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1 Calculation Server

1.1 Calculation Server Overview

The OpenEnterprise Calculation Server executes calculations and runs applications (executables and Windows command files). Calculations can be run on a timed basis, at user request and following a signal value change. Calculations can also be chained together to form a sequence of calculations.

Its main use is to run programmable calculations to be performed on data from the OpenEnterprise Server Database. The Server Side Calculation DLL, provided with OpenEnterprise should be sufficient for most calculation requirements.

However, user defined calculations can be written in any language that can access the Calculation Server's Calculation and OECalculationUtils interfaces, such as Visual C++ or Visual BASIC.

1.2 Calculation Components Diagram

1.2.1 Calculation Components Diagram

This is a diagram of how diary triggered calculations are managed within OpenEnterprise. The Scheduler notifies the Calculation server that it is time to run a calculation. The Calculation server runs the DLL specified for the calculation, which reads and/or writes the necessary values to the Database.

1.2.2 The Database

Calculations can access the data in the database and update values according to the algorithms employed by the calculation program and user provided 'arguments'.
The database stores calculation configuration details in the Calculation table. The Calculation table contains the name of each calculation, the time when the calculation will run, whether it should use a diary or attribute triggers, and any optional command line parameters that will be passed to the calculation.

The calculations are scheduled (triggered) by the Scheduler or internally by the database if using attribute triggers.

It is the Calculation Server that actually runs the calculations.

### 1.2.3 The Scheduler

The OpenEnterprise Scheduler is the component that is used to trigger calculations based on a diary. When the diary time is due, the Scheduler sets the 'due' attribute of the calculation that is using the diary to 'True', which activates the Calculation Server to run the calculation.

### 1.2.4 The Calculation Server

The Calculation Server is a component that is used to run calculations. It sources all of its configuration data from the Database's Calculation table. The Calculation table's 'Calculate' attribute is monitored to determine when to run a calculation. The Calculation Server itself performs no calculation scheduling.

The Calculation Server uses the Server Security component to logon to the database.

### 1.2.5 Calculation Interface

The Calculation interface is defined by the Calculation Server for the use of ActiveX DLL calculations. The ActiveX DLL will implement the Calculation interface. When browsing with Visual Basic this interface will be seen as 'CalculationServer.Calculation'.

The interface simply consists of a single method, Execute. The Visual BASIC calculation will implement the Execute method by placing the calculation specific code within the body of the Execute method. Note that the Execute method must be implemented as a synchronous method. Once the Execute method returns, the Calculation Server will deem the calculation as complete.

#### 1.2.5.1 Properties

There are currently no properties declared.

#### 1.2.5.2 Methods

The Execute method is defined as follows.

```csharp
long Execute(
    VARIANT FAR* Arg1,
    VARIANT FAR* Arg2,
    VARIANT FAR* Arg3)
```

The return value for the Execute function should indicate the status of the calculation. The following rules should be used when returning a status code.
Status Code | Description
--- | ---
> 0 | Application (calculation) specific error code.
0 | Success
< 0 | Internal error and status codes. Calculations should not return a value less than zero.

Calculation Components Diagram

1.2.6  The Calculations

The OpenEnterprise Server Side Calculation DLL, which comes with the product is sophisticated enough for most calculation needs. It also enables the user to specify Calculation arguments by using the 'calculator' like Editor, which is part of the Calculation Configuration tool.

Those wishing to create their own calculations, should write them as ActiveX DLLs in Visual C++ or Visual BASIC implementing the Calculation interface. A calculation may be set up to use the OECalculationUtils or ODBC to interface with the database.

The Calculation Server will actually run any executable application. It can be used to run anything (with the exception of an NT Service). For example, if the user wishes to run Microsoft® Excel to generate and print a report on a scheduled basis then the Calculation Server will run Excel as the target.

Of course, in order for the Server to find the executables, especially if they are DLLs, they must be registered on the Server.

1.2.7  The OESynchAccessMDI

The OESynchAccessMDI is a component that runs on the OpenEnterprise Server and provides methods to read and write to an OpenEnterprise database in a synchronous manner. When browsing with Visual BASIC this interface will be seen as 'OpenEnterprise Synchronous database access'. As an alternative to this interface, the OECalculationUtils interface can be used instead. Note that OESynchAccessMDI uses the Server Security component to logon to the database.

1.2.7.1  OESynchAccess Interface

The OESynchAccess interface provides the following properties and methods.

1.2.7.1.1  Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Direction</th>
<th>Data Type</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>DefaultTimeout</td>
<td>[in]</td>
<td>short</td>
<td>The default timeout, specified in seconds, applied to all synchronous database reads and writes. Default 45 seconds.</td>
</tr>
<tr>
<td>DefaultNameIdentifier</td>
<td>[in]</td>
<td>BSTR</td>
<td>Specifies the default name used to identify a signal object within the database. Default value is 'name'.</td>
</tr>
<tr>
<td>DefaultNameIdentifierType</td>
<td>[in]</td>
<td>BSTR</td>
<td>The data type of the DefaultNameIdentifier. Default value is 'string'</td>
</tr>
<tr>
<td>Method Name</td>
<td>Return Value Type</td>
<td>Table Read from / Written to</td>
<td></td>
</tr>
<tr>
<td>-----------------------------</td>
<td>-------------------</td>
<td>-------------------------------</td>
<td></td>
</tr>
<tr>
<td>ReadInteger(parameter list)</td>
<td>long</td>
<td>IntegerAnalog table</td>
<td></td>
</tr>
<tr>
<td>WriteInteger(parameter list)</td>
<td>long</td>
<td>IntegerAnalog table</td>
<td></td>
</tr>
<tr>
<td>ReadAnalog(parameter list)</td>
<td>long</td>
<td>RealAnalog table</td>
<td></td>
</tr>
<tr>
<td>WriteAnalog(parameter list)</td>
<td>long</td>
<td>RealAnalog table</td>
<td></td>
</tr>
<tr>
<td>ReadDigital(parameter list)</td>
<td>long</td>
<td>Digital table</td>
<td></td>
</tr>
<tr>
<td>WriteDigital(parameter list)</td>
<td>long</td>
<td>Digital table</td>
<td></td>
</tr>
<tr>
<td>ReadTime(parameter list)</td>
<td>long</td>
<td>Time table</td>
<td></td>
</tr>
<tr>
<td>WriteTime(parameter list)</td>
<td>long</td>
<td>Time table</td>
<td></td>
</tr>
<tr>
<td>ReadString(parameter list)</td>
<td>long</td>
<td>StringSignal table</td>
<td></td>
</tr>
<tr>
<td>WriteString(parameter list)</td>
<td>long</td>
<td>StringSignal table</td>
<td></td>
</tr>
</tbody>
</table>

These functions are used to read from and write values to the database. All the Read and Write calls act, by default, on the corresponding signal tables. For example, the ReadInteger will default to reading the readvalue from the IntegerAnalog table. A limitation of the calls is that they only support objects that can be identified by a single attribute primary key. Composite primary keys are not supported. Also, a single Read or Write will act on a single attribute only. In other words, a call to ReadInteger can only retrieve the value of a single column.

**1.2.7.1.3 Read method parameter lists**

<> denotes optional method attributes:

```
[in] LPCTSTR name,
[out] <base data type> FAR* value,
<![in] const VARIANT FAR& dataService = 'rtrdb1',>
<![in] const VARIANT FAR& tableName = 'signal table name',>
<![in] const VARIANT FAR& attributeName = 'readvalue',>
<![in] const VARIANT FAR& objectAttributeName = 'name',>
<![in] const VARIANT FAR& objectAttributeType = 'string'>
```

**1.2.7.1.4 Write methods parameter lists.**

Note: <> denotes optional attributes

```
[in] LPCTSTR name,
[in] <base data type> value,
<![in] const VARIANT FAR& dataService = 'rtrdb1',>
```
Note that all the optional parameters, whilst they are all string attributes, are declared as VARIANTS within an automation interface. This allows the value VT_ERROR to be passed as the value, indicating the value has not been supplied by the call.

Calculation Components Diagram

### 1.2.8 ODBC

ODBC is the industry standard method of reading and writing data to remote data sources. It is also one of the ways to interact with the Server database when writing a calculation using VB.

### 1.2.9 The OECalculationUtils Class Library

The OECalculationUtils Class Library provides an object based method of synchronously reading and writing data to an OpenEnterprise database. When browsing Objects within Visual BASIC this interface will be seen as 'OpenEnterprise Calculation Utilities'.

The OECalculationUtils Class Library uses the IOESynchAccess interface but wraps the interface into an object-oriented design. The user can create attribute objects that can be used to query and update the database multiple times.

#### 1.2.9.1 OECalculationUtils Classes

Two main classes are provided: AttributeObject and Utilities.

##### 1.2.9.1.1 AttributeObject class

Objects of the AttributeObject class can be created and initialized to reference a specific attribute of a specific object. Thereafter it can be used to query and update that object's attribute value.

#### 1.2.9.1.1.1 Properties

1. dataservice As Variant - data service of the database  
2. tableName As Variant  
3. attributeName As Variant  
4. objectName As Variant  
5. attributeType As OEDataTypes  
6. ObjectIDName As Variant  
7. ObjectIDType As OEDataTypes  
8. Value As Variant - value last read or written

#### 1.2.9.1.1.2 Methods

1. Initialise(  
   name As String, _  
   Optional tableName As String = "integeranalog", _  
   Optional attributeName As String = "value", _  
   Optional attributeType As OEDataTypes = OEReal, _  
)
Optional objectName As String = "name", _
Optional objectType As OEDataTypes = OEString, _
Optional dataservice As String = "rtrdb1")
2. ReadValue() As Long
3. WriteValue() As Long

1.2.9.1.2 Utilities class

The Utility class object provides the following utility properties and methods.

1.2.9.1.2.1 Properties
1. DefaultDataService(ByVal vNewValue As Variant)
2. DefaultTimeout(ByVal vNewValue As Variant)

1.2.9.1.2.2 Methods
Sleep(seconds As Long) As Long

Calculation Components Diagram

1.3 Starting the Calculation Components

1.3.1 Starting the Calculation Server

If calculations are going to be used, the Calculation Server should be started by the Session Manager as part of an OpenEnterprise Server Session. To edit the Calculation Server task, select it from the task list in the Session Manager’s interface. Then select the Stop option from the context menu. When the task has stopped select the Properties option from the same context menu. This will open the Task Properties dialog.

On the Task page of this dialog, the following command line options should be provided in the 'Program Arguments' field.

1.3.1.1 Program Arguments
[/DataService=<dataservice>] [/ServerID=<serverid>] Where:Starting the OESyncAccessMDI
E.g: CalculationServer /DataService=oeserv1:rtrdb1,oeserv2:rtrdb1

1.3.1.1.1 DataService

This option is mandatory. It specifies the data service of the database that holds the calculation configuration. If it is not present, then the Calculation Server will not connect to any dataservice.

1.3.1.1.2 ServerID

Optional parameter. Specifies the ID of the Calculation Server when supporting multiple Calculation Servers from the same Calculation table (database). E.g. ServerID=HOSTA.
1.3.2 Starting the Calculation Server

If calculations are going to be used, the Calculation Server should be started by the Session Manager as part of an OpenEnterprise Server Session. To edit the Calculation Server task, select it from the task list in the Session Manager's interface. Then select the Stop option from the context menu. When the task has stopped select the Properties option from the same context menu. This will open the Task Properties dialog.

On the Task page of this dialog, the following command line options should be provided in the 'Program Arguments' field.

1.3.2.1 Program Arguments

`[/DataService=<dataservice>] [/ServerID=<serverid>]` Where: Starting the OESyncAccessMDI

E.g: `CalculationServer /DataService=oeserv1:rtrdb1,oeserv2:rtrdb1`

1.3.2.1.1 DataService

This option is mandatory. It specifies the data service of the database that holds the calculation configuration. If it is not present, then the Calculation Server will not connect to any dataservice.

1.3.2.1.2 ServerID

Optional parameter. Specifies the ID of the Calculation Server when supporting multiple Calculation Servers from the same Calculation table (database). E.g. `ServerID=HOSTA`.

1.3.3 Starting the OESynchAccessMDI

It is recommended that you start the OESynchAccessMDI component as part of an OpenEnterprise Server Session so it will already be connected to the database when the first calculation is run. To edit the OESynchAccessMDI task, select it from the task list in the Session Manager's interface. Then select the Stop option from the context menu. When the task has stopped select the Properties option from the same context menu. This will open the Task Properties dialog.

On the Task page of this dialog, the following command line options should be provided in the 'Program Arguments' field.

Program Arguments

`OESynchAccessMDI [/DataService=<dataservice>]` Where:

DataService

Specifies the data service of the database that holds the calculation configuration. If not present the default will be rtrdb1. E.g. `DataService=rtrdb1`
1.4 Configuring a Calculation

1.4.1 Configuring a Calculation

Configuration of Calculations is best done using the Calculation Config Tool, found within the Toolbox. Calculations created with the tool are inserted into the calculation_table.

The Configuration tool provides access to all of the methods of running and controlling calculations. However, the topics listed below give further insight into the attributes of the calculation table that are used to control and troubleshoot calculations. The Status Codes are particularly useful in tracking down problems.

- Temporarily Stopping a Calculation
- Monitoring the Status of a Calculation
- Specifying Calculation Arguments
- Running a Calculation
- Executing a Calculation When an Alarm Occurs
- Calculation Cascading
- Status Codes

1.4.2 Temporarily Stopping a Calculation

Set the calculation's Disable attribute to TRUE. To resume the calculations set the Disable attribute to FALSE.

1.4.3 Monitoring the Status of a Calculation

The following attributes can be used to monitor a calculation. Status, Disable, LastDueTime, LastCalculateTime and CompletionTime.

1.4.4 Specifying Calculation Arguments

The Calculation Configuration tool provides a Calculation Editor for use with the product's own Server Side Calculation DLL, which will meet most needs. However, user defined calculations can optionally be passed arguments by typing them directly into the 'Arguments' field on the Action Details dialog of the Configuration tool. The Calculation Server treats command line arguments differently for an ActiveX DLL and an EXE calculation.

1.4.4.1 ActiveX DLL

An ActiveX DLL that implements the Execute method can be configured to receive up to three command line parameters. When specifying the Calculation.Args attribute the arguments should be specified as a comma separated list.

For example,
Args = 'Argument1'
...will set Execute.Arg1 to "Argument1". Arg2 and Arg3 will have the value VT_EMPTY.
Args = 'Argument1,Argument2'
...will set Execute.Arg1 to "Argument1" and Arg2 to "Argument2". Arg3 will have the value VT_EMPTY.

1.4.4.1.1 Executable

An Executable calculation can be passed any number of arguments as the argument list is parsed and hence only has meaning to the calculation itself.

The calculation EXE will be invoked as follows:

<Calculation.ProgramID> <Calculation.Args>

For example:-

ProgramID = 'C:\MyApps\Calculation.exe'
Args = 'Argument1 Argument2' Will be invoked as
C:\MyApps\Calculation.exe Argument1 Argument2

Database Configuration

1.4.5 Running a Calculation

A calculation can be triggered or run from a Diary, from one or more attribute triggers, or manually.

1.4.5.1 Diary

To run the calculation from a Diary specify the appropriate diary name in the Calculation.Diary attribute.

1.4.5.2 Attribute Trigger

A calculation can be triggered by one or more attribute triggers. See the Calculation Configuration Tool for information on how to configure attribute triggers the easy way. Attribute triggers can be configured such that a calculation will run whenever a given attribute within a given object changes value. Note that the calculation will always be triggered for every change to the attribute trigger's value. It is recommended to use the MinimumInterval attribute if there are concerns about the calculation running too frequently.

Also note that attribute triggers can only be placed on objects within the local database. Remote attribute triggers are not supported.

The following is an example SQL statement showing how an attribute trigger could be configured using the SQL Client:-

```
INSERT INTO realanalogsignaltrigger_table(id,calculationname,objectvalue)
VALUES (0, 'Calculation1', 'REAL.ANALOG.1');
```
This will result in the Calculation1 running for every change in the RealAnalog.Value of the RealAnalog object whose name is REAL.ANALOG.1. Calculationname should refer to the Calculation.Name attribute of the calculation you want to run.

1.4.5.3 Manually

To run a calculation manually then, set either the Calculation.Calculate or Calculation.Due attributes to TRUE.

Setting the Calculate attribute will always result in the Calculation Server running the calculation. This is recommended for testing the calculation.

Setting the Due attribute will look at the Disable and MinimumInterval attributes before deciding whether to trigger the calculation or not. This is recommended for normal running.

Database Configuration

1.4.6 Executing a Calculation When an Alarm Occurs

An Alarm Action is defined as an action that is to be performed when an alarm occurs. Alarm actions can be configured to run a Calculation.

Alarm action programs are configured on a per alarm condition basis. For NW3000 remote alarms a signal will only have a single alarm condition. Other signals may have more than one alarm condition.

The base table for alarm conditions is the AlarmCondition_table which holds all the alarm action configuration. However, in order to configure the appropriate alarm condition entries the user must configure the derived alarm condition tables as these reference the source objects.

For example, with NW3000 remote alarms, the RealAnalogAlarmCondition and DigitalAlarmCondition tables should be used when configuring alarm actions.

In order to configure an Alarm Action, the following attributes can be used.

<table>
<thead>
<tr>
<th>ATTRIBUTE</th>
<th>TYPE</th>
<th>MEANING</th>
</tr>
</thead>
<tbody>
<tr>
<td>AlarmAction</td>
<td>STRING</td>
<td>The name of the Calculation to run. This should reference a calculation.name attribute.</td>
</tr>
<tr>
<td>AlarmActionOptions</td>
<td>INTEGER</td>
<td>Optional options to control how the AlarmAction is triggered. The various bits refer to the following: BIT0 - Set to 1 to trigger the AlarmAction when alarm is updated to 'cleared'. Default behavior is to trigger alarm actions only when an alarm condition is updated to 'not cleared'. BIT1 to 31 - Reserved for future use.</td>
</tr>
<tr>
<td>AlarmActionEnable</td>
<td>BOOL</td>
<td>Enable or disable the AlarmAction from being triggered. TRUE - AlarmAction is enabled.FALSE - AlarmAction is disabled. The default value is TRUE.</td>
</tr>
</tbody>
</table>

By default, Alarm Actions will only be triggered when an alarm condition is updated to 'not cleared'.

Remote Automation Solutions

Website: www.EmersonProcess.com/Remote
1.4.7 Configuring Calculation Cascades

Calculation cascades enable the completion of a calculation to automatically trigger another calculation. This can be useful if a calculation requires another calculation to manipulate database data before it can run itself.

Two Calculation_table attributes control calculation cascades, namely NextCalculation and IgnoreCompletionStatus.

The NextCalculation attribute identifies the next calculation to run and refers to the name of the calculation. When the current calculation completes successfully (Calculate = FALSE and Status = 0), if the NextCalculation is not NULL then the calculation is located and triggered (Due = TRUE). If the next calculation should be run regardless of the completion status then the IgnoreCompletionStatus should be set to TRUE.

1.4.8 Status Codes

All internally generated status codes are negative or zero. Application specific status codes should be positive. Each calculation component has unique status codes within the following ranges.

General Code Ranges

<table>
<thead>
<tr>
<th>Range</th>
<th>Component</th>
</tr>
</thead>
<tbody>
<tr>
<td>&gt;= 1</td>
<td>Application specific.</td>
</tr>
<tr>
<td>0</td>
<td>General status code for Okay.</td>
</tr>
<tr>
<td>-1 to -99</td>
<td>Calculation CL.</td>
</tr>
<tr>
<td>-100 to -199</td>
<td>Calculation Server.</td>
</tr>
<tr>
<td>-200 to -299</td>
<td>OESynchAccessMDI</td>
</tr>
</tbody>
</table>

Some Individual status codes:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Okay.</td>
</tr>
<tr>
<td>-1</td>
<td>Calculation is currently running.</td>
</tr>
<tr>
<td>-2</td>
<td>No calculation has been supplied.</td>
</tr>
<tr>
<td>-3</td>
<td>The attribute is unrecognized. This error may occur when setting up an attribute trigger for a calculation when the attribute does not exist.</td>
</tr>
<tr>
<td>-4</td>
<td>Failed to link to the attribute trigger. Check the parameters for the attribute trigger.</td>
</tr>
<tr>
<td>-5</td>
<td>Not implemented.</td>
</tr>
<tr>
<td>-6</td>
<td>The minimum frequency for the calculation has been exceeded.</td>
</tr>
<tr>
<td>-7</td>
<td>The calculation is due but is already calculating.</td>
</tr>
<tr>
<td>-8</td>
<td>The calculation is disabled.</td>
</tr>
<tr>
<td>-100</td>
<td>The calculation is disabled.</td>
</tr>
<tr>
<td>-101</td>
<td>Not implemented.</td>
</tr>
<tr>
<td>Code</td>
<td>Description</td>
</tr>
<tr>
<td>------</td>
<td>-------------</td>
</tr>
<tr>
<td>-102</td>
<td>Unknown calculation type. The Calculation Server was unable to determine the calculation type (EXE, DLL or BAT).</td>
</tr>
<tr>
<td>-103</td>
<td>Failed to create thread.</td>
</tr>
<tr>
<td>-104</td>
<td>Invalid Program ID. The supplied ActiveX DLL program id could not be converted to a Class ID. Check spelling and that the ActiveX DLL has been registered successfully.</td>
</tr>
<tr>
<td>-105</td>
<td>ActiveX DLL does not support the unknown interface.</td>
</tr>
<tr>
<td>-106</td>
<td>ActiveX DLL does not implement the IOECalculation interface.</td>
</tr>
<tr>
<td>-107</td>
<td>ActiveX DLL does not implement the IOECalculation.Execute method.</td>
</tr>
<tr>
<td>-108</td>
<td>Failed to call the Execute function of the ActiveX DLL.</td>
</tr>
<tr>
<td>-109</td>
<td>Failed to create a process. Specific to EXE and Bat calculations.</td>
</tr>
<tr>
<td>-110</td>
<td>File does not exist.</td>
</tr>
<tr>
<td>-111</td>
<td>The path does not exist.</td>
</tr>
<tr>
<td>-112</td>
<td>Access denied.</td>
</tr>
<tr>
<td>-113</td>
<td>Argument list is too long.</td>
</tr>
<tr>
<td>-114</td>
<td>Bad file format.</td>
</tr>
<tr>
<td>-115</td>
<td>Not enough memory.</td>
</tr>
<tr>
<td>-200</td>
<td>Not implemented.</td>
</tr>
<tr>
<td>-201</td>
<td>Failed to connect to the database.</td>
</tr>
<tr>
<td>-202</td>
<td>Read error occurred.</td>
</tr>
<tr>
<td>-203</td>
<td>Data type mismatch.</td>
</tr>
<tr>
<td>-204</td>
<td>Write error occurred.</td>
</tr>
</tbody>
</table>

Database Configuration

### 1.4.9 Calculation DLLs

#### 1.4.9.1 Writing a Calculation

These are the tasks required to write a calculation as a DLL using Visual BASIC.

**Tasks**

1. Create a new project using the ActiveX DLL template.
2. Choose "Project", "References" and select "OpenEnterprise Calculation Server" and "OpenEnterprise Calculation Utilities".
3. Use the "Implements" keyword to implement the Calculation Server interface.
4. Declare the Execute function and use the OpenEnterprise Calculation Utilities classes, methods and properties to interact with the database.

#### 1.4.9.2 DLL Example Code

This example reads two signal values, adds them together and writes the result to another signal, but only if another signal allows the calculation:
Option Explicit

Implements CalculationServer.Calculation

' declare an object so we can use the Calculation utilities (Sleep)
Dim Utils As New OECalculationUtils.Utilities

' declare the signal objects
Dim INPUT1 As New OECalculationUtils.AttributeObject
Dim INPUT2 As New OECalculationUtils.AttributeObject
Dim CONTROL As New OECalculationUtils.AttributeObject
Dim OUTPUT As New OECalculationUtils.AttributeObject

Private Sub Class_Initialize()
    ' place any specific initialisation here
End Sub

' this method is called by the calculation server to run the calculation
Public Function Calculation_Execute(
    ByRef Arg1 As Variant, _
    ByRef Arg2 As Variant, _
    ByRef Arg3 As Variant) As Long
    Dim error As Long

    ' setup the global exception handling
    On Error GoTo Error_Label

    ' initialise the signal objects with name and table details
    INPUT1.Initialise "Input.1.", "nw3000RealAnalog", "value", OEReal
    INPUT2.Initialise "Input.2.", "nw3000RealAnalog", "value", OEReal
    CONTROL.Initialise "Control.", "nw3000Digital", "value", OEBoolean
    OUTPUT.Initialise "Output.", "nw3000RealAnalog", "value", OEReal

    ' read the control signal to see if we can proceed
    error = CONTROL.ReadValue()
    if ((error = 0) AND (CONTROL.Value)) Then
        error = INPUT1.ReadValue()
    End If

    Calculation_Execute = error

    ' some code here
End Function

Error_Label:
    ' code here to handle the error
    Calculation_Execute = error
End Function
error = INPUT2.ReadValue()
OUTPUT.Value = INPUT1.Value + INPUT2.Value
OUTPUT.WriteValue()
End If

' finish by storing the last error code (zero == success)
Calculation_Execute = error
Exit Function

Error_Label:

' capture the latest error value to send back to the calculation
Calculation_Execute = error
End Function

Private Sub Class_Terminate()

' delete the Calculation utilities object
Set Utils = Nothing

' now delete all the objects
Set INPUT1 = Nothing
Set INPUT2 = Nothing
Set CONTROL = Nothing
Set OUTPUT = Nothing
End Sub

1.5 Generating Calculation Alarms

The system can be optionally configured to generate alarms based on the Calculation.Status attribute. By default, no alarms will be generated. Alarms are configured on a per calculation basis.

In order to generate an alarm for a given calculation, an entry needs to be created within the CalculationStatusAlarmCondition_table.

For example, the following SQL statement will create an alarm condition for the calculation named 'Calculation1' using priority 252. The 'condition' value of 9 refers to a change of state alarm but is ignored by the calculation alarm sub-system. The id field should always be set to zero:

```
INSERT INTO CalculationStatusAlarmCondition_Table (id,priority,condition,name) VALUES (0, 252, 9, 'Calculation1');
```

Each configured calculation alarm can be either a control alarm or a monitor alarm. By default the alarm will be a control alarm.
1.5.1.1.1 Control Alarms
A control alarm is an intelligent alarm condition that will attempt to only generate alarms given actual failures and will not regenerate alarms, or update existing alarms, when the same error is continually repeating.

For example, if the user has configured a calculation with a program id that does not exist then an alarm will be generated when the calculation is first triggered to indicate Invalid Program ID. The next time the calculation is triggered, if the program id is still invalid then no new alarm will be generated as the previous alarm will still be current.

1.5.1.1.2 Monitor Alarms
A monitor alarm records all changes to the status attribute including all transient and non-alarm statuses. A monitor alarm should be used if you wish to record every running of the calculation. In order to create a Monitor Alarm, when creating the alarm condition, the MonitorAlarm attribute must be set to TRUE. By default its value is FALSE.

For example,

```
INSERT INTO CalculationStatusAlarmCondition Table (id, priority, condition, name, MonitorAlarm) values (0, 252, 9, 'Calculation1', TRUE);
```
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