

Rocket[®] PRO/JCL

Modernize JCL management with DevOps

Digital transformation is driving complexity across hybrid IT environments. Increasing efficiency, standardization and IT modernization to manage this complexity demands powerful, yet easy-to-use automation tools. Rocket PRO/JCL is designed to help engineers operate a streamlined production JCL environment on IBM zSystems[®], particularly in organizations running parallel sysplex IBM zSystems environments. Rocket PRO/JCL automates JCL error detection, standards enforcement and routine changes required by a software development life cycle. The powerful REXX APIs also facilitates both detailed analysis of JCL and changes needed to standardize, convert or clean libraries.

Benefits/Features



Use traditional ISPF, Eclipse, BMC AMI DevX Workbench, IBM IDz, and VS Code.



Use a REST API to integrate with CI/CD solutions and automate JCL scans in a DevOps toolchain.



Detect syntax and run-time JCL errors, including Db2[®] and IMS[™], by interfacing with z/OS[®] to simulate execution of JCL.



Validates JCL across multiple LPARs.



Check JCL in the test environment against the production environment.



Enforce site-specific standards for improved compliance.



Reformat JCL statements according to specifications.



Interface with library management, tape management, change control, schedulers and other data center software products.

Proud member of the Open Mainframe Project

Rocket Software holds the esteemed position of being a Platinum Member of the Open Mainframe Project. Additionally, Rocket PRO/JCL has earned the distinguished certification of being ZOWE Conformant for both the API Mediation Layer and Explorer for Visual Studio Code.

With Rocket[®] PRO/JCL you can:



Prevent errors with complete JCL validation

Rocket PRO/JCL processes the entire JCL job stream. It simulates what the z/OS operating system would do by expanding called PROCs and INCLUDEs, resolving backward references, substituting symbolic variables and applying overrides.



Maximize flexibility and automate standards enforcement

Rocket PRO/JCL's JCL Manipulation Processor (JMP) is an integrated facility that enables users to analyze member content, complete job streams or entire JCL libraries. Implementing JCL standards for naming conventions and dataset allocations, Rocket PRO/JCL structures JCL statements and validates site-specific parameters to provide tangible performance and productivity benefits.



Support data center projects with intelligent JCL change

Rocket PRO/JCL provides a comprehensive means of making global or selective changes to an entire production environment, including JCL libraries, PROCLIBs, JCLLIBs and control card libraries.



Automate JCL reformating for improved productivity

Rocket PRO/JCL automatically reformats JCL and control statement members, as well as reorders statements and parameters according to format specifications. Rocket PRO/JCL will ensure your data center achieves and operates a production JCL environment that is error-free, standardized and optimized.

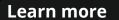


Modernization. Without Disruption.™

Visit RocketSoftware.com >

© Rocket Software, Inc. or its affiliates 1990-2024. All rights reserved. Rocket and the Rocket Software logos are registered trademarks of Rocket Software, Inc. Other product and service names might be trademarks of Rocket Software or its affiliates.

Db2® z/OS®, IBM® i, IMS[™], and IBM zSystems[®] are trademarks of International Business Machines Corporation, registered in many jurisdictions worldwide. MAR-11442_DS_PROJCL_V3



in