# **GE Vernova Connectors**

# iFIX Real-time values (OPC)

This connector is used to get real time values from iFIX via the iFIX OPC server. This can be used to retrieve data from iFIX both locally on an iFIX node or remotely.

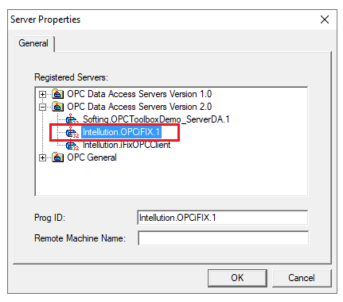
# **Prerequisites**

#### Verify Communication

Communication between the OPC server and an OPC client must be verified. If an OPC client is not provided with the server, **XLReporter** provides an independent OPC client to verify connectivity and data retrieval from any OPC DA server. This client can be downloaded from <a href="https://www.SmartSights.com">www.SmartSights.com</a>.

To run, double-click SampleClientDA.exe.

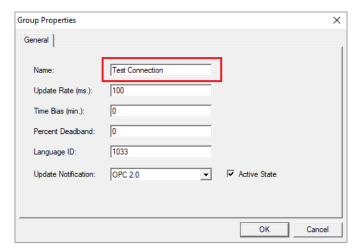
To connect to an OPC server, select **Edit**, **New Server Connection** to open the **Server Properties** window.



Expand the OPC Data Access Servers Version 2.0, select Intellution. OPC iFIX. 1 and click OK.

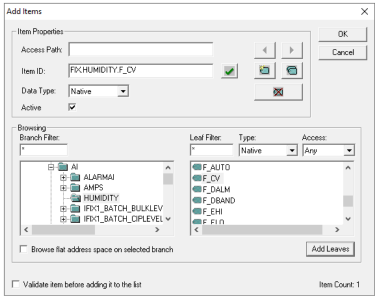
From the Edit menu select New Group.

GE Vemova Connectors - 1 -

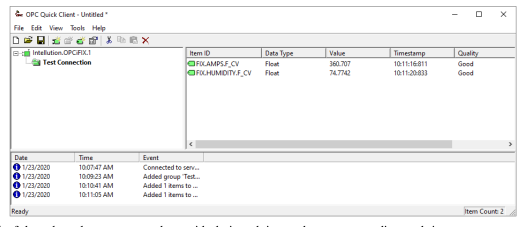


Specify Name and click OK.

Click on the group name created, and select Edit, New Item.



This opens the **Add Items** window. In the browsing section, drill into the tree and select **Leaf** items on the right. To select a leaf, highlight and click the **Add Leaves** button. Click **OK** when selection is complete.



All of the selected tags appear along with their real time values, type, quality, and timestamp.

GE Vernova Connectors - 2 -

If at any point you experience an issue with this client, contact GE Vernova technical support to troubleshoot and correct these issues.

### **Remote Communication**

If XLReporter is not installed on the machine where iFIX is installed, the workstation must also have the OPC core components installed. To determine if the core components are installed verify the following file exists:

- C:\Windows\SysWow64\OPCEnum.exe (64-bit OS)
- C:\Windows\system32\OPCEnum.exe (32-bit OS)

If the components are not installed then they are provided in the XLReporter installation folder under repairtools\OPC. Alternatively, these can be downloaded from www.opcfoundation.org.

# **Server Settings**

In order to connect to iFIX remotely both the machine where the server is running and the machine where the client is running must have matching Windows user accounts and the client must be logged in with a matching account.

In addition, on the machine with iFIX, certain DCOM settings must be enabled. For details on what DCOM settings to enable, see OPC and DCOM: 5 Things You Need to Know.

### Windows Firewall

If the Windows Firewall is enabled on the machine where iFIX is running TCP Port 135 must be opened in order for remote clients to connect.

#### Connector

To configure the connector to iFIX, from the Project Explorer select Data, Connectors.

- Click Add
- Select GE Vernova, iFIX Real-time values (OPC)
- Click OK



## **Primary Server**

These settings define the **Name** and **Node** of the OPC DA server. Typically, the **Name** is defaulted correctly. If the iFIX server is on the local machine, leave **local** checked, otherwise uncheck and specify either the name or IP address of the machine where iFIX is running.

Use the **Test Connection** button to verify a connection to the server.

#### **Secondary Server**

These settings define the (optional) secondary iFIX to connect to if a connection to the **Primary Server** fails.

### Settings

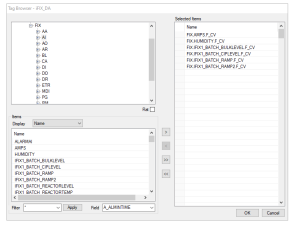
For information on the specific settings, see the DATA CONNECTIVITY, OPC document.

GE Vemova Connectors - 3 -

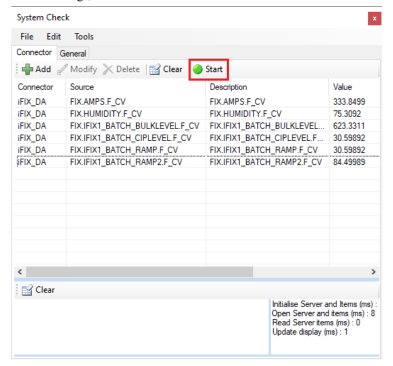
# **Verify Data Communication**

To verify communication, open the **Project Explorer** and select the **Tools** tab. Launch the **System Check** application.

- Click Add
- Choose the *iFIX Real-time values (OPC)* connector from the dropdown list.
- Click the pushbutton ([...]) next to **Items** to open the Tag Browser window.



• Select on or more tags, click **OK** 



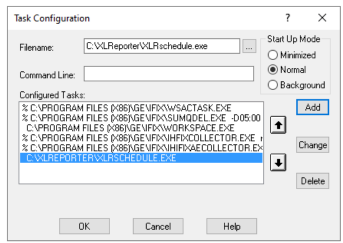
• Click Start to verify the communication

GE Vernova Connectors - 4 -

# Scheduler Startup

The **XLReporter Scheduler** is used to process reports automatically in the background. The scheduler can be configured to start from an iFIX task so it starts when the HMI is started.

To configure, open the **System Configuration (SCU)** from the **iFIX** program group. Select **Configure**, **Tasks**.



- For **Filename** browse and select **XLRschedule.exe** from the **XLReporter** installation folder (*C:\XLReporter* by default).
- Set Start Up Mode to Normal.
- Click Add.
- Use the down arrow to move this to the bottom of the **Configured Tasks** list.
- Click OK.

Save and close the SCU. The next time iFIX is started, XLReporter's Scheduler will start with it.

GE Vernova Connectors - 5 -

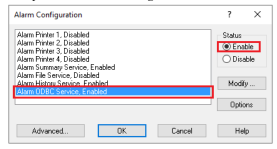
# **iFIX Alarms**

This connector is used to get alarms from iFIX when they are logged to a relational database.

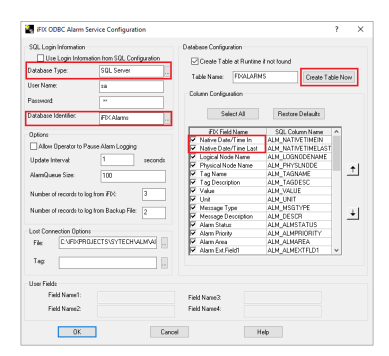
# Set up Alarm Logs

To set up iFIX alarm logging to a database, open **System Configuration**, from the iFIX program group.

Select Configure, Alarms to open the Alarm Configuration window.



- Select Alarm ODBC Service.
- Set Status to Enable.
- Click Modify to open Alarm ODBC Service Configuration.
- Click Configure to view and edit the settings.



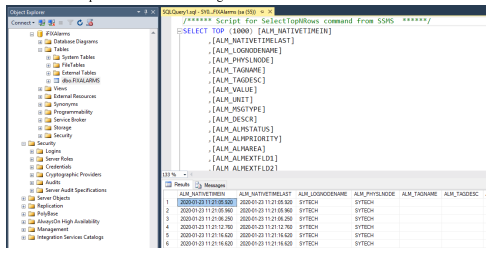
- Select the **Database Type** and the **Database Identifier** (DSN)
- Click Create Table Now.
- Specify the columns to configure. Be sure to select *Native Date/Time In* and *Native Date/Time Last* in **Column Configuration.**
- Click **OK** to save the configuration.

GE Vemova Connectors - 6 -

# **Prerequisites**

#### Verify Database

Open **Microsoft SQL Server Management Studio** and connect to the SQL Server or SQL Server Express instance set up for the iFIX Alarm Logs.



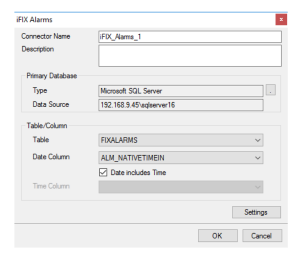
Expand **Database**, the database configured for the alarms and **Tables**. Select the alarm table, right-click and choose **Select Top 1000 Rows**.

If no data is returned contact GE Vernova technical support and correct these issues.

### Connector

To configure the connector to iFIX, from the Project Explorer select Data, Connectors.

- Click Add
- Select GE Vernova, iFIX Alarms.
- Click OK



### **Primary Database**

This setting defines the SQL Server connection where the iFIX Alarms are configured to log to. Use the browse button [...] to define the database connection.

#### Table/Column

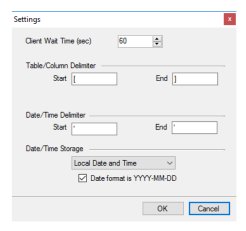
Once the **Primary Database** is configured, set **Table** to the table where the alarms are being logged. This should match the **Database Identifier** configured in iFIX.

Set the **Date Column** to *ALM\_NATIVETIMEIN* or *ALM\_NATIVETIMELAST* and check **Date includes Time**.

GE Vemova Connectors - 7 -

#### Settings

The **Settings** button opens the **Settings** dialog that defines characteristics of the database that are used to retrieve data.



Typically, these settings are defaulted correctly for the Primary Server.

If queries timeout, increase the Client Wait Time.

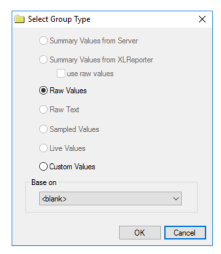
The delimiter and timestamp settings are typically filled in automatically for the database and can be modified for other databases.

The **Date/Time Storage** settings define how timestamps are stored in the database. Using this setting the timestamps are manipulated when data is retrieved so that local timestamps are submitted in and returned.

Many databases require the Date format to be YYYY-MM-DD so that no interpretation needs to occur based on the Region settings of the Windows Operating System. It is recommended to always have this option checked.

# Data Group

The following describes the historical data group settings specific to the **iFIX Alarms** connector. **Group Types** 



For iFIX Alarms the following group types are available:

#### **Raw Values**

This group retrieves every value logged to the alarms database between the start and end time specified.

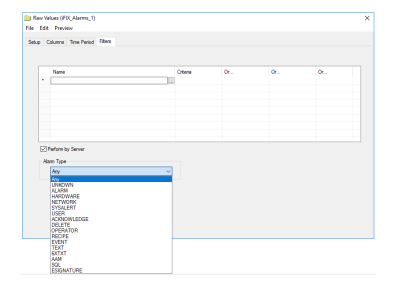
GE Vemova Connectors - 8 -

#### **Custom Values**

This option opens the Database Group builder where a query can be configured to retrieve data from any table available in the database connected to by the connector.

#### **Group Settings**

#### Filters Tab



If the **Perform by Server** option is checked, any filter configured in this tab is put into the *WHERE* clause of the query sent to the database to retrieve data for the group. Otherwise, the configured filtering is performed by the reporting engine after the values are returned. It is recommended to leave this setting checked as the performance is much better.

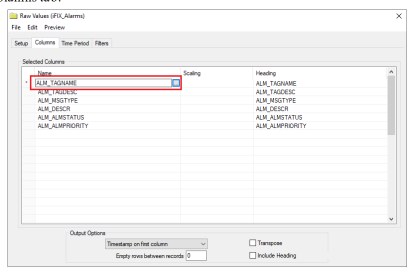
The **Alarm Type** setting is used to retrieve either a specific type of alarm or *Any* to retrieve every time of alarm. For more information on alarm types, see the iFIX documentation.

### **Verify Data Communication**

To verify communication, open the **Project Explorer** and select the **Tools** tab. Open **Connector Groups**. Select the *GE iFIX Alarms* connector and then select **Add**.

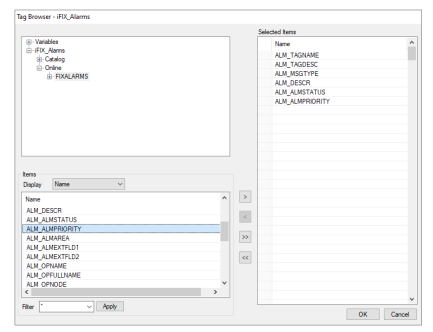
• Set the **Group Type** to *Raw Values* and click **OK**.

Under the Columns tab:

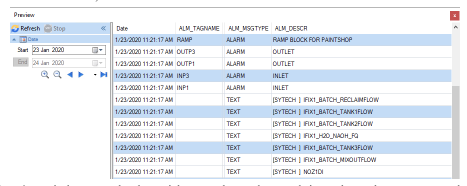


• Select the first row under the **Name** column and click the browse pushbutton ([...]).

GE Vernova Connectors - 9 -



- In the Tag Browser expand Online, FIXALARMS and add Items from the lower left.
- Click **OK** to add these to the group.
- To retrieve data, select Preview.



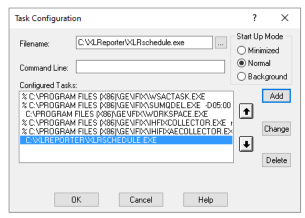
In the **Preview** window, use the date picker to select a date and time where alarms are recorded in the database. Click **Refresh** to view the data. The first 60 alarms starting at the date and time specified should be displayed.

GE Vernova Connectors - 10 -

# **Scheduler Startup**

The **XLReporter Scheduler** is used to process reports automatically in the background. The scheduler can be configured to start from an iFIX task so it starts when the HMI is started.

To configure, open the **System Configuration (SCU)** from the **iFIX** program group. Select **Configure**, **Tasks**.



- For **Filename** browse and select **XLRschedule.exe** from the **XLReporter** installation folder (*C:\XLReporter* by default).
- Set Start Up Mode to Normal.
- Click Add.
- Use the down arrow to move this to the bottom of the Configured Tasks list.
- Click OK.

Save and close the SCU. The next time iFIX is started, XLReporter's Scheduler will start with it.

GE Vemova Connectors - 11 -

# **Proficy Historian**

This connector is used to get historical data from the Proficy Historian using the Historian OLEDB Provider. This can be configured both locally on the Historian machine and from a remote machine.

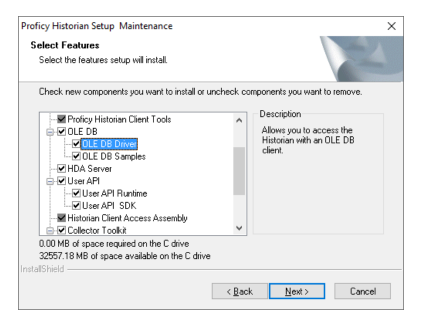
# **Set up Proficy Historian**

#### **Client Tools**

On the machine where **XLReporter** is installed, the Historian Client Tools must also be installed. These are available on the Historian installation media.

From the Historian Installation Program, select Install Client Tools.

At minimum, the **OLE DB Driver** must be selected to install. Selecting this forces the **Historian Client Tools** to be selected as well.



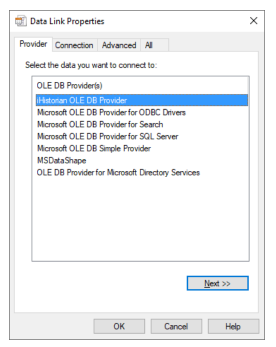
# **Prerequisites**

### **Verify Driver**

To verify the OLE DB Provider exists on the machine,

- On the Windows desktop, create a new text document.
- Rename the text document to *Test.udl*.
- Double click the file to open.

GE Vemova Connectors - 12 -

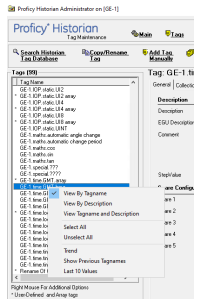


On the **Provider** tab, verify that the *iHistorian OLE DB Provider* is listed.

### **Verify Data Storage**

From the Proficy Historian program group, select Historian Administrator.

- At the top click the **Tags** link.
- Click Search Historian Tag Database.
- Leave the Search window blank and click **OK**. All the available tags are now listed.



Right click a tag in the list and choose Last 10 Values.

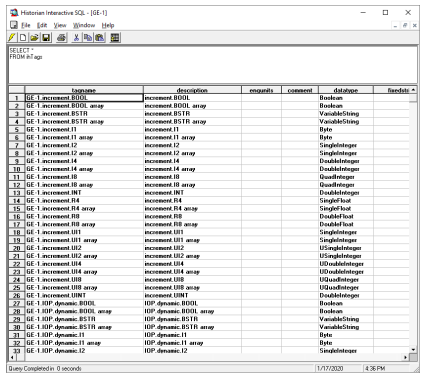
This displays the last 10 values logged to the historian for the selected tag.

GE Vernova Connectors - 13 -

#### Verify Data Retrieval

The **Historian Interactive SQL** application can be used to verify data retrieval. To open, from the **Proficy Historian** program group, select Historian Interactive SQL.

• Connect to the historian.



• Queries can be entered at the top of the window. Enter the following query:

### SELECT \*FROM ihTags

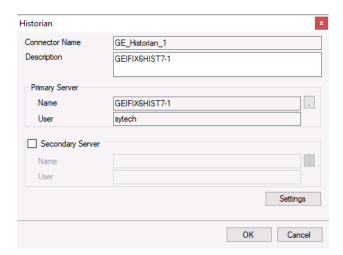
Click the button to execute the query

This should list all tags configured in the historian.

## Connector

To configure the connector to Proficy Historian, from the Project Explorer select Data, Connectors.

- Click Add
- Select GE Vernova, Proficy Historian.
- Click OK



#### **Primary Server**

This defines the connection to the Proficy Historian. The browse button [...] is provided to define.

GE Vemova Connectors - 14 -

The **Server Name** can be the physical name of the machine where the historian runs, the IP address of the machine or left blank to use the default historian defined in the Historian Interactive SQL application.

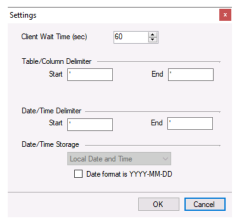
The User Name and Password settings are provided is required to connect to the Proficy Historian.

#### **Secondary Server**

These settings define the (optional) secondary Proficy Historian server to connect to if a connection to the **Primary Server** fails.

#### Settings

The **Settings** button opens the **Settings** dialog that defines characteristics of the database that are used to retrieve data.



Typically, these settings are defaulted correctly based on Proficy Historian.

If queries timeout, increase the Client Wait Time.

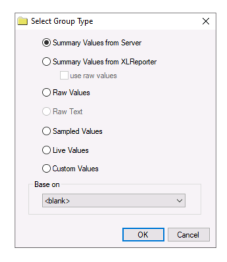
The delimiter and timestamp settings are typically filled in automatically for the database and can be modified for other databases.

Many databases require the Date format to be **YYYY-MM-DD** so that no interpretation needs to occur based on the Region settings of the Windows Operating System. It is recommended to always have this option checked.

### **Data Group**

The following describes the historical data group settings specific to the **Proficy Historian** connector.





GE Vemova Connectors - 15 -

For **Proficy Historian** the following group types are available:

### **Summary Values from Server**

This group type retrieves summary calculations directly from the historian. For Proficy Historian, the following calculations are available:

- Average
- Maximum
- Time of Maximum
- Minimum
- Time of Minimum
- Count
- Total
- Standard Deviation
- Interpolated
- Raw Average
- Raw Standard Deviation
- Raw Total
- Time Good
- First Raw Value
- First Raw Time
- Last Raw Value
- Last Raw Time
- State Count
- State Time

#### **Summary Values from XLReporter**

This group type retrieves sampled values from the historian and performs calculations on those samples for reporting.

By default, summary values are calculated time weighted and values are propagated based on the last known value. However, to change this so that summary values are calculated strictly on the data returned check **use raw values**.

#### Raw Values

This group retrieves values logged to the historian between the start and end time specified.

### Sampled Values

This group retrieves lab sample values from the historian between the start, end and interval specified.

#### Live Values

This group retrieves the last recorded values in the historian for every selected tag.

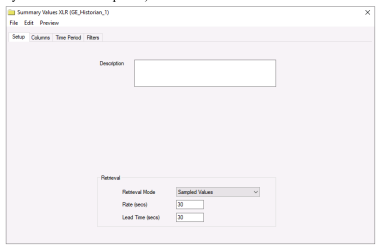
#### **Custom Values**

This option opens the Database Group builder where a query can be configured to retrieve data from any table available in the database connected to by the connector.

GE Vemova Connectors - 16 -

#### **Group Settings**

Setup Tab (Summary Values for XLReporter)



The **Retrieval** settings define how data is retrieved for the calculations selected for the group. The following settings are available:

#### Retrieval Mode

This setting defines how data is retrieved from the historian. For Proficy Historian Sampled Values and Raw Values are available.

Sampled Values use the Lab Sample retrieval mode.

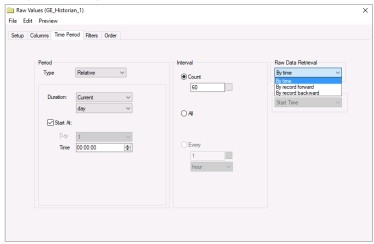
#### Rate

The interval (in seconds) that sampled values are retrieved from the historian.

#### • Lead Time

The amount of time (in seconds) to retrieve data before the start time.

### Time Period Tab (Raw Values)

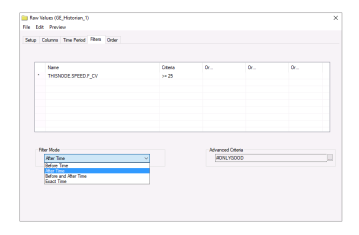


For Raw Values, the **Raw Data Retrieval** defines the time period for the group. The following options are available:

- By time
   Using this option, raw data is retrieved between the Start and End configured.
- By record forward
   Using this option, raw data is retrieved from the Start going forward for the number of samples defined in the Interval Count setting. The End is ignored.
- By record backward
  Using this option, raw data is retrieved from the **Start** going backwards for the number of samples defined in the **Interval Count** setting. The **End** is ignored.

GE Vemova Connectors - 17 -

#### Filters Tab



All filtering is performed on the Historian server.

#### Filter Mode

The Filter Mode determines how values are interpolated when the filtering is applied.

- Exact Time means that data is retrieved for the exact times when the filter condition(s) are true.
- Before Time means that data is retrieved from the time of the last false filter condition(s) up until the time of the true condition for each filter.
- After Time means that data is retrieved from the time of the true filter condition(s) up until the time of the next false condition for each filter.
- Before and After Time means that data is retrieved from the time of the last false filter condition(s) up until the time of the next false condition for each filter.
   For more information, see the Proficy Historian documentation.

# **Advanced Criteria**

Advanced Criteria provides specific, server-based criteria which can be applied to the data returned from Historian. For more information, see criteriastring in the Proficy Historian documentation.

#### Order By Tab (Raw Values)

For **Raw Values**, the **Order By** tab is provided to order by the *Timestamp* as well as any other selected column on the **Columns** tab.

GE Vemova Connectors - 18 -

# **Verify the Data Connector**

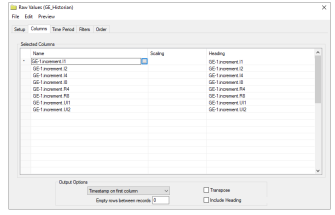
XLReporter retrieves data from the Data Connector using a History Group.

From the Project Explorer select, Tools, Connector Groups

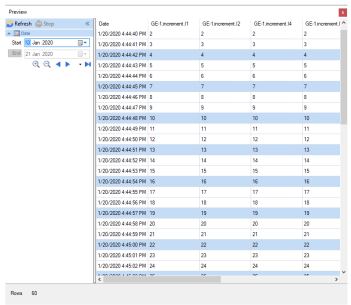
Select the Proficy Historian connector and then select Add.

• Set the **Group Type** to *Raw Values* and click **OK**.

On the **Columns** tab of the group, select the tag Name(s).



Select Preview, pick a Start date and click Refresh.



### Limitations

When retrieving data from the Historian, the request can time out if it takes too long to get the data. By default, the timeout setting is 60 seconds. To change this setting, in the Historian Administrator click the Data Stores link at the top. Under the Global Options tab, in the Data Queries section, change Maximum Query Time (seconds). Click Update when finished.

#### Calculated and Sampled Values

When retrieving calculated or sampled values from Historian there is a limit to the amount of values that can be returned. By default, this is 100,000. To change this setting, in the Historian Administrator click the Data Stores link at the top. Under the Global Options tab, in the Data Queries section, change Maximum Query Intervals. Click Update when finished.

Note that this is a value count and not a row count. For example, to retrieve 1 second values for 2 tags, 172,800 values are retrieved (86,400 \* 2) so just for this request; the default limit would have to be increased.

GE Vemova Connectors - 19 -

# **Proficy Historian Plus**

This connector is used to get historical data from the Proficy Historian using the *ihUser* interface. This connector can only be configured locally on the Historian machine. There is no remote access.

This connector should be used when a large amount of data is required from the Proficy Historian. It is designed to retrieve large amounts of raw data without timing out.

This connector requires Proficy Historian 5.5 or above.

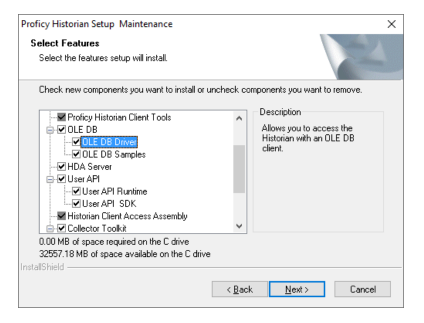
# Set up Historian

#### **Client Tools**

On the machine where **XLReporter** is installed, the Historian Client Tools must also be installed. These are available on the Historian installation media.

From the Historian Installation Program, select Install Client Tools.

The **OLE DB Driver** must be selected to install. Selecting this forces the **Historian Client Tools** to be selected as well.



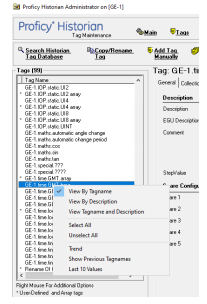
# **Prerequisites**

### Verify Data Storage

From the Proficy Historian program group, select Historian Administrator.

- At the top click the Tags link.
- Click Search Historian Tag Database.
- Leave the Search window blank and click **OK**. All the available tags are now listed.

GE Vemova Connectors - 20 -



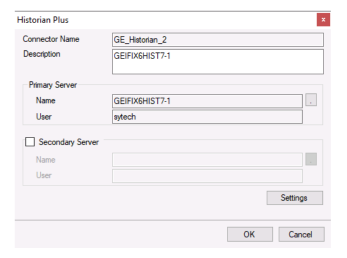
Right click a tag in the list and choose Last 10 Values.

This displays the last 10 values logged to the historian for the selected tag.

### Connector

To configure the connector to Proficy Historian Plus, from the Project Explorer select Data, Connectors.

- Click Add
- Select GE Vernova, Proficy Historian Plus.
- Click OK



### **Primary Server**

This defines the connection to the Proficy Historian. The browse button [...] is provided to define.

The **Server Name** can be the physical name of the machine where the historian runs, the IP address of the machine or left blank to use the default historian defined in the Historian Interactive SQL application.

The User Name and Password settings are provided is required to connect to the Proficy Historian.

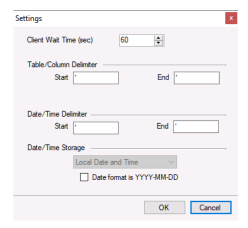
#### **Secondary Server**

These settings define the (optional) secondary Proficy Historian server to connect to if a connection to the **Primary Server** fails.

GE Vernova Connectors - 21 -

#### Settings

The **Settings** button opens the **Settings** dialog that defines characteristics of the database that are used to retrieve data.



Typically, these settings are defaulted correctly based on Proficy Historian.

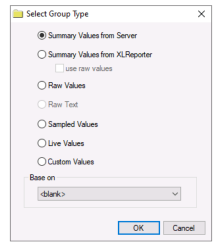
If queries timeout, increase the Client Wait Time.

The delimiter and timestamp settings are typically filled in automatically for the database and can be modified for other databases.

Many databases require the Date format to be **YYYY-MM-DD** so that no interpretation needs to occur based on the Region settings of the Windows Operating System. It is recommended to always have this option checked.

# **Data Group**

The following describes the historical data group settings specific to the **Proficy Historian** connector. **Group Types** 



For **Proficy Historian** the following group types are available:

### **Summary Values from Server**

This group type retrieves summary calculations directly from the historian. For Proficy Historian, the following calculations are available:

- Average
- Maximum
- Minimum
- Count
- Total

GE Vernova Connectors - 22 -

- Standard Deviation
- Interpolated
- Raw Average
- Raw Standard Deviation
- Raw Total
- Time Good
- First Raw Value
- Last Raw Value
- State Count
- State Time

### **Summary Values from XLReporter**

This group type retrieves sampled values from the historian and performs calculations on those samples for reporting.

By default, summary values are calculated time weighted and values are propagated based on the last known value. However, to change this so that summary values are calculated strictly on the data returned check **use raw values**.

#### **Raw Values**

This group retrieves values logged to the historian between the start and end time specified.

#### **Sampled Values**

This group retrieves lab sample values from the historian between the start, end and interval specified.

#### Live Values

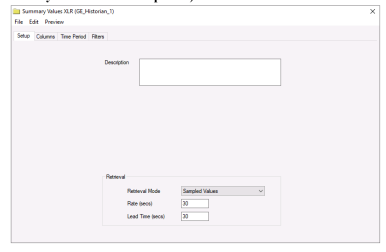
This group retrieves the last recorded values in the historian for every selected tag.

#### **Custom Values**

This option opens the Database Group builder where a query can be configured to retrieve data from any table available in the database connected to by the connector.

### **Group Settings**

### Setup Tab (Summary Values for XLReporter)



GE Vernova Connectors - 23 -

The **Retrieval** settings define how data is retrieved for the calculations selected for the group. The following settings are available:

#### Retrieval Mode

This setting defines how data is retrieved from the historian. For Proficy Historian Sampled Values and Raw Values are available. Sampled Values use the Lab Sample retrieval mode.

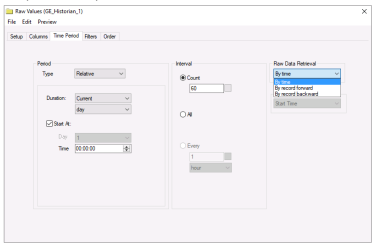
#### Rate

The interval (in seconds) that sampled values are retrieved from the historian.

#### Lead Time

The amount of time (in seconds) to retrieve data before the start time.

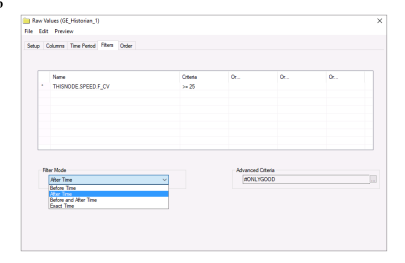
#### Time Period Tab (Raw Values)



For **Raw Values**, the **Raw Data Retrieval** defines the time period for the group. The following options are available:

- By time
   Using this option, raw data is retrieved between the Start and End configured.
- By record forward
   Using this option, raw data is retrieved from the Start going forward for the number of samples defined in the Interval Count setting. The End is ignored.
- By record backward
   Using this option, raw data is retrieved from the Start going backwards for the number of samples defined in the Interval Count setting. The End is ignored.

#### Filters Tab



All filtering is performed on the Historian server.

GE Vemova Connectors - 24 -

# Verify the Data Connector

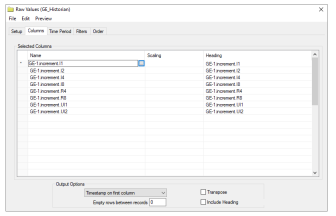
XLReporter retrieves data from the Data Connector using a History Group.

From the Project Explorer select, Tools, Connector Groups

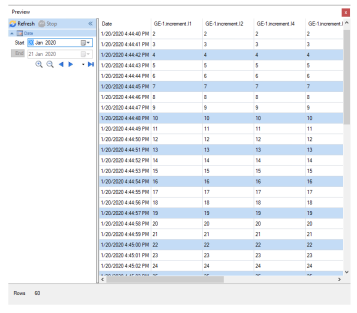
Select the Proficy Historian connector and then select Add.

• Set the **Group Type** to *Raw Values* and click **OK**.

On the Columns tab of the group, select the tag Name(s).



Select Preview, pick a Start date and click Refresh.



#### Filter Mode

The Filter Mode determines how values are interpolated when the filtering is applied.

- Exact Time means that data is retrieved for the exact times when the filter condition(s) are true.
- Before Time means that data is retrieved from the time of the last false filter condition(s) up until the time of the true condition for each filter.
- After Time means that data is retrieved from the time of the true filter condition(s) up until the time of the next false condition for each filter.
- Before and After Time means that data is retrieved from the time of the last false filter condition(s) up until the time of the next false condition for each filter.

For more information, see the Proficy Historian documentation.

#### **Advanced Criteria**

**Advanced Criteria** provides specific, server-based criteria which can be applied to the data returned from Historian. For more information, see **criteriastring** in the Proficy Historian documentation.

GE Vemova Connectors - 25 -

# **Proficy Historian Alarms**

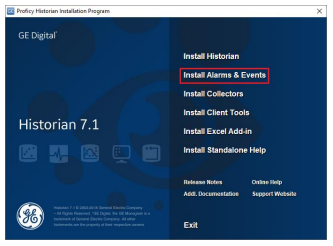
This connector is used to get alarms from the Proficy Historian using the Historian OLEDB Provider. This can be configured both locally on the Historian machine and from a remote machine.

# Set up Alarm Logging

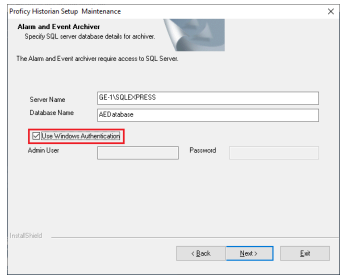
Historian collects alarm and event data from an OPC Alarm & Event compliant server, and stores it alongside Historian process data.

#### Installation

To install, run InstallLauncher.exe as an Run as Administrator.



Select the Install Alarm and Events option in the historian installation wizard to install the Historian Alarm Archiver service.



During the Maintenance step of the installation,

- Set Server Name to the SQL Server instance where the alarms will be logged.
- Set **Database Name** to the name of the database in the SQL Server instanace for alarms. If this database does not exist, it will be created along with the tables needed.
- Check the box for **Use Windows Authentication** to connect to SQL Server. The Windows user you are logged in as should have *sysadmin* permissions to the SQL server in order to create the database and the reqired tables.

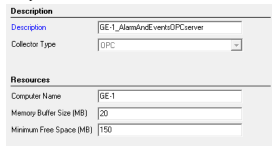
GE Vemova Connectors - 26 -

#### **Alarm Configuration**

In order for Historian to log the alarms to the newly created database, a **Collector** must be pointed to the Alarm and Events **OPC Server PROGID.** 

Open the Historian Administrator from the Proficy Historian program group.

• Select Collectors at the top of the Historian Administrator.

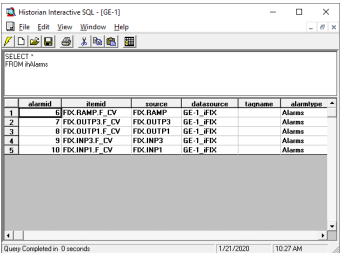


Configure the settings on the **General**, **Configuration**, **Advanced**, **and Redundancy** tabs to commence alarm logging

# **Verify the Alarm Data**

To check that alarms are logging, open the **Historian Interactive SQL** utility from the Historian program group.

• Log into the Historian.



• At the top, enter the following query:

SELECT \* FROM ihAlarms

• Click the button to execute the query

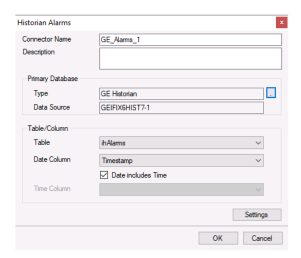
The query should return any records logged to the ihAlarms table in the SQL Server database.

GE Vemova Connectors - 27 -

### Connector

To configure the connector to iFIX, from the Project Explorer select Data, Connectors.

- Click Add
- Select GE Vernova, Proficy Historian Alarms.
- Click OK



# **Primary Database**

This defines the connection to the Proficy Historian. The browse button [...] is provided to define.

The **Server Name** can be the physical name of the machine where the historian runs, the IP address of the machine or left blank to use the default historian defined in the Historian Interactive SQL application.

The User Name and Password settings are provided is required to connect to the Proficy Historian.

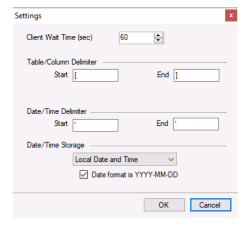
#### Table/Column

Once the **Primary Database** is configured, set **Table** to the table where the alarms are being logged. This should be *ihAlarms*.

Set the **Date Column** to *Timestamp* and check **Date includes Time**.

#### Settings

The **Settings** button opens the **Settings** dialog that defines characteristics of the database that are used to retrieve data.



Typically, these settings are defaulted correctly for the Proficy Historian.

GE Vemova Connectors - 28 -

If queries timeout, increase the Client Wait Time.

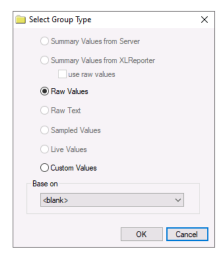
The delimiter and timestamp settings are typically filled in automatically for the database and can be modified for other databases.

Many databases require the Date format to be **YYYY-MM-DD** so that no interpretation needs to occur based on the Region settings of the Windows Operating System. It is recommended to always have this option checked.

### **Data Group**

The following describes the historical data group settings specific to the **Proficy Historian Alarms** connector.

#### **Group Types**



For **Proficy Historian Alarms** the following group types are available:

#### **Raw Values**

This group retrieves every value logged to the alarms database between the start and end time specified.

#### **Custom Values**

This option opens the Database Group builder where a query can be configured to retrieve data from any table available in the database connected to by the connector.

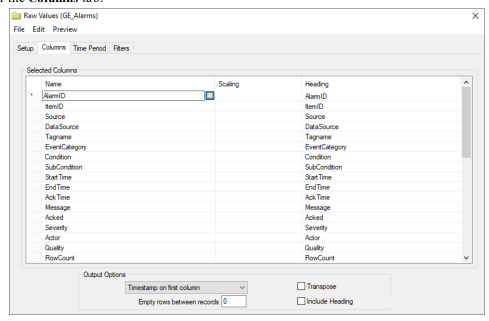
# **Verify Data Communication**

To verify communication with the Alarms and Events Server, open the **Project Explorer** and select the **Tools** tab.

- Open Connector Groups
- Select the *GE Alarms* connector and then select **Add**.
- Set the **Group Type** to *Raw Values* and click **OK**.

GE Vernova Connectors - 29 -

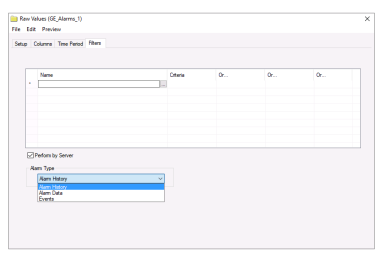
#### Under the Columns tab:



- Select the first row under the Name column
- Click the browse pushbutton ([...]).
- In the Tag Browser expand **Online**, **ihAlarms** and add **Items** from the lower left.
- Click **OK** to add these to the group.

To retrieve data, select **Preview.** In the **Preview** window, use the data picker to select a date and time where alarms are recorded in the database. Click **Refresh** to view data. The first 60 alarms starting at the date and time specified should be displayed.

# Group Settings Filters Tab



If the **Perform by Server** option is checked, any filter configured in this tab is put into the *WHERE* clause of the query sent to the database to retrieve data for the group. Otherwise, the configured filtering is performed by the reporting engine after the values are returned. It is recommended to leave this setting checked as the performance is much better.

The Alarm Type defines how the alarms are returned from the Proficy Historian.

- Alarms returns an entire alarm life cycle as a single record.
- Alarm History returns separate records for every alarm transition.
- Events returns the simple and tracking events.

For more information, see ihAlarms in the Proficy Historian documentation.

GE Vemova Connectors - 30 -

# **Cimplicity Real-time values**

This connector is used to get real time values from Cimplicity via the Cimplicity OPC server.

# **Setup Cimplicity**

### Verify the Project

In order for XLR eporter to connect to the Cimplicity OPC Server, the Cimplicity project must be running. To do so,

- From the Windows Start menu, open Cimplicity Options
- Under the **Projects** tab, verify the project is listed in the running projects list.

# Add the Project to the OPC Server

To add the project to the CIMPLICITY OPC server, do the following:

- From the Windows Start menu, open **OPC Server** within the **Proficy HMI/SCADA CIMPLICITY** program group.
- Select Edit, Server Configuration....
- In **OPC Server Configuration**, click **Add** to add the project.
- In **Project Properties**, select the **Project name** from the drop-down list.
- Specify the CIMPLICITY **User name** and **Password** to be used for the OPC Server.

  This is recommended to be a highly privileged user who has access to all the points (e.g., Administrator)
- Back in **OPC Server Configuration**, select the newly added entry and click **Show this name space**.
- Make sure the **Reconcile Cache** check box is checked.
- Click OK.

# **Prerequisites**

### **Verify Communication**

Communication between the OPC server and an OPC client must be verified. If an OPC client is not provided with the server, **XLReporter** provides an independent OPC client to verify connectivity and data retrieval from any OPC DA server. This client can be downloaded from <a href="https://www.SmartSights.com">www.SmartSights.com</a>.

To run, double-click SampleClientDA.exe.

To connect to an OPC server, select Edit, New Server Connection to open the Server Properties window.

Expand the **OPC Data Access Servers Version 2.0**, select *CIMPLICITY.HMI.OPCServer.1* and click **OK**.

From the **Edit** menu select **New Group**.

Specify Name and click OK.

Click on the group name created, and select Edit, New Item.

This opens the **Add Items** window. In the browsing section, drill into the tree and select **Leaf** items on the right. To select a leaf, highlight and click the **Add Leaves** button. Click **OK** when selection is complete.

All of the selected tags appear along with their real time values, type, quality, and timestamp.

If at any point you experience an issue with this client, contact GE Vernova technical support to troubleshoot and correct these issues.

GE Vernova Connectors - 31 -

### **Remote Communication**

If XLReporter is not installed on the machine where Cimplicity is installed, the workstation must also have the OPC core components installed. To determine if the core components are installed verify the following file exists:

- C:\Windows\SysWow64\OPCEnum.exe (64-bit OS)
- C:\Windows\system32\OPCEnum.exe (32-bit OS)

If the components are not installed then they are provided in the XLReporter installation folder under *repairtools*\OPC. Alternatively, these can be downloaded from <a href="https://www.opcfoundation.org">www.opcfoundation.org</a>.

# **Server Settings**

In order to connect to Cimplicity remotely both the machine where the server is running and the machine where the client is running must have matching Windows user accounts and the client must be logged in with a matching account.

In addition, on the machine with Cimplicity, certain DCOM settings must be enabled. For details on what DCOM settings to enable, see OPC and DCOM: 5 Things You Need to Know.

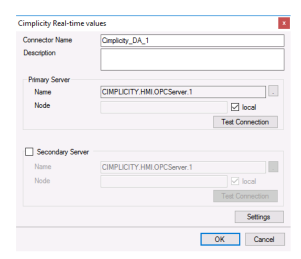
### Windows Firewall

If the Windows Firewall is enabled on the machine where Cimplicity is running TCP Port 135 must be opened in order for remote clients to connect.

### Connector

To configure the connector to Cimplicity, from the Project Explorer select Data, Connectors.

- Click Add
- Select GE Vernova, Cimplicity Real-time values.
- Click OK



### **Primary Server**

These settings define the **Name** and **Node** of the OPC DA server. Typically, the **Name** is defaulted correctly. If the Cimplicity server is on the local machine, leave **local** checked, otherwise uncheck and specify either the name or IP address of the machine where Cimplicity is running.

Use the **Test Connection** button to verify a connection to the server.

#### **Secondary Server**

These settings define the (optional) secondary Cimplicity to connect to if a connection to the **Primary Server** fails.

#### **Settings**

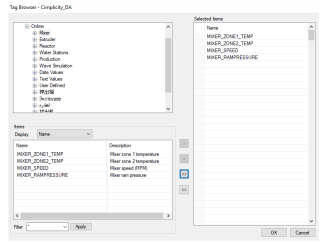
For information on the specific settings, see the DATA CONNECTIVITY, OPC document.

GE Vernova Connectors - 32 -

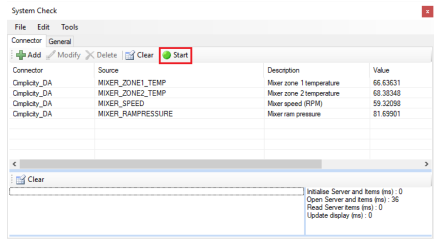
# **Verify Data Communication**

To verify communication, open the **Project Explorer** and select the **Tools** tab. Launch the **System Check** application.

- Click Add
- Select the Cimplicity connector from the dropdown list.
- Click the pushbutton ([...]) next to Items to open the Tag Browser window.



- Select one or more tags, click **OK**
- Click **Start** to verify the communication.



#### **Primary Server**

These settings define the **Name** and **Node** of the OPC DA server. Typically, the **Name** is defaulted correctly. If the Cimplicity server is on the local machine, leave **local** checked, otherwise uncheck and specify either the name or IP address of the machine where Cimplicity is running.

Use the **Test Connection** button to verify a connection to the server.

### **Secondary Server**

These settings define the (optional) secondary Cimplicity to connect to if a connection to the **Primary Server** fails.

### Settings

For information on the specific settings, see the DATA CONNECTIVITY, OPC document.

GE Vernova Connectors - 33 -

# **Cimplicity Historical values**

This connector is used to get historical values from the Cimplicity Database Logger.

# **Set up Cimplicity**

To set up data logging in Cimplicity, from the CIMPLICITY Workbench, double-click Database Logger.

To determine what database the historical data is logged to select Edit, Logging Properties.

Under the **Default Point Connection** tab, choose an existing **ODBC data source**. If there is not one there that fits your needs, you can create a new ODBC data source from **XLReporter's Project Explorer**, under the **Tools** tab by selecting **Database**, **DSN Settings**.

There are 2 methods of historical data logging, **Point Data** logging and **Group Point** logging. With **Point Data** logging every configured point is logged as a separate record. With **Group Point** logging every configured point is logged as a single record at the same time.

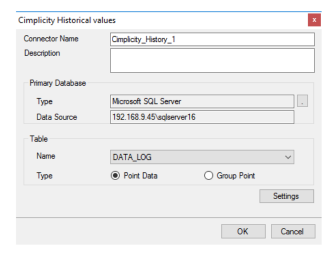
Cimplicity has provided a default table for both **Point Data** logging (*DATA\_LOG*) and Group Point logging (*GROUP\_LOG*). You can either add points to these tables or create your own by selecting **File**, **New Table**.

To add points to a table, right-click the table and select Add Points.

### Connector

To configure the connector to Cimplicity, from the Project Explorer select Data, Connectors.

- Click Add
- Select GE Vernova, Cimplicity Historical values.
- Click OK



## **Primary Database**

This defines the connection to the database where the Cimplicity Data Logger is logging. The browse button [...] is provided to define.

#### **Table**

Once the connection is made, under Table, specify the Name of the table containing the logged data.

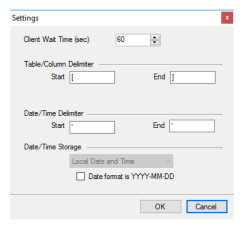
The default Table for Point Data is DATA\_LOG. The default table for Group Point is GROUP\_LOG.

GE Vemova Connectors - 34 -

As stated above, **Point Data**, causes every configured point to be logged as a separate record (also known as a *Narrow Table*) and **Group Point** causes every configured point to be logged as a single record (also known as a *Wide Table*). For more information, see the **Cimplicity** documentation.

#### Settings

The **Settings** button opens the **Settings** dialog that defines characteristics of the database that are used to retrieve data.



Typically, these settings are defaulted correctly for the Primary Database.

If queries timeout, increase the Client Wait Time.

The delimiter and timestamp settings are typically filled in automatically for the database and can be modified for other databases.

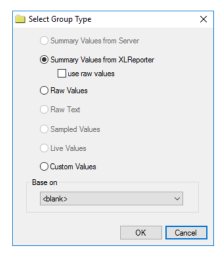
The **Date/Time Storage** settings define how timestamps are stored in the database. Using this setting the timestamps are manipulated when data is retrieved so that local timestamps are submitted in and returned.

Many databases require the Date format to be YYYY-MM-DD so that no interpretation needs to occur based on the Region settings of the Windows Operating System. It is recommended to always have this option checked.

## **Data Group**

The following describes the historical data group settings specific to the Cimplicity Historical Values connector.

### **Group Types**



For Cimplicity Historical Values the following group types are available:

GE Vernova Connectors - 35 -

#### Summary Values from XLReporter

This group type retrieves sampled values from the database and performs calculations on those samples for reporting.

By default, summary values are calculated time weighted and values are propagated based on the last known value. However, to change this so that summary values are calculated strictly on the data returned check **use raw values**.

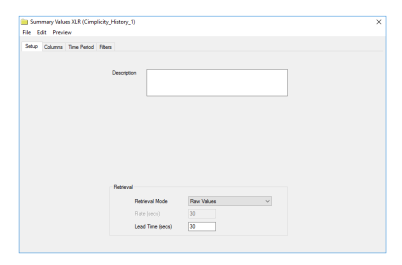
#### Raw Values

This group retrieves every numeric value logged to the database between the start and end time specified.

#### **Custom Values**

This option opens the Database Group builder where a query can be configured to retrieve data from any table in the database.

# Group Settings Setup Tab



# Retrieval (Summary Values for XLReporter Group)

The **Retrieval** settings define how data is retrieved for the calculations selected for the group. The following settings are available:

#### Retrieval Mode

This setting defines how data is retrieved from the historian. For Cimplicity only *Raw Values* are available.

#### Lead Time

The amount of time (in seconds) to retrieve data before the start time.

# **Verify the Data Connector**

XLReporter retrieves data from the **Data Connector** using a **History Group**. To verify communication, open the **Project Explorer** and select the **Tools** tab and open **Connector Groups** Select the **Cimplicity Historical values** connector and then select Add.

• Set the Type Raw Values and click OK.

On the **Columns** tab of the group, select the tag Name(s) using the ([...]) pushbutton. Select **Preview**, pick a Start date and click **Refresh**.

GE Vemova Connectors - 36 -

# **Cimplicity Alarms**

This connector is used to get a larms from Cimplicity when they are logged to a relational database.

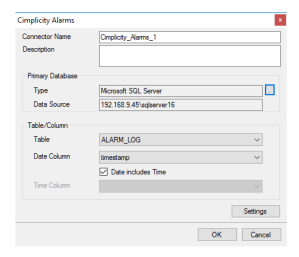
# **Set up Cimplicity**

To add points to the Cimplicity alarm log you can do so either through the **Point Properties** dialog box or by adding to the *ALARM\_LOG* table in the **Database Logger**.

# Connector

To configure the connector to Cimplicity Alarms, from the Project Explorer select Data, Connectors.

- Click Add
- Select GE Vernova, Cimplicity Alarms.
- Click OK



#### **Primary Database**

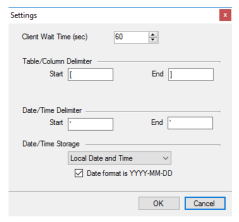
This defines the connection to the database where the Cimplicity alarms are logging. The browse button [...] is provided to define.

### Table/Column

Once the connection is made, under **Table**, specify the **Name** of the table containing the alarms. This is *ALARM\_LOG*. Set **Date Column** to *timestamp* and check **Date includes time**.

## **Settings**

The **Settings** button opens the **Settings** dialog that defines characteristics of the database that are used to retrieve data.



Typically, these settings are defaulted correctly for the **Primary Database**.

GE Vemova Connectors - 37 -

If queries timeout, increase the Client Wait Time.

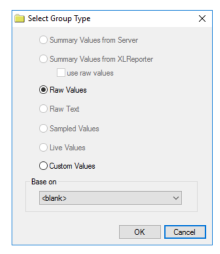
The delimiter and timestamp settings are typically filled in automatically for the database and can be modified for other databases.

The **Date/Time Storage** settings define how timestamps are stored in the database. Using this setting the timestamps are manipulated when data is retrieved so that local timestamps are submitted in and returned.

Many databases require the Date format to be **YYYY-MM-DD** so that no interpretation needs to occur based on the Region settings of the Windows Operating System. It is recommended to always have this option checked.

# **Data Group**

The following describes the historical data group settings specific to the Cimplicity Alarms connector. Group Types



For Cimplicity Alarms the following group types are available:

#### Raw Values

This group retrieves every value logged to the alarms database between the start and end time specified.

#### **Custom Values**

This option opens the Database Group builder where a query can be configured to retrieve data from any table available in the database connected to by the connector.

### **Group Settings:**

#### Filters Tab

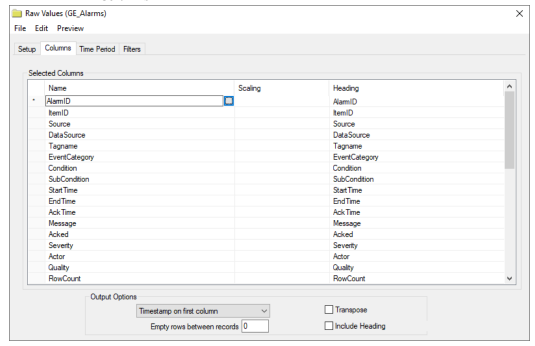
If the **Perform by Server** option is checked, any filter configured in this tab is put into the *WHERE* clause of the query sent to the database to retrieve data for the group. Otherwise, the configured filtering is performed by the reporting engine after the values are returned. It is recommended to leave this setting checked as the performance is much better.

GE Vemova Connectors - 38 -

# **Verify Data Communication**

To verify communication with the Alarms and Events Server, open the Project Explorer and select the Tools tab. Open Connector Groups.

- Select the Cimplicity Alarms connector and then select Add.
- Set the **Group Type** to **Raw Values** and click **OK**.
- Under the **Columns** tab:



- Select the first row under the Name column
- Click the browse pushbutton ([...]).
- In the **Tag Browser** expand Online, ALARM\_LOG and add Items from the lower left.
- Click **OK** to add these to the group.

To retrieve data, select **Preview**. In the Preview window, use the data picker to select a date and time where alarms are recorded in the database. Click **Refresh** to view data. The first 60 alarms starting at the date and time specified should be displayed.

GE Vernova Connectors - 39 -

Information in this document is subject to change without notice. SmartSights, LLC assumes no responsibility for any errors or omissions that may be in this document. No part of this document may be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose, without the prior written permission of SmartSights, LLC.

Copyright 2000 - 2025, SmartSights, LLC. All rights reserved.

XLReporter® is a registered trademark of SmartSights, LLC.

Microsoft® and Microsoft Excel® are registered trademarks of Microsoft, Inc. All registered names are the property of their respective owners.

GE Vernova Connectors - 40 -