## **Multi-Workstation Log Viewer**

This utility allows a network administrator to view a shared log file. This utility can be started by selecting the Launch Log File Viewer iitem from the Inspector menu, or by double-clicking the Log File Viewer's icon in the Program Manager.

Key Constant Const			
<u>F</u> ile Fin <u>d</u> Tail Off!	<u>H</u> elp		
MICHAEL 000:000 MSQUERY: SQLBindCol(223281152, 2, SQL_C_CHAR, &TABLE_C MICHAEL 000:001 MSQUERY: SQLFetch(223281152), RETVAL=SQL_SUCCESS Bound Data: TABLE_OWNER = "dbo"			
<pre>MICHAEL 000:000 MSQUERY: SQLFetch(223281152), RETVAL=SQL_NO_DATA_FOUNI MICHAEL 000:000 MSQUERY: SQLFreeStmt(223281152, SQL_CLOSE), RETVAL=SQI MICHAEL 000:000 MSQUERY: SQLFreeStmt(223281152, SQL_UNBIND), RETVAL=SQI MICHAEL 000:287 MSQUERY: SQLTables(223281152, "pubs", 4, "[Unknown]", MICHAEL 000:000 MSQUERY: SQLBindCol(223281152, 3, SQL_C_CHAR, &amp;TABLE_N MICHAEL 000:001 MSQUERY: SQLBindCol(223281152, 4, SQL_C_CHAR, &amp;TABLE_N MICHAEL 000:000 MSQUERY: SQLBindCol(223281152, 2, SQL_C_CHAR, &amp;TABLE_N MICHAEL 000:000 MSQUERY: SQLBindCol(223281152, 2, SQL_C_CHAR, &amp;TABLE_C MICHAEL 000:000 MSQUERY: SQLBindCol(223281152, 2, SQL_C_CHAR, &amp;TABLE_C MICHAEL 000:000 MSQUERY: SQLFetch(223281152), RETVAL=SQL_SUCCESS</pre>	L_SU QL_S 655 NAME TYPE		
Bound Data: TABLE_OWNER = "dbo" TABLE_NAME = "sysalternates" TABLE_TYPE = "SYSTEM TABLE" MICHAEL 000:000 MSQUERY: SQLFetch(223281152), RETVAL=SQL_SUCCESS Bound Data: TABLE_OWNER = "dbo" TABLE_NAME = "syscolumns" TABLE_TYPE = "SYSTEM TABLE"			
MICHAEL 000:000 MSQUERY: SQLFetch(223281152), RETVAL=SQL SUCCESS	•		

The Viewer normally displays the end of the log file, and continually scrolls new data into view as it is written to the log file by any workstations.

Choosing the **Tail Off!** command from the menu causes the Viewer not to automatically show new data; this lets the user browse through the file without being interrupted by new data.

The Viewer normally brings up the log file as configured in the Inspector's Options dialog box. However, the user may open a different file by choosing the **Open...** command from the File menu.

The **Find** menu commands bring up a dialog box that lets the user search the log file for a given text string. As in the Inspector, the user can perform Find First, Find Previous, Find Next and Find Last operations to locate a specific occurrence of the search text.

	Find	
Fi <u>n</u> d what:		Find <u>F</u> irst
	<u>±</u>	Find <u>P</u> rev
Match <u>Case</u>		Find <u>N</u> ext
Cancel	Help	Find <u>L</u> ast

The Find window remains active until it is closed, to allow repeating of searches.