

Rocket®TMON™PA

Performance analysis of IBM® CICS® TS for z/OS®



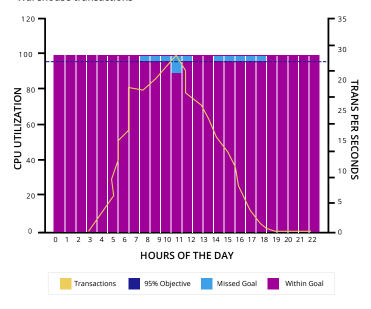
Overview

Enhance enterprise-wide performance management and capacity planning with deeper insights into CICS® TS. Analyze key current and historical metrics at the transaction group, workload, and region level, providing capacity planning analysts with the resources to fine-tune systems, maintain SLAs, and reduce costs.

All processing is offloaded to a Windows® server to reduce mainframe workloads, while complex data is transformed into clear, informed analysis. This, improves IT executives' ability to discuss about business applications in terms that internal and external customers can understand.

SERVICE RESPONSE TIME REPORT

Warehouse transactions



CICS/Db2® APPLICATION CPU TIMES Customer Service Application

NOLEY 15 15 PER SECONDS 15 WK 3/13 WK 3/20 WK 3/27 WK 4/03 PERIODS

HOURS: 8-17

Features and benefits

- Analyzes CICS resource consumption, services usage, internal queuing, response time components, and wait times, within a region or across multiple images.
- Evaluates CICS service levels, response time targets, transaction volumes, and response time distributions.
- Forecasts capacity requirements.
- Trend resource usage, transaction volume, and growth rates.
- Handles workloads from multiple regions and systems.
- Offers historical perspectives of CICS performance and service levels.
- Utilizes fully automated analysis, reporting, and integrated web publishing for total control and visibility.
- Installs in minutes and is extremely user friendly.





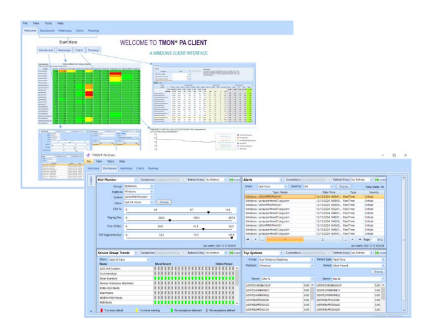
DB2

Transactions

TMON PA Client:

An executive dashboard

Gain cross-platform visibility to the entire enterprise IT infrastructure through a single, easy-to-use interface.



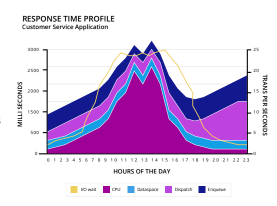
TMON PA Analyst

TMON PA for CICS TS includes TMON PA Analyst, a powerful, Microsoft® Windows-based analysis tool. This easy-to-use desktop solution simplifies access to charts and tools through an intuitive user interface.

Key Features:

Simple chart customization to reflect specific needs, including adding notations, changinge colors, styles, and more.

- Powerful scripting to automate reporting and analysis.
- Web-based reporting for ondemand access.
- Integration of all platforms within the same analysis tool, reducing training requirements and redundancy.
- Exportable results to various formats.



TMON PA portal benefits

- Gain insight into the entire infrastructure via a dashboard.
- Produce reports and view resources by service, line of business, and application.
- Quickly identify current and future problem areas.
- Capture a detailed snapshot of hybrid cloud systems.
- Compare and analyze key indicators across platform.

Resources

- Rocket® TMON™ One
- Rocket C\Prof

Get a demo



About Rocket Software

Rocket Software is the global technology leader in modernization and partner of choice that empowers the world's leading businesses on their modernization journeys, spanning core systems to the cloud. Trusted by over 12,500 customers and 750 partners, and with more than 3,000 global employees, Rocket Software enables customers to maximize their data, applications, and infrastructure to deliver critical services that power our modern world. Rocket Software is a privately held U.S. corporation headquartered in the Boston area with centers of excellence strategically located around the world. Rocket Software is a portfolio company of Bain Capital Private Equity. Follow Rocket Software on LinkedIn and X.

Visit RocketSoftware.com >



Modernization. Without Disruption.™



© Rocket Software, Inc. or its affiliates 2025. 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.

IBM, CICS, Db2, and z/OS are trademarks of International Business Machines Corporation, registered in many jurisdictions worldwide.

f `

in

