

## SEA Announces the Release of the SAVRS Plug-in<sup>TM</sup> for IBM RDz<sup>TM</sup>

New SAVRS add-on offering is geared towards enabling DevOps on the Mainframe & allowing z systems users to gain access to Joblog and SYSOUT data from a desktop GUI

FRANKLIN SQUARE, NEW YORK – April 15<sup>th</sup>, 2016 – Software Engineering of America (SEA), Inc., a global leader in data center software solutions for the IBM System z mainframe and IBM i (AS400) operating system environments is proud to announce the release and availability of the SAVRS Plug-in for the IBM Rational Developer for System z (RDz) Integrated Development Environment (IDE).

SEA's SAVRS product is the industry's most advanced solution for Joblog and SYSOUT management. The new SAVRS Plug-in for IBM RDz was developed due to the growing need of SAVRS z Systems customers to access mainframe services, and supports the adoption of DevOps and Agile initiatives into the mainframe environment. Specifically, the SAVRS Plug-in for IBM RDz makes it possible for developers working within the IBM RDz environment to request SAVRS services without having to switch to a 'green screen' interface to view Joblog and SYSOUT output. The SAVRS Plug-in for IBM RDz benefits developers working within RDz by saving time and improving quality in the development cycle and also enables a younger generation of developers to access critical mainframe software services.

"The release of the SAVRS Plug-in for RDz demonstrates our continued commitment to helping our customers achieve a DevOps approach to accelerate the testing, release and deployment of mainframe applications," said Sal Del Conte, SEA Director of Professional Services and Support. "Like our JCLplus Plug-in for RDz released last year, the SAVRS Plug-in for RDz extends access to the mainframe services, and provides a more familiar interface for younger mainframe developers, who are more comfortable working in a desktop GUI environment."

With the SAVRS Plug-in for RDz, developers can now view Joblog and SYSOUT output from any catalog they are authorized to view, including being able to filter by Job Name, Date/Time and more. The SAVRS Plug-in for RDz also supports JCL Editing and Resubmitting and allows users to access the complete run history from the SAVRS online database.

The SAVRS Plug-in for RDz is an add-on component to the SAVRS Output Management solution.

Learn More about the <u>SAVRS Plug-in for RDz</u>. Learn more about SEA at <u>www.seasoft.com</u>.

## SOFTWARE ENGINEERING OF AMERICA

Established in 1982, Software Engineering of America (SEA) has built a worldwide reputation as a leading provider of IBM Mainframe and IBM i (iSeries/AS400) optimization, automation and security solutions with products licensed at thousands of enterprises worldwide, including 9 of the Fortune 10 and over 85% of the Fortune 500. SEA provides a full line of mainframe solutions covering all aspects of automation and optimization including Batch Performance & Optimization, JCL Management, Report & Output Management, RACF Security Management, Console Automation and a full line of IBM i (AS400) Security and System Monitoring solutions.