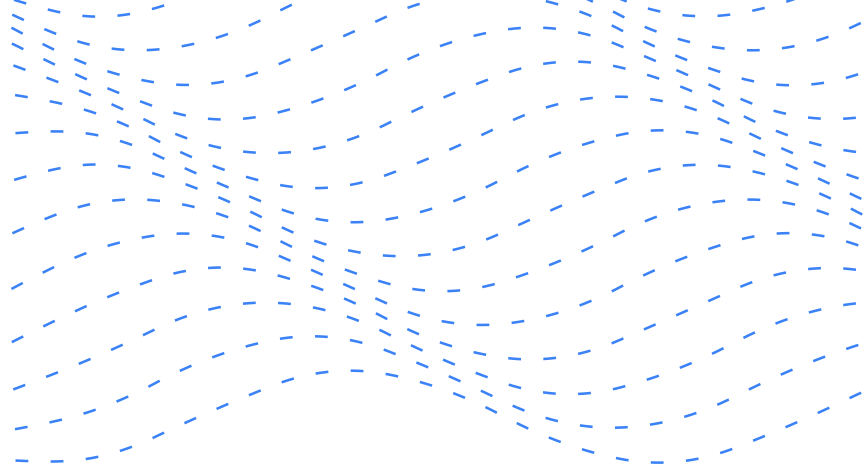




beta systems



Operlog Tools

z/OS Logstreams at a Glance

Simplified z/OS Log Stream Handling!

Operlog Tools allow you to minimize the risk of accidental system downtime and greatly reduce the time required to identify the root cause. The tools furthermore simplify viewing and archiving of z/OS log streams (such as OPERLOG).

Draw on powerful search functions that empower you to quickly home in on the piece of information you are looking for. Rapidly process and reliably archive millions of log entries. No problem at all with Operlog Tools from Beta Systems.

Operlog Tools – z/OS Log Stream Applications!

- A powerful set of tools that drive your IT production
- Provide your administrators and developers with log data both quickly and in a transparent manner.
- Analyze IBM cluster log data.
- View millions of Sysplex operation data sets in OPERLOG.

Key Features

Find

- Quick searches deliver relevant information in a few seconds.
- Draw on a comprehensive range of filter options.

Automate

- Gain full batch control of your Operlog data.
- Enjoy simple access to Operlog data via JCL scripts.

Access

- Access Operlog data without compromising security.
- Control access rights using RACF, TOP-Secret, ACF2, ...

Archive

- Save and retrieve Operlog data with ease.
- Benefit from secure long-term archiving.

Simple and Fast Operlog Data Retrieval

The Operlog Manager means that finding and analyzing Operlog data no longer requires you to utilize two separate tools, because its unified interface facilitates central information access.

The Operlog Manager significantly simplifies the way users handle Operlog data. This allows administrators to analyze vast volumes of log data and pinpoint the cause of a fault faster than ever.

” Thanks to Operlog Tools we are now experts at quickly finding the proverbial needle in the haystack!

Hans-Peter Knecht

Information Technology,
Operating Systems; z/OS & Unix, MLEM 22,
CREDIT SUISSE

Rapidly analyze errors thanks to detailed data access

Operlog Tools offer powerful functions for analyzing your online and archived data stock via a simple-to-use interface. These functions allow you, among many other things, to evaluate serious production errors.

This is made possible by comprehensive selection and filter criteria that you can configure for individual use or share with your team to provide all contributing parties with a unified case view.

Narrow Down Root Causes

At the onset of troubleshooting an error, individual suspicious or critical messages, message parts or jobs are generally known. However, very often it is of equal importance to learn what happened right before or after an event.

The Operlog Tools provide you with a selection option that proves highly useful to your analysis as it allows you to define a time frame in seconds. The system then shows messages that occurred before and after the event for this interval. This unique function in particular simplifies the task of analyzing errors.

```
Operlog_Commands  Filters  Options  Date/Time  MDBs  Help
-----
Beta Systems Operlog Manager - SYSPLEX.OPERLOG LOGR -----
Command ==>
Highlight / Options / Batch                               Load/Save Filters
                                                           User: LUSRFilter - SUSRFilter
                                                           Group: LGRPFilter - SGRPFilter
                                                           Filter: U=YVES
Filter Y=00 / N=00
EXTended Filters OFF

Today : 20.03.24 (2024.080) Default start: Today Midnight
Start date: 20.03.24 (2024.080) End date: 20.03.24 (2024.080)
time: 16:00:00 time: *6:16:31
Start Message: /IEA3711 End Message: /IEA6781
Around: 000 secs Interval: N time shift

Msg Id      IEA794      ICH408      /-IEF403      -$HASP1807      $HASP180      /YCDPST
            IEA6111     /XG         /IEA371      /+CWWKF0011    /-$HASP      /YVES
System      /YVES MINU
            /GDPI      YLOS
Jobname     /YCOS01     /ZS        /YVESABEN
Job Id
Text        /SVC DUMP
            /QUIE      /ABEND

*OPERLOG
```