



SimbaEngine SDK 9.5

Build an ADO.NET Provider in 5 Days

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Simba Technologies Inc.



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Introduction

This guide will show you how to create your own, custom ADO.NET provider, using C#, with the SimbaEngine SDK. It will walk you through the steps to modify and customize the included DotNetUltraLight sample provider. At the end of five days, you will have a read-only provider that connects to your data store.

About the SimbaEngine SDK

The SimbaEngine SDK contains a complete implementation of the ADO.NET specification, which provides a standard interface to which any ADO.NET enabled application can connect. The libraries of the SimbaEngine SDK hide the complexity of error checking, session management, data conversions and other low-level implementation details. They expose a simple API, called the Data Store Interface API or DSI API, which defines the operations needed to access a data store. This will be used by common reporting applications to access your data store when SimbaEngine executes an SQL statement. The diagram below shows how your custom-designed DSI implementation (DSII) connects directly to your data source.

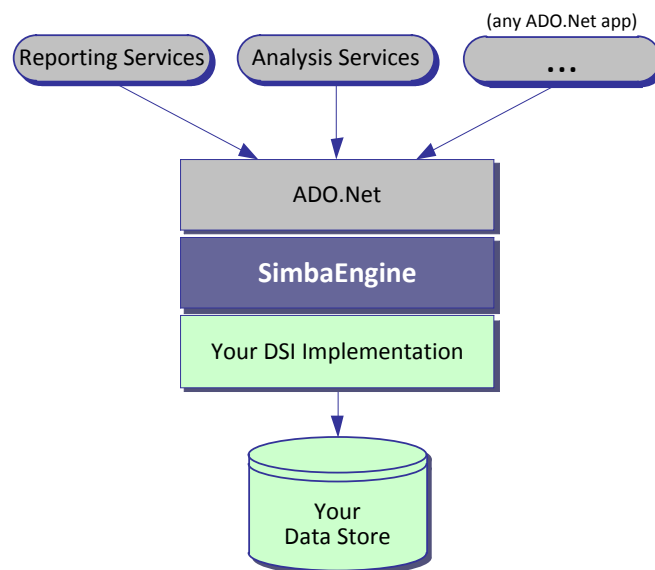


Figure 1: High-level view of SimbaEngine

The components from SimbaEngine SDK take responsibility for meeting the data access standards while your custom DSI implementation takes responsibility for accessing your data store and translating it to the DSI API. Full documentation for the SimbaEngine SDK is available on the Simba website at <http://www.simba.com/odbc-sdk-documents.htm>.

About the DotNetUltraLight sample solutions

The DotNetUltraLight sample contains two solutions that each use different APIs:

- The "DotNetUltraLight_Provider" solution uses the Simba.ADO.NET API. The `DotNetUltraLight_Provider_VS2012.sln` file implements a *provider* that is written entirely in C#, providing an ADO.NET interface. It is a sample DSI implementation of an ADO.NET provider, which accesses a sample in-memory data source. The Simba SQLEngine is not used with the ADO.NET provider.
Note: This is the solution that is described in this document.
- The "DotNetUltraLight_Driver" solution uses Simba's C++ to C# bridge (CLIDSI) API. The `DotNetUltraLight_Driver_VS2012.sln` file implements a *driver* using a mixture of C# and C++, providing an ODBC interface or SimbaServer executable for use with any of the SimbaClient drivers.

About the DotNetUltraLight provider

The DotNetUltraLight sample provider helps you to prototype a DSI implementation for your own data store so you can learn how the SimbaEngine SDK works. You can also use it as the foundation for a commercial DSI implementation if you are careful to remove the shortcuts and simplifications that it contains. This is a fast and effective way to get a data access solution to your customers.

In the DotNetUltraLight sample provider, there is a pattern of class relationships, headed by `IResultSet` and anchored by your `MetadataSource` classes (For example, `ULTablesMetadataSource`) and `Table` classes (For example, `ULPersonTable`).

For data retrieval, your `Reader` class interacts directly with your data store to retrieve the data and deliver it to the `Table` class on demand. The `Reader` class should take care of caching, buffering, paging, and all the other techniques that speed data access. Implementing metadata access is a bit more complicated. There are several `Metadata Sources` that you can implement, but as a starting point, to make your provider work properly, you only need to implement the following `Metadata Sources`:

- Catalog only
- Schema only
- Columns
- Tables
- Type Information

A typical design pattern for a DSI implementation is shown in the following UML diagram:

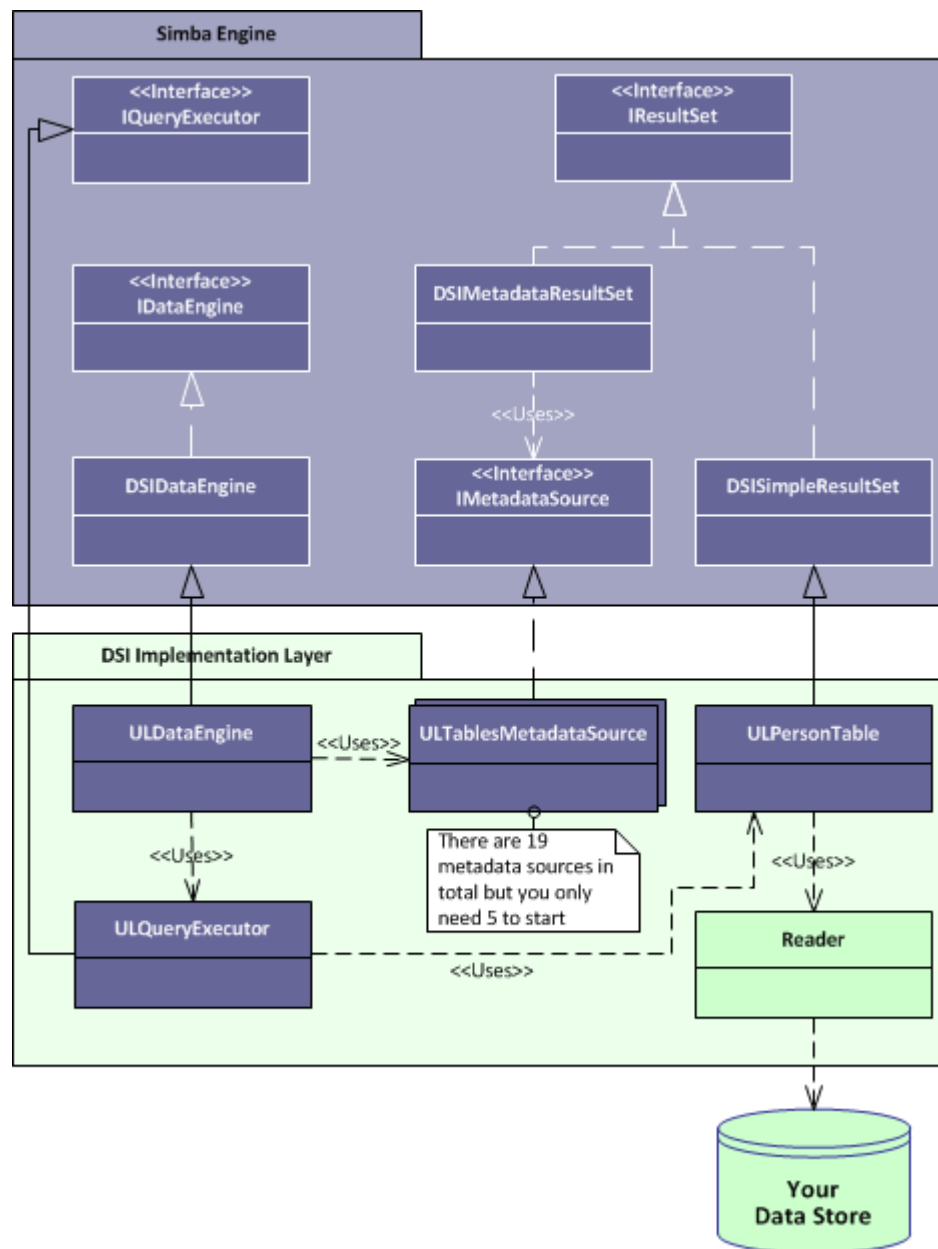


Figure 2: Design pattern for a DSI implementation.

Day One

Today's task is to set up the development environment and project files for your provider. By the end of the day, you will have compiled and tested your ADO.NET provider.

Install the SimbaEngine SDK

Note: If you have a previous version of the SimbaEngine SDK installed, you must uninstall it before you install the new one.

1. If Visual Studio is running, close it.
2. Run the SimbaEngine SDK setup executable that corresponds to your version of Visual Studio and follow the installer's instructions.

Important: The SimbaEngine SDK environment variables are defined only for the user that ran the installation. If you install the SDK as a regular user and then run Visual Studio as an administrator, the SDK will not work properly.

Build the DotNetUltraLight example provider

Note: Visual Studio 2012 is used for the examples, but newer versions are also supported.

1. Launch Microsoft Visual Studio.
2. Click **File > Open > Project/Solution**.
3. Navigate to
`[INSTALL_DIRECTORY]\SimbaEngineSDK\9.5\Examples\Source\DotNetUltraLight\Source` and then open the `DotNetUltraLight_Provider_VS2012.sln` file.
The default `[INSTALL_DIRECTORY]` is `C:\Simba Technologies`.
4. Click **Build > Configuration Manager** and make sure that the active solution configuration is set to "Debug" and then click **Close**.
5. Click **Build > Build Solution** or press F7 to build the provider.

Install the provider's assembly into the Global Assembly Cache

Each time you build the DLL, it must be installed into the Global Assembly Cache (GAC) before it can be used. To run the Global Assembly Cache tool, use the Visual Studio Command Prompt. You must run this command as an administrator.

1. On the taskbar, click **Start > All Programs > Microsoft Visual Studio > Visual Studio Tools**.
2. Right-click **Visual Studio Command Prompt** and select "Run as administrator".
3. Change to the directory that contains the DLL file that you just built. For example, type a command that is similar the following:

```
cd [INSTALL_DIRECTORY]\SimbaEngineSDK\9.5\Examples\Source\DotNetUltraLight\Bin\win\debug
```

4. Type the following command to install the assembly into the GAC:

```
gacutil.exe /i Simba.UltraLight.Provider.dll
```

You will see the message, "Assembly successfully added to the cache" if the operation was successful.

Note: If that assembly was already installed in the GAC, you must uninstall it before you try to install it again. To uninstall the assembly from the GAC before installing it again, run the following command (as administrator): `gacutil.exe /u Simba.UltraLight.Provider`

Install the other required assemblies into the GAC

In addition to the DLL of your provider, `Simba.ADO.Net.dll` and `Simba.DotNetDSI.dll` must be installed in the GAC. These files were installed in the GAC during SDK installation.

Simba.ADO.Net assembly

In order to check the GAC for the `Simba.ADO.Net` assembly, run the following command:

```
gacutil.exe /l Simba.ADO.Net
```

If the assembly is already installed in the GAC, then you will see the message "Number of items = 1" and you can move on to checking the next DLL. However, if the assembly is not installed in the GAC, then you will see the message "Number of items = 0" and you must install the assembly manually. To do this, run the following command:

```
gacutil.exe /i  
"[INSTALL_DIRECTORY]\SimbaEngineSDK\9.5\DataAccessComponents\Bin\win\release\Simba.ADO.Net.dll"
```

Simba.DotNetDSI assembly

In order to check the GAC for the `Simba.DotNetDSI` assembly, run the following command:

```
gacutil.exe /l Simba.DotNetDSI
```

If the assembly is already installed in the GAC, then you will see the message "Number of items = 1" and you can move on to checking the other DLL. However, if the assembly is not installed in the GAC, then you will see the message "Number of items = 0" and you must install the assembly manually. To do this, run the following command:

```
gacutil.exe /i  
"[INSTALL_DIRECTORY]\SimbaEngineSDK\9.5\DataAccessComponents\Bin\win\release\Simba.DotNetDSI.dll"
```


Simba.ADO.Net.DDEX assembly

The Data Designer Extensibility (DDEX) assembly is used to hook into Analysis Services and Visual Studio. It maps from the Microsoft models to the provider models that are supplied by the SDK.

In order to check the GAC for the `Simba.ADO.Net.DDEX` assembly, run the following command:

```
gacutil.exe /l Simba.ADO.Net.DDEX
```

If the assembly is already installed in the GAC, then you will see the message "Number of items = 1" However, if the assembly is not installed in the GAC, then you will see the message "Number of items = 0" and you must install the assembly manually. To install this assembly, type the following command:

```
gacutil.exe /i
"[INSTALL_DIRECTORY]\SimbaEngineSDK\9.5\DataAccessComponents\Bin\win\release\
Simba.ADO.Net.DDEX.dll"
```

Configure the .NET Framework to locate the provider

1. Open a text editor as an administrator. For example, to open WordPad as an administrator, click **Start > All Programs > Accessories** and then right-click WordPad and click **Run as administrator**.
2. In the text editor, open the machine.config files for the version of the Microsoft .NET framework that you are using.

For example, if you were using Microsoft Visual Studio 2010, you would modify these files:

```
C:\Windows\Microsoft.NET\Framework\v4.0.30319\Config\machine.config
C:\Windows\Microsoft.NET\Framework64\v4.0.30319\Config\machine.config
```

If you were using Microsoft Visual Studio 2012, you would modify these files:

```
C:\Windows\Microsoft.NET\Framework\v2.0.50727\Config\machine.config
C:\Windows\Microsoft.NET\Framework64\v2.0.50727\Config\machine.config
```

3. Locate the `<system.data><DbProviderFactories>` node.
4. Insert the following node within the `<DbProviderFactories>` node:

```
<add name="UltraLightDSII Data Provider"
invariant="Simba.UltraLight.Provider" description=".NET Framework Data
Provider for UltraLightDSII" type="Simba.UltraLight.ULDotNetFactory,
Simba.UltraLight.Provider, Version=9.5.0.1000, Culture=neutral,
PublicKeyToken=85df83a0046b8966"/>
```

Note: Do not delete the other "name" nodes that may already be present in the file.

5. At the command prompt, run the following command:

```
gacutil.exe /l Simba.UltraLight.Provider
```

You will see a message similar to this:

```
The Global Assembly Cache contains the following assemblies:
  Simba.UltraLight.Provider, Version=9.5.0.1000, Culture=neutral,
  PublicKeyToken=85df83a0046b8966, processorArchitecture=MSIL
```

This shows you the "invariant" name of the provider, which is "Simba.UltraLight.Provider", the Version and the PublicKeyToken.

6. In both machine.config files, for the new node that you just added, adjust the Version and PublicKeyToken to match the information from the gacutil message in the previous step. The XML node will look something like this:

```
<system.data>
  <DbProviderFactories>
    ...
    <add name="UltraLightDSII Data Provider"
  invariant="Simba.UltraLight.Provider" description=".NET Framework Data
  Provider for UltraLightDSII"
      type="Simba.UltraLight.ULDotNetFactory,
  Simba.UltraLight.Provider, Version=9.5.0.1000, Culture=neutral,
  PublicKeyToken=85df83a0046b8966"/>
    ...
  </DbProviderFactories>
</system.data>
```

7. Save and close both files.

Test the data source

To test the provider, you can use the Simba ADO.NET Provider Test Program that is provided with the DotNetUltraLight example.

1. Open a Windows command prompt.
2. Type the following command to launch the Simba ADO.NET Provider Test Program:

```
"[INSTALL_DIRECTORY]\SimbaEngineSDK\9.5\Examples\Source\DotNetUltraLight\Bin\
win\debug\TestApp.exe" Simba.UltraLight.Provider UID=na; PWD=na
```

The UID and PWD command line options must be specified but, because the provider does not require a user id and password, you can just type any value for them.

The test program connects to the Simba.UltraLight.Provider.

3. Enter the following test query:

```
SELECT * FROM person
```

The schema data and the results of the SQL query are displayed.

If there were no problems with the example provider you built, you are now ready to set up a development project to build your own ADO.NET provider.

Set up a new project to build your own ADO.NET provider

Now that you have built the example provider, you are ready to set up a development project to build your own ADO.NET provider.

Note: It is very important that you create your own project directory. You might be tempted to just modify the sample project files but we strongly recommend against this, because when you install a new release of the SDK, changes you make will be lost and there may be times, for debugging purposes, that you will need to see if the same error occurs using the sample provider. If you have modified the sample provider, this will not be possible.

1. In your Windows Explorer window, copy the `[INSTALL_DIRECTORY]\SimbaEngineSDK\9.5\Examples\Source\DotNetUltraLight` directory and paste it to the same location. This will create a new directory called "DotNetUltraLight - Copy". Rename the directory to something that is meaningful to you. This will be the top-level directory for your new project and DSI implementation files. For the rest of this tutorial, when you see `<YourProjectName>` in the instructions, replace this with the name you choose for this directory which is also the name of your project.
2. Open the `Source` directory of your new copy and then right-click the `DotNetUltraLight_Provider_VS2012.sln` file.
3. Select **Open with > Microsoft Visual Studio Version Selector**.
4. In the Microsoft Visual Studio menu, click **View > Solution Explorer**.
5. Using the Solution Explorer, rename the `DotNetUltraLight_Provider_VS2012` solution to `<YourProjectName>_Provider_VS2012`.
6. Rename the C# project `UltraLight_Provider_VS2012` to `<YourProjectName>_Provider_VS2012`.
7. In the Microsoft Visual Studio menu, click **Project** and then click `<YourProjectName>_Provider_VS2012 Properties`.
8. In the Assembly name text box, replace `Simba.UltraLight.Provider` with `<YourCompanyName>.<YourProjectName>.Provider`.
9. Click **File > Save All**.

Build your new provider

Click **Build > Build Solution** or press F7 to build the provider.

Update the Global Assembly Cache

Each time you build the DLL, it must be installed to the Global Assembly Cache (GAC).

1. On the taskbar, click **Start > All Programs > Microsoft Visual Studio > Visual Studio Tools**.
2. Right-click **Visual Studio Command Prompt** and select "Run as administrator".

3. Change to the directory that contains the DLL file that you just built. For example, type a command that is similar the following:

```
cd
[INSTALL_DIRECTORY]\SimbaEngineSDK\9.5\Examples\Source\<YourProjectName>\Bin\
win\debug
```

4. Type the following command to install the assembly into the GAC:

```
gacutil.exe /i <YourAssemblyName>.dll
```

You will see the message, "Assembly successfully added to the cache" if the operation was successful.

Note: Each time you make changes to your provider in the upcoming days you will need to uninstall and re-install your provider from the GAC. To uninstall your assembly from the GAC before installing it again, run the following command (as administrator):

```
gacutil.exe /u <YourAssemblyName>
```

Update the machine.config file

- Add a new node to the `machine.config` file.
- You will also want to change the name, invariant name, description, as well as the assembly name in the type field of the `<add>` node you are adding to `machine.config`.
- Take note of the invariant name you set as this is how you will tell the test app to use your provider.
- Each time you make changes to your provider in the upcoming days you will need to uninstall and re-install your provider from the GAC but will not need to change `machine.config` unless instructed to.

For detailed instructions, refer to the earlier section, "Configure the .NET Framework to locate the provider".

Test your new data source

To test your new provider, use the Simba ADO.NET Provider Test Program again.

1. Open a Windows command prompt.
2. Type the following command to launch the Simba ADO.NET Provider Test Program:

```
"[INSTALL_DIRECTORY]\SimbaEngineSDK\9.5\Examples\Source\DotNetUltraLight\Bin\
win\debug\TestApp.exe" <YourAssemblyInvariantName> UID=na; PWD=na
```

The UID and PWD command line options must be specified but, because the provider does not require a user id and password, you can just type any value for them.

The test program connects to your provider.

3. Enter the following test query:

```
SELECT * FROM person
```

The schema data and the results of the SQL query are displayed.

If there were no problems, you are now ready to customize your provider.

Day Two

Today's goal is to customize your provider, enable logging and establish a connection to your data store. In the DotNetUltraLight provider, the areas of the code that you need to change are marked with “TODO(ADO)” messages along with a short explanatory message.

Note: These “TODO(ADO)” messages are distinct from “TODO(ODBC)” messages that are for a different solution. For the purposes of this guide, you can disregard the “TODO(ODBC)” messages.

Most of the areas of the code that you need to modify are for productization. These are things like naming the provider, setting the properties that configure the provider, and naming the log files. The other areas of the code that you will modify are related to getting the data and metadata from your data store into the SimbaEngine SDK. Because the DotNetUltraLight provider already has the classes and code to do this against the example data store, all you have to do is modify the existing code to make your provider work against your own data store.

View the list of TODO messages

1. Go to Microsoft Visual Studio.
2. Click **Edit > Find and Replace > Find in Files**.
3. In the Find and Replace window, in the **Find what** text box, type `TODO(ADO)`.
4. Click **Find All**.

The results are displayed in the Find Results output window. The list of TODO messages is as follows:

TODO(ADO)	#1: Rename the Simba.ADO.Net sub-classes.	(ULDotNetFactory.cs)
TODO(ADO)	#2: Construct the IDriver instance.	(ULDotNetConnection.cs)
TODO(ADO)	#3: Set the driver properties.	(ULDriver.cs)
TODO(ADO)	#4: Create properties for the connection string keys.	(ULDotNetConnection StringBuilder.cs)
TODO(ADO)	#5: Check connection settings.	(ULConnection.cs)
TODO(ADO)	#6: Establish a connection.	(ULConnection.cs)
TODO(ADO)	#7: Create and return your Metadata Sources.	(ULDataEngine.cs)
TODO(ADO)	#8: Prepare a query.	(ULDataEngine.cs)
TODO(ADO)	#9: Implement a QueryExecutor.	(ULQueryExecutor.cs)

TODO(ADO)	#10: Provide parameter information.	(ULQueryExecutor.cs)
TODO(ADO)	#11: Implement Query Execution.	(ULQueryExecutor.cs)
TODO(ADO)	#12: Implement your DSISimpleResultSet.	(ULPersonTable.cs)
TODO(ADO)	#13: Set the vendor name, which will be prepended to error messages.	(ULDriver.cs)
TODO(ADO)	#14: Set the branding of the registry key to read configuration from.	(ULDotNetConnection.cs)

Over the next four days, you will be visiting each “TODO” and modifying the source code.

Today's goal is to customize your provider including application and user-facing components that identify your provider, enable logging, and establish a connection to your data store. To accomplish this you will visit TODO items 1 to 6.

Rename the Simba.ADO.Net sub-classes

TODO(ADO) #1: Rename the Simba.ADO.Net sub-classes. (ULDotNetFactory.cs)

1. In Microsoft Visual Studio, open the file that contains the TODO #1 message.
2. Each of the classes in the DotNet folder of the solution explorer should be renamed for your provider. These classes are:
 - ULDotNetFactory
 - ULDotNetCommand
 - ULDotNetCommandBuilder
 - ULDotNetConnection
 - ULDotNetConnectionStringBuilder
 - ULDotNetDataAdapter
 - ULDotNetParameter
3. To rename them, use Visual Studio's rename refactoring utility as follows. Select the class name then from the right-click menu, select Refactor -> Rename (Ctrl + R, Ctrl + R). For each class, choose a name replacing the prefix ULDotNet with your own prefix. You should also rename their filenames to correspond to the class name.
4. Click **Save**.

Construct the IDriver instance

TODO(ADO) #2: Construct the IDriver instance. (ULDotNetConnection.cs)

The `CreateDSIDriverInstance` method is the main entry point for Simba.ADO.Net to initialize your provider. This method is called once as soon as an application first tries to connect to your provider. There is nothing to change here right now, although you may want to add processing at this point for a commercial provider.

Set the properties

TODO(ADO) #3: Set the driver properties. (ULDriver.cs)

1. Double click the TODO message to jump to the relevant section of code.

2. Change the DSI_DRIVER_DRIVER_NAME setting. Set this to the name of your provider.

Note: You may want to revisit this section when fully productizing your provider.

Create properties for the connection string keys

```
TODO(ADO) #4: Create properties for the connection string keys. (ULDotNetConnectionStringBuilder.cs)
```

The connection string builder class is used by some applications to prompt the user for connection options before attempting to connect. Here you will rename or replace the existing properties `UserName`, `Password`, and `Language` with your own properties that may be used for connections. Take note of how each of the existing properties are implemented by storing and retrieving the value from the base class map accessor: `this[KeyString]`.

Check the connection settings

```
TODO(ADO) #5: Check connection settings. (ULConnection.cs)
```

Given a connection string from the ADO.NET application, the `Simba.ADO.Net` layer will parse the connection string into key-value pairs before calling `ULConnection's UpdateConnectionSettings()` method to validate its contents. This method should validate that the entries within the `requestSettings` are sufficient to create a connection. If not, you can ask for additional information from the application by specifying the additional settings in the return value.

Should any of the values received be invalid, you should throw an exception. Note however that you should only be checking that the values be in the correct form or within certain allowable ranges. Do not attempt to communicate with the data store yet to validate keys such as username and password. For your convenience, you can also use the utility functions supplied: `VerifyRequiredSetting()` and `VerifyOptionalSetting()`. If there are no further entries required, simply leave the returned dictionary empty.

Establish a connection

```
TODO(ADO) #6: Establish a connection. (ULConnection.cs)
```

Once `ULConnection's UpdateConnectionSettings()` returns a dictionary without any required settings (if there are only optional settings, a connection can still occur), the `Simba.ADO.Net` layer will call `ULConnection's Connect()` passing in *all* the connection settings received from the application. This is where you should authenticate the user against your data store using the information provided within the `connectionSettings` parameter.

Should authentication fail, you should throw an exception. You can also use the utility functions supplied: `GetRequiredSetting()` and `GetOptionalSetting()`.

You have now authenticated the user against your data store.

Day Three

Today's goal is to return the data used to return schema information to the ADO.NET application. The majority of all ADO.NET applications require the following schema names:

- DataTypes
- Tables
- Columns

Create and return metadata sources

```
TODO(ADO) #7: Create and return your Metadata Sources. (ULDataEngine.cs)
```

ULDataEngine's `MakeNewMetadataSource()` is responsible for creating the sources to be used to return data to the ADO.NET application for the various schemas. Schemas are mapped to a unique `MetadataSourceId`, which is then mapped to an underlying `IMetadataSource` that you will implement and return. Each `IMetadataSource` instance is responsible for the following:

- Creating a data structure that holds the data relevant for your data store: `Constructor`
- Navigating the structure on a row-by-row basis: `MoveToNextRow()`
- Retrieving data: `GetMetadata()` (See the section, Data Retrieval, for a brief overview of data retrieval).

Handle MetadataSourceID.TypeInfo

The `DataTypes` schema is handled as follows:

1. When called with `TypeInfo`, ULDataEngine's `MakeNewMetadataSource()` will return an instance of `ULTypeInfoMetadataSource`.
2. The example provider exposes support for all data types although its one table only contains the following types:
 - `SQL_WVARCHAR`
 - `SQL_INTEGER`
 - `SQL_NUMERIC`
3. For your provider, you may need to change the types returned and the parameters for the types in `ULTypeInfoMetadataSource`'s `InitializeDataTypes()`.

Handle the other MetadataSources

The other schemas are handled in a similar fashion to Type Information Metadata.

1. When called with any other `MetadataSourceID`, `MakeNewMetadataSchema()` will return the appropriate instance of an implementation of `IMetadataSource` as illustrated by the `DotNetUltraLight` provider.
2. Your implementations of `IMetadataSource` should query your data store to obtain the appropriate metadata and provide the means to iterate through that metadata and to return the metadata.

You can now retrieve **type** metadata from within your data store. You should be able to connect to your provider with the ADO.NET sample application and see the correct metadata returned. Using the sample application, when prompted for a query, instead enter one of the following schema names: "DataTypes", "Tables", or "Columns".

Day Four

Today's goal is to enable data retrieval from within the provider. We will cover the process of opening a table defined within your data store, retrieving the column information for the table, and finally retrieving data.

We will cover the process of preparing a query, executing the prepared query, retrieving the query result, retrieving the column information for the query result, and finally retrieving data.

Prepare a query

```
TODO(ADO) #8: Prepare a query. (ULDataEngine.cs)
```

`ULDataEngine's Prepare()` is the entry point where the SimbaEngine SDK requests queries to be prepared. You must modify this method to perform the following:

- Send a request to your data store to prepare the query.
- Handle the response from your data store.
- Create an instance of your `IQueryExecutor` implementation containing whatever information is necessary to execute the query.

If the query can be prepared, a new instance of your `IQueryExecutor` will be returned.

Execute a prepared query

After a query has been prepared, a query is executed.

```
TODO(ADO) #9: Implement a QueryExecutor. (ULQueryExecutor.cs)
```

You will need to modify the constructor of `ULQueryExecutor` to receive information from query preparation to be used for query execution. In the constructor, you must also update the

`Results` property to be a list of `IResult` of the correct `IResultSet` or `IRowCountResult` types. These results should not contain actual data yet but may be used to retrieve column metadata before the query is executed.

Provide parameter information

```
TODO(ADO) #10: Provide parameter information. (ULQueryExecutor.cs)
```

If your data store is capable of handling query parameters, you will need to fill the `ParameterMetadata` list with relevant parameter metadata for the query. If the query contains no parameters, an empty list should be created.

Implement query execution

```
TODO(ADO) #11: Implement Query Execution. (ULQueryExecutor.cs)
```

`ULQueryExecutor`'s `Execute()` is the entry point where the SimbaEngine SDK requests queries to be executed. You must modify this method to perform the following:

- Serialize all input parameters (if any) in a form that can be consumed by the data store.
- Send a request to your data store to execute the query.
- Retrieve all output parameters (if any) from the data store.
- Prepare to retrieve query results from the data store.

Retrieve the query results

After a query has been executed, the query results are returned in an implementation of the `IResultSet` interface. The `DSISimpleResultSet` class provides a partial implementation of the interface to simplify the task of implementing a basic forward-only, read-only result set.

```
TODO(ADO) #12: Implement your DSISimpleResultSet. (ULPersonTable.cs)
```

`ULPersonTable` implements a simple in-memory table. In general, your “table” class can represent the results of a query that may involve more than a single table but for simplicity, this tutorial assumes a query involving a single table.

The next sections describe the changes you must make to `ULPersonTable` for it to work with your data store.

- Return the columns defined for your table.
 - `InitializeColumns()`: This method must be modified so that, for each column defined in the query, you define the `ColumnMetadata` in terms of SQL types.

Here is an example of pseudo code for the new method:

```
Get all the column information from your data store for the table
For Each Defined Column
{
```

```

// Set the argument of the following method call to the SQL Type that
// maps to the data store type of the column.
TypeMetadata typeMetadata =
    TypeMetadata.CreateTypeMetadata(SqlType.VarChar);

// Depending on SQL type, set different properties:
if (character type)
{
    typeMetadata.IntervalPrecision = m_settings.m_maxColumnSize;
}
else if (exact numeric type)
{
    typeMetadata.Scale = scale;
}

// Create the column metadata.
DSIColumn columnMetadata = new DSIColumn(typeMetadata);
columnMetadata.Catalog = m_catalogName;
columnMetadata.Schema = m_schemaName;
columnMetadata.TableName = m_tableName;
columnMetadata.Name = "column name";
columnMetadata.Label = "localized column name";
columnMetadata.IsNullable = Nullability.Nullable;

if ( character type )
{
    columnMetadata.Size = m_settings.m_maxColumnSize;
}

// Add the column metadata to the list of column metadata.
m_columns.add(columnMetadata);
}

```

- **Data Retrieval**

- o MoveToNextRow()
- o GetData()

These methods are responsible for navigating a data structure containing information about one table in your data store, and retrieving data from that table.

It is best to implement a class that provides a streaming interface for the data in the table within your data store. It should also provide the ability to navigate forward from one table row to the next. The class should be able to navigate across columns within the row and to read the data associated with the current row and column combination.

In the DotNetUltraLight Provider, `ULPersonTable` stores its data in an in-memory list of a class specific to describing rows of this table. Each member variable in the `RowData` object represents a column of data. The `GetData` method takes a `column index` and uses it to determine from which member variable of the current row/object to retrieve data. See [Data Retrieval](#), for a brief overview of data retrieval.

- o DoCloseCursor()

This is a callback method called by the SimbaEngine SDK to indicate that data retrieval has completed and that you may now perform any tasks related to closing any associated result set in your data store.

You can now execute queries and retrieve data from your data store. You should be able to use the sample ADO.NET application to execute queries and to see the results returned from your data store.

Day Five

Today's goal is to start productizing your provider.

Set the vendor name

```
TODO(ADO) #13: Set the vendor name, which will be (ULDriver.cs)
              prepended to error messages.
```

Most error messages generated within the Simba.ADO.Net and Simba.DotNetDSI components will have a vendor name or brand prepended to help identify the source of the error. Here you should uncomment the VendorName property and change the string it returns to be one to identify your brand or provider.

Set the branding

```
TODO(ADO) #14: Set the branding of the registry (ULDotNetConnection.cs)
              key to read configuration from.
```

Change the string here to return the key name indicating where to read configuration values from in the registry. The default value of @"Simba\DotNetUltraLight" causes the config values to be read from "Software\Simba\DotNetUltraLight\Driver". (Note that 32-bit applications on 64-bit platforms will read from "Software\Wow6432Node\Simba\DotNetUltraLight\Driver".)

Finally, rename any remaining namespaces, files, and classes that contain the name "UltraLight" or abbreviation "UL".

You are now done with all of the TODO's in the project. You have created your own, custom ADO.NET provider using the SimbaEngine SDK by modifying and customizing the DotNetUltraLight sample provider.

Appendix A: Data Retrieval

In the Data Store Interface (DSI), the following two methods actually perform the task of retrieving data from your data store:

1. Each `IMetadataSource` implementation of `GetMetadata()`
2. `ULPersonTable`'s `GetData()`

Both methods will provide a way to uniquely identify a column within the current row. For `IMetadataSource`, the Simba SQL Engine will pass in a unique column tag (see `MetadataSourceColumnTag`). For `ULPersonTable`, the SimbaEngine SDK will pass in the column index starting at 0.

In addition, both methods accept the following three parameters:

1. `out_data`

The `Object` into which you must set your cell's value. The data you set must be represented as the `Object` or primitive data type that corresponds to the data type you set in the column metadata. For example, if a column is a `SqlType.Integer`, you must use a `System.Int32`. For a full list of the types used, see the documentation for `Simba.DotNetDSI.DataEngine.SqlType`. If your data is not stored as the appropriate type, you will need to write code to convert from your native format.

2. `offset`

Some data types can be retrieved in parts. This value specifies where in the current column the value should be copied from. The value is usually 0.

3. `maxSize`

The maximum size (in bytes) that can be copied into the type. For character or binary data, copying data over this amount can result in a data truncation warning, or worse, a heap-violation.

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