

Logging from FTView VBA











If you need to add diagnostic logging to the VBA of a FTView control or window, you can leverage this:

```
Application.LogDiagnosticsMessage
```

Here are examples:

```
Private Sub Button6_Released()  
    Application.LogDiagnosticsMessage "Informational Log Message", ftDiagSeverityInfo  
End Sub  
  
Private Sub Button7_Released()  
    Application.LogDiagnosticsMessage "Audit Log Message", ftDiagSeverityAudit  
End Sub  
  
Private Sub Button10_Released()  
    Application.LogDiagnosticsMessage "Warning Log Message", ftDiagSeverityWarning  
End Sub  
  
Private Sub Button11_Released()  
    Application.LogDiagnosticsMessage "Error Log Message", ftDiagSeverityError  
End Sub
```

The above are Below are VBA methods that will output messages to the FT diagnostic event log, like this:

Display ps_mfm_rfm_console.r						
		6/11/2025 2:21:01 PM	USDMFT05C07	FactoryTalk View...	MFGDUR\LWHITE	WHITE Lee
Informational Log Message						
		6/11/2025 2:21:01 PM	USDMFT05C07	FactoryTalk View...	MFGDUR\LWHITE	WHITE Lee
Audit Log Message						
		6/11/2025 2:21:01 PM	USDMFT05C07	FactoryTalk View...	MFGDUR\LWHITE	WHITE Lee
Audit Log Message						
		6/11/2025 2:21:02 PM	USDMFT05C07	FactoryTalk View...	MFGDUR\LWHITE	WHITE Lee
Warning Log Message						
		6/11/2025 2:21:02 PM	USDMFT05C07	FactoryTalk View...	MFGDUR\LWHITE	WHITE Lee
Error Log Message						
Message: Informational Log Message						
Severity: Information		Provider: FactoryTalk View SE Client				
Audience: Operator		User: MFGDUR\LWHITE				
Time: 6/11/2025 2:21:01 PM		Full Name: WHITE Lee				
Location: USDMFT05C07						
- Additional Fields -						
Verbosity: 0		zone:				
area: L5_MFM1_RFM1						

NOTE: The audit log level outputs two messages. One as audit and one as informational.

Revision #1

Created 11 June 2025 18:24:20 by glwhite

Updated 11 June 2025 20:04:21 by glwhite