## **Midas Development**

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### CHAPTER



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Multitier applications are being talked about as much as any topic in computer programming today. This is happening for good reason. Multitier applications hold many advantages over the more traditional client/server applications. Borland's Multitier Distributed Application Services Suite (MIDAS) is one way to help you create and deliver a multitier application using Delphi, while building on techniques and skills you've accumulated when using Delphi. This chapter will walk you through some general information about multitier application design, and show you how to apply those principles to create solid MIDAS applications.

## **Mechanics of Creating a Multitier Application**

Because we'll be talking about a multitier application, it might be helpful to first provide a frame of reference to what a tier really is. A *tier*, in this sense, is a layer of an application that provides some specific set of functionality. Here are the three basic tiers used in database applications:

- *Data*. The data tier is responsible for storing your data. Typically, this will be an RDBMS such as Microsoft SQL Server, Oracle, or InterBase.
- *Business*. The business tier is responsible for retrieving data from the data tier in a format appropriate for the application and performing final validation of the data (also known as *enforcing business rules*). This is also the application server layer.
- *Presentation*. Also known as the *GUI tier*, this tier is responsible for displaying the data in an appropriate format in the client application. The presentation tier always talks to the business tier. It never talks directly to the data tier.

In traditional client/server applications, you have an architecture like that shown in Figure 32.1. Notice that the client libraries for data access must be located on every single client machine. This has historically been a trouble spot when deploying client/server applications due to incompatible versions of DLLs. Also, because most of the business tier is located on each client, you need to update all the clients every single time you need to update a business rule.

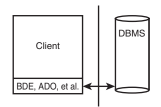
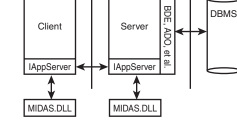


FIGURE **32.1** *The traditional client/server architecture.* 

In multitier applications, the architecture looks more like that shown in Figure 32.2. Using this architecture, you'll find many benefits over the equivalent client/server application.





## **Benefits of the Multitier Architecture**

We list the major benefits of the multitier architecture in the next few sections.

## **Centralized Business Logic**

In most client/server applications, each client application is required to keep track of the individual business rules for a business solution. Not only does this increase the size of the executable, but it also poses a challenge to the software developer to keep strict control over version maintenance. If user A has an older version of the application than user B, the business rules may not be performed consistently, thus resulting in logical data errors. Placing the business rules on the application server requires only one copy of the business rules to be created and maintained. Therefore, everyone using that application server will use the same copy of those business rules. In client/server applications, the RDBMS could address some of the concerns, but not all RDBMS systems provide the same set of features. Also, writing stored procedures makes your application less portable. Using a multitier approach, your business rules are hosted independent of your RDBMS, thus making database independence easier.

## **Thin-Client Architecture**

In addition to the business rules mentioned, the typical client/server application also bears the burden of the majority of the data-access layer. This produces a more sizable executable, more commonly known as a *fat client*. For a Delphi database application accessing a SQL server database, you would need to install the BDE, SQL Links and/or ODBC to access the database,

32 MIDAS DEVELOPMENT and the client libraries necessary to talk to the SQL server. After installing these files, you would then need to configure each piece appropriately. This increases the install footprint considerably. Using MIDAS, the data access is controlled by the application server, whereas the data is presented to the user by the client application. This means you only need to distribute the client application and one DLL to help your client talk to your server. This is clearly a thin-client architecture.

## **Automatic Error Reconciliation**

Delphi comes with a built-in mechanism to help with error reconciliation. Error reconciliation is necessary in a multitier application for the same reasons it would be necessary with cached updates. The data is copied to the client machine, where changes are made. Multiple clients can be working on the same record. Error reconciliation helps the user determine what to do with records that have changed since the user last downloaded the record. In the true Delphi spirit, if this dialog does not suit your needs, you can expand on it and create one that does.

## **Briefcase Model**

The briefcase model is based on the metaphor of a physical briefcase. You place your important papers in your briefcase and transport them back and forth, unpacking them when needed. Delphi provides a way to pack up all your data and take it with you on the road without requiring a live connection to the application server or the database server.

## **Fault Tolerance**

If your server machine becomes unavailable due to unforeseen circumstances, it would be nice to dynamically change to a backup server without recompiling your client or server applications. Delphi provides functionality for this out of the box.

## Load Balancing

As you deploy your client application to more people, you'll inevitably start to saturate your server's bandwidth. There are two ways to attempt to balance the network traffic: static and dynamic load balancing. For static load balancing, you would add another server machine and have half of your clients use server A, and the other half would access server B. However, what if the clients who use server A put a greater strain on the server than those who use server B? Using dynamic load balancing, you could address this issue by telling each client application

which server to access. There are many different dynamic load-balancing algorithms available, such as random, sequential, least network users, and least network traffic. Delphi 4 and above address this by providing you with a component to implement sequential load balancing.

## **Classic Mistakes**

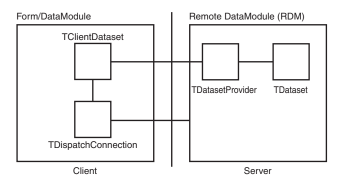
The most common mistake in creating a multitier application is introducing unnecessary knowledge of the data tier into the presentation tier. Some validation is more suitable in the presentation tier, but it's how that validation is performed that determines its suitability in a multitier application.

For example, if you're passing dynamic SQL statements from the client to the server, this introduces a dependency for the client application to always be synchronized with the data tier. Doing things this way introduces more moving parts that need to be coordinated in the overall multitier application. If you change one of the tables' structures on the data tier, you must update all the client applications that send dynamic SQL so that they can now send the proper SQL statement. This clearly limits the benefit that a properly developed thin-client application holds.

Another example is when the client application attempts to control the transaction lifetime, as opposed to allowing the business tier to take care of this on the client's behalf. Most of the time, this is implemented by exposing three methods of the TDataBase instance on the server—BeginTransaction(), Commit(), and Rollback()—and calling those methods from the client. Doing things in this manner makes the client code much more complicated to maintain and violates the principle that the presentation tier should be the only tier responsible for communication to the data tier. The presentation tier should never have to rely on such an approach. Instead, you should send your updates to the business tier and let that tier deal with updating the data in a transaction.

## **Typical MIDAS Architecture**

Figure 32.3 shows how a typical MIDAS application looks after it's created. At the heart of this diagram is the Remote Data Module (RDM). The RDM is a descendant of the classic data module available since Delphi 2. This data module is a special form that only allows nonvisual components to be placed on it. The RDM is no different in this respect. In addition, the RDM is actually a COM object—or to be more precise, an *Automation object*. Services that you export from this RDM will be available for use on client machines.



#### FIGURE 32.3

A typical MIDAS application.

Let's look at some of the options available to you when creating an RDM. Figure 32.4 shows the dialog that Delphi presents when you select File, New, Remote Data Module.

Remote Data Mod	ule Wizard	×
Co <u>C</u> lass Name:	DDGSimple	
Instancing:	Multiple Instance	-
Ihreading Model:	Apartment	•
	OK. Cancel	Help

#### FIGURE 32.4

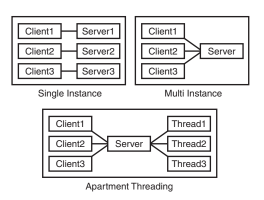
New Remote Data Module dialog.

### Server

Now that we've seen how a typical MIDAS application is put together, let's see how to make that happen in Delphi. We'll begin with a look at some of the choices available when setting up the server.

### **Instancing Choices**

Specifying an instancing choice affects how many copies of the server process will be launched. Figure 32.5 shows how the choices made here control how your server behaves.



#### FIGURE 32.5

Server behavior based on instancing options.

Here are the different instancing choices available to a COM server:

- ciMultiInstance. Each client that accesses the COM server will use the same server instance. By default, this implies that one client must wait for another before being allowed to operate on the COM server. See the next section, "Threading Choices," for more detailed information on how the value specified for the Threading Model also affects this behavior. This is equivalent to serial access for the clients. All clients must share one database connection; therefore, the TDatabase.HandleShared property must be True.
- ciSingleInstance. Each client that accesses the COM server will use a separate instance. This implies that each client will consume server resources for each server instance to be loaded. This is equivalent to parallel access for the clients. If you decide to go with this choice, beware of BDE limits that could make this choice less attractive. Specifically, BDE 5.01 has a 48-process limit per machine. Because each client spawns a new server process, you can only have 48 clients connected at one time.
- ciInternal. The COM server cannot be created from external applications. This is useful when you want to control access to a COM object through a proxy layer. One example of using this instancing choice can be found in the <DELPHI>\DEMOS\MIDAS\POOLER example.

Also note that the configuration of the DCOM object has a direct effect on the object-instancing mode. See the "Deploying MIDAS Applications" section for more information on this topic.

### **Threading Choices**

The threading support in Delphi 5 saw a drastic change for the better. In Delphi 4, selecting the threading model for an EXE server was meaningless. The flag merely marked the Registry to tell COM that a DLL was capable of running under the selected threading model. With Delphi 5, the threading model choice now applies to EXE servers by allowing COM to thread the connections without using any external code. The following is a summary of the threading choices available for an RDM:

- *Single*. Selecting Single means that the server is only capable of handling one request at a time. When using Single, you need not worry about threading issues because the server runs in one thread and COM handles the details of synchronizing the messages for you. However, this is the worst selection you can make if you plan on having a multiuser system because client B would then need to wait for client A to finish its processing before it could even start working. This is obviously not a good situation, because client A could be doing an end-of-day summary report or some other similar time-intensive operation.
- Apartment. Selecting the Apartment threading model gives you the best of all possible worlds when combined with ciMultiInstance instancing. In this scenario, all the clients share one server process because of ciMultiInstance, but the work done on the server from one client does not block another client from doing work due to the Apartment threading choice. When using Apartment threading, you're guaranteed that the instance data of your RDM is safe, but you need to protect access to global variables using some thread synchronization technique, such as PostMessage(), critical sections, mutexes, semaphores, or the Delphi wrapper class TMultiReadExclusiveWriteSynchronizer. This is the preferred threading model for BDE datasets. Note that if you do use this threading model with BDE datasets, you need to place a TSession component on your RDM and set the AutoSessionName property to True to help the BDE conform to its internal requirements for threading.
- *Free*. This model provides even more flexibility in server processing by allowing multiple calls to be made from the client to the server simultaneously. However, along with that power comes responsibility. You must take care to protect all data from thread conflicts—both instance data and global variables. This is the preferred threading model when using Microsoft Active Data Objects (ADO).
- *Both.* This setting is effectively the same as the Free setting, with one exception—callbacks are serialized automatically.

### **Data-Access Choices**

Delphi 5 client/server comes with many different data-access choices. The BDE continues to be supported, thus allowing you to use TDBDataset components, such as TTable, TQuery, and

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TStoredProc. In addition, you now have the choice of supporting ADO and direct InterBase access through new TDataset components.

### **Advertising Services**

The RDM is responsible for communicating which services will be available to clients. If the RDM is going to make a TQuery available for use on the client, you need to place the TQuery on the RDM along with a TDatasetProvider. The TDatasetProvider component is then tied to the TQuery via the TDatasetProvider.Dataset property. Later, when a client comes along and wants to use the data from the TQuery, it can do so by binding to the TDatasetProvider you just created. You can control which providers are visible to the client by setting the TDatasetProvider.Exported property to True or False.

If, on the other hand, you don't need an entire dataset exposed from the server and just have a need for the client to make a method call to the server, you can do that, too. Although the RDM has focus, select the Edit, Add To Interface menu option and fill in the dialog with a standard method prototype. After refreshing the type library, you can specify the implementation of this method in code as you always have.

## Client

After building the server, we need to create a client to use the services provided by the server. Let's take a look at some of the options available when building your MIDAS client.

## **Connection Choices**

Delphi's architecture for connecting the client to the server starts with the TDispatchConnection. This base object is the parent of all the connection types listed later. When the connection type is irrelevant for a specific section, TDispatchConnection will be used to denote that fact.

TDCOMConnection provides core security and authentication by using the standard Windows implementation of these services. This connection type is especially useful if you're using this application in an intranet/extranet setup (that is, where the people using your application are "known" from the domain's perspective). You can use early binding when using DCOM, and you can use callbacks and ConnectionPoints easily (you can use callbacks when using sockets, too, but you're limited to using late binding to do so). The drawbacks of using this connection are as follows:

- Difficult configuration in many cases
- Not a firewall-friendly connection type
- Requires installation of DCOM95 for Windows 95 machines

TSocketConnection is the easiest connection to configure. In addition, it only uses one port for

MIDAS traffic, so your firewall administrators will be happier than if they had to make DCOM work through the firewall. You must be running ScktSrvr (found in the <DELPHI>\BIN directory) to make this setup work, so there's one extra file to deploy and run on the server. Delphi 4 also required you to have WinSock2 installed, which meant another installation for Windows 9x clients. However, if you're using Delphi 5 and not using callbacks, you may want to consider setting TSocketConnection.SupportCallbacks to False. This allows you to stick with WinSock 1 on the client machines.

TOLEnterpriseConnection provides built-in fault tolerance and load balancing. It also makes it easy to use a Windows 9x machine as a server. Delphi 4 introduced a component that allows for fault tolerance and simple load balancing (TSimpleObjectBroker), and it's now known how to use Windows 9x as a server. In addition, the install footprint is quite high.

Starting with Delphi 4, you can also use TCORBAConnection. It's the open-standard equivalent of DCOM. You'll end up using CORBA as you migrate your MIDAS applications to allow for cross-platform connections. For example, the Java client for MIDAS (available separately from Borland) allows you to have a JBuilder client talk to a MIDAS server—even if it was built with Delphi.

New to Delphi 5 is the TWebConnection component. This connection component allows MIDAS traffic to be transported over HTTP or HTTPS. Some limitations when using this connection type are as follows:

- Callbacks of any type are not supported.
- The client must have WININET.DLL installed.
- The server machine must be running MS Internet Information Server (IIS) 4.0 or Netscape 3.6 or greater.

However, these limitations seem well worth it when you have to deliver an application across the Internet or through a firewall that's not under your control.

Note that all these transports assume a valid installation of TCP/IP. The one exception to this is if you're using two Windows NT machines to communicate via DCOM. In that case, you can specify which protocol DCOM will use by running DCOMCNFG and moving the desired protocol to the top of the list on the Default Protocols tab. DCOM for Windows 9*x* only supports TCP/IP.

### **Connecting the Components**

From the diagram in Figure 32.3, you can see how the MIDAS application communicates across tiers. This section will point out the key properties and components that give the client the ability to communicate with the server.

To communicate from the client to the server, you need to use one of the TDispatchConnection components listed previously. Each component has properties specific only to that connection type, but all of them allow you to specify where to find the application server. The TDispatchConnection is analogous to the TDatabase component when used in client/server applications.

Once you have a connection to the server, you need a way to use the services you exposed on the server. This can be accomplished by dropping a TClientDataset on your client and hooking it up to the TDispatchConnection. Once this connection is made, you can view a list of the exported providers on the server by dropping down the list in the ProviderNames property. You'll see a list of exported providers that exist on the server. In this way, the TClientDataset component is similar to a TTable in client/server applications.

You also have the ability to call custom methods that exist on the server by using the TDispatchConnection.AppServer property. For example, the following line of code will call the Login function on the server, passing two string parameters and returning a Boolean value:

LoginSucceeded := DCOMConnection1.AppServer.Login(UserName, Password);

## **Using MIDAS to Create an Application**

Now that we've covered many of the options available when building MIDAS applications, let's use MIDAS to actually create an application to put that theory into practice.

## **Setting Up the Server**

Let's focus on the mechanics of building the application server first. After we have created the server, we will explore how to build the client.

#### Remote Data Module (RDM)

The RDM is central to creating an application server. To create an RDM for a new application, select the Remote Data Module icon from the Multitier tab of the Object Repository (available by selecting File, New). A dialog will be displayed to allow for initial customization of some options that pertain to the RDM.

The name for the RDM is important because the ProgID for this application server will be built using the project name and RDM name. For example, if the project (DPR) is named AppServer and the RDM name is MyRDM, the ProgID will be AppServer.MyRDM. Be sure to select the appropriate instancing and threading options based on the preceding explanations and the behavior desired for this application server.

One important change for Delphi 5 is the security model for connections made over TCP/IP and HTTP. Because these protocols bypass Windows's default authentication processing, it is

imperative to be sure that the only objects that run on the server are the ones that you specify. This is accomplished by marking the registry with certain values to let MIDAS know that you intend to allow these objects to run. Fortunately, all that is required to do this is to override the UpdateRegistry class method. See Listing 32.1 for the implementation provided by Delphi automatically when you create a Remote DataModule.

LISTING 32.1 UpdateRegistry Class Method from a Remote DataModule

```
class procedure TDDGSimple.UpdateRegistry(Register: Boolean;
  const ClassID, ProgID: string);
begin
    if Register then
    begin
      inherited UpdateRegistry(Register, ClassID, ProgID);
      EnableSocketTransport(ClassID);
      EnableWebTransport(ClassID);
      end else
    begin
      DisableSocketTransport(ClassID);
      DisableWebTransport(ClassID);
      inherited UpdateRegistry(Register, ClassID, ProgID);
    end;
end;
```

This method gets called whenever the server gets registered or unregistered. In addition to the COM-specific registry entries that get created in the inherited UpdateRegistry call, you can call the EnableXXXTransport and DisableXXXTransport methods to mark this object as secure.

### Νοτε

The Delphi 5 version of the TSocketConnection component will only show registered, secure objects in the ServerName property. If you do not want to enforce security at all, uncheck the Connections, Registered Objects Only menu option in the SCKTSRVR.

#### Providers

Because the application server will be responsible for providing data to the client, you must find a way to serve data from the server in a format that's useable on the client. Fortunately, MIDAS provides a TDatasetProvider component to make this step easy.

Start by dropping a TQuery on the RDM. If you're using a RDBMS, you'll inevitably need a TDatabase component set up, too. For now, we'll tie the TQuery to the TDatabase and specify

a simple query in the SQL property, such as select \* from customer. Lastly, drop a TDatasetProvider component onto the RDM and tie it to the TQuery via the Dataset property. The Exported property on the DatasetProvider determines whether this provider will be visible to clients. This property provides the ability to easily control which providers are visible at runtime as well.

#### Νοτε

Although the discussion in this section focuses on using the BDE-based TDBDataset, the same principles apply if you want to use any other TDataset descendant for your data access. Two such possibilities exist out of the box: ADO and InterBase Express.

#### **Registering the Server**

Once the application server is built, it needs to be registered with COM to make it available for the client applications that will connect with it. The Registry entries discussed Chapter 23, "COM and ActiveX," are also used for MIDAS servers. You just need to run the server application and the Registry setting will be added. However, before registering the server, be sure to save the project first. This ensures that the ProgID will be correct from this point forward.

If you would rather not run the application, you can pass the parameter /regserver on the command line when running the application. This will just perform the registration process and immediately terminate the application. To remove the Registry entries associated with this application, you can use the /unregserver parameter.

### **Creating the Client**

Now that we have a working application server, let's look at how to perform some basic tasks with the client. We will look at how to retrieve the data, how to edit the data, how to update the database with changes made on the client, and how to handle errors during the database update process.

## **Retrieving Data**

Throughout the course of a database application, it's necessary to bring data from the server to the client to edit that data. By bringing the data to a local cache, you can reduce network traffic and minimize transaction times. In previous versions of Delphi, you would use cached updates to perform this task. However, the same general steps still apply to MIDAS applications.

The client talks to the server via a TDispatchConnection component. Providing the TDispatchConnection the name of the computer where the application server lives accomplishes this task easily. If you use TDCOMConnection, you can specify the fully qualified

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domain name (for example, nt.dmiser.com), the numeric IP address of the computer (for example, 192.168.0.2), or the NetBIOS name of the computer (for example, nt). However, due to a bug in DCOM, you cannot use the name localhost reliably in all cases. If you use TSocketConnection, you specify numeric IP addresses in the Address property or the FQDN in the Host property. We'll take a look at the options for TWebConnection a little later.

Once you specify where the application server resides, you need to give the TDispatchConnection a way to identify that application server. This is done via the ServerName property. Assigning the ServerName property fills in the ServerGUID property for you. The ServerGUID property is the most important part. As a matter of fact, if you want to deploy your client application in the most generic manner possible, be sure to delete the ServerName property and just use the ServerGUID.

#### Note

If you use TDCOMConnection, the ServerName list will only display the list of servers that are registered on the current machine. However, TSocketConnection is smart enough to display the list of application servers registered on the remote machine.

At this point, setting TDispatchConnection.Connected to True will connect you to the application server.

Now that you have the client talking to the server, you need a way to use the provider you created on the server. Do this by using the TClientDataset component. A TClientDataSet is used to link to a provider (and thus the TQuery that is linked to the provider) on the server.

First, you must tie the TClientDataSet to the TDispatchConnection by assigning the RemoteServer property of the TClientDataSet. Once you've done that, you can get a list of the available providers on that server by looking at the list in the ProviderName property.

At this point, everything is now set up properly to open a ClientDataset.

Because the TClientDataSet is a virtual TDataset descendant, you can build on many of the techniques that you've already learned using the TDBDataset components in client/server applications. For example, setting Active to True opens the TClientDataSet and displays the data. The difference between this and setting TTable.Active to True is that the TClientDataSet is actually getting its data from the application server.

#### **Editing Data on the Client**

All the records that get passed from the server to the TClientDataSet get stored in the Data property of the TClientDataSet. This property is a variant representation of the MIDAS data

packet. The TClientDataset knows how to decode this data packet into a more useful format. The reason the property is defined as a variant is due to the limited types available to the COM subsystem when using type library marshaling.

As you manipulate the records in the TClientDataset, a copy of the inserted, modified, or deleted records gets placed in the Delta property. This allows MIDAS to be extremely efficient when it comes to applying updates back to the application server, and eventually the database. Only the changed records need to be sent back to the application server.

The format of the Delta property is also very efficient. It stores one record for every insert or delete, and it stores two records for every update. The updated records are stored in an efficient manner as well. The unmodified record is provided in the first record, whereas the corresponding modified record is stored next. However, only the changed fields are stored in the modified record to save on storage.

One interesting aspect of the Delta property is that it's compatible with the Data property. In other words, it can be assigned directly to another ClientDataset component's Data property. This will allow you to investigate the current contents of the Delta property at any given time.

There are several methods available to deal with the editing of data on the TClientDataset. We'll refer to these methods as *change control* methods. The change control methods allow you to modify the changes made to the TClientDataset in a variety of ways.

#### Νοτε

TClientDataset has proven useful in more ways then originally intended. It also serves as an excellent method for storing in-memory tables, which has nothing to do with MIDAS specifically. Additionally, because of the way it exposes data through the Data and Delphi properties, it has proven useful in a variety of OOP pattern implementations. It is beyond the scope of the chapter to discuss these techniques. However, you will find white papers on these topics at http://www.xapware.com or http://www.xapware.com/ddg.

#### **Undoing Changes**

Most users have used a word-processing application that permits the "Undo" operation. This operation takes your most previous action and rolls it back to the state right before you started. Using TClientDataset, you can call cdsCustomer.UndoLastChange() to simulate that behavior. The undo stack is unlimited, allowing the user to continue to back up all the way to the beginning of the editing session if so desired. The parameter you pass to this method specifies whether the cursor is positioned to the record being affected.

If the user wanted to get rid of all his updates in one fell swoop, there's an easier way than calling UndoLastChange() repeatedly. You can simply call cdsCustomer.CancelUpdates() to cancel all changes that have been made in a single editing session.

#### **Reverting to the Original Version**

Another possibility is to allow the user to restore a specific record back to the state it was in when the record was first retrieved. Do this by calling cdsCustomer.RevertRecord() while the TClientDataset is positioned on the record you intend to restore.

#### **Client-Side Transactions: SavePoint**

Lastly, a property called SavePoint provides the ability to use client-side transactions. This property is ideal for developing "what-if" scenarios for the user. The act of retrieving the value of the SavePoint property will store a baseline of the data at that point in time. The user can continue to edit as long as needed. If, at some point, the user decides that the baseline set of data is actually what he or she wants, that saved variable can be assigned back to SavePoint and the TClientDataset is rolled back to the same state it was at the time when the initial snapshot was taken. It's worth noting that you can have multiple levels of SavePoint for a complex scenario as well.

### CAUTION

A word of caution about SavePoint is in order: You can invalidate a SavePoint by calling UndoLastChange() past the point that's currently saved. For example, assume the user edits two records and issues a SavePoint. At this point, the user edits another record. However, she uses UndoLastChange() to revert changes twice in a row. Because the TClientDataset state is now in a state prior to the SavePoint, the SavePoint is in an undefined state.

#### **Reconciling Data**

After you've finished making changes to the local copy of data in the TClientDataset, you'll need to signal your intent to apply these changes back to the database. This is done by calling cdsCustomer.ApplyUpdates(). At this point, MIDAS will take the Delta from cdsCustomer and pass it to the application server, where MIDAS will apply these changes to the database server using the reconciliation mechanism that you chose for this dataset. All updates are performed inside the context of a transaction. We'll cover how errors are handled during this process shortly.

The parameter you pass into ApplyUpdates() specifies the number of errors the update process will allow before considering the update to be bad and subsequently rolls back all the changes that have been made. The word *errors* here refers to key violation errors, referential integrity

errors, or any other database errors. If you specify zero for this parameter, you're telling MIDAS that you won't tolerate any errors. Therefore, if an error does occur, all the changes you made will not be committed to the database. This is the setting that you'll use most often, because it most closely matches solid database guidelines and principles.

However, if you wish, you can specify that a certain number of errors can occur, while still committing all the records that were successful. The ultimate extension of this concept is to pass -1 as the parameter to ApplyUpdates(). This tells MIDAS that it should commit every single record that it can, regardless of the number of errors encountered along the way. In other words, the transaction will always commit when using this parameter.

If you want to take ultimate control over the update process—including changing the SQL that will execute for an insert, update, or delete—you can do so in the

TDatasetProvider.BeforeUpdateRecord() event. For example, when a user wants to delete a record, you might not want to actually perform a delete operation on the database. Instead, a flag is set to tell applications that this record is not available. Later, an administrator can review these deletions and commit the physical delete operation. The following example shows how to do this:

```
procedure TDataModule1.Provider1BeforeUpdateRecord(Sender: TObject;
SourceDS: TDataset; DeltaDS: TClientDataset; UpdateKind: TUpdateKind;
var Applied: Boolean);
begin
    if UpdateKind=ukDelete then
    begin
      Query1.SQL.Text:='update CUSTOMER set STATUS="DEL" where ID=:ID';
      Query1.Params[0].Value:=SourceDS.FieldByName('ID').Value;
      Query1.ExecSQL;
      Applied:=true;
    end;
end;
```

You can create as many queries as you'd like, controlling the flow and content of the update process based on different factors, such as UpdateKind and values in the Dataset. When inspecting or modifying records of the DeltaDS, be sure to use the OldValue and NewValue properties of the appropriate TField. Using TField.Value or TField.AsXXX will yield unpredictable results.

In addition, you can enforce business rules here or avoid posting a record to the database altogether. Any exception you raise here will wind its way through MIDAS's error-handling mechanism, which we'll cover next.

Once the transaction is finished, you get an opportunity to deal with errors. The error stops at events on both the server and the client, giving you a chance to take corrective action, log the error, or do anything else you want to with it.

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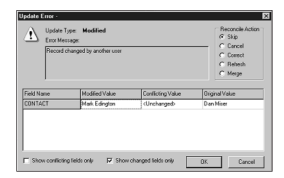
The first stop for the error is the DatasetProvider.OnUpdateError event. This is a great place to deal with errors that you're expecting or can resolve without further intervention from the client.

The final destination for the error is back on the client, where you can deal with the error by letting the user help determine what to do with the record. You do this by assigning an event handler to the TClientDataset.OnReconcileError event.

This is especially useful because MIDAS is based on an optimistic record-locking strategy. This strategy allows multiple users to work on the same record at the same time. In general, this will cause conflicts when MIDAS tries to reconcile the data back to the database because the record has been modified since it was retrieved. We'll deal with some alternatives to this default identification process later on.

#### Using Borland's Error-Reconciliation Dialog

Fortunately, Borland provides a standard error-reconciliation dialog that you can use to display the error to the user. Figure 32.6 shows this dialog. The source code is also provided for this unit, so you can modify it if it doesn't suit your needs perfectly. To use this dialog, select File, New in Delphi's main menu and then select Reconcile Error Dialog from the Dialogs page. Remember to remove this unit from the Autocreate Forms list; otherwise, you'll receive compile errors.



#### FIGURE 32.6

The Reconcile Error dialog in action.

The main functionality of this unit is wrapped up in the function HandleReconcileError(). There is a high degree of correlation between the OnReconcileError event and the HandleReconcileError function. As a matter of fact, the typical course of action in the OnReconcileError event is to call the HandleReconcileError function. By doing this, the application allows the end user on the client machine to interact with the error-reconciliation

process on the server machine and specify how these errors should be handled. Here's the code:

```
procedure TMyForm.CDSReconcileError(Dataset: TClientDataset;
    E: EReconcileError; UpdateKind: TUpdateKind;
    var Action: TReconcileAction);
begin
    Action:=HandleReconcileError(Dataset, UpdateKind, E);
end;
```

The value of the Action parameter determines what MIDAS will do with this record. We'll touch on some other factors that affect which actions are valid at this point a little later. The following list shows the valid actions:

- raSkip. Do not update this specific database record. Leave the changed record in the client cache.
- raMerge. Merge the fields from this record into the database record. This record will not apply to records that were inserted.
- raCorrect. Update the database record with the values you specify. When selecting this action in the Reconcile Error dialog, you can edit the values in the grid. You cannot use this method if another user changed the database record.
- raCancel. Don't update the database record. Remove the record from the client cache.
- raRefresh. Update the record in the client cache with the current record in the database.
- raAbort. Abort the entire update operation.

Not all these options make sense (and therefore will not be displayed) in all cases. One requirement for having the raMerge and raRefresh actions available is that MIDAS identifies the record via the primary key of the database. This is done automatically using InterBase, but other RDBMSs will require you to manually set the TField.ProviderFlags.pfInKey property to True on the TDataset component for all fields that are in your primary key.

## More Options to Make Your Application Robust

After you master these basics, the inevitable question is "What next?" This section is provided to give you some more insight into MIDAS and how you can use these features to make your applications act as you want them to act.

## **Client Optimization Techniques**

The model of retrieving data is fairly elegant. However, because the TClientDataset stores all its records in memory, you need to be very careful about the result sets you return to the TClientDataSet. The cleanest approach is to ensure that the application server is well

designed and only returns the records the user is interested in. Because the real world seldom follows the utopian solution, you can use the following technique to help throttle the number of records you retrieve at one time to the client.

### Limiting the Data Packet

When opening a TClientDataSet, the server retrieves the number of records specified in the TClientDataSet.PacketRecords property at one time. However, MIDAS will retrieve enough records to fill all available visual controls with data. For example, if you have a TDBGrid on a form that can display 10 records at once, and you specify a value of 5 for PacketRecords, the initial fetch of data will contain 10 records. After that, the data packet will contain just 5 records per fetch. If you specify -1 for this property, all records will be transferred. If you specify a value greater than zero for PacketRecords, this introduces state to your application. This is due to the requirement that the app server must keep track of each client's cursor position so the app server can return the appropriate packet of records to the client requesting a packet. However, you can keep track of the state on the client, passing the last record position to the server, as appropriate. For a simple example, look at this code, which does exactly that:

```
Server RDM:
procedure TStateless.DataSetProvider1BeforeGetRecords(Sender: TObject;
  var OwnerData: OleVariant);
begin
  with Sender as TDataSetProvider do
  begin
    DataSet.Open;
    if not VarIsEmpty(OwnerData) then
      DataSet.Locate('au id', OwnerData, []) else
    DataSet.First;
  end;
end;
procedure TStateless.DataSetProvider1AfterGetRecords(Sender: TObject;
  var OwnerData: OleVariant);
begin
  with Sender as TDataSetProvider do
  begin
    OwnerData := Dataset.FieldValues['au id'];
    DataSet.Close;
  end;
end;
Client:
procedure TForm1.ClientDataSet1BeforeGetRecords(Sender: TObject;
  var OwnerData: OleVariant);
begin
```

## 1699

```
// KeyValue is a private OleVariant variable
if not (Sender as TClientDataSet).Active then
   KeyValue := Unassigned;
OwnerData := KeyValue;
end;
procedure TForm1.ClientDataSet1AfterGetRecords(Sender: TObject;
   var OwnerData: OleVariant);
begin
   KeyValue := OwnerData;
end:
```

One last point when using automatic fetching is that executing

TClientDataSet.Last()retrieves the rest of the records left in the result set. This can be done innocently by pressing Ctrl+End in the TDBGrid. To work around this problem, you should set TClientDataSet.FetchOnDemand to False. This property controls whether a data packet will be retrieved automatically when the user has read through all the existing records on the client. To emulate that behavior in code, you can use the GetNextPacket() method, which will return the next data packet for you.

### Using the Briefcase Model

Another optimization to reduce network traffic is to use the briefcase model support offered with MIDAS. Do this by assigning a filename to the TClientDataset.Filename property. If the file specified in this property exists, the TClientDataSet will open up the local copy of the file as opposed to reading the data directly from the application server. This is tremendously useful for items that rarely change, such as lookup tables.

Τιρ

If you specify a TClientDataset.Filename that has an .XML extension, the data packet will be stored in XML format, enabling you to use any number of XML tools available to work on the briefcase file.

### Sending Dynamic SQL to the Server

Some architectures require modification to the underlying TDataset's core properties, such as the SQL property of the TQuery, from the client. As long as solid multitier principles are followed, this can actually be a very efficient and elegant solution. Delphi 5 makes this task trivial to accomplish.

There are two steps required to allow for ad hoc queries. First, you simply assign the query statement to the TClientDataset.CommandText property. You must also include the

32 MIDAS DEVELOPMENT poAllowCommandText option in the DatasetProvider.Options property. When you open the TClientDataSet or call TClientDataSet.Execute(), the CommandText is passed across to the server. This same technique also works if you want to change the table or stored procedure name on the server.

## **Application Server Techniques**

MIDAS now has many different events for you to customize the behavior of your application. There are BeforeXXX and AfterXXX events for just about every method imaginable. These events will be especially useful as you migrate your application server to be completely stateless.

### **Resolving Record Contention**

The preceding discussion of the resolving mechanism included a brief mention that two users working on the same record would cause an error when the second user tried to apply the record back to the database. Fortunately, you have full control over detecting this collision.

The TDatasetProvider.UpdateMode property is used to generate the SQL statement that will be used to check whether the record has changed since it was last retrieved. Consider the scenario in which two users edit the same record. Here's how DatasetProvider.UpdateMode affects what happens to the record for each user:

- upWhereAll. This setting is the most restrictive setting but provides the greatest deal of assurance that the record is the same one the user retrieved initially. If the two users edit the same record, the first user will be able to update the record, whereas the second user will receive the infamous "Another user changed the record" error message. If you want to further refine which fields are used to perform this check, you can remove the pfInWhere element from the corresponding TField.ProviderFlags property.
- upWhereChanged. This setting allows the two users to actually edit the same record at the same time; as long as both users edit different fields in the same record, there will be no collision detection. For example, if user A modifies the Address field and updates the record, user B can still modify the BirthDate field and update the record successfully.
- upWhereKeyOnly. This setting is the most forgiving of all. As long as the record exists on the database, every user will have his or her change accepted. This will always overwrite the existing record in the database, so it can be viewed as a way to provide "last in wins" functionality.

### **Miscellaneous Server Options**

There are quite a few more options available in the TDatasetProvider.Options property to control how the MIDAS data packet behaves. For example, adding poReadOnly will make the dataset read-only on the client. Specifying poDisableInserts, poDisableDeletes, or

poDisableEdits will prevent the client from performing that operation and trigger the corresponding OnEditError or OnDeleteError event to be fired on the client.

When using nested datasets, you can have updates or deletes cascade from the master record to the detail records if you add poCascadeUpdates or poCascadeDeletes to the DatasetProvider.Options property. Using this property requires your back-end database to support cascading referential integrity.

One shortcoming in previous versions of MIDAS was the inability to easily merge changes made on the server into your TClientDataset on the client. One had to resort to using RefreshRecord (or possibly Refresh to repopulate the entire dataset in some cases) to achieve this.

By setting DatasetProvider.Options to include poPropogateChanges, all the changes made to your data on the application server (for example, in the DatasetProvider.BeforeUpdateRecord event to enforce a business rule) are now automatically brought back into the TClientDataSet. Furthermore, setting TDatasetProvider.Options to include poAutoRefresh will automatically merge AutoIncrement and default values back into the TClientDataSet.

#### CAUTION

The poAutoRefresh option was non-functional for the initial release of Delphi 5. poAutoRefresh will only work with a later version of Delphi 5 that includes the fix for this bug. The workaround in the meantime is to either call Refresh() for your TClientDatasets or take control of the entire process of applying updates yourself.

The entire discussion of the reconciliation process thus far has revolved around the default SQL-based reconciliation. This means that all the events on the underlying TDataset will not be used during the reconciliation process. The TDatasetProvider.ResolveToDataset property was created to use these events during reconciliation. For example, if TDatasetProvider.ResolveToDataset is true, most of the events on the TDataset will be triggered. Be aware that the events that are used are only called when applying updates back to the server. In other words, if you have a TQuery.BeforeInsert event defined on the server, it will only fire on the server once you call TClientDataSet.ApplyUpdates. The events do not integrate into the corresponding events of the TClientDataSet.

### **Dealing with Master/Detail Relationships**

No discussion of database applications would be complete without at least a mention of master/detail relationships. With MIDAS, you have two choices for dealing with master/detail. The original technique involved exporting two providers on the server and creating the master/detail link on the client side. When doing this, the cdsDetail.PacketRecords property defaults to zero. It's important that you do not modify this value because the meaning of zero when used in this context is to retrieve all the detail records for the current master record. The downside to using client-side master/detail linking is that updates to the master and detail datasets are not applied under the context of one transaction. This is certainly problematic, but fortunately, we present an easy-to-use unit later on to work around this limitation.

### **Nested Datasets**

Delphi 4 introduced nested datasets. Nested datasets allow a master table to actually contain detail datasets. In addition to updating master and detail records in one transaction, they allow for storage of all master and detail records to be stored in one briefcase file, and you can use the enhancements to DBGrid to pop up detail datasets in their own windows. A word of caution if you do decide to use nested datasets: All the detail records will be retrieved and brought over to the client when selecting a master record. This will become a possible performance bottleneck if you nest several levels of detail datasets. For example, if you retrieve just one master record that has 10 detail records, and each detail record has three detail records linked to the first level detail, you would retrieve 41 records initially. When using client-side linking, you would only retrieve 14 records initially and obtain the other grandchild records as you scrolled through the detail TClientDataSet. We'll cover nested datasets in more detail later on.

## **Real-World Examples**

Now that we have the basics out of the way, let's look at how MIDAS can help you by exploring several real-world examples.

### Joins

Writing a relational database application depends heavily on walking the relationships between tables. Often, you'll find it convenient to represent your highly normalized data in a view that's more flattened than the underlying data structure. However, updating the data from these joins takes some extra care on your end.

#### **One-Table Update**

Applying updates to a joined query is a special case in database programming, and MIDAS is no exception. The problem lies in the join query itself. Although some join queries will produce data that could be automatically updated, there are others that will never conform to rules that will allow automatic retrieval, editing, and updating of the underlying data. To that end, Delphi currently forces you to resolve updates to join queries yourself.

For joins that require only one table to be updated, Delphi can handle most of the updating details for you. Here are the steps required in order to write one table back to the database:

- 1. Add persistent fields to the joined TQuery.
- 2. Set TField.ProviderFlags=[] for every field on the TQuery that you won't be updating.
- 3. Write the following code in the DatasetProvider.OnGetTableName event to tell MIDAS which table you want to update. Keep in mind that this new event makes it easier to specify the table name, although you could do the same thing in Delphi 4 by using the DatasetProvider.OnGetDatasetProperties event:

```
procedure TJoin1Server.prvJoinGetTableName(Sender: TObject;
  DataSet: TDataSet; var TableName: String);
begin
  TableName := 'Emp';
end;
```

By doing this, you're telling the ClientDataset to keep track of the table name for you. Now when you call ClientDataset1.ApplyUpdates(), MIDAS knows to default to the table name that you specified, as opposed to letting MIDAS try and figure out what the table name is.

An alternate approach would be to use a TUpdateSQL component that only updates the table of interest. This new feature of Delphi 5 allows the TQuery.UpdateObject to be used during the reconciliation process and more closely matches the process used in traditional client/server applications.

You'll find an example on the book's CD-ROM in the directory for this chapter under \Join1.

#### **Multitable Update**

For more complex scenarios, such as allowing the editing and updating of multiple tables, you need to write some code yourself. There are two approaches to solving this problem:

- The Delphi 4 method of using DatasetProvider.BeforeUpdateRecord() to break the data packet apart and apply the updates to the underlying tables
- Using the Delphi 5 method of applying updates by using the UpdateObject property

When using cached updates with a multitable join, you need to configure one TUpdateSQL component for each table that will be updated. Because the UpdateObject property can only be assigned to one TUpdateSQL component, you needed to link all the TUpdateSQL.Dataset properties to the joined dataset programmatically in TQuery.OnUpdateRecord and call TUpdateSQL.Apply to bind the parameters and execute the underlying SQL statement. In our case, the dataset we're interested in is the Delta dataset. This dataset is passed as a parameter into the TQuery.OnUpdateRecord event.

However, the problem in using this technique in MIDAS becomes readily apparent when you try to do this for the first time. The TUpdateSQL.Dataset property is declared as a TBDEDataset. Because the Delta dataset is a TDataset, we cannot make this assignment

legally. Rather than give up and use the Provider.BeforeUpdateRecord method of applying updates, we present a TUpdateSQL component descendant that will work seamlessly. The key to writing this component is to change the Dataset declaration to TDataset and perform a static override of the SetParams method to bind parameters to the target TDataset. Additionally, SessionName and DatabaseName properties were exposed to allow the update to occur in the same context as other transactions. The resulting code for the TQuery.OnUpdateRecord event is shown in Listing 32.2.

#### LISTING 32.2 Join Using a TUpdateSQL

```
procedure TJoin2Server.JoinQueryUpdateRecord(DataSet: TDataSet;
UpdateKind: TUpdateKind; var UpdateAction: TUpdateAction);
begin
    usqlEmp.SessionName := JoinQuery.SessionName;
    usqlEmp.DatabaseName := JoinQuery.DatabaseName;
    usqlEmp.Dataset := Dataset;
    usqlEmp.Apply(UpdateKind);
    usqlFTEmp.DatabaseName := JoinQuery.SessionName;
    usqlFTEmp.DatabaseName := JoinQuery.DatabaseName;
    usqlFTEmp.DatabaseName := JoinQuery.DatabaseName;
    usqlFTEmp.DatabaseName := JoinQuery.DatabaseName;
    usqlFTEmp.Databaset := Dataset;
    usqlFTEmp.Apply(UpdateKind);
    UpdateAction := uaApplied;
end;
```

Because we've complied with the rules of updating data within the MIDAS architecture, the whole update process is seamlessly triggered as it always is in MIDAS, with a call to ClientDataset1.ApplyUpdates(0);.

#### Νοτε

Now that Delphi 5 supports the UpdateObject property during reconciliation, it's entirely reasonable to assume that the same method of applying updates to multitable joins that exist for cached updates will be available for MIDAS. However, at the time of this writing, this functionality was not available.

You'll find an example on the book's CD-ROM in the directory for this chapter under \Join2.

### **MIDAS** on the Web

Delphi is tied to the Windows platform; therefore, any clients you write must run on a Windows machine. This is not always desirable. For example, you may want to provide easy access to the data that exists on your database to anyone who has an Internet connection. Because you've already written an application server that acts as a broker for your data—in addition to housing business rules for that data—it would be desirable to reuse the application server as opposed to rewriting the entire data-access and business rule tier in another environment.

### Straight HTML

This section focuses on how to leverage your application server while providing a new presentation tier that will use straight HTML. This section assumes you're familiar with the material covered in Chapter 31, "Internet-Enabling Your Applications with WebBroker." Using this method, you're introducing another layer into your architecture. The WebBroker acts as the client to the application server and repackages this data into HTML that will be displayed on the browser. You also lose some of the benefits of working with the Delphi IDE, such as the lack of data-aware controls. However, this is a very viable option for allowing access to your data in a simple HTML format.

After creating a WebModule, you simply place a TDispatchConnection and TClientDataset on the WebModule. Once the properties are filled in, you can use a number of different methods to translate this data into HTML that will eventually be seen by the client.

One valid technique would be to add a TDatasetTableProducer linked to the TClientDataset of interest. From there, the user can click a link and go to an edit page, where she can edit the data and apply the updates. See Listings 32.3 and 32.4 for a sample implementation of this technique.

LISTING 32.3 HTML for Edit and Apply Updates

```
<form action="<#SCRIPTNAME>/updaterecord" method="post">
<b>EmpNo: <#EMPNO></b>
<input type="hidden" name="EmpNo" value=<#EMPNO>>
    Last Name:
        Last Name:        Last Name:Last Name:Last Name:Last Name:Last Nam
```

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#### LISTING 32.3 Continued

```
Hire Date:
       <input type="text" name="HireDate" size="8"
value=<#HIREDATE>>
Salary:
   <input type="text" name="Salary" size="8" value=<#SALARY>>
Vacation:
   <input type="text" name="Vacation" size="4" value=<#VACATION>>
<input type="submit" name="Submit" value="Apply Updates">
<input type="Reset">
</form>
```

#### LISTING 32.4 Code for Edit and Apply Updates

```
unit WebMain;
interface
uses
  Windows, Messages, SysUtils, Classes, HTTPApp, DBWeb, Db, DBClient,
  MConnect, DSProd;
type
  TWebModule1 = class(TWebModule)
    dcJoin: TDCOMConnection;
    cdsJoin: TClientDataSet;
    dstpJoin: TDataSetTableProducer;
    dsppJoin: TDataSetPageProducer;
    ppSuccess: TPageProducer;
    ppError: TPageProducer;
    procedure WebModuleBeforeDispatch(Sender: TObject;
      Request: TWebRequest; Response: TWebResponse; var Handled: Boolean);
    procedure WebModule1waListAction(Sender: TObject; Request: TWebRequest;
      Response: TWebResponse; var Handled: Boolean);
    procedure dstpJoinFormatCell(Sender: TObject; CellRow,
      CellColumn: Integer; var BgColor: THTMLBgColor;
      var Align: THTMLAlign; var VAlign: THTMLVAlign; var CustomAttrs,
      CellData: String);
    procedure WebModule1waEditAction(Sender: TObject; Request: TWebRequest;
      Response: TWebResponse; var Handled: Boolean);
```

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```
procedure dsppJoinHTMLTag(Sender: TObject; Tag: TTag;
      const TagString: String; TagParams: TStrings;
      var ReplaceText: String);
    procedure WebModule1waUpdateAction(Sender: TObject;
      Request: TWebRequest; Response: TWebResponse; var Handled: Boolean);
  private
    { Private declarations }
    DataFields : TStrings;
  public
    { Public declarations }
  end:
var
 WebModule1: TWebModule1;
implementation
{$R *.DFM}
procedure TWebModule1.WebModuleBeforeDispatch(Sender: TObject;
  Request: TWebRequest; Response: TWebResponse; var Handled: Boolean);
begin
 with Request do
    case MethodType of
      mtPost: DataFields:=ContentFields;
      mtGet: DataFields:=QueryFields;
    end;
end;
function LocalServerPath(sFile : string = '') : string;
var
  FN: array[0..MAX PATH- 1] of char;
  sPath : shortstring;
begin
  SetString(sPath, FN, GetModuleFileName(hInstance, FN, SizeOf(FN)));
  Result := ExtractFilePath( sPath ) + ExtractFileName( sFile );
end;
procedure TWebModule1.WebModule1waListAction(Sender: TObject;
  Request: TWebRequest; Response: TWebResponse; var Handled: Boolean);
begin
  cdsJoin.Open;
  Response.Content := dstpJoin.Content;
end:
```

procedure TWebModule1.dstpJoinFormatCell(Sender: TObject; CellRow,

# 32 MIDAS DEVELOPMENT

continues

LISTING 32.4 Continued

```
CellColumn: Integer; var BgColor: THTMLBgColor; var Align: THTMLAlign;
  var VAlign: THTMLVAlign; var CustomAttrs, CellData: String);
begin
  if (CellRow > 0) and (CellColumn = 0) then
    CellData := Format('<a href="%s/getrecord?empno=%s">%s</a>',
      [Request.ScriptName, CellData, CellData]);
end;
procedure TWebModule1.WebModule1waEditAction(Sender: TObject;
  Request: TWebRequest; Response: TWebResponse; var Handled: Boolean);
begin
  dsppJoin.HTMLFile := LocalServerPath('join.htm');
  cdsJoin.Filter := 'EmpNo = ' + DataFields.Values['empno'];
  cdsJoin.Filtered := true;
  Response.Content := dsppJoin.Content;
end;
procedure TWebModule1.dsppJoinHTMLTag(Sender: TObject; Tag: TTag;
  const TagString: String; TagParams: TStrings; var ReplaceText: String);
begin
  if CompareText(TagString, 'SCRIPTNAME')=0 then
   ReplaceText:=Request.ScriptName;
end;
procedure TWebModule1.WebModule1waUpdateAction(Sender: TObject;
  Request: TWebRequest; Response: TWebResponse; var Handled: Boolean);
var
  EmpNo, LastName, FirstName, HireDate, Salary, Vacation: string;
begin
  EmpNo:=DataFields.Values['EmpNo'];
  LastName:=DataFields.Values['LastName'];
  FirstName:=DataFields.Values['FirstName'];
  HireDate:=DataFields.Values['HireDate'];
  Salary:=DataFields.Values['Salary'];
  Vacation:=DataFields.Values['Vacation'];
  cdsJoin.Open;
  if cdsJoin.Locate('EMPNO', EmpNo, []) then
  begin
    cdsJoin.Edit;
    cdsJoin.FieldByName('LastName').AsString:=LastName;
    cdsJoin.FieldByName('FirstName').AsString:=FirstName;
    cdsJoin.FieldByName('HireDate').AsString:=HireDate;
    cdsJoin.FieldByName('Salary').AsString:=Salary;
    cdsJoin.FieldByName('Vacation').AsString:=Vacation;
```

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```
if cdsJoin.ApplyUpdates(0)=0 then
    Response.Content:=ppSuccess.Content else
    Response.Content:=pPError.Content;
    end;
end;
```

end.

Note that this method requires much custom code to be written, and the full feature set of MIDAS is not implemented in this example—specifically error reconciliation. You can continue to enhance this example to be more robust if you use this technique extensively.

CAUTION	
CAUTION	

It's imperative that you consider the concept of state when writing your WebModule and application server. Because HTTP is a stateless protocol, you cannot rely on the values of properties to be the same as you left them after the call is over.

You'll find an example on the book's CD-ROM in the directory for this chapter under \WebBrok.

### InternetExpress

With InternetExpress, you can enhance the functionality of a straight WebModule approach to allow for a richer experience on the client. This is possible due to the use of open standards such as XML and JavaScript in InternetExpress. Using InternetExpress, you can create a browser-only front-end to your MIDAS application server. No ActiveX controls are downloaded with zero client-side install and configuration requirements; it's nothing but a Web browser hitting a Web server.

In order to use InternetExpress, you will need to have some code running on a Web server. For this sample, we will use an ISAPI application, but you could also use CGI or ASP. The purpose of the Web broker is to take requests from the browser and pass those requests on to the app server. Placing InternetExpress components in the Web broker application makes this task very easy.

This example will use a standard MIDAS app server that has Customers, Orders, and Employees. Customers and Orders are linked in a nested dataset relationship (for more information on nested datasets, see the next section), whereas the Employees dataset will serve as a lookup table. See the accompanying source code for the app server definition. After the app server has been built and registered, we can focus on building the Web broker application that will communicate with the app server.

Create a new ISAPI application by selecting File, New, Web Server Application from the Object Repository. Place a TDCOMConnection component on the WebModule. This will act as the link to the app server, so fill in the ServerName property with the ProgID of the app server.

32 MIDAS Next, we will place a TXMLBroker component from the InternetExpress page of the component palette on the WebModule and set the RemoteServer and ProviderName properties to the CustomerProvider. The TXMLBroker component acts in a manner similar to the TClientDataset. It is responsible for retrieving data packets from the app server and passing those data packets to the browser. The main difference between the data packet in a TXMLBroker and a TClientDataset is that the TXMLBroker translates the MIDAS data packets into XML. We will also add a TClientDataset to the WebModule and tie it to the Employees provider on the app server. We will use this as a lookup datasource later.

The TXMLBroker component is responsible for communication to the application server and also the navigation of HTML pages. There are many properties available to customize how your InternetExpress application will behave. For example, you can limit the number of records that will be transmitted to the client, or specify the number of errors allowed during an update.

We now need a way to move this data to the browser. Using the TMidasPageProducer component, we can use the WebBroker technology in Delphi to serve an HTML page up to the browser. However, the TMidasPageProducer also allows for the visual creation of the Web page via the Web Page Editor.

Double-click on the TMidasPageProducer to bring up the Web Page Editor. This visual editor helps you customize what elements are present on a given Web page. One of the most interesting things about InternetExpress is that it is completely extensible. You can create your own components that can be used in the Web Page Editor by following some well-defined rules. For examples of custom InternetExpress components, see the <DELPHI>\DEMOS\MIDAS\INTERNET-EXPRESS\INETXCUSTOM directory.

### CAUTION

TMidasPageProducer has a property named IncludePathURL. It is essential to set this property properly or your InternetExpress application will not work. Set the value to the virtual directory that contains the InternetExpress JavaScript files. For example, if you place the files in c:\inetpub\wwwroot\jscript, the value for this property will be /jscript/.

With the Web Page Editor active, select the Insert tool button to display the Add Web Component dialog box. This dialog box contains a list of Web components that can be added to the HTML page. This list is based on which parent component (the section in the upper left) is currently selected. For example, add a DataForm Web component to the root node to allow end-users to display and edit database information in a form-like layout.



#### **FIGURE 32.7** Adding Web Component dialog from the Web Page Editor.

If you then select the DataForm node in the Web Page Editor, you can select the "Insert" tool button again. Notice that the list of components available at this point is different than the list displayed from the previous step. After selecting the FieldGroup component, you will see a warning in the preview pane, telling you that the TXMLBroker property for the FieldGroup is not assigned. By assigning the XMLBroker in the Object Inspector, you will immediately notice the layout of the HTML in the preview pane of the Web Page Editor. As you continue to modify properties or add components, the state of the HTML page will be constantly updated.

The level of customization available with the standard Web components is practically limitless. Properties make it easy to change field captions, alignment, colors; add straight custom HTML code; and even use style sheets. Furthermore, if the component does not suit your needs exactly, you can always create a descendant component and use that in its place. The framework is truly as extensible as your imagination allows.

In order to call the ISAPI DLL, you need to place it in a virtual directory capable of executing a script. You also need to move the JavaScript files found in <DELPHI>\SOURCE\WEBMIDAS to a valid location on your Web server and modify the TMidasPageProducer.IncludePathURL property to point to the URI of the JavaScript files. After that, the page is ready to be viewed.

To access the page, all you need is a JavaScript-capable browser. Simply point the browser to http://localhost/inetx/inetxisapi.dll and the data will display in the browser.

Lastly, you can detect reconciliation errors during the ApplyUpdates process like you are already used to doing in a stand-alone MIDAS application. This capability is made possible when you assign the TXMLBroker.ReconcileProducer property to a TPageProducer. Whenever an error occurs, the Content of the TPageProducer assigned to this property will be returned to the end-user.

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#### FIGURE 32.8

The Web Page Editor after designing an HTML page.

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1102	06/06/1992 00:00:00	2844	2844	Bender	- I		
1160	06/01/1994 00:00:00	2206.85	2206.85	Ichida	•		
1173	07/16/1994 00:00:00	54	54	Yanowski	•		
						2	
) Done						E Local intranet	

#### FIGURE 32.9

Internet Explorer accessing the InternetExpress Web page.

A specialized TPageProducer, TReconcilePageProducer, is available by installing the InetXCustom.dpk package found in <DELPHI>\DEMOS\MIDAS\INTERNETEXPRESS\INETXCUSTOM. This PageProducer generates HTML that acts much like the standard MIDAS Reconciliation Error dialog box.



You'll find an example on the book's CD-ROM in the directory for this chapter under  $\label{eq:linetx}$ 

## **More Client Dataset Features**

There are many options available to control the TClientDataset component. In this section, we will look at ways to use the TClientDataset to make coding easier in complex applications.

### **Nested Datasets**

We looked at nested datasets from a high-level earlier. Now we'll look at them in more detail.

In order to set up a nested dataset relationship, you need to define the master/detail relationship on the application server. This is done using the same technique you've been using in client/server applications—namely, defining the SQL statement for the detail TQuery, including the link parameter. Here's an example:

"select \* orders where custno=:custno"

	/inetxisapi.dll/CustomerXML - Micr tes _Lools <u>H</u> elp	osoft Internet Explorer		_ 8 ×
		Favorites History Mail F	Synt.	
Links 🎬 Address 🖉 http:/	/localhost/scripts/inetxisapi.dll/Customer	XML		▼ ∂Go
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COMPANY			Kauai Dive Shoppe	
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ADDR2			Suite 103	
Reconcile Action C Cancel C Correct Post/Next Reapply Updates	C Merge			
ð] Done			See Local intran	et

#### FIGURE 32.10

*View of the HTML page generated by* TReconcilePageProducer.

You then assign the TQuery.Datasource for the detail TQuery to point to a TDatasource component that's tied to the master TDataset. Once this relationship is set up, you only need to export the TDatasetProvider that's tied to the master dataset. MIDAS is smart enough to understand that the master dataset has detail datasets linked to it and will therefore send the detail datasets across to the client as a TDatasetField.

On the client, you assign the master TClientDataset.ProviderName property to the master provider. Then, you add persistent fields to the TClientDataset. Notice the last field in the Fields Editor. It contains a field named the same as the detail dataset on the server and is declared as a TDatasetField type. At this point, you have enough information to use the nested dataset in code. However, to make things really easy, you can add a detail TClientDataset and assign its DatasetField property to the appropriate TDatasetField from the master. It's important to note here that you did not set any other properties on the detail TClientDataset, such as RemoteServer, ProviderName, MasterSource, MasterFields, or PacketRecords. The only property you set was the DatasetField property. At this point, you can bind data-aware controls to the detail TClientDataset as well.

After you've finished working with the data in the nested dataset, you need to apply the updates back to the database. This is done by calling the master TClientDataset's ApplyUpdates method. MIDAS will apply all the changes in the master TClientDataset, which includes the detail datasets, back to the server inside the context of one transaction.

You'll find an example on the book's CD-ROM in the directory for this chapter under \NestCDS.

### **Client-Side Master/Detail Linking**

Recall that there were some cautions mentioned earlier when using nested datasets. The alternative to using nested datasets is to create the master/detail relationship on the client side. In order to create a master/detail link using this method, you simply create a TDataset and TDatasetProvider for the master and the detail on the server.

On the client, you bind two TClientDataset components to the datasets that you exported on the server. Then, you create the master/detail relationship by assigning the detail TClientDataset.MasterSource property to the TDatasource component that points to the master TClientDataset.

Setting MasterSource on a TClientDataset sets the PacketRecords property to zero. When PacketRecords equals zero, it means MIDAS should just return the metadata information for this TClientDataset. However, when PacketRecords equals zero in the context of a master/detail relationship, the meaning changes. MIDAS will now retrieve the records for the detail dataset for each master record. In summary, leave the PacketRecords property set to the default value.

In order to reconcile the master/detail data back to the database in one transaction, you need to write your own ApplyUpdates logic. This is not as simple as most tasks in Delphi, but it does give you full flexible control over the update process.

Applying updates to a single table is usually triggered by a call to TClientDataset.ApplyUpdates. This method sends the changed records from the ClientDataset to its provider on the middle tier, where the provider will then write the changes to the database. All this is done within the scope of a transaction and is accomplished without any intervention from the programmer. To do the same thing for master/detail tables, you must understand what Delphi is doing for you when you make that call to TClientDataset.ApplyUpdates.

Any changes you make to a TClientDataset are stored in the Delta property. The Delta property contains all the information that will eventually be written to the database. The following code illustrates the update process for applying Delta properties back to the database. Listings 32.5 and 32.6 show the relevant sections of the client and server for applying updates to a master/detail setup.

### CAUTION

The initial release of Delphi 5 had a bug that prevented applying multiple deltas to the server within the context of one transaction. Replace the following method in DBTABLES.PAS with the code below if you want to take advantage of this technique.

```
function TDBDataSet.PSInTransaction: Boolean;
var
    InProvider: Boolean;
begin
    InProvider := SetDBFlag(dbfProvider, True);
    try
    Result := Database.InTransaction;
    finally
        SetDBFlag(dbfProvider, InProvider);
    end;
end;
```



You'll find an example on the book's CD-ROM in the directory for this chapter under \MDCDS.

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```
LISTING 32.5 Client Updates to Master/Detail
```

```
procedure TClientDM.ApplyUpdates;
var
  MasterVar, DetailVar: OleVariant;
begin
  Master.CheckBrowseMode;
  Detail Proj.CheckBrowseMode;
  if Master.ChangeCount > 0 then
    MasterVar := Master.Delta else
    MasterVar := NULL;
  if Detail.ChangeCount > 0 then
    DetailVar := Detail.Delta else
    DetailVar := NULL;
  RemoteServer.AppServer.ApplyUpdates(DetailVar, MasterVar);
  { Reconcile the error datapackets. Since we allow 0 errors, only one error
    packet can contain errors. If neither packet contains errors then we
    refresh the data.}
  if not VarIsNull(DetailVar) then
    Detail.Reconcile(DetailVar) else
  if not VarIsNull(MasterVar) then
   Master.Reconcile(MasterVar) else
  begin
    Detail.Reconcile(DetailVar);
    Master.Reconcile(MasterVar);
    Detail.Refresh;
    Master.Refresh;
  end;
end;
```

### LISTING 32.6 Server Updates to Master/Detail

```
procedure TServerRDM.ApplyUpdates(var DetailVar, MasterVar: OleVariant);
var
ErrCount: Integer;
begin
Database.StartTransaction;
try
   if not VarIsNull(MasterVar) then
    begin
     MasterVar := cdsMaster.Provider.ApplyUpdates(MasterVar, 0, ErrCount);
     if ErrCount > 0 then
        SysUtils.Abort; // This will cause Rollback
end;
   if not VarIsNull(DetailVar) then
```

```
begin
	DetailVar := cdsDetail.Provider.ApplyUpdates(DetailVar, 0, ErrCount);
	if ErrCount > 0 then
		SysUtils.Abort; // This will cause Rollback
	end;
	Database.Commit;
	except
	Database.Rollback
end;
	end;
```

end;

Although this method works quite well, it really doesn't provide opportunities for code reuse. This would be a good opportunity to extend Delphi and provide easy reuse. Here are the main steps required to abstract the update process:

- 1. Place the deltas for each CDS in a variant array.
- 2. Place the providers for each CDS in a variant array.
- 3. Apply all the deltas in one transaction.
- 4. Reconcile the error datapackets returned in the previous step and refresh the data.

The result of this abstraction is provided in the utility unit shown in Listing 32.7.

#### LISTING 32.7 A Unit Providing Utility Routines and Abstraction

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#### LISTING 32.7 Continued

```
type
  PArrayData = ^TArrayData;
  TArrayData = array[0..1000] of Olevariant;
{Delta is the CDS.Delta on input. On return, Delta will contain a data packet}
{containing all of the records that could not be applied to the database.}
{Remember Delphi 5 needs the provider name, so it is passed in the first}
{element of the AProvider variant.}
procedure ApplyDelta(AProvider: OleVariant; var Delta : OleVariant);
var
  ErrCount : integer;
  OwnerData: OleVariant;
begin
  if not VarIsNull(Delta) then
  begin
    // ScktSrvr does not support early-binding
{$IFDEF VER130}
    Delta := (IDispatch(AProvider[0]) as IAppServer).AS ApplyUpdates(
                AProvider[1], Delta, 0, ErrCount, OwnerData);
{$ELSE}
    Delta := OleVariant(IDispatch(AProvider)).ApplyUpdates(Delta, 0, ErrCount);
{$ENDIF}
    if ErrCount > 0 then
      SysUtils.Abort; // This will cause Rollback in the calling procedure
  end:
end;
{Server call}
procedure CDSApplyUpdates(ADatabase : TDatabase; var vDeltaArray: OleVariant;
  const vProviderArray: OleVariant);
var
  i : integer;
  LowArr, HighArr: integer;
  P: PArrayData;
begin
  {Wrap the updates in a transaction. If any step results in an error, raise}
  {an exception, which will Rollback the transaction.}
  ADatabase.Connected:=true;
  ADatabase.StartTransaction;
  try
    LowArr:=VarArrayLowBound(vDeltaArray,1);
    HighArr:=VarArrayHighBound(vDeltaArray,1);
    P:=VarArrayLock(vDeltaArray);
    try
      for i:=LowArr to HighArr do
```

```
ApplyDelta(vProviderArray[i], P^[i]);
finallv
      VarArrayUnlock(vDeltaArray);
    end;
   ADatabase.Commit;
  except
    ADatabase.Rollback;
  end;
end:
{Client side calls}
function RetrieveDeltas(const cdsArray : array of TClientDataset): Variant;
var
  i : integer;
 LowCDS, HighCDS : integer;
begin
  Result:=NULL;
 LowCDS:=Low(cdsArray);
  HighCDS:=High(cdsArray);
  for i:=LowCDS to HighCDS do
    cdsArray[i].CheckBrowseMode;
  Result:=VarArrayCreate([LowCDS, HighCDS], varVariant);
  {Setup the variant with the changes (or NULL if there are none)}
  for i:=LowCDS to HighCDS do
 begin
    if cdsArray[i].ChangeCount>0 then
      Result[i]:=cdsArray[i].Delta else
      Result[i]:=NULL;
  end;
end;
{If we're using Delphi 5, then we need to return the provider name AND the
AppServer from this function. We will use ProviderName to call AS ApplyUpdates
 in the CDSApplyUpdates function later.}
function RetrieveProviders(const cdsArray : array of TClientDataset): Variant;
var
  i: integer;
  LowCDS, HighCDS: integer;
begin
  Result:=NULL;
  LowCDS:=Low(cdsArray);
  HighCDS:=High(cdsArray);
  Result:=VarArrayCreate([LowCDS, HighCDS], varVariant);
  for i:=LowCDS to HighCDS do
```

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continues

#### LISTING 32.7 Continued

```
{$IFDEF VER130}
    Result[i]:=VarArrayOf([cdsArray[i].AppServer, cdsArray[i].ProviderName]);
{$ELSE}
    Result[i]:=cdsArray[i].Provider;
{$ENDIF}
end;
procedure ReconcileDeltas(const cdsArray : array of TClientDataset;
  vDeltaArray: OleVariant);
var
  bReconcile : boolean;
  i: integer;
  LowCDS, HighCDS : integer;
begin
  LowCDS:=Low(cdsArray);
  HighCDS:=High(cdsArray);
  {If the previous step resulted in errors, Reconcile the error datapackets.}
  bReconcile:=false;
  for i:=LowCDS to HighCDS do
    if not VarIsNull(vDeltaArray[i]) then begin
      cdsArray[i].Reconcile(vDeltaArray[i]);
      bReconcile:=true;
      break;
    end;
  {Refresh the Datasets if needed}
  if not bReconcile then
    for i:=HighCDS downto LowCDS do begin
      cdsArray[i].Reconcile(vDeltaArray[i]);
      cdsArray[i].Refresh;
    end;
end;
end.
```

Listing 32.8 shows a reworking of the previous example using the CDSUtil unit.

#### LISTING 32.8 A Rework of the Previous Example Using CDSUtil.pas

```
procedure TForm1.btnApplyClick(Sender: TObject);
var
vDelta: OleVariant;
vProvider: OleVariant;
```

```
arrCDS: array[0..1] of TClientDataset;
beain
  arrCDS[0]:=cdsMaster; // Set up ClientDataset array
  arrCDS[1]:=cdsDetail;
  vDelta:=RetrieveDeltas(arrCDS);
                                                  // Step 1
  vProvider:=RetrieveProviders(arrCDS);
                                                  // Step 2
  DCOMConnection1.ApplyUpdates(vDelta, vProvider); // Step 3
ReconcileDeltas(arrCDS, vDelta);
                                               // Step 4
end;
procedure TServerRDM.ApplyUpdates(var vDelta, vProvider: OleVariant);
begin
  CDSApplyUpdates(Database1, vDelta, vProvider); // Step 3
end;
```

You can use this unit in either two-tier or three-tier applications. To move from a two-tier to a three-tier approach, you would export a function on the server that calls CDSApplyUpdates, instead of calling CDSApplyUpdates on the client. Everything else on the client remains the same.

## **Two-tier Applications**

You've seen how to assign the provider—and therefore the data—to the ClientDataset in a three-tier application. However, many times a simple two-tier application is all that's needed. So, how do we accomplish this in a two-tier application? There are four possibilities:

- Runtime assignment of data
- · Design-time assignment of data
- · Runtime assignment of a provider
- Design-time assignment of a provider

The two basic choices when using ClientDataset are assigning the AppServer property and assigning the data. If you choose to assign the AppServer, you have a link between the TDatasetProvider and the ClientDataset that will allow you to have communication between the ClientDataset and TDatasetProvider, as needed. If, on the other hand, you choose to assign the data, you have effectively created a local storage mechanism for your data and will not communicate with the TDatasetProvider component for more information.

In order to assign the data directly from a TDataset to a TClientDataset at runtime, use the code in Listing 32.9.

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LISTING 32.9 Code to Assign Data Directly from a TDataSet

```
function GetData(ADataset: TDataset): OleVariant;
begin
  with TDatasetProvider.Create(nil) do
  try
    Dataset:=ADataset;
    Result:=Data;
  finally
    Free;
    end;
end;
procedure TForm1.Button1Click(Sender: TObject);
begin
    ClientDataset1.Data:=GetData(ADOTable1);
end;
```

This method takes more code and effort than previous versions of Delphi, where you would simply assign the Table1.Provider.Data property to the ClientDataset1.Data property. However, this function will help make the additional code less noticeable.

You can also use the TClientDataset component to retrieve the data from a TDataset at design time by selecting the Assign Local Data command from the context menu of the TClientDataset component. Then, you specify the TDataset component that contains the data you want, and the data is brought to the TClientDataset and stored in the Data property.

## CAUTION

If you were to save the file in this state and compare the size of the DFM file to the size before executing this command, you would notice an increase in the DFM size. This is because Delphi has stored all the metadata and records associated with the TDataset in the DFM. Delphi will only stream this data to the DFM if the TClientDataset is Active. You can also trim this space by executing the Clear Data command on the TClientDataset context menu.

If you want the full flexibility that a provider assignment allows, you need to assign the AppServer property. At runtime, you can assign the AppServer property in code. This can be as simple as the following statement, found in FormCreate:

```
ClientDataset1.AppServer:=TLocalAppServer.Create(Table1);
ClientDataset1.Open;
```

Lastly, you can assign the AppServer property at design time. If you leave the RemoteServer property blank on a TClientDataset, you can assign a TDatasetProvider component to the TClientDataset.ProviderName property.

The major difference between using TDataset components and ClientDataset is that when you're using ClientDataset, you're using the IAppServer interface to broker your requests for data to the underlying TDataset component. This means that you'll be manipulating the properties, methods, events, and fields of the TClientDataset component, not the TDataset component. Think of the TDataset component as if it were in a separate application and therefore can't be manipulated directly by you in code. Place all of your "server" components on a separate DataModule. Placing the TDatabase, TDataset, and TCDSProvider components on a separate DataModule effectively prepares your application for an easier transition to a multitier deployment later on. Another benefit of doing this is that it may help you think of the DataModule as something that the client cannot touch easily. Again, this is a good preparation for your application, and your own mindset, when it comes time to port this application to a multitier deployment.

### Νοτε

The TClientDataset.ProviderName property cannot be assigned to providers that reside on another form or DataModule at design-time. Therefore, you need to set the TClientDataset.AppServer property at runtime in code.

# **Deploying MIDAS Applications**

After you've built a complete MIDAS application, the last hurdle left to clear is deploying that application. This section will outline what needs to be done in order to make your MIDAS application deployment painless.

## **Licensing Issues**

Licensing has been a tough subject for many people ever since MIDAS was first introduced in Delphi 3. The myriad of options for deploying this technology has contributed to this confusion. This section will detail the overall requirements of when you need to purchase a MIDAS license. However, the only legally binding document for licensing is in DEPLOY.TXT, located in the Delphi 5 directory. Finally, for the ultimate authority to answer this question for a specific situation, you must contact your local Borland sales office. More guidelines and examples are available at

```
http://www.borland.com/midas/papers/licensing/
```

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or our Web site at

http://www.xapware.com/ddg

The information from this document was prepared to answer some of the more common scenarios in which MIDAS is used. Pricing information and options are also included in the document.

The key criteria to determine the necessity of a MIDAS license for your application is whether or not the MIDAS data packet crosses a machine boundary. If it does, you need to purchase a license. If it does not (as in the one- and two-tier examples presented earlier), you're using MIDAS technology, but there's no need to purchase a license to use MIDAS in this manner.

# **DCOM Configuration**

DCOM configuration appears to be as much art as it is science. There are many aspects to a complete and secure DCOM configuration, but this section will help you understand some of the basics of this black art.

After registering your application server, your server object is now available for customization in the Microsoft utility DCOMCNFG. This utility is included with NT systems automatically but is a separate download for Win9*x* machines. As a side note, there are plenty of bugs in DCOMCNFG; the most notable being DCOMCNFG can only be run on Win9*x* machines that have user-level share enabled. This, of course, requires a domain. This is not always possible or desirable in a peer-to-peer network, such as two Windows 9*x* machines. This has led many people to incorrectly assume that an NT machine is required in order to run DCOM.

If you can run DCOMCNFG, you can select the registered application server and click the Properties button to reveal custom information about your server. The Identity page is a good place to start in our brief tour of DCOMCNFG. The default setting for a registered server object is Launching User. Microsoft could not have made a worse decision for the default if it tried.

When DCOM creates the server, it uses the security context of the user specified on the Identity page. The "launching user" will spawn one new process of the server object for each and every distinct user login. Many people look at the fact that they select the ciMultiple instancing mode and wonder why multiple copies of their server are being created. For example, if user A connects to the server and then user B connects, DCOM will spawn an entirely new process for user B. Additionally, you won't see the GUI portion of the server for users who log in under a different account than that currently in use on the server machine. This is due to the NT concept known as *Windows stations*. The only Windows station capable of writing to the GUI is the Interactive User. This is the user who is currently logged in on the server machine. In summary, never use the Launching User option as your identity for your server.

The next interesting option on this page is the Interactive User. This means that every single client that creates a server will do so under the context of the user who is logged in to the

server at that point in time. This will also allow you to have visual interaction with your application server. Unfortunately, most system administrators do not allow an open login to just sit there idle on an NT machine. In addition, if the logged-in user decides to log out, the application server will not work as desired anymore.

For this discussion, this only leaves the last enabled option on the Identity page: This User. Using this setting, all clients will create one application server and use the login credentials and context of the user specified on the Identity page. This also means that the NT machine does not require a user to be logged in to use the application server. The one downside to this approach is that there will be no GUI display of the server when using this option. However, it is by far and away the best of all available options to get your application server to behave as it should.

Once the server object is configured properly with the right identity, you need to turn your attention to the Security tab. Make sure the user who will be running this object has the appropriate privileges assigned. Also be sure to grant the SYSTEM user access to the server; otherwise, you'll encounter errors along the way.

There are many subtle nuances strewn throughout the DCOM configuration process. For the latest on DCOM configuration issues, especially as they pertain to Windows 9x, Delphi, and MIDAS, visit the DCOM page of our Web site at

http://www.DistribuCon.com/dcom95.htm

## **Files to Deploy**

The requirements for deploying a MIDAS application have changed with each new release of Delphi. Delphi 5 makes deployment easier than any other version. With previous versions of Delphi, you needed to deploy the file DBCLIENT.DLL to both the server and the client. This file contained the code to implement the TClientDataset. DBCLIENT.DLL also required registration on the client's system. Other files also have been required over time, such as STDVCL32.DLL, STDVCL40.DLL, and IDPROV32.DLL. If one file was missing or improperly registered, the application would not run properly.

With Delphi 5, the breakdown of minimum files needed for deployment of your MIDAS application is shown in the following lists.

Here are the steps for the server:

- 1. Copy the application server to a directory with sufficient NTFS privileges.
- 2. Install your data-access layer to allow the application server to act as a client to the RDBMS (for example, BDE, MDAC, specific client-side database libraries, and so on).
- Copy MIDAS.DLL to the %SYSTEM% directory. By default, this would be C:\Winnt\System32 for NT machines and C:\Windows\System for 9x machines.

4. Run the application server once to register it with COM.

Here are the steps for the client:

- 1. Copy the client to a directory, along with any other external dependency files used by your client (for example, runtime packages, DLLs, ActiveX controls, and so on).
- 2. Copy MIDAS.DLL to the %SYSTEM% directory.
- 3. Optional: If you specify the ServerName property in your TDispatchConnection or if you employ early binding in your client, you need to register the server's type library (TLB) file. This can be done by using a utility such as <DELPHI>\BIN\TREGSVR.EXE (or programmatically if you so choose).

# **Internet Deployment Considerations (Firewalls)**

When deploying your application over a LAN, there's nothing to get in your way. You can choose whatever connection type best suits your application's needs. However, if you need to rely on the Internet as your backbone, there are many things that can go wrong—namely, fire-walls.

DCOM is not the most firewall-friendly protocol. It requires opening multiple ports on a firewall. Most system administrators are weary of opening an entire range of ports because it invites hackers to come knocking on the door. Using TSocketConnection, the story improves somewhat. The firewall only needs one open port. However, the occasional system administrator will even refuse to do that on the grounds that this is a security breach.

TWebConnection is a TSocketConnection descendant that permits MIDAS traffic to be bundled up into valid HTTP traffic, which uses the most open port in the world—the HTTP port (default port 80). Actually, the component even supports SSL, so you can have secure communications. By doing this, all firewall issues are completely eliminated. After all, if a corporation doesn't allow HTTP traffic in or out, there's nothing that can be done to communicate with them anyway.

This bit of magic is accomplished by using the Borland-provided ISAPI extension that translates HTTP traffic into MIDAS traffic, and vice versa. In this regard, the ISAPI DLL does the same work that ScktSrvr does for socket connections. The ISAPI extension httpsrvr.dll needs to be placed in a directory capable of executing code. For example, with IIS4, the default location for this file would be in C:\Inetpub\Scripts.

One more benefit of using TWebConnection is that it supports object pooling. Object pooling is used to spare the server the overhead of object creation every time a client connects to the server. Furthermore, the pooling mechanism in MIDAS allows for a maximum number of objects to be created. After this maximum has been reached, an error will be sent to the client saying that the server is too busy to process this request. This is much more flexible than just

creating an arbitrary number of threads for every single client that wants to connect to the server.

In order to tell MIDAS that this RDM will be pooled, you need to call RegisterPooled and UnregisterPooled in the UpdateRegistry method of the RDM. (See Listing 32.1 for a sample implementation of UpdateRegistry.) The following is a sample call to the RegisterPooled method:

RegisterPooled(ClassID, 16, 30);

This call tells MIDAS that 16 objects will be available in the pool, and that MIDAS can free any instances of objects that have been created if there has been no activity for 30 minutes. If you never want to free the objects, you can pass zero as the timeout parameter.

The client does not change that drastically. Simply use a TWebConnection as the TDispatchConnection for the client and fill in the appropriate properties, and the client will be communicating to the application server over HTTP. The one major difference when using TWebConnection is the need to specify the complete URL to the httpsrvr.dll, as opposed to just identifying the server computer by name or address. See Figure 32.7 for a screenshot of a typical setup using TWebConnection.

Emp #: DB	Text1 🖂 <							ER,	<b>P</b>	6
First Name FirstName	Last Name LastName			-	Ext PhoneEx			Get Employees		
Hire Date	Sal	arui						Upda	ate Employee	*
HireDate	Sal	-911111111		-				Hede	o Last Chang	

### FIGURE 32.11

TWebConnection *setup at design time*.

Another benefit of using HTTP for your transport is that an OS such as NT Enterprise allows you to cluster servers. This provides true load balancing and fault tolerance for your application server. For more information about clustering, see

http://www.microsoft.com/ntserver/ntserverenterprise/exec/overview/clustering

The limitations of using TWebConnection are fairly trivial, and they're well worth any concession in order to have more clients capable of reaching your application server. The limitations are that you must install wininet.dll on the client, and no callbacks are available when using TWebConnection. In addition, you must register the application server with the utility function EnableWebTransport in an overridden UpdateRegistry method.

# **Summary**

This chapter has provided quite a bit of information on MIDAS. Still, it has only scratched the surface of what can be done with this technology—something far beyond the scope of a single chapter. Even after you explore all the nooks and crannies of MIDAS, you can still add to your knowledge and capabilities by using MIDAS with C++Builder and JBuilder. Using JBuilder, you can achieve the nirvana of cross-platform access to an application server while using the same technology and concepts you learned here.

MIDAS is a quickly evolving technology that brings the promise of multitier applications to every programmer. Once you experience the true power of creating an application with MIDAS, you may never return to database application development as you know it today.