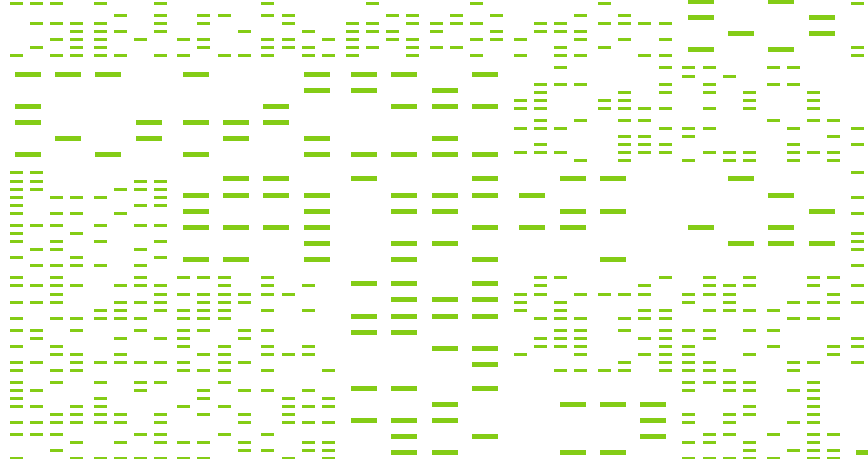




beta systems



LogX

Centralized Log Data Management: Simplify Log Analysis in Your IT landscape with our Comprehensive Solution.

Access to Log Data - Company-Wide

Beta LogX is a solution for cross-platform and cross-format log data management in your company. Data from different sources, e.g. mainframe, Windows, Linux/ Unix systems and applications (e.g. SAP) can be brought together in one place and made available from there across the enterprise. Beta UX's new data

model provides improved job log output support for both IBM Z and distributed systems usage, and is also the ideal extension for Broadcom Automic customers in particular to their existing log management & archive solutions

” *Company-wide log management - the largest European companies use Beta Systems solutions for their IT production.*

The Main Benefits

- Powerful and user-friendly query of managed job log outputs.
- Efficiency and flexibility through out-of-the-box support of all job log formats of relevant WLA systems.
- Improved WLA performance through memory sharing for job logs.
- Compliance through centralized recording and audit-proof archiving of all company-wide job logs.

Improved Flexibility and Functionality

- Monitor IT Automation:**
 Import of log files from the Unix-based scheduler systems Dollar Universe, Tivoli Workload Scheduler (TWS), J2U, APX and Streamworks.
- Central Log Management:**
 Beta LogX as a central repository for all system activities.
- Full-text Search for Simple Forensics:**
 Easy retrieval of all system messages and analysis of logs based on a central repository. High-performance and intelligent search in large volumes.
- Control of Compliance Requirements:**
 Support for monitoring compliance requirements such as PCI-DSS, HIPAA, SOX, BSI, Basel II and internal guidelines. or can be operated on Linux (Suse Linux SLES, RedHat Enterprise Linux RHEL) - z/OS application differs in functionality from the Linux version.

Search, Analyze & Archive Job Output and Log Data!

Beta LogX enables the company-wide, cross-platform and cross-application management and processing of log data. All system activities can be analyzed and archived centrally. In this way, transparent and audit-proof data storage over long periods of time is possible.

The administration of the application is done via the new administrative interface beta admin for both Beta LogX and Beta DocX.

The screenshot displays the 'Admin' interface for Beta LogX. On the left, there is a sidebar with navigation icons and a 'General' section containing a query editor with the text: `SELAAF DEF: SDATE(YESTERDAY) STIME(08:00:00) DETAIL(YES) TABLE_INFO(ALL)`. Below the query editor are buttons for 'Convert request query to uppercase' (Yes/No) and 'Add to favorites'. The main area shows a table with 15 rows of log data. The table headers are: TABLE, STMP, SUBID, ACTION, USER, APPL, DATE, TIME, RECTYP, FLDNAME, TYP, VALUE. The first row shows an update action for user BUXADM. The second row shows an insert action for user BUXADM with value 'buxdev'. The third row shows an insert action for user BETAUSER with value 'BUXADM'. The fourth row shows an insert action for user IPMASK with value '****'. The fifth row shows an insert action for user SBEAUSER with value 'A01'. The sixth row shows an insert action for user Benutzer A01. The seventh row shows an insert action for user 21.08.2018. The eighth row shows an insert action for user 16:24:21:00. The ninth row shows an insert action for user ADMIN with value 'YES'. The tenth row shows an insert action for user USRFLAG with value 'OK (USRREVOK)'. The eleventh row shows an insert action for user USRFLAG with value 'NO (FORCEPWD)'. The twelfth row shows an insert action for user USRFLAG with value 'NO (CKPWDEXT)'. The thirteenth row shows an insert action for user PWDCEATE with value '21.08.2018'. The fourteenth row shows an insert action for user PWDCTIME with value '16:24:21:00'. The fifteenth row shows an insert action for user BETAUSER with value 'A01'.

Beta Systems Helps Companies Switch Platforms from z/OS to Unix!

Versatile Enterprise Log Management

Beta LogX turns the log data generated by operating systems, databases and schedulers or other applications into a mine of knowledge.

The information, which is thus made available quickly and clearly centrally, points you to critical situations and enables the optimization of your processes.

Turn data into information.

Log Data under Control

Adapted to your needs, Beta LogX gets exactly the information that matters. No matter how deep they are hidden in logs or subdirectories – with easy handling you can automate the with-crash process of your log management. This saves you valuable time and resources and increases the quality of your workmanship.

Log Management for Job Schedulers

Job Schedulers are the heart of IT production. Many transactions are executed every second in the systems. Many of our customers therefore use and appreciate Beta LogX as a central log repository for their IT automation.

Audit-Proof Archiving

The processed data is made available in an audit-proof and efficient form for long-term archiving. A wide variety of log files come together in a central repository and can be accessed and used across platforms and applications throughout the company.

Beta LogX is scalable as required and ensures the storage and access of data, in accordance with the law and in accordance with internal GRC standards (Governance, Risk & Compliance).

Jobname	System Id	Exit Code	Runtime	Agent	Execution User	Job Type	Job Status	Member of Business Services	Source Version	Workflow
T_TK_0005_AIXZNFSAJDMkafka_ALS05	1706193997362061788AHSCG7UWRCAD	0	0	rluac000056t.pnxw.loc - rluac000056t.pnxw.loc	ZI026726	File Transfer	START FAILURE	Duesseldorf	13	
U_TK_0067_BETA-BUXDAILY_AL000	1705502382253670497W05AC48H4V297U	4	1	rlarc001192t.pnxw.loc - rlarc001192t.pnxw.loc	A024377	Linux/Unix	SUCCESS		5	
beta_logx_wln_04_Command_error	1669899710895805273LB2SHKG1KRYVW8	0	0	Beta_Test_Agent	sugg	Windows	SUCCESS		6	Beta_Logx_Work
BETA_Logx_Wln_03_Script_error	16698997108958082726MC970A2A04UJ	0	6	Beta_Test_Agent	sugg	Windows	SUCCESS	Beta_Systems	13	Beta_Logx_Work
BETA_Logx_Wln_01_Command	1669899710895811272BYEFTV00LDV0	0	0	Beta_Test_Agent	sugg	Windows	SUCCESS		12	Beta_Logx_Work
BETA_Logx_Wln_02_Script	1669899710895814272ZEGNAV4LJHE7	0	31	Beta_Test_Agent	sugg	Windows	SUCCESS		10	Beta_Logx_Work
BETASYSTEMS: Chloé's Script	1412A60BF1ED4671ABED15A33CDS8E92	0	6	Agent #008 (Linux)	ops.admin	Windows	SUCCESS		9	BETASYSTEMS
BETASYSTEMS: Amélie's Command	B083CD7ACE4F4E046BA4669D481F0F157	0	0	Agent #007 (Windows)	ops.admin	Windows	SUCCESS		12	BETASYSTEMS
BETASYSTEMS: AdMe's (erster) Workflow	FE947CF7535F4205A8AC0A9D0D4F3E93	0	6		ops.admin	Workflow	SUCCESS	AWS-S3 Samples.Beta_Systems	12	
Beta_Logx_Workflow	1664869456679392729CQC0E4MCLWKG	0	6		ops.admin	Workflow	SUCCESS	AWS-S3 Samples.Beta_Systems	12	
BETA_Logx_Wln_01_Command	16648694566793952727500M020X4757	0	0	CBruns - AGNT0010	ops.admin	Windows	SUCCESS		12	Beta_Logx_Work
BETA_Logx_Wln_02_Script	1664869456679398272ERNQV348PCGI3	0	6	CBruns - AGNT0010	ops.admin	Windows	SUCCESS		9	Beta_Logx_Work