The Generation of Data Report of Roller Automatic Production Line Detection Unit

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Abstract. The detecting unit of the roller automatic production line detects the key parameters of each roller and archive them, to analyze whether the roller product performance standards according to the detecting information. The detecting data was stored into SQL database using the VBS of the WinCC software in the host computer. The data in the database were read out to report forms using the VBA in EXCEL for producer to analysis. To solve practical problems and good results have been achieved.

Introduction

Roller is the main transport conveyor parts and wearing parts, its main performance indicators are radial and axial movement, flexibility, and so on. Automatic production line of roller unit, used CCD sensors, torque sensors and other detection devices, real-time current workpiece main performance parameter, and uses the collected data to the PC. Automatic production line of roller monitoring system is to use the powerful Siemens WinCC configuration software[1,2] design and development, WinCC itself with statements and curve-handling capabilities, but for some of the more complex data processing (such as data query, data, statistics, and so on) function appeared to be inadequate. Therefore, database, scripting language and Excel software exploitation reporting system in order to solve the automatic production line of roller unit complex reporting issues in an effective way

Reporting System Design

This reporting system is mainly used for analysis and treatment of roller production line testing unit of the detected signal, first of all, in the WinCC project, established in various key performance indicators through the variable Manager corresponding external variable, and then by WinCC VBS script language, and to assign the values of external variables in the VBS variables and custom SQL to connect to the database. Custom WinCC6.0 the bottom of the SQL database using database SQL2000, WinCC issued the performance parameters in data will be stored. Excel VBA scripting is an extension of Visual Basic language syntax and VB is very close. VBA can be used to custom SQL database access language, but also through specific program code to bring the data to filter, graphics, tables, and other forms to show up. Report system flow diagram in Figure 1.

Figure 1. Report system information flow
Created WinCC External Variables

According to the detecting unit detects several data characteristics, respectively the corresponding external variable. Nine 32-bit floating point type of an external variable and one binary Boolean variables were established. In the detection unit, each finished testing an artifact, the "MesSave" variable values change, be detected in order to monitor the number of artifacts, in addition to the variables in the following VBS also global variables in the script trigger.

Create SQL Database, and Data Table

Enterprise Manager using SQL database, establishing a database of "TGodbcs02", then users of the database can be set according to user needs access permissions, user name and password, or you can select the default. Data tables in the database are used to actually store the data entities, in setting up a data table, data form must be determined according to the actual situation of the format, content, data and other information. As shown in Figure 2, based on WinCC projects[3,4] have been built in several external variables in custom "MesData" enter the field name in the data table and the data type, length, and nullability information.

![Figure 2. SQL Database and Table](image)

Data Storage

Data storage process of achieved is completely through WinCC of global script achieved of, global script of triggered way has variety, according to detection unit reality, since defined database in the storage of data should is each artifacts of eventually of detection results (the parameter most has may exceeded of limit value), so, should used variable triggers of method, using "MesSave" variable of value each change once, VBS global script will run once, achieved on each current artifacts detection data of storage

Using VBS Script Reads the WinCC External Variables

First, in order to prevent misspelling a variable name and cause unexpected results when you run a script in the global script, use the Option Explicit statement, shown declaring all variables, that is, all variables by using the Dim statement in a VBS script is defined, then HMIRuntime is used. Tags('"').Read statements assign a value to WinCC external variable to specify the VBS script variables. Specific procedures are as follows:

- Option Explicit
- Function action
- Dim objConnection
- Dim strSQLConnectionString
- Dim lngValue1
  ...
- Dim lngValue9
Declaring variables:

Dim strSQL
Dim objCommand

If HMIRuntime.Tags("MesSave").Read = 1 Then
    lngValue1 = HMIRuntime.Tags("Radius1").Read
    ... ...
    lngValue9 = HMIRuntime.Tags("Pressure").Read
    ... ...
Else
End If
End Function

In the program, if the If...Then...Else statement is used, and real-time judgment variable "MesSave" values, which fires after the program runs.

**Write Data to a Custom Database**

**Connect to the Database**

There are many ways of connecting to a database, you can use ODBC, OLEDB, ADO, etc, this is the way ODBC using WinCC VBS script to custom SQL database access code. ODBC (Open DataBase Connectivity open database connectivity) is a standard interface for accessing databases, applications to access a database, you must first add a custom ODBC data manager data source, data source provides the data manager database name, database type, ODBC drivers, and information, establish ODBC specific database links, so that the data source will become a registered data source, thereby making the data in the database with a better opening. Custom data source as shown in Figure 3.

![Data Source](image)

**Figure 3. Data Source**

**Write Database Data**

Written to the database through the standard connection program, due to the ODBC data source supports SQL statements, so in VBS can be achieved through SQL statements in custom database operations. Main program statement:

Connect data source:

strConnectionString = "Provider=MSDASQL;DSN=TGodbc02;UID=;PWD=;"

SQL:

strSQL = "INSERT INTO MesData(TGtime,Er1,Er2,Tmin,F1min,El1,El2,El3,F2min,F3min) VALUES ('" & Now() & "," & lngValue1 & "," & lngValue2 & "," & lngValue3 & "," & lngValue4 & "," & lngValue5 & "," & lngValue6 & "," & lngValue7 & "," & lngValue8 & "," & lngValue9 & ");"
Connection properties and statements and execute SQL statements:
Set objConnection=CreateObject ("ADODB. Connection")
objConnection.ConnectionString=strConnectionString
objConnection.Open
Set objCommand=CreateObject ("ADODB. Command")
With objCommand
  .ActiveConnection=objConnection
  .CommandText=strSQL
End With
objCommand.Execute
Closes the connection and releases the memory space:
Set objConnection = Nothing
Set objCommand=Nothing
objConnection.Close
Set objConnection=Nothing

Excel Report Builder

Reports Management

Report feature is designed to facilitate staff to manage the generated data, so it should be possible to use Excel VBA scripting features more reporting features, should have conditions of storage time display, data queries, automatically-generated graphics, and standard features such as data highlighted. Report template as Figure 4 by shows, dang click "query began" button Shi, report system will automatically pop-up conditions query window, entered need query of time paragraph Hou, click "query" button, system will will generated report data and pictures, while also on by generated of data for part operation and filter, for example for individual exceeded of parameter items, font will automatically variable red, corresponds to of fault code will displayed exceeded items of location.

![Figure 4. Report template](image)

Report Implementation of the Main Functions

Report functions mainly through Excel VBA scripting program. By VBA script to access custom data in a database is a key step in Report Builder, because VBA and VB and VBS language is very similar to using ODBC connection "TGodbc02" database procedure is basically the same, program flow chart as shown in Figure 5.
Connect to the database and assign a value to a cell in the main program code:

```vbscript
strConnectionString="Provider=MSDASQL;DSN= TGodbc02;UID=;PWD=;"
Set objConnection=CreateObject("ADODB.Connection")
Set objRS = CreateObject("ADODB.Recordset")
Set objCommand = CreateObject("ADODB.Command")
objConnection.ConnectionString = strConnectionString
objConnection.CursorLocation = 3
objConnection.Open
With objCommand
    .ActiveConnection = objConnection
    .CommandText = strSQL
End With
Set objRS = objCommand.Execute
m = objRS.RecordCount ' Total number of query record sets
Sheet1.Cells(2, 2) = strTime1
Sheet1.Cells(2, 5) = strTime2
Sheet1.Cells(2, 8) = m
If Not (objRS.EOF And objRS.bof) Then
    objRS.MoveFirst ' Pointer to the first message database
    For i = 4 To m + 3
        Sheet1.Cells(i, 1) = objRS.Fields(0).Value 'objRS.Fields(0)
        Sheet1.Cells(i, 2) = objRS.Fields(1).Value
        ... ...
        Sheet1.Cells(i, 11) = objRS.Fields(10).Value
    objRS.MoveNext ' Move the pointer to the current database for the next
Next i
Sheet1.Cells(m + 4, 1) = " Current range setting:"
... ...
Sheet1.Cells(m + 5, 7) = "6:"
Else
End If
```

Figure 5. Program flow chart
Conclusion

For solution supporting roll Automation line detection Unit report generated of problem, to supporting roll line monitoring system of upper machine for platform, used WinCC since with of VBS global script achieved has will detection data deposit to since defined of SQL database in the, then used Excel of VBA script achieved has on since defined database of conditions query, while, using VBS script achieved Excel of other management function, improve has report system data processing of flexibility. Design data reporting system has been applied in roller production line, with good results.

References

1. Implementation of WinCC data report [k]. Siemens official website