

SEA Releases Major Update to its z/OS Sysout Accumulation Viewing & Retrieval System (\$AVRS)

New enhancements enable enterprise access and integration with Sysout information via RESTful API and Web browser add-ons

Garden City, NY, August 12, 2021 (seasoft.com)

Software Engineering of America (SEA), a leading vendor of Data Center Management solutions on IBM z/OS and IBM i systems, announces the availability of \$AVRS 7.02, the latest release of SEA's IBM Z Systems Output and Report Management Solution.

\$avrs
Output Management

\$AVRS 7.02 represents a major leap in enterprise integration, access and usability, based on user requests and feedback. In this release, SEA has significantly opened up IBM Z Sysout access and reporting through new Web User Interface (Web UI) and RESTful API add-ons that allow other systems to access \$AVRS data.

"We are very excited to release \$AVRS 7.02 with full Web UI capability. The new Web UI provides more flexibility by offering the full range of \$AVRS functionality within the standard web browser format. Our new RESTful APIs open the \$AVRS database for analysis by any enterprise application," said Sal Del Conte, SEA Director of Professional Services and Support.

"The \$AVRS Web UI and RESTful API add-ons extend access to the mainframe services and provide a more familiar Web UI for younger mainframe developers," added Del Conte. "\$AVRS 7.02 demonstrates our commitment to help customers achieve a DevOps approach to accelerate the testing, release, and deployment of mainframe applications."

New enhancements in \$AVRS 7.02 include:

\$AVRS Browser Access

\$AVRS has been modernized with a new Web UI, allowing network users to access \$AVRS from any device. \$AVRS Users are no longer restricted to using TN3270 emulators to manage IBM Z Job Spool files and system logs. The Web UI add-on expands \$AVRS access to any user with a browser, enabling all organizational DevOps, developers, and IBM Z users to work with Job Entry Subsystem (JES) output.

RESTful APIs for enterprise integration

\$AVRS includes a set of stateless RESTful APIs, that conforms with the REST architecture, allowing the users to integrate \$AVRS data into other applications, scripts, or programs running on non-IBM Z systems, such as Windows, Linux, mobile, Web, and IOT devices.

To learn more about \$AVRS and the new features enabled in version 7.02, please email SEA at info@seasoft.com, contact SEA at 800-272-7322 / 516-328-7000 or go to seasoft.com.

[Follow SEA on LinkedIn](#) to stay up to date with company news and announcements.

About SEA – Software Engineering of America

Established in 1982, Software Engineering of America (SEA) has built a worldwide reputation as a leading provider of IBM Z and IBM i optimization, automation and security solutions. SEA products are licensed at thousands of enterprises worldwide, including nine of the Fortune 10 and over 85 percent of the Fortune 500. SEA provides a full line of mainframe solutions covering all aspects of automation and optimization including IBM Z observability for DevOps, Batch Performance & Optimization, JCL Management, Report & Output Management, RACF Security Management, Console Automation and a full line of IBM i Security and System Monitoring solutions.

For press inquiries, please email marketing@seasoft.com

For Sales and Marketing Information:

Software Engineering of America, Inc.

info@seasoft.com

800-272-7322 / 516-328-7000