.
(VARIANT Prop-	
erty)	
void Value	Sets the indicated property in the bag.
(VARIANT Prop-	
erty, VARIANT	
Val)	

ISCPropertyBag::Add Arguments

Here is the signature for the *Add* function:

VARIANT BOOL Add(BSTR Name, VARIANT Value)

The following table contains the valid arguments for the *Add* function:

Parameter	Valid Type/Value	Description
Name	BSTR	Name of a new property.
Value	Dependent on the property	Value for a new property.

ISCPropertyBag::Name Arguments

Here is the signature for the *Name* function:

BSTR Name(long PropertyIdx)

The following table contains the valid arguments for the *Name* function:

Parameter	Valid Type/Value	Description
Propertyldx Long		A zero-based index for the requested
		name.

ISCPropertyBag::Value Arguments (Get Function)

Here is the signature for the *Value (Get)* function:

VARIANT Value(VARIANT Property)

The following table contains the valid arguments for the Value (Get) function:

Parameter	Vali	d Type/Value	Description
Property	VT_BST		Identifies retrieved property.
Property	VT_I4	VT_I4 Index of the prop-Zero-based property index in the	
	erty		Property Bag.

ISCPropertyBag::Value Arguments (Set Function)

Here is the signature for the *Value (Set)* function:

void Value(VARIANT Property, VARIANT Val)

The following table contains the valid arguments for the Value (Set) function:

Parameter	Valid	d Type/Value	Description
Property	VT_BSTR	Name of the prop-	Identifies the property to
	erty		update.
Val	Dependent	on the property	Value for the given property.

ISCPropertyValue

The ISCPropertyValue interface is a single value of a given property.

The following table contains the methods for the ISCPropertyValue interface:

Method	Description
SC_ValueTypes * GetSup- portedValueIdTypes()	Groups a list of supported value types for the current value identifier and returns it as a SAFEARRAY.
	The <i>GetValue</i> method must be able to convert the current value into any value type whose code appears in the returned list. If the list is empty, the value is available only in its native (such as default) format. Reference properties must return an empty list.
SC_ValueTypes * GetSup- portedValueTypes()	Groups a list of supported value types and returns it as a SAFEARRAY.
	The <i>GetValueId</i> method must be able to convert the current value into any value type whose code appears in the returned list. If the list is empty, then the current identifier is available only in its native (such as default) format.
SC_CLSID PropertyClassId()	Returns the class identifier of the current property.
BSTR PropertyClassName()	Returns the class name of the current property.
VARIANT Value(VARIANT ValueType [optional])	Converts the current value to the passed value type.
VARIANT ValueId(VARIANT ValueType [optional])	Uniquely identifies the value in a non-scalar property.
SC_ValueTypes ValueIdType()	Passes back the default type of the <i>ValueId</i> that identifies the value within the non-scalar prop-

	erty.
SC_ValueTypes ValueType	Passes back the default type of the property
()	value.

Note: More information about value data types is located in the <u>SC_ValueTypes</u> section.

ISCPropertyValue::ValueId Arguments

Here is the signature for the *ValueId* function:

VARIANT ValueId(VARIANT ValueType)

The following table contains the valid arguments for the *ValueId* function:

Parameter	Valid Type/Value	Description
ValueType [optional]	VT_I4 SCVT_I2 or SCVT_I4	Returns <i>VT_EMPTY</i> if property is scalar. If it is non-scalar, the value of the zero-based index of the property is returned.
ValueType [optional]	VT_I4 SCVT_BSTR	Returns VT_EMPTY if the property is scalar, returns the name of the non-scalar property member if it is available, or else it returns the index of the member.
ValueType [optional]	VT_I4 SCVT_ DEFAULT	Returns <i>VT_EMPTY</i> if the property is scalar. If it is non-scalar, the value of the zero-based index of the property is returned.
ValueType [optional]	Empty	Defaults to SCVT_Default.

ISCPropertyValue::Value Arguments

Here is the signature for the $\it Value$ function:

VARIANT Value(VARIANT ValueType)

The following table contains the valid arguments for the *Value* function:

Parameter	Valid		Description
	Type	/Value	
ValueType	VT_I4	SCVT_	Identifies a request for the property value
[optional]	DEFAUL	.T	in native format.
ValueType	VT_I4	SCVT_	Identifies a request for the string con-
[optional]	BSTR		version for the property value.
ValueType	VT_I4	Туре	Identifies a target for type conversion.
[optional]	of prop	erty	
ValueType	Empty	•	Defaults to SCVT_DEFAULT.
[optional]			

ISCP roperty Value Collection

The ISCPropertyValueCollection interface is a collection of values for a non-scalar property.

The following table contains the methods for the ISCPropertyValueCollection interface:

Method	Description
IUnknown _NewEnum()	Constructs an instance of the collection enumerator object.
long Count()	Number of values in the collection.
ISCPropertyValue * Item (VARIANT ValueId)	Returns a single value from the property value collection.
VARIANT_BOOL Facet (VARIANT Facet)	Retrieves a facet. It fails if the facet is not set.
	Facet is either a facet ID or facet name.
void Facet (VARIANT Facet,	Sets a facet with the given value.
VARIANT_BOOL Val)	Facet is either a facet ID or facet name.
VARIANT_BOOL RemoveFacet (Removes a facet to non-set state.
VARIANT Facet)	Facet is either a facet ID or facet name.

ISCPropertyValueCollection::Item Arguments

Here is the signature for the *Item* function:

ISCPropertyValue * Item(VARIANT ValueId)

The following table contains the valid arguments for the *Item* function:

Parameter	Valid Type/Value		Description
Valueld	VT_I4 Index of the element in		Identifies an element with
	multi-valued property		a zero-based index.
Valueld	VT_BSTR Name of an elemen		Identifies an element by
	a multi-valued property		name.

ISCPropertyValueCollection::Facet Arguments (Get Function)

Here is the signature for the *Facet (Get)* function:

VARIANT BOOL Facet (VARIANT Facet)

The following table contains the valid arguments for the Facet (Get) function:

Parameter Valid Type/Value		oe/Value	Description
Facet	VT_I4 F	acet ID	Retrieves a facet value. It fails if the facet
	_		is not set.
Facet	VT_BSTR	Facet	Retrieves a facet value. It fails if the facet
	name		is not set.

Note: More information is located in the Property Bag for Application Environment section.

ISCPropertyValueCollection::Facet Arguments (Set Function)

Here is the signature for the *Facet (Set)* function:

Void Facet (VARIANT Facet, VARIANT BOOL Val)

The following table contains the valid arguments for the Facet (Set) function:

Parameter		Description
	Type/V	alue
Facet	VT_I4 Facet ID Sets a facet with the given value. It fails if the facet is not set.	
Facet	VT_BSTR name	Facet Sets a facet with the given value. It fails if the facet is not set.

Note: More information is located in the Property Bag for Application Environment section.

ISCPropertyValueCollection::RemoveFacet Arguments

Here is the signature for the *RemoveFacet* function:

VARIANT BOOL RemoveFacet (VARIANT Facet)

The following table contains the valid arguments for the *RemoveFacet* function:

Parameter	Valid Type/Value		Description
Facet	VT_I4 Facet ID		Removes a facet to non-set state.
Facet	VT_BSTR Facet name		Removes a facet to non-set state.

Note: More information is located in the <u>Property Bag for Application Environment</u> section.

ISCSession

The ISCSession interface is an active connection between the API client and a model.

The following table contains the methods for the *ISCSession* interface:

Method	Description
VARIANT BeginTrans- action()	Opens a transaction on the session. The method passes back a transaction identifier. Implementations use the identifier to scope Commit and Rollback operations. If the application does not support nested transactions, it passes back VT_EMPTY. Transaction nesting is implicit. If an API client
	invokes <i>BeginTransaction</i> and a transaction is already open, the new transaction is nested inside the existing one.
VARIANT	Opens a transaction on the session. Similar to
BeginNamedTransaction (BSTR Name, VARIANT PropertyBag [optional])	BeginTransaction with an option to provide a transaction name and additional properties.
VARIANT_BOOL ChangeAccess(SC_SessionFlags Flags)	-Changes the model access to the specified level.
VARIANT_BOOL Close()	Disconnects self from its associated persistence unit or model set.
VARIANT_BOOL Com- mitTransaction(VARIANT TransactionId)	Commits the specified transaction and all nested transactions contained within it.
SC_SessionFlags Flags()	Returns a set of flags associated with the session.
VARIANT_BOOL IsValid()	Returns TRUE if self is valid.
VARIANT_BOOL IsTrans- actionEmpty(VARIANT All	TRUE if there was no data modification applied from the beginning of the outer transaction or for

[optional])	the duration of the current transaction.
	Returns TRUE with no open transaction present.
SC_SessionLevel Level()	Returns the level at which the persistence unit or
	model is bound.
	This value is valid only if the session is open.
VARIANT_BOOL IsOpen()	TRUE only if the session is open.
ISCModelObjectCollection	Creates a <i>ModelObject</i> collection for the session.
* ModelObjects()	The returned collection contains every object asso-
	ciated with the persistence unit or model set.
SC_MODELTYPEID	Passes back an identifier for the model set asso-
ModelSetId()	ciated with the session.
BSTR Name()	Name of the associated persistence unit or model
	set.
	Contains a valid name only when self is in the
	Opened state.
VARIANT_BOOL Open	Binds to the persistence unit, model set, or
(IUnknown * Target,	intrinsic metamodel identified by the Target para-
VARIANT Level [optional],	meter.
VARIANT Flags [optional])	
ISCPersistenceUnit * Per-	Persistence unit associated with the session. Con-
sistenceUnit()	tains a valid pointer only when it is in the Opened
	state.
long TransactionDepth()	Returns the current depth level of the nested trans-
	action. Returns zero if there are no active trans-
	actions present.

Note: More property information about the *BeginNamedTransaction* method is located in the <u>Property Bag for Session</u> section. More information about *SC_SessionFlags* and *SC_SessionLevel* is located in the <u>Enumerations</u> section.

ISCSession::BeginNamedTransaction Arguments

Here is the signature for the *BeginNamedTransaction* function:

VARIANT_BOOL BeginNamedTransaction(BSTR Name, VARIANT PropertyBag
)

The following table contains the valid arguments for the *BeginNamedTransaction* function:

Parameter	Valid Typ	e/Value	Description
Name	BSTR		Provides a name for a new
			transaction.
PropertyBag	Empty		No optional parameters.
PropertyBag	VT_UNKNOWN	Pointer to a	Collection of the trans-
	Property Bag obje	ect	action properties.

Note: More information about the transaction properties is located in the <u>Property Bag for Session</u> section.

ISCSession::CommitTransaction Arguments

Here is the signature for the *CommitTransaction* function:

VARIANT BOOL CommitTransaction(VARIANT TransactionId)

The following table contains the valid arguments for the *CommitTransaction* function:

Parameter	Valid Type/Value	Description
TransactionId	The ID of the session	Provides a transaction identifier.

ISCSession::IsTransactionEmpty Arguments

Here is the signature for the *IsTransactionEmpty* function:

VARIANT BOOL IsTransactionEmpty(VARIANT All)

The following table contains the valid arguments for the *IsTransactionEmpty* function:

Parameter	Valid Type/Value	Description
All	Empty	Identifies a request on the status of the current transaction.
All	VT_BOOL, FALSE	Identifies a request on the status of the current transaction.
All	VT_BOOL, TRUE	Identifies a request on the status of all transactions starting with the beginning of the outer transaction.

ISCSession::Open Arguments

Here is the signature for the *Open* function:

VARIANT_BOOL Open(ISCPersistenceUnit * Unit, VARIANT Level,
VARIANT Flags)

The following table contains the valid arguments for the *Open* function:

Parameter	Valid Type/Value	Description
Target	ISCPersistenceUnit * pointer to a persistence unit	Provides a persistence unit to attach.
Target	ISCModelSet * pointer to a model set	Provides a model set to attach.
Target	ISCPropertyBag * pointer to a property bag	Provides a property bag with the description of an intrinsic metamodel to attach.
Level [optional]	Empty	Defaults to SCD_SL_MO.
Level [optional]	SCD_SL_M0	Data-level access.
Level [optional]	SCD_SL_M1	Metamodel access.
Flags [optional]	Empty	Defaults to SCD_SF_NONE.
Flags [optional]	SCD_SF_NONE	Other sessions can have access to the attached persistence unit.
Flags [optional]	SCD_SF_EXCLUSIVE	Other sessions cannot have access to the attached persistence unit.

ISCSession::RollbackTransaction Arguments

Here is the signature for the *RollbackTransaction* function:

VARIANT BOOL RollbackTransaction(VARIANT TransactionId)

The following table contains the valid arguments for the *RollbackTransaction* function:

Parameter	Valid Type/Value	Description	
TransactionId	The ID of the session	Provides a transaction identifier.	

ISCSessionCollection

The Session Collection contains the active connections between the API client and the application.

The following table contains the methods for the ISCSessionCollection interface:

Method	Description
IUnknown _ NewEnum()	Constructs an instance of a session enumerator object.
ISCSession * Add()	Construct a new, closed <i>Session</i> object, and adds it to the collection.
VARIANT_ BOOL Clear()	Removes all <i>Session</i> objects from the collection
long Count()	The number of sessions in the collection.
ISCSession * Item(long nIndex)	Passes back a session identified by its ordered position.
VARIANT_ BOOL Remove (VARIANT SessionId)	Removes a <i>Session</i> object from the collection. If the session is opened, it is closed before it is removed. All committed changes are saved in the persistence unit.

ISCSessionCollection::Item Arguments

Here is the signature for the $\it Item$ function:

ISCSession * Item(long Index)

The following table contains the valid arguments for the *Item* function:

Parameter Valid Type/Value		Description	
Index	long-Index	Provides a zero-based index of a session.	

ISCSessionCollection::Remove Arguments

Here is the signature for the *Remove* function:

VARIANT_BOOL Remove(VARIANT SessionId)

The following table contains the valid arguments for the *Remove* function:

Parameter	Valid Type/Value		pe/Value	Description
SessionId	VT_UN	KNOWN	Pointer to the	Identifies a session with the
	ISCSessi	ISCSession interface		Session object.
SessionId	VT_I4	VT_I4 Index in the session col-		Provides a zero-based index
	lection			of a session.

Enumerations

This section contains information regarding the various enumerations for the API. The enumerations define valid values for various properties.

SC_ModelDirectoryFlags

The following table contains the properties and enumerations for SC_ModelDirectoryFlags:

Property	Enumeratio	n Description
SCD_MDF_DIRECTORY	0	Directory
SCD_MDF_ROOT	1	Root directory

SC_ModelDirectoryType

The following table contains the properties and enumerations for $SC_ModelDirectoryType$:

Property	Enumeration	Description
SCD_MDT_NONE	0	Type is not available
SCD_MDT_FILE	1	File system
SCD_MDT_MART	2	Mart

SC_ModelObjectFlags

The following table contains the properties and enumerations for SC_ModelObjectFlags:

Property	Flag Bit	Enumeration	Description
SCD_MOF_DONT_ CARE		0	No flags are set
SCD_MOF_ PERSISTENCE_UNIT	0	1	Object is a persistence unit (such as model)
SCD_MOF_USER_ DEFINED	1	2	Object is user-defined (such as user-defined properties)
SCD_MOF_ROOT	2	4	Object is the root object (such as model)
SCD_MOF_TOOL	3	8	Object is maintained by the tool
SCD_MOF_DEFAULT	4	16	Object is created by the tool and not removable
SCD_MOF_ TRANSACTION	5	32	Object is new or updated in a transaction and the transaction was not committed

SC_ModelPropertyFlags

The following table contains the properties and enumerations for SC_ModelPropertyFlags:

Property	Flag Bit	Enumeration	Description
SCD_MPF_DONT_CARE		0	No flags are set
SCD_MPF_NULL	0	1	Property has NULL value or no value
SCD_MPF_USER_ DEFINED	1	2	Property is user-defined
SCD_MPF_SCALAR	2	4	Property is scalar
SCD_MPF_TOOL	3	8	Property is maintained by the tool
SCD_MPF_READ_ONLY	4	16	Property is read-only (not used in erwin DM)
SCD_MPF_DERIVED	5	32	Property is inherited, calculated, or derived
SCD_MPF_OPTIONAL	6	64	Property is optional and can be removed

SC_SessionFlags

The following table contains the properties and enumerations for SC_SessionFlags:

Property	Enumeration	Description
SCD_SF_	0	Session has non-exclusive access to its connected
NONE		persistence unit. Other sessions can connect to the
		same persistence unit.
SCD_SF_	1	Session has exclusive access to its connected per-
EXCLUSIVE		sistence unit. No other sessions are allowed to
		access the persistence unit.

SC_SessionLevel

The following table contains the properties and enumerations for SC_SessionLevel:

Property	Enumeration	Description
SCD_SL_NONE	-1	Not used
SCD_SL_M0	0	Data level access
SCD_SL_M1	1	Metamodel access

SC_ValueTypes

The following table contains the properties and enumerations for $SC_ValueTypes$:

Property	Enumeration	Description
SCVT_NULL	0	Missing value
SCVT_I2	1	Signed 16-bit integer
SCVT_I4	2	Signed 32-bit integer
SCVT_UI1	3	Unsigned 8-bit integer. Do not use this type to
		hold character data.
SCVT_R4	4	4 byte floating point real
SCVT_R8	5	8 byte floating point real
SCVT_ BOOLEAN	6	Boolean
SCVT	7	64-bit currency value
CURRENCY	,	of bit currency value
SCVT_	8	IUnknown interface pointer
IUNKNOWN		
SCVT_	9	IDispatch interface pointer
IDISPATCH		
SCVT_DATE	10	Date value in VARIANT_DATE format
SCVT_BSTR	11	String
SCVT_UI2	12	Unsigned 16-bit integer
SCVT_UI4	13	Unsigned 32-bit integer
SCVT_GUID	14	GUID
SCVT_OBJID	15	A string (VT_BSTR) contains an object identifier
		with offset
SCVT_BLOB	16	SAFEARRAY of unsigned BYTEs
SCVT_	17	Default value type
DEFAULT		

SCVT_I1	18	Signed 1 byte integer. Do not use this type to hold character data.
SCVT_INT	19	Machine-dependent signed integer
SCVT_UINT	20	Machine-dependent unsigned integer
SCVT_RECT	21	Rectangle-array of four integers (VT_ARRAY & VT_I2)
SCVT_POINT	22	Point-array of two integers (VT_ARRAY & VT_ I2)
SCVT_I8	23	Signed 64-bit integer
SCVT_UI8	24	Unsigned 64-bit integer
SCVT_SIZE	25	Size array of two integers (VT_ARRAY & VT_I4)

Property Bag Reference

This section contains information about the content of the Property Bag container. A property bag is a placeholder for an array of properties. The content of the bag is dictated by a source interface.

Property Bag for Application Environment

This property bag provides access for Application Features sets. The parameters of the *PropertyBag* call determine the context of the bag. The contents of the bag can have one of two available forms, either native format or a string based on the optional parameter of the *PropertyBag* property of the *ISCApplicationEnvironment* interface.

Feature categories in the *Category* parameter of the *PropertyBag* property are hierarchical and use a dot (.) to define feature subsets. For example, the *Application* category populates a property bag with a complete set of erwin DM features, while *Application.API* provides a subset related to the API.

If the *Category* parameter is not set, then the *Property Bag* property returns the complete set of all the features from all the available categories.

ISCApplicationEnvironment::PropertyBag

The *PropertyBag* function from the *ISCApplicationEnvironment* interface populates a property bag with one or more property values as indicated by Category and Name.

Here is the signature for the *ISCApplicationEnvironment PropertyBag* function:

ISCPropertyBag * PropertyBag(VARIANT Category, VARIANT Name,
VARIANT AsString)

The following table contains the valid arguments for the *ISCApplicationEnvironment PropertyBag* function:

Parameter	Valid Type/Value	Description
Category	Empty	Complete set of features from all cat-
[optional]	_	egories are returned.
Category	VT_BSTR Name	Features from the given category are
[optional]	of category	returned.
Name	Empty	All properties from the selected category
[optional]		are returned.
Name	VT_BSTR Name	The property with the given name and cat-
[optional]	of property	egory is returned.
AsString	Empty	All values in the property bag are presen-
[optional]		ted in native type.
AsString	VT_BOOL TRUE	If set to TRUE, all values in the property
[optional]	or FALSE	bag are presented as strings.

Category Parameter Contains an Empty String

The following table describes the *Category* parameter that contains an empty string:

Property Name	Туре	Description
Categories	SAFEARRAY(BSTR)	Returns an array of all the available categories.

Application Category

The following table describes the *Application* category, which describes the features associated with the erwin DM tool:

Property Name	Туре	Description
Title	BSTR	Provides the erwin DM title.
Version	BSTR	Provides the erwin DM version.
Hosting_ Application	Long	 0 Returns 0 if the API is controlled by third-party application, in standalone mode.
		1 Returns 1 if the erwin DM user interface is active and the API is in add-in mode.
Metadata_Ve	r-Long	Metadata value for the current version of erwin DM.
EMX_ Metadata_ Class	SC_ MODELTYPEID	Metadata class identifier for EMX model sets.
EM2_ Metadata_ Class	SC_ MODELTYPEID	Metadata class identifier for EM2 model sets.

Application.API Category

The following table describes the *Application.API* category, which describes the features associated with the API:

Property Name	Туре	Description
API_Version	BSTR	Provides the version of the API interfaces.
API_Major_Version_Number	Long	The API major version number.
API_Minor_Version_Number	Long	The API minor version number.

Application.API.Features Category

The following table describes the *Application.API.Features* category, which summarizes the level of support the API provides in its main set of operations:

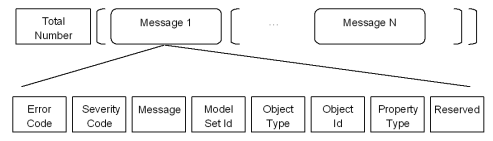
Property Name	Туре	Description
Undo	Long	Describes the ability to undo operations. O Undo not supported. Non-zero Undo is supported.
Redo	Long	Describes the ability to redo undone operations. O Redo not supported. Non-zero Redo is supported.
Change_Log- ging	Long	Describes the ability to report all changes since the last synchronization with the client. O Change logging not supported. Non-zero Change logging is supported.
Ownership_ Support	Long	 Queries the support level of the application for object ownership. The following describes the support levels: 0 The application does not support object ownership. 1 The application supports ownership and the ownership meta-relation contains no cycles. 2 The application supports ownership and the ownership meta-relation contains cycles.
Transactions	Long	Describes the level of support for transaction control. The following describes the support levels: O No support for transactions. Begin and End only. No nesting. Begin, End, and Rollback. No nesting. Begin, End, and Rollback, with arbitrary transaction nesting.

Application.API.MessageLog Category

The following table describes the *Application.API.MessageLog* category, which provides access to additional messages registered during API operations:

Property Name	Туре	Description
Is_Empty	Boolean	Returns TRUE if the message log is not empty. The log is reset before the beginning of every API operation.
Log	SAFEARRAY (VARIANT)	Returns the content of the log.

The Property Log from the *MessageLog* category is organized as a one-dimensional *SAFEARRAY* with *VARIANT* type as elements. The array has the following structure:



The following table describes the elements of the array:

Message Log Ele- ment	Туре	Description
Total Number	Long	Total number of messages in the array. The value can be zero if there were no messages when the <i>Log</i> property was requested.
Error Code	BSTR	A message string identifier.
Severity Code	Long	The following are the SC_MessageLogSeverityLevels severity codes: • SCD_ESL_NONE No severity code was assigned.

		SCD_ESL_INFORMATION Information message.
		SCD_ESL_WARNING Warning message.
		■ ESD_ESL_ERROR Error message.
Message	BSTR	Message text.
Model	SC_	An identifier of a model set associated with a message. An
Set Id	MODELSETID	element has the VARIANT type VT_EMPTY if no data was
		provided.
Object	SC_CLSID	Class identifier for a model object associated with a mes-
Type		sage. An element has the VARIANT type VT_EMPTY if no
		data was provided.
Object Id	SC_OBJID	Identifier for a model object associated with a message. The
		identifier is unique in the scope of the model set. An ele-
		ment has the VARIANT type VT_EMPTY if no data was
		provided.
Property	SC_CLSID	Class identifier for a property associated with a message. An
Type		element has the VARIANT type VT_EMPTY if no data was
Туре		element has the <i>VARIANT</i> type <i>VT_EMPTY</i> if no data was provided.

Note: For information about object class identifiers and property class identifiers, see the HTML document *erwin Metamodel Reference*, in the Metamodel Reference Bookshelf located in the erwin Data Modeler installation folder. More information about using the *Model Set Identifier* to locate a model set is located in the <u>Accessing a Model</u> and <u>Accessing a Model Set</u> sections. More information about using the *Class Identifier* to learn more about object types and property types is located in the <u>Accessing Metamodel Information</u> section. More information about using the *Object Identifier* to access the associated model object is located in the Accessing Objects in a Model section.

Application. Modeling Category

The *Application.Modeling* category describes the features associated with the erwin DM modeling engine:

Property Name	Туре	Description
_ : :=		The data is organized as a one-dimensional SAFEARRAY with the Long type as elements.
		The elements represent property value facet IDs available in model data.
		The elements are ordered to match the order in the Model_Property_Value_Facet_Names.
Model_Property_ Value_Facet_Names	SAFEARRAY (BSTR)	The data is organized as a one-dimensional SAFEARRAY with the BSTR type as elements.
		The elements represent property value facet names available in model data.
		The elements are ordered to match the order in the Model_Property_Value_Facet_Ids.

The following table lists available property facets:

Property Name	Туре	Description
Hardened	5	Indicates that a value will not change due to inheritance. For example, a name for a foreign key attribute in a child entity.
cardinality is auto-ca		Indicates that a value is auto-calculated by the tool. For example, cardinality is auto-calculated by default. In this case, the auto-calculated facet is set to true.

Application. Modeling. Physical Category

The following table describes the *Application.Modeling.Physical* category, which describes the features associated with physical modeling in erwin DM:

Property Name	Туре	Description
DBMS_ Brand_	SAFEARRAY (Long)	The data is organized as a one-dimensional SAFEARRAY with the Long type as elements.
And_Ver- sion_List		The elements are grouped into subsets of three. The first member of the subset contains a DBMS brand identifier, the second member is the major version value, and the last member is the minor version value.

Application.Persistence Category

The *Application.Persistence* category describes the features associated with persistence support in erwin DM. There are no properties in this category.

Application.Persistence.FileSystem Category

The following table describes the *Application.Persistence.FileSystem* category, which describes the features associated with the file system:

Property Name	Туре	Description
Current_Directory	BSTR	Absolute path for the current local directory.

Application.Persistence.Mart

The following table describes the *Application.Persistence.Mart* category, which describes the features associated with persistence support in erwin Data Modeler Workgroup Edition:

Property Name	Туре	Description
Mart_Con-	SAFEARRAY	Enumerate mart supported database
nection_Types	(BSTR)	connection types.

Property Bag for Model Directory and Model Directory Unit

This *Property Bag* provides access to the properties of the *Model Directory* and the *Model Directory Unit* objects. The *PropertyBag* property for both the *ISCModelDirectory* interface and the *ISCModelDirectoryUnit* interface populates the bag with the set of current properties. The same property of these interfaces allows modification of directory (if it is not read-only) or directory unit attributes. The contents of the bag can have one of two available forms, either native format or as a string based on the optional parameter of the *PropertyBag* property of *ISCModelDirectory* and *ISCModelDirectoryUnit*. The client can populate the bag in either of these two forms. Different forms can be mixed in the same instance of the bag.

Not all properties that exist in the directory or directory unit have to be present in the bag when it is submitted. All property data as well as property names are validated by the API, and all are either accepted or rejected. The rejection forces a method call to fail. If the bag includes properties that are read-only at the moment, for example, the *Locator* property, then such properties are ignored and do not affect validation of the bag data.

The following table lists the *Property Bag* properties and data types for the *Model Directory*:

Property Name	Туре	Read- only	Description	
Directory_ Name	BSTR	No	Returns a directory name without the path information.	
Name			Applying a new value renames a directory.	
			For the mart root directory, this is a repository name. The property does not allow the modification of the repository	
	_		name.	
Locator	BSTR	Yes	Location of a directory including absolute path and parameters. For a mart, parameters do not include password	
			information.	
Directory_	BSTR	Yes	Directory absolute path.	
Path				
Created_By	BSTR	Yes	Identification for a user that has created a directory. For	
			erwin Data Modeler Workgroup Edition only, a mart	

			user ID is used.
Created	SAFEARRAY	Yes	Creation date of a directory. The time is an array of num-
	(Long)		bers in the following order:
			Seconds after minute (0 - 59)
			Minutes after hour (0 - 59)
			Hours since midnight (0 - 23)
			Day of month (1 - 31)
			Month (0 - 11; January = 0)
			Year (current year)
			Day of week (0 - 6; Sunday = 0)
			Day of year (0 - 365; January 1 = 0)
Updated	SAFEARRAY	Yes	Update date of a directory. The time is an array of num-
	(Long)		bers in the following order:
			Seconds after minute (0 - 59)
			Minutes after hour (0 - 59)
			Hours since midnight (0 - 23)
			Day of month (1 - 31)
			Month (0 - 11; January = 0)
			Year (current year)
			Day of week (0 - 6; Sunday = 0)
			Day of year (0 - 365; January 1 = 0)
Description	BSTR	No	A directory description. This is only for erwin Data
			Modeler Workgroup Edition.

The following table lists the *Property Bag* properties and datatypes for the *Model Directory Unit*:

Property Name	Туре	Read- only	Description
Directory_	BSTR	No	Returns a directory unit name without path information.
Unit_Name	_		Applying a new value renames a directory unit.

Locator	BSTR	Yes	Location of a directory unit including absolute path and parameters. For a mart, parameters do not include password information.	
Directory_ Unit_Path	BSTR	Yes	Directory unit absolute path.	
Created_By	BSTR	Yes	Identification for a user that has created a unit. For erwin Data Modeler Workgroup Edition only, a mart user ID is used.	
Created	SAFEARRAY (Long)	Yes	Creation date of a directory. The time is an array of numbers in the following order: Seconds after minute (0 - 59)	
			Minutes after hour (0 - 59)Hours since midnight (0 - 23)	
			Day of month (1 - 31)	
			Month (0 - 11; January = 0)	
			Year (current year)	
			Day of week (0 - 6; Sunday = 0)	
			Day of year (0 - 365; January 1 = 0)	
Updated	SAFEARRAY (Long)	Yes	Update date of a directory. The time is an array of numbers in the following order:	
			Seconds after minute (0 - 59)	
			Minutes after hour (0 - 59)	
			Hours since midnight (0 - 23)	
			Day of month (1 - 31)	
			Month (0 - 11; January = 0)	
			Year (current year)	
			Day of week (0 - 6; Sunday = 0)	
			Day of year (0 - 365; January 1 = 0)	
Description	BSTR	Yes	A directory description. This is only for erwin Data Modeler Workgroup Edition.	

Yes

Property Bag for Persistence Units and Persistence Unit Collections

This Property Bag provides access to the properties of a persistence unit. An empty Property Bag can be obtained through a call to the CoCreateInstance of the COM API. The client populates a bag and then submits it as a parameter for the Create method of the ISCPersistenceUnitCollection interface. Alternatively, the present state of persistence unit properties can be retrieved through the PropertyBag property of ISCPersistenceUnit. The retrieved value can be reviewed, modified, and submitted back through the PropertyBag property of the same interface. The contents of the bag can have one of two available forms: native format or as a string based on the optional parameter of the PropertyBag property of the ISCPersistenceUnit. The client can populate the bag in either of these two forms. Different forms can be mixed in the same instance of the bag.

Not all properties that exist in the unit have to be present in the bag when it is submitted. All property data as well as property names are validated by the API and either all are accepted or all are rejected. The rejection forces a method call to fail. If the bag includes properties that are read-only at the moment, for instance, the model type for a erwin DM model when the model was created previously, then such properties are ignored and will not affect validation of the bag data.

ISCPersistenceUnit::PropertyBag Arguments (Get Function)

Here is the signature for the *PropertyBag (Get)* function:

ISCPropertyBag * PropertyBag(VARIANT List, VARIANT AsString)

The following table contains the valid arguments for the *PropertyBag (Get)* function:

Parameter Valid		Description
	Type/Value	
List	VT_BSTR	Provides a list of the unit properties. If the list

[optional]	Semicolon sep- arated list of properties	is provided, only listed properties are placed in the returned property bag.
List [optional]	Empty	Requests a complete set of properties.
AsString [optional]	VT_BOOL TRUE or FALSE	If set to TRUE, it requests that all values in the bag be presented as strings. The default is FALSE and all values are in their native format.
AsString [optional]	Empty	All values in the property bag are presented in native format.

ISCPersistenceUnit::PropertyBag Arguments (Set Function)

Here is the signature for the *PropertyBag (Set)* function:

void PropertyBag(VARIANT List, VARIANT AsString, ISCPropertyBag *
propBag)

The following table contains the valid arguments for the *PropertyBag (Set)* function:

Parameter	Valid	Description
	Type/Value	
List		Not used
[optional]		
AsString		Not used
[optional]		
propBag	ISCPropertyBag	A pointer on a property bag with the unit
	*	properties to process

Property Bag Contents for Persistence Unit and Persistence Unit Collection

The following table lists the Property Bag properties and datatypes recognized by erwin DM:

Property	Туре	Read-	Description
Name Locator	BSTR	Yes	Returns the location of the persistence unit, such as file name. Not available for models without a persistence location, such as new models that were never saved.
Disposition	BSTR	Yes	Returns the disposition of the persistence unit, such as read-only.
Persistence_ Unit_Id	SC_ MODELTYPEID	No	Retrieves and sets an identifier for the persistence unit.
			A new identifier can be assigned to the existing persistence unit. In this case, the old identifier will be placed in the persistence unit's branch log.
			Note: For more information, see the description of the <i>Branch Log</i> property.
Branch_Log	SAFEARRAY (SC_ MODELTYPEID)	=	Retrieves and sets the branch log of the persistence unit identifiers. A persistence unit retains its log of identifiers.
			erwin DM uses the branch logs of the persistence units for extended identification match.
			The API uses only the most current identifier for searching in the <i>Persistence Unit Collection</i> .
Model_Type	Long	After create	Retrieves and sets the type of the persistence unit, such as logical, logical/physical, and physical models. Can be set when a persistence unit is created; after that the property becomes read-only.
			Available values are:
			 1 - Logical, for logical models. This is the default if no value is provided.
			2 - Physical, for physical models.
			3 - Combined, for a logical/physical model.

Target_ Server_Version Target_ Server_ Minor_Version	Long	After create	Retrieves and sets the target database properties for physical and logical-physical models. Can be set when a persistence unit is created; after that the property becomes read-only. Note: For available values for the Target_Server property, see the next table.
Storage_ Format	Long	After create	Retrieves and sets the storage format, which has a value of <i>Normal</i> for a model and a value of <i>Template</i> for a model template. Can be set when a persistence unit is created; after that the property becomes read-only. Available values are: 4012 Normal, for a regular model. This is the default if no value is provided. 4016 Template, for a template model.
Active_Mode	l Boolean	No	TRUE if the persistence unit represents the current model and is active in the erwin DM user interface. Not available when using the API in standalone mode.
Hidden_ Model	Boolean	No	TRUE if a model window with the persistence unit data is not visible in the erwin DM user interface. Not available when using the API in standalone mode.
Active_Sub- ject_Area_ and_Stored_ Display	SAFEARRAY (BSTR)	No	Reports names of active Subject Area and Stored Display model objects. This indicates the Subject Area and Stored Display that erwin DM shows on the screen. The returned value is a safe array with two elements. The first element is a name for the active Subject Area and the second element is for the Stored Display.

Providing a new set of Subject Area and Stored Display names can change this selection. The change has an effect immediately if the model is active in the erwin DM user interface or in the next model opened by the erwin DM user interface.

Optionally, to change a selection, you need only a *BSTR* with a name for a new Subject Area. From the Subject Area you provide, the API chooses the first Stored Display as active.

The *Target_Server* property is a vector that consists of three members. The first member of the vector contains a DBMS brand identifier, the second member is the major version value, and the last member is the minor version value.

The following table lists DBMS brand identifiers for the *Target_Server* property. The table also lists the brand names that are used when the identifier is presented as a string:

DBMS Brand	DBMS Brand Name	DBMS Brand ID
Db2 for i	Db2	1075859019
Db2 for LUW	Db2 UDB	1075858977
Db2 for z/OS	FoxPro	1075858978
Hive	Hive	1075859187
Informix	Informix	1075859006
MariaDB	MariaDB Foundation	1075859190
MySQL	Ingres	1075859129
Netezza	Netezza	1075918978
ODBC/Generic	ODBC	1075859009
Oracle	Oracle	1075858979
PostgreSQL	PostgreSQL	1075918977
Progress	Progress	1075859010
Redshift	Redshift	1075918979
SAS	SAS	1075859013

SQL Server	SQL Server	1075859016
SAP ASE	Sybase	1075859017
SAP IQ	Sybase	1075859130
Snowflake	Snowflake	1075859193
Teradata	Teradata	1075859018

Property Bag for Session

This Property Bag provides additional information to the *BeginNamedTransaction* function of the *ISCSession* interface and can be submitted as the second optional argument of the function. The contents of the bag can have one of two available forms: native format or as a string. The client can populate the bag in either of these two forms. Different forms can be mixed in the same instance of the bag.

Not all properties have to be present in the bag when it is submitted. All property data as well as property names are validated by the API, and all are either accepted or rejected. The rejection forces a method call to fail.

The transaction properties are in effect at the initiation of an outer transaction and are confined to the scope of the transaction.

The following table lists the Property Bag properties and datatypes for the BeginNamedTransaction:

Property Name	Туре	Read- only	Description
History_ Tracking	Boolean	No	TRUE Indicates that all historical information generated during the transaction will be marked as the API event. A TRUE value is assumed if the property is not provided. FALSE Uses the standard erwin DM mechanism of history tracking.
History_ Description	BSTR	No	When the <i>History_Tracking</i> property is TRUE, it provides the content of the history event Description field.

Location and Disposition in Model Directories and Persistence Units

The API describes the location of Persistence Units and their disposition in persistence storage facilities with the *Locator* and *Disposition* properties. This information is required by some of the API methods and is also accessible using Property Bags. Examples of persistence storage for erwin DM models are file system and mart.

Locator Property

The following table describes the syntax supported by the *Locator* property:

Syntax	Arguments
[provider://]pathinfo[?param=value[;param=value]n]	provider: This is a
	type of persistence
	storage. Use <i>erwin</i>
	to specify file sys-
	tem, and use mart
	for a mart. If this is
	skipped, erwin is
	the default.
	pathinfo: This is the
	path to the storage
	location, which is
	either a file path or
	the mart path.
	param: This is
	either a parameter
	name or a keyword.
	value: This is a text
	string.

There are no param keywords defined for the file system persistence storage.

A list of *Locator* param keywords for use with the *mart* type of provider for models stored in a mart is described in the following table.

Note: There is a special arrangement for the erwin Data Modeler Workgroup Edition *Locator*. Part of the *Locator* string with params can be omitted if an application has connections open with one or more mart repositories. In this case, the params part of the *Locator* string can have only partial information or not be present at all, as long as it is clear to which connection from the available list it refers.

Currently, erwin Data Modeler Workgroup Edition allows only one open connection to a mart repository at any given time. Therefore, it is possible, after establishing a connection, to omit the params part of the *Locator* string completely and to provide the model path information only.

The following table provides a list of *Locator* param keywords for use with the *mart* type of provider for models stored in a mart:

Complete Name	Abbreviation	Description
Server	SRV	Location where the application server exists.
Trusted Connection	TRC	This is an optional parameter. When set to YESit instructs to use the Windows authentication model for login validation. When set to No or when the value is not mentionedit instructs to use username and password to log in, in which case the <i>UID</i> and <i>PSW</i> keywords must be specified.
Version Number	VNO	Version number of the model.
User	UID	Login user name. Do not specify <i>UID</i> when using Windows Authentication.
Password	PSW	User login password. Do not specify <i>PSW</i> if you use Windows Authentication (Trusted Connection set to YES).
Port Num- ber	PRT	Port number to which the application server listens.
Application Name	ASR	Name of the application server.
IIS	IIS	This is an optional parameter. YESconnects to MartServer using IIS. No or not mentioned about this propertyinstructs to use PortNo to connect MartServer, in which case PortNo must be specified.

The following table describes various scenarios in which you can use the *Locator* param keyword along with the *mart* type of provider for models stored in a mart:

```
Sce-
                                           Description
nari-
0
```

erwi-Your Libraries/ Models are stored in the Mart under the catalog named Mart .

Mart is the default name, you can change it. A library can contain a library. If a library Dat- that is specified in path does not exist in the Mart, the library is created at the time of saving the model and the model is stored in that library.

Mod-If you have a model named MyModel located in MyLib, which is in an SSL secured eler Mart, you can use the following:

```
Wor-
    mart://<Cat-
kgro-
    logName>/<Library-
up
    name>/<ModelMName>?VNO-
Edi-
    =<ve-
tion
    rsion-
    no>;TRC-
    =NO;SR-
    V=<Serve-
    erLocation>;PRT=<portno>;ASR=<ApplicationServerName>;SSL=<YES/NO>;UID= <user
    id>;PSW=<password>
```

For example:

```
mart://Mart/MyLib/MyModel?VNO-
=1; TR-
C=NO; II-
S=NO; SR-
V=<Serve-
rLoca-
tion>; PRT=<portno>; ASR=<ApplicationServerName>; SSL=<YES>; UID=
<user id>; PSW=<password>
```

Loca-If you have a model called mod.erwin located in the models directory on the C drive, you can use the following:

```
driv-
    C:\models\mod.erwin
е
```

Disposition Property

The *Disposition* parameter provides optional information for the API to access model data specified by the *Locator* parameter.

The following table describes the syntax supported by the *Disposition* property:

Syntax	Arguments
<pre>param=value[;param=value]n</pre>	param: This is either a parameter name or a keyword.
	value: Yes/No/specified values for some
	params.

The following table lists *Disposition* param keywords for use with the *erwin* type of provider, such as for models stored in the file system:

Complete Name	Abbreviation	Description
Read Only	RDO	Requests read-only access to a file. Available for the <i>Persistence Unit Collection Add</i> method.
		Full access to a persistence unit is possible if the parameter was not specified.
Overwrite File	OVF	Overwrites an existing file upon Save. Available for the <i>Persistence Unit Save</i> method. There is no overwrite if the parameter is not specified.
Main Sub-	MSA	Keep the main Subject Area
ject Area		Value: Yes/No
Diagram	DGM	Keep the diagrams for the main Subject Area
		Value: Yes/No
Theme	THM	Apply a default theme to each diagram
		Value: Yes/No
Transforms	XFM	Transform object view should be converted into a specified

type.	The param values are:
1.	XFM=RESOLVE (default value if the parameter was not specified)
	[It converts the model transform objects into Target object view]
2.	XFM=REVERSE [It converts the model transform objects into Source object view)]
3.	XFM=CONVERT [It converts the Model transform objects into current view in which the model is having]

For example: The disposition parameter is as follows: (RDO-O=Yes;MSA=Yes;DGM=NO;THM=Yes;XFM= REVERSE)

The following table lists *Disposition* param keywords for use with the *mart* type of provider for models opened from, or stored in a mart:

Complete Abbreviation Name	Description
Read Only RDO	Request a read only access to a model while opening it from Mart.
Overwrite OVS Session	Overwrite an existing session. If the parameter is not specified, it uses the existing session; if not, it creates a session.
Overwrite OVM Model	Overwrite an existing model in a mart. Available for the <i>Persistence Unit Save</i> method. There is no overwrite if the parameter is not specified.

erwin DM Metamodel

This appendix lists information regarding the erwin DM metamodel.

Note: For more information, see the HTML document *erwin Metamodel Reference*, in the Metamodel Reference Bookshelf located in the erwin Data Modeler installation folder.

This section contains the following topics:

Metadata Element Renaming
Metadata Organization
XML Schema

Metadata Element Renaming

Metadata element renaming affects object types, property types, and API-specific property types. In r7.3, much of the metadata in erwin DM was renamed. These name changes fall into two categories:

- Consistent naming and better representation of the model data. For example, the property type For was renamed to For Character Type.
- Replacement of space characters with underscores in all metadata element names. Prior to erwin DM r7.3, both object type and property type names accessed using the API contained spaces, but when saving to XML format, those same names used underscores. To remove this inconsistency, all space characters within such names have been replaced by underscores.

Overall, this change is transparent and will not affect your day-to-day work. Awareness of this change, however, is important if you use the API and the new ODBC interface, and have some familiarity with the pre-r7.3 metadata names. Existing API applications and scripts must be updated to account for any new metadata names before use with erwin DM. To assist you with this updating process, the following CSV files are provided with the erwin DM installation in the <Program Files>\erwin\Data Modeler r9\metadata changes:

Renamed Metadata (SCAPI).csv

Provides a list of the full set of changed metadata names. It is a two column CSV file that contains the old name, new name pairs.

Renamed Metadata (XML).csv

Provides the subset of metadata names that appear as changed in XML files.

Note: Not included in this file are those metadata names where the only change was the replacement of space characters with underscores, since erwin DM's XML format already uses underscores in object type names and property type names.

Renamed SCAPI Properties.csv

Provides a list of the API-only property names that were renamed.

Metadata Organization

The metadata includes object and property classes, object aggregations, and property associations.

Object classes

Define the type of objects that may occur within a model such as an entity class, an attribute class, or a relationship class.

Property classes

Define the type of properties an object may have such as the *Name* property, *Comment* property, or *Parent_Domain_Ref* property.

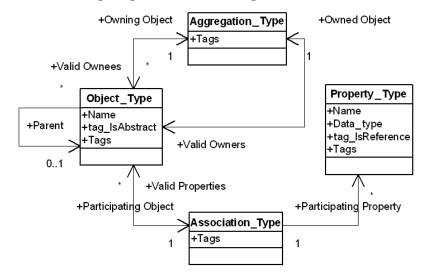
Object aggregations

Identify an ownership relationship between classes of objects, such as a model that owns entities, or entities that own attributes, and so on.

Property associations

Define property usage by object classes. For example, the metadata includes property associations for every object class that has the *Name* property.

The following diagram shows the organization of the metadata:

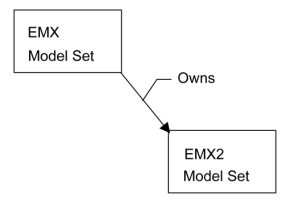


Metamodel Elements

erwin DM organizes data as a group of linked model sets. The model sets are arranged in a tree-like hierarchy with a single model set at the top.

The top model set contains the bulk of the modeling data. The API uses the abbreviation EMX to identify the top model set.

The EMX model set owns a secondary model set, abbreviated as EM2, which contains user interface settings and user options for erwin DM services such as Forward Engineering, Complete Compare, and so on.



The API clients access the model data by constructing a session and connecting it to a model set using the *Session* component.

A model set contains several levels of data. It contains the data the application manipulates, such as entity instances, attribute instances, relationship instances, and so on.

The model set also contains metadata, a description of the objects and properties that may occur within the application's data.

Metadata Tags

Each metadata object may include one or more tags. A tag is a metadata object property that conveys certain descriptive meta information, such as if an object class is logical, physical, valid for a specific target DBMS, and so on.

Note: A tag on an object aggregation overrides the identical tag set on the associated owned object class. A tag on a property association overrides the identical tag set on the associated property class.

The following table lists some of the EMX metadata tags:

Tag Name	Datatype	Description
tag_Bit_ Field_Values	String	Describes valid values for a bit field property. A combination of values from the description list can be used as a value for the prop-
		erty.
tag_Bit_		The descriptions are grouped as follows:
Field_Val-		<pre>{<value> <string equivalent=""> <internal>}</internal></string></value></pre>
ues_2		
DBMS_ Brands_And_ Versions	Integer, vector	Defines conditions when an object or property class is available for physical modeling with the specific DBMS. Assumes that the <i>tag_ls_Physical</i> has a TRUE value.
		Absence of the tag indicates that the class is available for all DBMS targets, but only if <i>tag_ls_Physical</i> has a TRUE value.
		A NULL value for the tag indicates that the class is not available for any DBMS.
		DBMS brand IDs are described in the next table.
DBMS_Is_ Represented	Integer, vector	Defines conditions when an object or property class represents a concept in the specific DBMS. Assumes that the <i>DBMS_Brands_And_Versions</i> tag is valid for the class.
		Absence of the tag indicates that the class is available for all DBMS targets, but only if the <i>DBMS_Brands_And_Versions</i> tag is valid for the class.
		A NULL value for the tag indicates that the class is not available for any DBMS.
		DBMS brand IDs are described in the next table.
DBMS_Is_ Top_Level_ Object	Integer, vector	Defines conditions when an object class is considered top level, such as when it has a <i>CREATE</i> or <i>DROP</i> statement associated with it for the specific DBMS. Assumes that the <i>DBMS_Is_Represented</i> tag is valid for the class.
		Absence of the tag indicates that the class is available for all DBMS targets, if the <i>DBMS_Is_Represented</i> tag is valid for the

		class.
		A NULL value for the tag indicates that the class is not a top level object for any DBMS.
		DBMS brand IDs are described in the next table.
tag_Enum_ Values	String	Describes valid values for an enumerated property. Only one value from the description list can be used as a value for the property.
		The descriptions are grouped as follows:
tag_Enum_ Values_10		{ <value> <string equivalent=""> <internal>}</internal></string></value>
tag_ls_Font_ Or_Color	Boolean	TRUE for classes responsible for model data visualization.
tag_ls_For_ Data_Move- ment	Boolean	TRUE for an object or property class that is available for dimensional and data warehouse modeling.
tag_ls_ Graphic_ Data	Boolean	TRUE for classes responsible for model data visualization.
tag_ls_ Logical	Boolean	TRUE for an object or property class that is available for logical modeling.
tag_Is_Phys- ical	Boolean	TRUE for an object or property class that is available for physical modeling.
tag_Holds_ User_Set- tings	Boolean	TRUE for classes responsible for storing options for erwin DM features.

DBMS specific tags, such as *DBMS_Brands_And_Versions*, *DBMS_Is_Represented*, and *DBMS_Is_Top_Level_Object*, are vectors and organize data in groups of triplets as described below:

First element

Specifies the DBMS brand ID.

Second element

Specifies the minimum version level for the DBMS, multiplied by 1000.

Third element

Specifies the maximum version level for the DBMS, multiplied by 1000; 999000 indicates the absence of a maximum level.

For example, consider the property *Oracle_Index_Partition_Type*. It contains a DBMS-specific tag, *DBMS_Brands_And_Versions*. This tag contains three elements specific for this property: 1075858979, 8000, 999000. The first element, the DBMS brand ID, is for Oracle, which is 1075858979. The second element, the minimum version level for this DBMS, multiplied by 1000, is 8000. This means the minimum DBMS version level for this DBMS, which is Oracle, is 8.0. The third element, the maximum version level for this DBMS, is 999000, which means there is no maximum version level for this DBMS.

The following table lists DBMS brand IDs:

DBMS Brand	DBMS Brand ID
Db2 for i	1075859019
Db2 for LUW	1075858977
Db2 for z/OS	1075858978
Hive	1075859187
Informix	1075859006
MariaDB	1075859190
MySQL	1075859129
Netezza	1075918978
ODBC/Generic	1075859009
Oracle	1075858979
PostgreSQL	1075918977
Progress	1075859010
Redshift	1075918979
SAS	1075859013
SQL Server	1075859016
SAP ASE	1075859017

SAP IQ	1075859130
Snowflake	1075859193
Teradata	1075859018

Abstract Metadata Objects

The metadata organization makes use of generalizations with the ability to derive a specialized object class from an abstract object class using generalization association. Specialized classes can then be marked as abstract, and then they can be used as a source for further specializations.

Only instances of the concrete, non-abstract object classes may occur within the application's data. erwin DM uses the generalization mechanism to flatten metadata by replicating aggregations, associations, and tags from the abstract object classes in the concrete object classes.

Metamodel Classes

A unique metadata class identifies what type of metadata a model set contains.

EMX Class Model Set

Contains the bulk of model data such as entities and attributes. The class name is *EMX* and the class identifier is the value defined in the *Application Environment* component, category *Application*, property *EMX_Metadata_Class*.

EM2 Class Model Set

Stores additional data such as user interface settings and user options for erwin DM services such as Forward Engineering and Complete Compare. The class name is *EM2* and the class identifier is the value defined in the *Application Environment* component, category *Application*, property *EM2_Metadata_Class*.

XML Schema

You can use the XML schema provided with this product to view metadata descriptions.

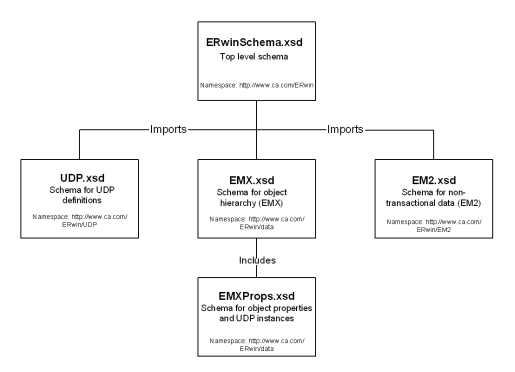
An XML schema is a document or a set of documents that defines the XML file's structure and legal elements. XML schemas can be used to ensure that an XML file is syntactically correct and conforms to the defined schema. erwin DM provides such a schema and uses the schema to validate XML files when they are opened in the tool.

The erwin DM installation places the complete set of XML schema files necessary for an XML file validation into the \Doc directory. The schema files have .xsd extensions and are described in the following list:

- erwinSchema.xsd is the top level schema file.
- UDP.xsd is the schema file for UDP definitions.
- EMX.xsd is the schema file for object hierarchy.
- EM2.xsd is the schema file for non-transactional data.
- EMXProps.xsd is the schema file for object properties and UDP instances.

XML schemas contain descriptions of model object and property classes and define property containment by object classes. Schema definitions for EMX and EM2 classes are provided. XML schemas do not include deprecated classes.

The following diagram illustrates the five erwin DM XML schema files:



The schema files under the \Doc directory are not database-specific and represent the entire erwin DM metamodel. The schema contains all possible objects and properties for all valid database targets. If you need database-specific schema, those files are located in the Doc\DBMS_schemas directory. Within the Doc\DBMS_schemas directory, there is a folder for each supported target database. The database-specific schema files are stored in that folder and only consist of objects and properties that are valid for the given database target.

Note: The XML schema that is in the \Doc directory is always used by erwin DM to validate an XML file; the database-specific schema is not used. The database-specific schemas are provided for documentation purposes and to assist third-party tool integrators to determine the valid objects and properties for a given database target. An external XML validation tool can be used to validate an XML file against a database-specific schema.