



Rocket® Zeke™











Optimize your workload for enterprise-wide systems management and job/process management

Rocket® Zeke™ for z/OS® revolutionizes batch management with automated scheduling, streamlining workloads and enhancing efficiency with features like resource checks, efficient job routing, and SAF security. With Rocket Zeke, your business gains access to unparalleled functionality, enhancing z/OS performance and efficiency.

With the Rocket AI Predictive Pulse add-on, Zeke enables you to take automation a step further by enabling proactive decision-making and strategy recommendations. This feature helps identify and address potential errors, delays, or missed SLAs, which might otherwise go unnoticed.

Benefits/Features

- 
Schedules and **submits** events at machine speed.
- 
Checks step-level condition code using the IBM® SMF facility and allows job cancellation based on condition codes.
- 
Responds automatically to messages and continuously monitors every aspect of the job schedule.
- 
 Supports the execution of REXX EXECs, which permit users to fully **employ the capabilities of SAA REXX language** and address any unique system requirements affecting production schedules.
- 
Reduces human error by operating with minimal user intervention.
- 
Presents schedule information on a single screen and highlights exceptions automatically using the ScheduleView feature.
- 
Improves system efficiency and throughput by checking physical and logical resources before job dispatching.
- 
 Features **import/export facilities to ease migration** across Rocket Zeke implementations or to move from test to production environments.

Integrate and automate with Rocket Software

Automate Tasks in Distributed Systems

Rocket Zeke can run tasks in Windows, Linux and UNIX systems to extend your automation across platforms.

Extend Automation to the Cloud


If you need more advanced automation in the Cloud or with many applications off the mainframe, Zeke has a direct integration with both Rocket Zena and Rocket Enterprise Orchestrator.

What our customers have to say

Rocket Zeke is highly scalable. It fully leverages the mainframe while enabling connectivity with other platforms. The company is constantly growing, and we've had no problems getting Rocket Zeke to handle more information. Scalability is a strong point."

DANIELE FOLATELLI
Mainframe Systems Programmer

Rocket® Software's suite of workload automation solutions simplifies and optimizes your end-to-end value streams. **Learn more about our solutions:**



Zeke™
Enterprise-wide automated process scheduler



Zack™
Advanced console automation and event management

[Learn more](#)



Zara™
Automated tape management

[Learn more](#)



Zebb™
Automated process restart management

[Learn more](#)

With Rocket Zeke you can:



Optimize your workload

Rocket Zeke optimizes your workload through real-time, logical, and physical resource control, which lets users automatically check condition codes at every step, reacting in real-time.



Manage scheduling flexibility

Rocket Zeke offers scheduling and managing flexibility to an infinite number of systems operating worldwide or just across the room. You can now create and support concurrent schedules within the same job names ("versioning"), perform backups, and maintain calendars without interrupting service.



Gain support while managing automation tasks

Rocket Zeke provides optional SMP/E support, simultaneous support for multiple JCL libraries, electronic vaulting capabilities, and pre-built calendars, which allow proactive holiday management.



Automate Decisioning and Recommendations

With the Rocket AI Predictive Pulse add-on, Rocket Zeke enables you to get a constant pulse on your batch task management through predictive intelligent analytics that can prevent human errors, delays, and missed SLA's.



Modernization. Without Disruption.™

Visit RocketSoftware.com >

[Learn more](#)