

Troubleshooting InTouch Connections

Overview

XLReporter supports connections to the legacy native InTouch real-time values and the InTouch History Classic data sources. When possible, it is recommended that the AVEVA OPC and Historian connections be used instead. The following document details some of the common issues that can come about when utilizing these interfaces with XLReporter.

Common Issues

Operating System Based Permissions Issue

iPreview



Em019: Failed to connect to history server

Failed to make DDE connection InTouch History DDE server

When configuring a connection to the **InTouch History Classic** on newer operating systems (Windows 10, Windows Server 2016 and up) XLReporter may require elevated permissions to access InTouch Data. If the error above is received when attempting to draw values from existing .LGH files, grant the following applications *Run this program* as an administrator from the **Compatibility** tab in the **Properties** of each.

- \XLReporter\bin\XLRiProject.exe
- \XLReporter\XLRschedule.exe

Security	Details	Previous Versions
General	Compatibility	Digital Signatures
If this program is try running the c Run compati How do I choose Compatibility m Run this pr Windows 8 Settings Settings Reduced o 8-bit (256) col Disable full Run this pr Run this pr Run this pr Run this pr	working correctly on this ver npatibility troubleshooter ty troubleshooter compatibility settings manually de gram in compatibility mode for: or mode	sion of Windows,

After receiving this error, the *histData.exe* and *hdacc.exe* applications must be ended and restarted. When starting *histData.exe*, the *hdacc.exe* should automatically start as well. Then, reopen the Project Explorer and attempt to draw the historical values again.

Data Availability Issue

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Failed to send information to InTouch History DDE server

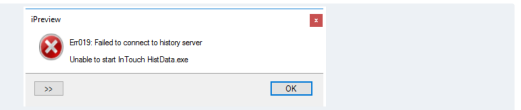
Write File

The above error message can be returned when attempting to draw data from the InTouch Classic History type connector when there is no .LGH file for the requested date in the specified **History Data** path. To verify, open the **History Data** folder that contains the LGH files and verify that for the requested time period or the start of the time period an LGH file is not in this folder.

To find the History Data folder open the XLReporter Project Explorer and on the Data tab select Connectors. Open the *InTouch Historical values (classic)* connector and under the InTouch Paths find the **History Data** location.

After receiving this error, the histData.exe and hdacc.exe applications must be ended and restarted. When starting histData.exe, the hdacc.exe should automatically start as well. Then, reopen the Project Explorer and attempt to draw the historical values again.

Application Issues



The above error indicates that the *HistData*.exe required InTouch application is not running. In order to retrieve values from the .LGH files, start this application.



This error may be due to a wwHeap error in InTouch running on a Windows 7 or higher operating system. To verify this, check for wwHeap errors is the System Logs of the AVEVA System Platform Management Console.

Change the Start Location of the wwHeap Memory in Intouch. In version 10.5 and up this setting is found in the InTouch/AVEVA Application Manager by selecting Tools, Node Properties and selecting the wwHeap Memory or Memory Settings tab. Change the Start location to 0x21000000.

1	Node properties	
	App development Resolution Memory Settings Performance	
	wwHeap is a memory manager that manages the heap memory segment and provides a mechanism for one or more programs to share virtual memory.	
	Enter the heap memory size and start location below	
	Size (AlH-S) 2048 MB	
	Start location (Alt+L) 0x21000000	
	Defaults	
	Restoring defaults will reset the wwHeap to the default size and location for this node.	
	Reset to defaults	
	Cancel Ok	

For InTouch versions before 10.5 this setting is found in the Windows Registry. It is advised to contact AVEVA Technical support about locating and changing this setting.

If the problem persists after making these changes, consider converting to the InTouch OI Gateway OPC connector. <u>Convert XLReporter from InTouch local to OI Gateway OPC</u>.