



systemware

Job History System

Automated SYSOUT/SYSLOG

JHS was the first automated SYSOUT/ SYSLOG management system and still the best. JHS captures SYSOUT/SYSLOG information from JES2 and JES3 spools, archives according to installation-defined parameters, and retrieves automatically from archives. JHS gives you more efficient management of your z/ OS environment without requiring additional technical support resources.

JHS job search facility continues to be one of the most efficient and most responsive systems of its type on the market. The online search facility is command-driven, features full-screen viewing, and includes practical search criteria such as full or partial job name (wild-card characters can be used), start/end times, condition codes, and destinations.

JHS stores and provides access to step-level history and detailed job step execution status information including DD names, step names, procedure (PROC) step names, CC, CPU time, and more.

Although the JHS database contains all jobs, JHS helps your company save time by allowing production personnel to focus on only the 10% of SYSOUT that requires action. Since JHS removes human intervention, the problem of “lost JCL” and the user concern over “where” SYSOUT is stored is eliminated forever. Online job summary information is stored in an online database that includes both online and archived jobs which are available for browsing or printing.

Key Features

Automated SYSOUT/SYSLOG Management

- Programmers and production control analysts can quickly and efficiently access all historical job data.

Powerful Search Facility

- Allows you to quickly find and retrieve information using practical search criteria.

Unsurpassed Scalability

- Scalable to handle extremely large volumes of information across multiple systems.
- One scaleable system can handle all your storage needs through the use of multi-threaded concurrent processes for capture and archive.
- Automatically adjust to allocated online space for 24/7 availability.

Focus On Job Exceptions

- Users can quickly and easily focus on the 10% of issues/items that require attention.