

## **\_ComLogging**

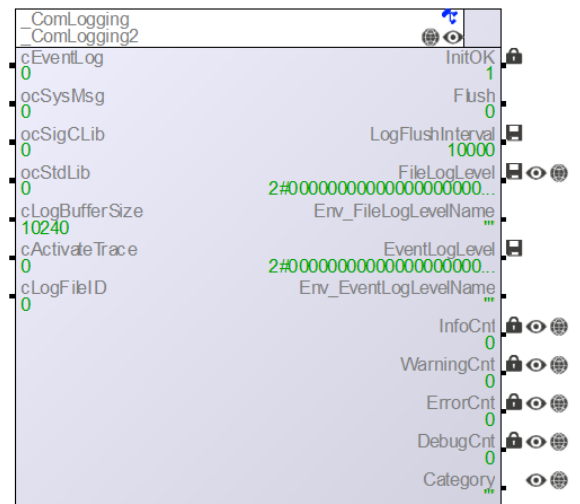
This class allows the user to easily log Application Messages to:

1. Log Files (Using the \_SysMsg Interface).
2. EventLog
3. LASAL Class 2 Debugger Trace.

When a log is created, the entry type, source and extra parameters are concatenated into a standard format string to allow for filtering the Applications log messages at will.

The user can also determine which levels of messages are logged and therewith control the log output on a per class instance basis.

\_ComLogging is intended to be used with communication protocols such as Euromap 82, MQTT, TCPIP, etc. Communication logs are to be sent to the Event16.Log file, therefore the Client cLogFileID must be initialised to 6.



## Implementation

The `_ComLogging` class needs to be instantiated in the project by creating an instance of the class. The user must then configure the instance for operation, to do so the user must set his preferred values to the relative clients and servers, these values have been initialised to default settings to suit a standard application, the most important values to be configured are:

1. cLogBufferSize – This client denotes the amount of Application Heap that is allocated for buffering Log Messages and is initialised to 10kB , the user must ensure that the value specified is optimal for his application (Large enough to allow for buffering messages before writing to disk and not too large).
2. FileLogLevel and EventLogLevel – These servers denote the levels of log messages that will be logged, where FileLogLevel filters messages to be logged to file and EventLogLevel filters messages to be sent to the Application EventLog.

The following bits are used in the above mentioned filters:

2#00001 = Info

2#00100 = Warning

2#01000 = Error

2#10000 = Debug

The FileLogLevel and EventLogLevel values can also be set by setting Environment Variables in the Autexec.lsl for loading at boot time or by CLI command (using AddToServiceProvider() or RemoteCli) during Runtime.

The Environment Variable names to use for loading the FileLogLevel and EventLogLevel values can be freely chosen by the user, the name to be used for the respective value is set on the servers: Env\_FileLogLevelName and Env\_EventLogLevelName.

## Example Log Entry:

An example Log entry looks as follows:

```
EMAP77;_COMLOGGING1;Error;44;1800;Log Text Here;2222;7777;1111;4444
```

„EMAP77“: Category of the log. This value could for example denote a communication protocol or an application section name.

„COMLOGGING1“: Instance name of the object that generated the Log Message.

„Error“: Level of the log message created.

„44“: Message Group Value assigned to the log. This value could be used to reference the Message to documentation.

„1800“: Message Number Value assigned to the log. This value could be used to reference the Message to documentation.

Log Text Here: The log message that was passed to the logging class.

„2222“: Parameter 1

„7777“: Parameter 2

„1111“: Parameter 3

„4444“: Parameter 4

## Global Methods

<b>AddUserEntry</b>	<p>This method is used to submit a log, the log message passed to the method is processed using the filters described in the Server section of this document. The Category added to the log message is defined on the String object behind the Category String.</p> <p>=&gt; Level: UDINT: Level of the logged message.</p> <p>=&gt; MsgGroup: DINT: Group number of the log, used for reference.</p> <p>=&gt; MsgNbr: DINT: Number of the log message, used for reference.</p> <p>=&gt; pMsg: ^CHAR: Pointer to the first character of the Null-Terminated Log String.</p> <p>=&gt; pPara1: ^DINT: Pointer to the first parameter to be added to the Log String, if this pointer is NIL no parameter is logged.</p> <p>=&gt; pPara2: ^DINT: Pointer to the second parameter to be added to the Log String, if this pointer is NIL no parameter is logged.</p> <p>=&gt; pPara3: ^DINT: Pointer to the third parameter to be added to the Log String, if this pointer is NIL no parameter is logged.</p> <p>=&gt; pPara4: ^DINT: Pointer to the fourth parameter to be added to the Log String, if this pointer is NIL no parameter is logged.</p> <p>&lt;= Retcode: t_e_AddEntryRet: Return value of the Method:</p> <p>AE_Success: Message successfully logged.</p> <p>AE_InputNotOK: The Category String or Log level was not OK.</p> <p>AE_Truncated: Message log but partly truncated.</p>
---------------------	--

## Interface

### Clients

<b>cEventLog</b>	Command Channel to the ClassSvr of the EventQueue class.	
	Datatype	DINT
<b>ocSysMsg</b>	Object Channel to the _SysMsg OS Interface. Must not be connected.	
	Datatype	DINT
<b>ocSigCLib</b>	Object Channel to the SigCLib OS Interface. Must not be connected.	
	Datatype	
<b>ocStdLib</b>	Object Channel to the _StdLib OS Interface. Must not be connected.	
	Datatype	DINT
<b>cLogBufferSize</b>	Size of the memory to be allocated for the Log File buffer, value denoted in bytes, see the _SysMsg Interface documentation for specific details.	
	Datatype	UDINT
<b>cActivateTrace</b>	If this client is set to 1 all the valid log messages passed to the Class will be output to the LASAL Class 2 Trace mechanism.	
	Datatype	UDINT
<b>cLogFileID</b>	The Log File ID to be used is written to this client, valid values are > 0 & <= 9. Where the number determines the Log File to be used for logging: EVENT1X.LOG, 1 -> EVENT11.LOG, 2 -> EVENT12.LOG, etc.	
	Datatype	UDINT

### Server

InitOK	Object channel can be used to call the initialise method, the InitOK value also shows the result of Initialisation (0 = Failed, 1 = OK).			
	Unit	-	Data Type	DINT
	Range	0/1	Write Protected	TRUE
	Default Value	0	Retentive	FALSE
Flush	If this server is written to the Log Data is flushed, return values are 0 = Success, -2 = No SysMsg Log File Handle, Other = SysMsg LFlush error return code.			
	Unit	-	Data Type	DINT
	Range	0 / Error Value	Write Protected	FALSE
	Default Value	-	Retentive	FALSE
LogFlushInterval	This server defines the interval (milliseconds) at which the Log File should be flushed, setting this value too low could shorten the lifetime of the flash media as the disk is written to with every flush call.			
	Unit	-	Data Type	UDINT
	Range	-	Write Protected	FALSE
	Default Value	10secs	Retentive	File
FileLogLevel	This server shows the current logging filter for the log to file mechanism of the class.			
	Unit	-	Data Type	BDINT
	Range	-	Write Protected	FALSE
	Default Value	2#1100	Retentive	FILE
LogFileQuota	This server shows the maximum file size (FileQuota) of the log file to be created, if this value is exceeded the log file is backed up and a new file is created. Maximum amount of log files kept = 2.			
	Unit	-	Data Type	UDINT
	Range	-	Write Protected	FALSE

	Default Value	-	Retentive	FILE
<b>Env_File_LogLevelName</b>	This server shows the name of the File Log Level Environment Variable. If the variable is not found, the log level is not altered.			
	Unit	-	Data Type	UDINT
	Range	-	Write Protected	FALSE
	Default Value	-	Retentive	FALSE
<b>Env_FileLogLevelVal</b>	This server shows the value set to the environment variable named in the server, Env_FileLogLevelName, value can also be written.			
	Unit	-	Data Type	DINT
	Range	-	Write Protected	FALSE
	Default Value	-	Retentive	FALSE
<b>EventLogLevel</b>	This server shows the current logging filter for the log to EventLog mechanism of the class.			
	Unit	-	Data Type	BDINT
	Range	-	Write Protected	FALSE
	Default Value	2#0	Retentive	FILE
<b>Env_EventLogLevelName</b>	This server shows the name of the Event Log Level Environment Variable. If the variable is not found, the log level is not altered.			
	Unit	-	Data Type	UDINT
	Range	-	Write Protected	FALSE
	Default Value	-	Retentive	FALSE
<b>Env_EventLogLevelVal</b>	This server shows the value set to the environment variable named in the server, Env_EventLogLevelName, value can also be written.			
	Unit	-	Data Type	DINT
	Range	-	Write Protected	FALSE
	Default Value	-	Retentive	FALSE
<b>InfoCnt</b>	The number of logs with level "Info" is shown here, the value increases regardless of the filter setup.			
	Unit	-	Data Type	DINT
	Range	-	Write Protected	TRUE
	Default Value	-	Retentive	FALSE
<b>WarningCnt</b>	The number of logs with level "Warning" is shown here, the value increases regardless of the filter setup.			
	Unit	-	Data Type	DINT
	Range	-	Write Protected	TRUE
	Default Value	-	Retentive	FALSE
<b>ErrorCnt</b>	The number of logs with level "Error" is shown here, the value increases regardless of the filter setup.			
	Unit	-	Data Type	DINT
	Range	-	Write Protected	TRUE
	Default Value	-	Retentive	FALSE
<b>DebugCnt</b>	The number of logs with level "Debug" is shown here, the value increases regardless of the filter setup.			
	Unit	-	Data Type	DINT
	Range	-	Write Protected	TRUE
	Default Value	-	Retentive	FALSE
<b>Category</b>	String value to be passed to the pCategory string input value of the AddEntry method if the AddUserEntry method is called, the maximum length of this string is defined as 255 characters.			
	Unit	-	Data Type	DINT
	Range	-	Write Protected	TRUE
	Default Value	-	Retentive	FALSE