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1 Introduction
The following document will give you an overview of the architecture of the SAP .NET Connector 3.0 (NCo 3.0). It will describe the high-level concepts that you need to be familiar with in order to write .NET programs using NCo 3.0 successfully. I won’t talk about the exact details and features of every NCo class – for that you will need to refer to the NCo API documentation – but the current document will give you a good understanding of the general features of NCo 3.0 and how to best use them in your own programs.

For users already familiar with the previous release NCo 2.0, I will highlight the major differences to that version. In those cases where the architecture/philosophy has been changed drastically compared to 2.0, I will explain the reasoning behind the new concept in detail and give examples for how to rewrite existing NCo 2.0 coding and adjust to the different design quickly.

Please note: all classes mentioned in the following, use the namespace SAP.Middleware.Connector.

2 Installation
You can find detailed information on installation requirements for SAP .Net Connector 3.0 in SAP Note 856863.

3 Providing Logon Parameters
When designing the component that handles logon data, a special emphasis was placed on security concerns. The goal was to make the following three attacks as hard as possible:
- an unauthorized person reading sensitive logon data (e.g. logon data stored along with the application in a configuration file)
- a malevolent application (which may be running inside a larger application context or framework) replacing the configured logon data with it’s own logon data to obtain backend user sessions with different authorizations from the ones that were originally intended for this application.
- a malevolent application (which may be running inside a larger application context or framework) getting access to an open connection that was originally intended for different applications (which are running inside the same larger context).

Of course it is still possible to provide logon parameters (for client access to the ABAP backend system as well as for starting RFC servers) in the app.config file of the application, as was custom in NCo 2.0. But if you want to follow a different approach, for example reading user information on the fly from an LDAP directory, you can use the following mechanism (let’s first concentrate on the RFC client case):
Let’s assume no logon information is customized in the app.config file of the current executable. Then, whenever the .NET Connector needs logon data for opening an RFC connection into some ABAP system, it tries to make a callback into your code and ask you for that information. In order to provide this callback, you need to implement the interface `IDestinationConfiguration` and hand an instance of that class over to the .NET Connector during startup of your application. The necessary steps for this look as follows:

- **Implement the method** `IDestinationConfiguration.GetParameters(string destinationName)`. Inside this method you can do anything you like, e.g. read the necessary logon parameters from a database or LDAP directory, open a GUI dialog box to prompt the current user for his credentials, or even hard-code the parameters in this method (although this is not exactly good style...). If you don’t know logon parameters for a system called `destinationName`, then just return `null`.

- **Create an instance of the above implementation and hand it over to NCo** using `RfcDestinationManager.RegisterDestinationConfiguration()`.

- **Start making RFC client calls (as will be described in chapter 4), and NCo will automatically obtain logon information for each backend system, as needed, by calling your GetParameters() method.**

Note that once the .NET Connector has initialized a connection pool for a given RFC destination, it will no longer need logon data for that destination and consequently will not ask you for them anymore. So what if you want to change some of these parameters later on, but don’t want to restart the program? For example suppose you want to turn on RFC trace on the fly in order to investigate a problem with a certain function module? Or you realize that the traffic is higher than expected today, and you want to increase the connection pool size for that destination? For this purpose the `IDestinationConfiguration` interface contains one more feature:

```
public event RfcDestinationManager.ConfigurationChangeHandler ConfigurationChanged;
```

The `RfcDestinationManager` will register for this event at your instance of `IDestinationConfiguration`. So whenever you want to change some of the logon or connection parameters, your `IDestinationConfiguration` implementation just needs to trigger this event with the updated parameters, and the `RfcDestinationManager` will immediately change all connections in its pool accordingly. (Currently, ongoing RFC calls, however, will not be interrupted.)

If you need even finer control over logon parameters (for example if you have large numbers of users logging on on the fly for only one or two calls or if you are using SSO or X509 certificate logon mechanisms which require a frequent ticket update), you will need to work with the class `RfcCustomDestination`. But this topic is beyond the scope of this overview document.

Start parameters for RFC server programs are maintained in a completely analogous way to the one described above. The difference is that you have to implement the interface `IServerConfiguration` and work with the class `RfcServerManager` instead.
4 Working With Data Containers and the Repository

Data containers are objects that hold your function module’s IMPORTING, EXPORTING, CHANGING and TABLES parameters to be exchanged with the ABAP side. Working with them should be more or less self-explanatory. However, this is one of the areas where NCo 3.0 differs substantially from NCo 2.0, therefore I’ll describe these differences in detail.

With the .NET Connector 2.0, the NCo design time would generate a “proxy method” for each ABAP function module you want to call, and one specific class for each structure or table type that this function module is referencing. You had to create objects from these structure/table classes and pass them into the proxy method corresponding to the function module.

Now with the .NET Connector 3.0, there is no longer any kind of generated code. Instead of one generated proxy method for each function module, there is one single IRfcFunction class, whose Invoke() method dynamically executes every given ABAP function module. And instead of a dedicated generated class for every structure and table, there is one generic IRfcStructure class representing all possible structures, and analogously one generic IRfcTable class for all tables. So basically instead of hard-wiring everything statically at design time, NCo 3.0 now handles everything dynamically at runtime. Another difference is that you no longer need to create the objects for structures and tables yourself. You only create one IRfcFunction object, and it internally takes care of all contained structures and tables (using lazy initialization).

Here is some sample code of how this could look like:

```java
RfcRepository rep = …; // (How to get a repository, is covered later in chapter 4
IRfcFunction companyBapi = rep.CreateFunction("BAPI_COMPANY_GETDETAIL");
companyBapi.SetValue("COMPANYID", "001000"); // Execute the function in the backend. This is again described in chapter 4.
IRfcStructure detail = companyBapi.GetStructure("COMPANY_DETAIL");
String companyName = detail.GetString("NAME1");
```

Now you may ask yourself, “how does NCo (or rather the RfcRepository object) know how the function module BAPI_COMPANY_GETDETAIL looks like?” For this there are two different options:

1. You create a repository with logon information to the backend system. (These logon credentials need only limited authorizations and can be different from those user credentials used for executing the actual business functions in the backend.) Whenever the repository encounters an unknown function name, it executes a call into the backend’s DDIC and looks up the signature of that function module, including all structure definitions for its
parameters and tables. After that the information is cached, so no further backend lookups are necessary if the function is needed several times.
The advantage of this mechanism is: the .NET side always works with up-to-date information. You no longer need to regenerate coding and recompile your application, if one of your function module parameters is enlarged from CHAR10 to CHAR20, or if the backend system is upgraded from non-Unicode to Unicode, etc.
The disadvantage is of course a slight overhead for the very first function call in the lifetime of an application.

2. You can create repositories with your own hard-coded meta-data information describing the necessary function modules and their structures/tables. Basically, this is equivalent to the NCo 2.0 approach with generated proxies, so people who don’t want to use the new dynamic approach as described in option 1, can fall back to this option. However, in my opinion there are hardly any situations in which this would make sense. It is more tedious and more error-prone. The only use case I can imagine is if you want to write an RFC server application that provides function module names that do not exist on ABAP side.

Every data container (no matter whether it represents a function, a structure, or a table) provides setter and getter methods for the various different data types, like string, integer, floating point, structure, table, etc.

The big picture of how to use these data container objects now looks as follows. If you are writing an RFC client program, you
- obtain an IRfcFunction object (data container for the entire function module at hand) from a repository
- set the necessary importing parameters on the IRfcFunction object (this creates necessary tables, structures and substructures in lazy style as they get filled)
- execute the function in the backend (the NCo runtime reads the backend’s response from the network connection and populates the IRfcFunction object’s exporting parameters, again in lazy style)
- read the function module’s exporting parameters from the IRfcFunction object

If you are writing an RFC server program you
- start waiting for an incoming call
- once a call arrives, the NCo runtime creates an IRfcFunction object for the corresponding function module and populates its importing parameters with the values obtained from the backend
- then NCo passes control to your program, handing over that IRfcFunction object.
- you read the importing parameters from that object and fill its exporting parameters as necessary
when you are done, you simply return control back to the NCo runtime, which reads the exporting parameters from the IRfcFunction object and sends them back to the backend system.

One of the questions that I hear often lately is “The design time of NCo 2.0 supports only Microsoft Visual Studio 2003. Will the next NCo release support up-to-date Visual Studio versions?” Well, if you have digested this chapter’s information, you probably already suspect the answer: **NCo 3.0 no longer has a design time!** Therefore of course you can write your application in any Visual Studio version you like, you only need to make sure that at runtime a .NET Framework version is installed that is compatible with the NCo 3.0 libraries.

We realize that the NCo 2.0 design time had quite a few convenient tools and it might take a bit of getting used to the new concepts. However, I hope the above short example shows that working with NCo 3.0 can be just as simple. All you need is the names of a function module and its parameters, and then with just a few lines of code you can already execute that function module. Also people having a bit of experience with SAP JCo or the SAP NetWeaver RFC library will easily recognize the similarities between these three solutions, making the learning curve quite steep. No matter whether you are developing in C, Java or C#, you can use the same kind of concepts and patterns.

## 5 RFC Client Programs

Now let’s put all the pieces together that we learned in chapters 2 and 3, and develop the first complete RFC client program. However, before we start, there’s one more surprise waiting for you: there aren’t any RFC connections in NCo 3.0 anymore! In NCo 2.0 you would open an RFC connection (or obtain one from a connection pool) pass it to your Proxy object, make the function call and then close the connection again (or return it to the pool). Now in NCo 3.0, however, you work with destination objects. A destination get’s all necessary login parameters from the central configuration and handles all opening, pooling and closing of RFC connections internally. The benefits are, you no longer need to write the same kind of standard code all over again, there’s no risk of a connection leak anymore, and the slight loss of flexibility should not matter that much.

Here’s how all that works: first you write a class that can provide the necessary login information (or you provide that information in the app.config file). In our simple example we just hard-code the login parameters, which is of course bad practice… In a real program, you will make a lookup in a database here or prompt the user for input.

```csharp
public class MyBackendConfig : IDestinationConfiguration{
    public RfcConfigParameters GetParameters(String destinationName){
        if (*PRD_000*.Equals(destinationName)){
            RfcConfigParameters parms = new RfcConfigParameters();
            parms.Add(RfcConfigParameters.AppServerHost, "127.0.0.1");
            parms.Add(RfcConfigParameters.SystemNumber, "01");
            parms.Add(RfcConfigParameters.User, "MICKEY_MOUSE");
```

```csharp
```
parms.Add(RfcConfigParameters.Password, "secret");
parms.Add(RfcConfigParameters.Client, "000");
parms.Add(RfcConfigParameters.Language, "EN");
parms.Add(RfcConfigParameters.PoolSize, "5");
parms.Add(RfcConfigParameters.MaxPoolSize, "10");
parms.Add(RfcConfigParameters.IdleTimeout, "600");

return parms;
}
else return null;

// The following two are not used in this example:

public bool ChangeEventsSupported()
{
    return false;
}

public event RfcDestinationManager.ConfigurationChangeHandler
    ConfigurationChanged;

Register the above class MyBackendConfig with the RfcDestinationManager. This is usually done within some startup code.

The next steps are then slightly different, depending on whether we execute a synchronous RFC or a transactional RFC.

5.1 Synchronous RFC
In the case of a synchronous RFC, we proceed as follows:

- Get the destination, against which you want to execute RFC calls, from the RfcDestinationManager.
- Get a repository from the destination. (Now we finally know, where these repository objects can be obtained from!) Normally, for its DDIC lookups the repository will simply use the user specified in the destination. However, you can also specify a different user for the DDIC lookups by adding the configuration parameters RfcConfigParameters.RepositoryUser and RfcConfigParameters.RepositoryPassword to the RfcConfigParameters object for this destination. You can even instruct the repository to use a different backend system for its DDIC lookups by specifying the parameter RfcConfigParameters.RepositoryDestination. This can be useful, if you know that both systems have identical function module definitions and you want to cache this information only once on .NET side. (Normally the .NET Connector maintains one separate DDIC cache for each backend system, in order to make sure that different definitions for the same function module don't lead to data corruption.) So you would setup destination A as usual, and then for destination B you would define RepositoryDestination="A". This makes the two destinations share the same repository and consequently all function module and structure definitions are cached only once.
- Create a function object from the repository.
- Fill the function with the necessary importing parameters as outlined in chapter 3.
- Execute the function against the destination.
• Read and process the exporting parameters.

In terms of code, this looks as follows:

```csharp
public static void Main(string[] args)
{
    RfcDestinationManager.RegisterDestinationConfiguration(new MyBackendConfig());
    RfcDestination prd = RfcDestinationManager.GetDestination("PRD_000");
    try{
        RfcRepository repo = prd.Repository;
        IRfcFunction companyBapi = repo.CreateFunction("BAPI_COMPANY_GETDETAIL");
        companyBapi.SetValue("COMPANYID", "001000");
        companyBapi.Invoke(prd);
        IRfcStructure detail = companyBapi.GetStructure("COMPANY_DETAIL");
        String companyName = detail.GetString("NAME1");
        Console.WriteLine(companyName);
    }
    catch (RfcCommunicationException e){
        // network problem...
    }
    catch (RfcLogonException e){
        // user could not logon...
    }
    catch (RfcAbapRuntimeException e){
        // serious problem on ABAP system side...
    }
    catch (RfcAbapBaseException e){
        // The function module returned an ABAP exception, an ABAP message
        // or an ABAP class-based exception...
    }
}
```

### 5.2 Stateful RFC Client

In the previous example you may have asked yourself, what is actually happening in the line

```csharp
companyBapi.Invoke(prd);
```

Well, the NCo runtime performs the following steps in that single line:

- Fetch an RFC connection from the connection pool corresponding to the `prd` destination.
- Execute the function call over that connection.
- Reset the user session state (aka context) on ABAP system side, so that other applications, that may be reusing this connection at a later point in time, won’t accidentally run into side effects caused by left-overs of the current function call.
- Return the connection back to the pool.
- Return control back to the application.

As you can see, this results in a “stateless” call, because the user session state on backend side is always reset after each call. So what now, if you need to call an “update BAPI”, which requires the user session to be held until the COMMIT WORK has been executed in that user session? Suppose you want to call `BAPI_SALESORDER_CREATEFROMDAT2` followed by `BAPI_TRANSACTION_COMMIT` and you have created two `IRfcFunction` objects for this: `orderCreateBapi` and `commitBapi`. Then two lines like this
won’t work, because there are two problems here: first of all there is a good chance that the second line will pick up a completely different RFC connection from the pool than the first line. So the COMMIT WORK will be triggered inside a completely different user session on backend side... And next, even if you are lucky and get the same RFC connection in both lines, the automatic context reset at the end of the first Invoke() has already discarded all updates done by BAPI_SALESORDER_CREATEFROMDAT2, so the COMMIT WORK comes too late.

For most cases, fixing the above problem is quite easy: all you need to do is let the NCo runtime know that you now want to start a stateful call sequence for the destination prd:

```csharp
RfcSessionManager.BeginContext(prd);
orderCreateBapi.Invoke(prd);
commitBapi.Invoke(prd);
RfcSessionManager.EndContext(prd);
```

This does the following:

- The BeginContext() binds an RFC connection from the destinations connection pool to the currently executing thread for exclusive usage.
- The two Invoke() calls in lines 2 and 3 first check, whether there is a connection bound to the current thread, and if they find one, they use it for their call. Also the Invoke() does not perform a reset of the ABAP session context in that case.
- The EndContext() detaches that exclusive RFC connection from the current thread again, performs a context reset on that connection and returns it to the pool.

This way both BAPIs run inside the same backend user context, and we get the desired result.

Now let’s suppose things are a bit more difficult: your .NET application is running inside a web server and it is processing successive HTTP requests coming from a front-end browser. The HTTP user is logged in to the web server, and its corresponding HTTP user session is identified by a session cookie that is passed back and forth between web server and browser. Let’s say the .NET application receives three successive HTTP requests: an order create event, an order change event and in the end the confirmation of the shopping cart. In the first event you want to execute the SalesOrderCreate BAPI, in the second one the SalesOrderChange BAPI and finally the TransactionCommit BAPI. However, the different HTTP requests will normally be processed inside different (random) threads from the web server’s thread pool. Therefore our previous approach will not work here...

What you need to do in such a case is to create your own ISessionProvider object and register it with the RfcSessionManager. This allows you to “bind” an exclusive
RFC connection to any kind of “ID” (in our case the session ID from the HTTP session cookie) instead of to the current thread. Consequently, you can use this exclusive connection from any number of random threads and have one dedicated user session on ABAP system side. However, you need to be careful not to use this connection from two different threads at the same time!

An example of how to do this, would be beyond the scope of this overview document, and therefore I refer you to the main documentation or the tutorial, if you need to perform this task. Here just a quick note that for this scenario only the methods `GetCurrentSession()` and `IsAlive(String SessionID)` are required. The other methods of the `ISessionProvider` interface are used or necessary only in an RFC server scenario and High Availability setups and may remain “empty” for simple RFC client scenarios.

One more technical remark: The default behavior of binding connections to the current thread in the case of `RfcSessionManager.BeginContext(prd)`, is actually achieved via a special `ISessionProvider` implementation that comes with the .NET Connector and is used by default, if the application does not register its own session provider object.

### 5.3 tRFC/qRFC/bgRFC

For sending a transactional RFC, a few more steps are necessary. I will walk through this once for tRFC. Making a qRFC or bgRFC call is completely analogous: in the following just add a queue name for qRFC or replace the `RfcTransaction` object with an `RfcBackgroundUnit` object for a bgRFC.

- Create an `RfcTransaction` object.
- Get the TID from the transaction and save the data payload together with the TID for example into a database, so you can later repeat the transaction in case it fails the first time.
  (If this is already the second attempt, you just read the saved data and TID and then create an `RfcTransaction` object with the existing TID.)
- Get the destination, against which you want to execute RFC calls, from the `RfcDestinationManager`.
- Get a repository from the destination.
- From the repository create the function module(s) to be used in the tRFC.
- Fill the payload data into the `IRfcFunction` object(s) as described in chapter 3.
- Add the `IRfcFunction` object(s) to the `RfcTransaction` object.
- Execute the `RfcTransaction` object on the destination.
- If the above fails (throws an exception), mark that TID for a later retry.
- If the call ends successfully, delete the payload and TID from your database and if that is successful as well, confirm the TID on the destination.

By using the above procedure, you should be able to write a 100% fireproof transaction program, i.e. neither duplicate transactions nor lost transactions can occur.
The coding for this would look as follows:

```csharp
public static void Main(string[] args){
    RfcDestinationManager.RegisterDestinationConfiguration(new MyBackendConfig());
    RfcTransaction trans = new RfcTransaction();
    RfcTID tid = trans.Tid;
    String[] payload = ...; // In this example we just send a bunch of strings into
    // the backend.

    // Save tid.TID and payload into a database.
    RfcDestination prd = RfcDestinationManager.GetDestination("PRD_000");
    try{
        RfcRepository repo = prd.Repository;
        IRfcFunction stfcWrite = repo.CreateFunction("STFC_WRITE_TO_TCPIC");
        IRfcTable data = stfcWrite.GetTable("TCPICDAT");
        data.Append(payload.Length);
        for (int i=0; i<payload.Length; ++i)
            data[i].SetValue("LINE", payload[i]);
        trans.AddFunction(stfcWrite);
        trans.Commit(prd);
    }
    catch (Exception e){
        // Log the error, so that an admin can look at it, fix it and retry
        // the transaction.
        return;
    }

    // We should execute the Confirm step in the backend only after we are 100%
    // sure that the data has been deleted on our side, otherwise we risk a
    // duplicate transaction!
    try{
        // Delete tid and payload from database.
    }
    catch (Exception e){
        // No confirm in this case. The data may still be there and may
        // accidentally get resend automatically at a later time. The backend
        // still needs to protect against this possibility by keeping the tid.
        return;
    }
    prd.ConfirmTransactionID(tid); // This deletes the tid from ARFCRSTATE on
    // backend side.
}
```

After executing this program, you should log on to the backend system, go to
transaction-code SE16 and display the contents of the database table TCPIC. You
should be able to find your strings in the column named “BUFFER”.

# 6 RFC Server Programs

The initial steps of server programming are similar to those we have seen for client
programming: first you create a class that provides the necessary configuration
parameters for the gateway where your RFC server needs to register. (Alternatively
you can define them in the app.config file of your application.) Again we will use a
very simple hard-coded example for this, which is actually not to be recommended:

```csharp
public class MyServerConfig : IServerConfiguration{
    public RfcConfigParameters GetParameters(String serverName){
        if ("PRD_REG_SERVER".Equals(serverName)){
            RfcConfigParameters parms = new RfcConfigParameters();
            parms.Add(RfcConfigParameters.GatewayHost, "127.0.0.1");
            parms.Add(RfcConfigParameters.GatewayService, "sapgw01");
            parms.Add(RfcConfigParameters.ProgramID, "DOT_NET_SERVER");
```
Note how we simply tell the RFC server to use the destination “PRD_000” for its DDIC lookups. (“PRD_000” was used in chapter 4, please revisit that if necessary.) Alternatively, we could also create a server without repository destination and then set a repository on the server object, before we start the server. This could then be for example a hard-coded repository that we created ourselves.

An object of the above `MyServerConfig` class needs to be registered with the `RfcServerManager` during startup of your application.

Like in client programming, there is also a big difference between NCo 2.0 and NCo 3.0 in server programming: instead of design-time generated server classes and server stub methods, there is only one generic server class. Likewise the generic data container classes from chapter 3 are used instead of specific generated structure and table classes.

Instead of the generated stub method, we need to implement one or more methods that will process the incoming RFC calls. For this there are several possibilities:

- One static method for each function module. You assign a method to a function module by adorning the method with an annotation as follows:
  ```
  [RfcServerFunction(Name = "STFC_CONNECTION", Default = false)]
  public static void Function(RfcServerContext context, IRfcFunction function)
  ```
- One static method for all function modules (or for all function modules that don’t have an explicit method assigned to it). This is called the “default” method. Use the same annotation as above and set the `Default` attribute to `true`. The `Name` attribute is irrelevant in this case.
- One instance method for each function module. Use the same annotation as in the first case.
- One instance method for all function modules (or for all function modules that don’t have an explicit method assigned to it). Use the same annotation as in the second case.

What is the difference between using static methods and instance methods? Static methods are generally used for stateless RFC servers, meaning the function module does not need to preserve state information between different invocations. If you use instance methods, the NCo runtime creates a new object instance of the surrounding class for each user session on ABAP system side and keeps it as long as that user session (and thus the RFC connection between that user session and our
.NET program) is alive. That way the .NET application can use the instance variables of that object for keeping state between several calls of the function module. You can even keep and use state information between calls of different function modules, if the implementing methods for these function modules are provided by the same object. However, if you don't like to have that many objects getting created, you can just as well implement your function modules as a static method and keep any state information in your session related storage.

I will describe the details for implementing a stateful server in chapter 6.2, but first let's take a look at a simple stateless server that receives synchronous RFC calls.

### 6.1 Synchronous RFC

The general steps for starting a simple RFC server are as follows:

- Implement a handler class (usually with static methods) as described above.
- Create an `RfcServer` object using the specified configuration parameters and the type of your handler class. (You may provide multiple handler classes. The NCo runtime will inspect these classes, and all methods that are annotated with the `RfcServerFunction` annotation, will be used for processing incoming function calls.)
- Start the `RfcServer` object.

Sample code for this can look as follows:

```csharp
public class MyServerHandler{
    [RfcServerFunction(Name = "STFC_CONNECTION")]
    public static void StfcConnection(RfcServerContext context,
        IRfcFunction function){
        Console.WriteLine("Received function call \{0\} from system \{1\}.", 
            function.Metadata.Name, 
            context.SystemAttributes.SystemID);
        String reqtext = function.GetString("REQUTEXT");
        Console.WriteLine("REQUTEXT = \{0\}
        function.SetValue("ECHOTEXT", reqtext);
        function.SetValue("RESPTEXT", "Hello from NCo 3.0!");
    }
}

public static void Main(string[] args){
    RfcDestinationManager.RegisterDestinationConfiguration(new MyBackendConfig());
    RfcServerManager.RegisterServerConfiguration(new MyServerConfig());
    Type[] handlers = new Type[1] { typeof(MyServerHandler) };
    RfcServer server = RfcServerManager.GetServer("PRD_REG_SERVER", handlers);
    server.Start();
    Console.WriteLine("Server has been started. Press X to exit.\n");
    while (true){
        if (Console.ReadLine().Equals("X")) break;
    }
    server.Shutdown(true); //Shuts down immediately, aborting ongoing requests.
}
```
In case you haven’t noticed: this simple program can serve up to 5 backend work processes simultaneously in 5 parallel threads. (This is why we set RegistrationCount to 5 in the MyServerConfig class.)

There are a few more features worth mentioning here. An RfcServer object provides three events, at which you can register an event handler, if you are interested in getting notifications of various error or state-change situations:

- **RfcServerError**  
  This event is triggered, whenever a low level error happens inside the RfcServer, which is outside of your control. For example network problems between your server and the backend.

- **RfcServerApplicationError**  
  This event is triggered, whenever one of your RfcServerFunctions (like the StfcConnection function in our sample code) throws an exception. Normally this exception should be nothing new to you, but in case you want to do some logging, it may be easier to do it in one central place rather than to have to do it in every single RfcServerFunction.

- **RfcServerStateChanged**  
  This event is triggered, whenever the server’s connection state changes, e.g. it temporarily goes into state “Broken”, because the connectivity to the backend is currently down.

Another interesting aspect is the topic of reporting error situations back to the ABAP system. The two commonly used cases are the classic ABAP Exception (for all application/business level problems, like: the backend system is requesting information about a customer ID xy, but the .NET application does not know any customer with ID xy) and the classic SYSTEM_FAILURE (for all technical problems happening in your RfcServerFunction, like an out of memory or a broken connection to a database while looking up information from that DB).

You can send an ABAP Exception back to the backend simply by throwing RfcAbapException from your RfcServerFunction, and you can send a SYSTEM_FAILURE by throwing RfcAbapRuntimeException. In addition to that you can also use ABAP Messages (RfcAbapMessageException) and even ABAP class-based exceptions (RfcAbapClassException), if the backend SAP_BASIS release already supports this feature.

The final point of interest for all kinds of RFC server programs may be “user authentication and user authorizations”. You may not want to allow every backend user to execute all the functions in your server program. If you want complete control over which backend user is allowed to execute which function module implementation on your server, you need to implement the interface IServerSecurityHandler and register via

```csharp
    server.SecurityHandler = new MySecurityHandler();
```

before starting the server.
In this security handler object you can then control which users are allowed to logon to your external server program, and which user may execute which function modules. Backend users can be identified either by plain-text username, by SSO2/authentication ticket or by SNC certificates, depending on which kind of authentication has been defined in the settings of the corresponding RFC destination in SM59.

6.2 Stateful RFC Server

If you want to write a stateful RFC server, there’s some more work to do. Basically there are two different approaches:

6.2.1 Your .NET program does not have its own user session concept

In this case it is probably best to use the instance method approach and use the function handler object for storing state information for as long as the backend user session is still alive. The .NET Connector runtime will handle the necessary session management for you.

Let’s modify the previous example from 5.1 a bit to turn it into a stateful RFC server:

```csharp
public class MyServerHandler{
    private int callCount = 0;

    [RfcServerFunction(Name = "STFC_CONNECTION", Default = false)]
    public void StfcConnection(RfcServerContext context, IRfcFunction function){
        Console.WriteLine("Received function call {0} from system {1}.", function.Metadata.Name, context.SystemAttributes.SystemID);
        String reqtext = function.GetString("REQUTEXT");
        Console.WriteLine("REQUTEXT = {0}\n", reqtext);
        ++callCount;
        function.SetValue("ECHOTEXT", reqtext);
        function.SetValue("RESPTEXT", "You have called this function " + callCount.ToString() + " times so far");

        if (!context.Stateful)
            context.SetStateful(true);
    }
}
```

There are three differences here: we introduced a variable for storing information between different invocations of the function module, we made the implementing method an instance method and most importantly we introduced the line `context.SetStateful(true);` Without this line the NCo runtime would close the RFC connection to the backend and that way end the session.

Now call this program from SE37 several times (by executing `STFC_CONNECTION` against the RFC destination `DOT_NET_SERVER`) and you will notice how the counter keeps increasing. Then in your SAPGui session execute a “/n” in the OK-code field. This ends your current ABAP user session and starts a new one. When you now
execute the function module again, you will notice that the counter starts at 1 again, 
so a new instance of the MyServerHandler class has been created on .NET side!

A simple test of how NCo handles several parallel backend user sessions is the 
following: start a second SAPGui session (for instance by executing “/ose37” in the 
ok-code field) and then keep calling STFC_CONNECTION first a couple of times from 
one SAPGui session, then from the other one. You will notice how two different 
counters are getting incremented, depending on which SAPGui session is being used. 
This means that the NCo runtime has created two different instances of the 
MyServerHandler class and is using one for each of the two SAPGui sessions.

### 6.2.2 Your .NET program has its own user session concept

In this case you need a “bridge” between the ABAP system's user session 
management and the user session management of your .NET program. Whenever an 
ABAP backend user “logs in” to your server application, a new user session of your 
.NET application needs to be created and associated with the ABAP backend user 
session. In order to achieve this, you need to implement the interface 
ISessionProvider and register an object of that type with the 
RfcSessionManager.

This is similar to what we did in chapter 4.2 for the advanced stateful RFC client 
scenario. The difference is only that now you need to implement the remaining 
methods of the ISessionProvider interface. The .NET Connector runtime will then 
interact with the session management of your application in the following way:

```java
public String CreateSession()
```

Whenever the ABAP backend system opens a new connection to the 
external server program, the NCo runtime calls this method and requests 
your application’s session management to create a new user session and 
attach the current thread to that new session.

⚠️ Note:

This is partly related to IServerSecurityHandler. However, we 
decided to keep the two notions of “session management” on one 
side and “user logon check” on the other side separated from each 
other, so that those applications that are not interested in session 
management and stateful communication, can still protect their 
server application by logon and user validation mechanisms. See 
the interface IServerSecurityHandler for more details.

```java
public void PassivateSession(String sessionID)
```

The .NET Connector calls this method, whenever an RFC request, which is 
processed as part of a stateful server connection, has been finished and 
the corresponding stateful server connection is now idle (waiting for the 
next RFC request from the backend). The ISessionProvider should 
detach the given user session from the current thread.

```java
public void ActivateSession(String sessionID)
```

The .NET Connector calls this method, whenever a new RFC request 
comes in over an already existing stateful server connection. The
** ISessionProvider should attach the given user session to the current thread.  

`public void DestroySession(String sessionID)`  
The .NET Connector calls this method, whenever the ABAP backend system (or the implementation of a server function) closes a stateful server connection. The application’s session management framework should now delete the corresponding user context.

`public bool IsAlive(String sessionID)`  
Allows the .NET Connector to test, whether a particular application session is still alive.

Once you have implemented an object like this, all you need to do to make your RFC servers interact with your application’s session management framework is to add a line like  

`RfcSessionManager.RegisterSessionProvider(new MySessionProvider());`  
to the startup code in the `Main()` method of the previous example.

### 6.3 tRFC/qRFC/bgRFC

We will illustrate the transactional RFC types with a tRFC example again. As in client side tRFC processing it is important that you have a database or other kind of transaction store, where you can keep status information of ongoing transactions securely and permanently, and that you respond correctly to the various events that occur during tRFC processing.

The first tasks for implementing a tRFC server are the same as for every RFC server: you need to implement the necessary handler function(s) for the function module(s) contained in the tRFC LUWs that you want to receive. Please note that one tRFC LUW may contain several function module calls. These are then supposed to be processed one after the other, and they are considered as one single atomic unit, i.e. they should be committed all at once, or not at all. (However, in 99% of the cases a tRFC LUW contains only one single function call.)

Next you need to implement the interface `ITransactionIDHandler`. That class will interact with your status management component and that way guarantee transactional security (execution “exactly once”) of the LUWs your program will receive. In the four methods of that class you need to do the following:

- **CheckTransactionID**  
  A new tRFC/qRFC LUW arrived from the backend and we need to check, whether the corresponding TID is already known on our server. The Check-function should now search the status database for the given TID. This search can lead to the following three results:
  - The connection to the database is currently down, or some other internal error happens. In this case just throw an `RfcInternalError`. The .NET Connector will then send a SYSTEM_FAILURE back to the ABAP system, and the ABAP system can retry the same transaction sometime later.
The TID does not yet exist in the TID database, or it exists and has the status Created or Rolled back. In this case, the Check-function should create an entry for this TID (if not already existent), set the Status to Created and return "true". The .NET Connector will then proceed executing the function modules contained in the tRFC/qRFC LUW, i.e. it will call the function handlers for the corresponding function module names.

The TID already exists in the TID database and has the status Committed. The Check-function should simply return "false" in that case. The .NET Connector will then return an OK message to the ABAP system without executing the LUW a second time. The ABAP system then knows that the transaction has already been processed successfully and can continue with the ConfirmTID step.

- **Commit**
  After all function modules contained in the current LUW have been executed successfully, the .NET Connector calls this method. It should persist all changes done for this TID in the previous function module handler functions. If this is successful, it should set the status to Committed.

- **Rollback**
  If one of the function modules contained in the current LUW ended with an exception, the .NET Connector calls this API. It should rollback all changes done for this TID in the previous function modules. Afterwards, it should set the status to Rolled back.

- **ConfirmTransactionID**
  When the backend system finds out that the LUW corresponding to this TID has been executed completely and successfully on the RFC server side, it will trigger a ConfirmTID event. When receiving this event, the .NET Connector will call this API. It should simply delete the entry for this TID from the database.

A fully functional example of this class would certainly go beyond the scope of this overview article. For more details see the full NCo documentation. Once you have implemented a class that does all the necessary work (e.g. MyTIDHandler), you enable your RFC server for tRFC/qRFC processing by simply adding a line like

```csharp
server.TransactionIDHandler = new MyTIDHandler();
```

before the `server.Start()`.

Enabling an RFC server for processing bgRFC is similar. The only difference is that instead of the `ITransactionIDHandler` interface, you need to implement the interface `IUnitIDHandler` and assign an instance to your server.