



# IBM CICS Performance Analyzer for z/OS, Version 2.1

## Highlights

- Comprehensive CICS performance analysis and reporting
- Ability to tailor reports to meet specific analysis requirements
- Historical database that enables trending and capacity planning
- Insight into third-party database usage when used with IBM Tivoli OMEGAMON XE for CICS
- Easy-to-use interface and documentation
- Help eliminate system bottlenecks
- Faster resolution of online problems
- Ability to evaluate and proactively tune CICS system efficiency to increase system performance
- Uncover trends that can lead to poor performance and outages

#### New in this release

- IBM CICS Transaction Server V3.2 support
- IBM CICS Transaction Gateway for z/OS V7.1 support
- OMEGAMON XE for CICS V4.1 support
- Transaction profiling that identifies changes in application performance over time
- Distribution reporting to help your service-level management team identify out-of-line transactions
- System logger and statistics reporting enhancements
- New and updated sample report forms to get you started quickly
- User requirements and other enhancements

In an increasingly complex and competitive business environment, managers, system programmers, application developers and performance specialists are under pressure to operate their systems at peak levels. Agile business strategies, service oriented architecture (SOA) and Web services place even greater demands on your mission-critical IBM CICS® applications, increasing the risk of missing your service-level commitments. To mitigate this risk, you should include performance management in your IT processes to help ensure continued customer satisfaction.

IBM CICS Performance Analyzer for z/OS supports all of the IT servicemanagement processes that require a good understanding of CICS performance, from capacity planning and problem management to servicelevel management and system tuning. Whether you plan, build, deploy or manage complex mainframe CICS applications, the CICS Performance Analyzer ease of use, level of detail and flexibility help make it easy for you to find new ways to improve CICS system performance, reduce maintenance costs and strategically plan IT investments.

# Understand and optimize CICS performance

Performance management disciplines and the tools that support them are key components of successful IT servicedelivery processes. Good performance tools turn data into information and provide your team with the understanding they need to assess the impact of change, spot trends that might lead to poor CICS performance, and take rapid action to minimize any downtime or performance degradation if problems do occur. Performance tools also contribute to optimizing IT-resource usage and help you meet today's service level agreements (SLAs) while supporting capacity planning exercises to satisfy future demands.

IBM CICS Performance Analyzer for z/OS is an offline performance-analysis tool that combines ease of use, flexibility and the level of detail required to meet the performance challenges of businesses today. Designed to accurately detail how your enterprise uses CICS resources, CICS Performance Analyzer provides detailed reports about all aspects of CICS system and application performance, while helping you collect and manage historical per-

formance data. It enables CICS system programmers and performance specialists to tailor these reports to access the critical data they need, quickly. Using CICS Performance Analyzer, you gain the insight you need to manage CICS systems effectively, and enhance their function and efficiency.

With CICS Performance Analyzer, you can:

- Easily produce regular reports for ongoing performance management.
- Run performance reports to analyze fluctuations in transaction volume.
- Identify the effect of new applications on your CICS systems.
- Improve the productivity of CICS systems by knowing when to increase resource availability during high demand cycles.
- Estimate system and resource requirements to prepare for enterprise growth.
- Achieve faster resolution of online problems by quickly determining what caused the problems that were identified by your online performance monitor.

CICS Performance Analyzer can help you discover new ways to improve CICS system performance, lower maintenance costs and strategically plan IT investments.

# Complete view of your CICS systems performance

CICS Performance Analyzer reports are designed to enable comprehensive analysis of your CICS systems—with a detailed overview of transaction volume and performance—so that you can evaluate resource usage and forecast demands accurately. The product's analysis programs use the performance and accounting data written to IBM z/OS® System Management Facilities (SMF) data sets to generate reports.

This data includes that collected by CICS Monitoring Facility (including IBM IMS™ data), CICS Statistics and CICS Server Statistics, IBM DB2® Universal Database™ for z/OS, IBM WebSphere® MQ, and the z/OS System Logger. New in this release is support for the SMF 111 records produced by CICS Transaction Gateway for z/OS, Version 7.1, providing you with an even broader understanding of CICS system performance.

CICS Performance Analyzer collects data about a wide variety of CICS system and application resource usage, including:

- Transactions and programs
- Terminals and basic mapping support
- Files
- Temporary storage and transient data
- Journal and log streams
- Secure Sockets Layer (SSL) and CICS
  Web support
- Web services
- Channel usage by programs and containers
- Virtual storage
- Java<sup>™</sup> Virtual Machine (JVM)

CICS Performance Analyzer works with all supported releases of CICS
Transaction Server, including Version
3.2, which introduced compressed
SMF record formats and higher-precision clock fields.

CICS Performance Analyzer also supports the SMF 112 records generated by IBM Tivoli® OMEGAMON® XE for CICS, and the user fields added by OMEGAMON XE for CICS into SMF 110 performance records created by the

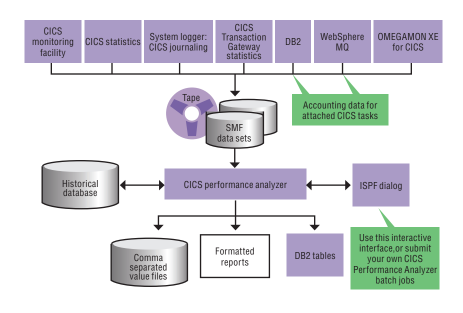


Figure 1. CICS Performance Analyzer provides consolidated reporting of all CICS-related metrics.

CICS Monitoring Facility (CMF). With this data, you can produce CICS Performance Analyzer reports that detail your applications' use of third-party databases, such as Adabas, CA-Datacom, SUPRA and CA-IDMS. You can also use the data to report on those transactions that have exceeded Tivoli OMEGAMON XE resource-limiting thresholds. See Figure 1 for a diagrammatic representation of the information flow in CICS Performance Analyzer.

### **Build reports and extract data**

CICS Performance Analyzer comes with more than 150 standard reports designed to meet your reporting and analysis objectives. You can easily tailor these reports to your specific requirements or create your own reports using an easy-to-follow Interactive System Productivity Facility (ISPF) dialog. The ISPF dialog also enables you to view statistics online, and create and manage a historical database for trend analysis and capacity-planning purposes. You can also submit your report requests as part of a job-scheduling or automation process.

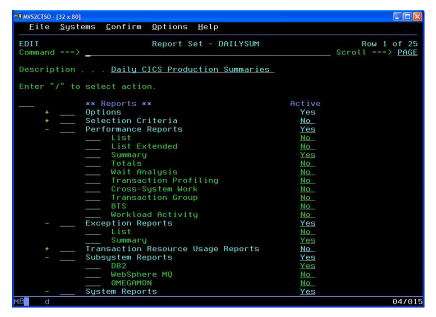


Figure 2. The report set menu allows you to select reports and extracts easily.

Using the information produced by just a few of the many standard CICS
Performance Analyzer reports (see Figure 2), you can:

- Track transaction performance across CICS Transaction Server, DB2 and IMS environments from one, easy-toread report.
- Easily identify potential sources of performance bottlenecks using performance wait-analysis reports.
- Analyze CICS, CICS Server and CICS Transaction Gateway statistics online.
- View distribution reports that help you understand the range of a transaction response time for performance problem determination.

- Evaluate the performance of CICS IP connectivity, IBM WebSphere MQ and other new SMF-performance data introduced in IBM CICS Transaction Server, Version 3.2.
- Analyze CICS systems' use of external subsystems, including DB2 and IMS databases.
- Use z/OS system-logger reports in conjunction with CICS logger reports to provide a comprehensive analysis of the log-stream activity for all your CICS systems.
- Understand how well your CICS transactions are meeting your response-time goals using IBM z/OS Workload Manager reports.

Using report sets, report forms and object lists gives you the flexibility to tailor the format and content of your reports and data extracts. You can report performance data by individual or grouped transactions, by application or by terminal. You can group similar transaction data—for example, all transactions from a specific application—to deliver quick, relevant processing and report generation.

Consolidated, transaction-group reports help you gain a better perspective of the whole system. You can also select and sort records, and customize and format reports to fit your preferences. With CICS Performance Analyzer, you get relevant, useful information presented in a way that improves your ability to plan and communicate your resource needs effectively.

This release introduces two new types of reports. Transaction profiling reports, shown in Figure 3, enable you to identify changes in application performance behavior over time to help you understand the impact on transaction performance and manage your CICS system capacity. Distribution reports are designed to help your service-level management team to identify the transactions which met (or failed to meet) user-defined thresholds.

V2R1M	U	CICS Performance Analyzer Transaction Profiling											
PROFO001	1 Printed at	Printed at 13:54:44						7/31/2007 to 16:29:59 7/31/2007 to 16:44:59					Page
Tran		#Tasks ]	Avg Response	Avg Dispatch	Avg User CPU			Avg FC Wait	Avg FCAMRa	Avg IR Wait	Avg SC24UHWM	Avg SC31UHWM	
			Time	Time	Time	Time	Time	Time	Count	Time	Count	Count	
STKL	Report	1308	.1097	.0532	.0032	.0564	.0009	.0000	0	.0550	2572	159457	
STKI	Baseline	3628	.0888	.0433			.0008	.0000	0	.0442	2205	155273	
	Delta	-2320	+.0208	+.0099			+.0000	.0000	0	+.0108	+367	+4184	
	Change®	-63.95	+23.52	+23.04	+37.80	+24.00	+10.27	.00	.00	+24.40	+16.64	+2.69	
STK2	Report	12	.0175	.0082		.0093	.0005	.0000	0	.0086	5008	142952	
STK2	Baseline	44	.0893	.0425			.0015	.0000	0	.0444	2588	233438	
	Delta	-32	0717	0343			0009	.0000	0	0358		-90486	
	Change®	-72.73	-80.33	-80.69	-53.63	-80.03	-64.50	.00	.00	-80.65	+93.48	-38.76	
INV1	Report	18	.0463	.0221		.0241	.0008	.0000	0	.0230	2432	271272	
INV1	Baseline	20	.0509	.0239			.0011	.0000	0	.0252	2188	257806	
	Delta	-2	0046	0017			0003	.0000	0	0022	+243	+13465	
	Change®	-10.00	-9.04	-7.33	-13.73	-10.55	-26.20	.00	.00	-8.91	+11.11	+5.22	
CUS1	Report	6	.0556	.0275	.0043	.0280	.0003	.0000	0	.0275	2432	301853	
JUS2	Report	4	.2208	.1091			.0004	.0000	0	.1102	2504	96276	
CUS2	Baseline	4	.1482	.0741		.0740	.0002	.0000	0	.0737	2528	96276	
	Delta	0	+.0726	+.0349			+.0002	.0000	0	+.0364	-24	0	
	Change®	.00	+48.99	+47.11	-66.94	+50.90	+102.00	.00	.00	+49.39	<mark>9</mark> 5	.00	/

Figure 3.Transaction profiling allows you to compare data from two time periods to highlight performance changes.

IBM offers extensive online help and detailed documentation for CICS Performance Analyzer, making it easy to tailor your reports—such as setting format and content—to present the information you need, when you need it. You can also select a particular subset of SMF data and use it as input to CICS Performance Analyzer to enable faster processing. CICS Performance Analyzer enables you to export relevant data conveniently to your personal computer in a customized format to use and analyze in applications, such as IBM Lotus® 1-2-3<sup>®</sup>, IBM Lotus Approach<sup>®</sup> and Microsoft® Excel.

### Discover CICS performance trends

CICS Performance Analyzer provides a powerful historical database (HDB), which lets you accumulate the performance data you want at the level of detail you need for reporting over long periods, without requiring large amounts of storage or processing time. You can then produce reports from the HDB instead of the SMF data sets. This flexible facility helps you collect and manage historical performance data for your CICS systems and enables you to retrieve and analyze historical data easily. The CICS Performance Analyzer historical database function provides:

- Short-term history data, detailing individual transaction performance to use in performance problem analysis.
- Long-term history data summarized over time, which can be used for trend analysis and capacity planning.
- Statistics history data for use in performance analysis and reporting.
- A powerful and flexible definition facility for historical data repositories.
- Comprehensive reporting facilities.
- A facility to optionally export and load historical data into DB2 databases to analyze and generate reports, using DB2 reporting tools, such as IBM DB2 Query Management Facility (IBM QMF™).

An IBM SupportPac™ software download, CP12, is available from the CICS
Performance Analyzer support Web
site (ibm.com/software/htp/cics/panaly/support/) to show how you can
easily export CICS statistics or performance data to a DB2 table or a
comma-separated value (CSV) file. The
SupportPac software also provides
sample macros for using that data to
create reports and charts using PCbased tools, such as Microsoft Excel,
an example of which can be seen in
Figure 4.

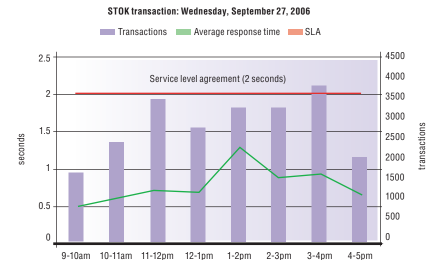


Figure 4. SupportPac CP12 helps to generate trending spreadsheets.

# Evaluate and improve system performance

CICS Performance Analyzer facilitates cross-system performance evaluation. You can analyze CICS systems that employ multiregion operation (two or more discrete CICS systems communicating), Advanced

Program-to-Program Communication (APPC) and DB2 subsystems. And by identifying exception events that cause performance degradation, CICS Performance Analyzer can help you reduce maintenance costs and save time.

An online statistics-reporting facility is available through the CICS
Performance Analyzer ISPF dialog.
This facility enables you to conduct comprehensive analysis and reporting of CICS statistical data either directly from an unloaded standard message format data set or from a CICS
Performance Analyzer HDB. The online statistics-reporting facility includes the following features:

- Tabular reporting, sorting by field (column)
- Forms you can use to design personalized reports
- Hyperlinks you can use to jump directly to related reports
- A print facility, either to a data set or to SYSOUT

CICS Performance Analyzer complements your online monitoring tools, like IBM Tivoli OMEGAMON XE for CICS. You can respond quickly to online performance issues, because CICS Performance Analyzer can drill down deeply into CICS performance data to identify the cause of the problem. CICS Performance Analyzer also complements the enterprise-wide. historical-performance capabilities of IBM Tivoli Decision Support for z/OS with more deep and detailed CICS performance data. And you can use these tools and capabilities to focus on CICS performance-problem determination, bottleneck analysis, tuning and capacity planning.

# IBM System z tools—your pathway to success

CICS Performance Analyzer is a part of an extensive portfolio of IBM System z<sup>™</sup> tools, including CICS tools, problem determination (PD) tools and application development tools, supporting the entire application life cycle, which helps you to build, test, deploy and manage enterprise solutions. As a result, you can make the most of your System z platform investments and take advantage of the latest functions introduced in CICS Transaction Server, Version 3.2.

The comprehensive portfolio of CICS tools offers you the opportunity to realize the full potential of your CICS systems, whatever your business strategy. You have the potential to maintain and manage your core CICS applications more easily and at a lower cost. CICS tools enhance IBM service management initiatives to optimize IT processes, maximize CICS system availability, reduce total cost of ownership (TCO), and transform CICS applications to achieve greater business flexibility. Moreover, in today's world of increasing governance, CICS tools can help to meet growing demands for reporting and audit compliance, and improve control over CICS runtime environments.

All IBM CICS, PD and application development tools support the latest releases of CICS Transaction Server, at date of publication, Version 3.2.

### For more information

To learn how you can enhance the performance of your CICS systems using CICS Performance Analyzer, contact your IBM representative or IBM Business Partner, or visit:

### ibm.com/software/htp/cics/panaly

To learn more about other IBM CICS Tools, visit:

ibm.com/cics/tools

### IBM CICS Performance Analyzer for z/OS, Version 2.1 at a glance

#### Hardware requirements

CICS Performance Analyzer V2.1 can run on any IBM System z unit on which a required operating system and other required software are installed and running.

#### Software requirements

CICS Performance Analyzer V2.1 requires System Modification Program/Extended (SMP/E) of the supported z/OS system for installation and maintenance.
CICS Performance Analyzer V2.1 operates with the following CICS configurations:

- CICS Transaction Server V3.1 and V3.2 (5655-M15)
- CICS Transaction Server V2.2 and V2.3 (5697-E93)
- CICS Transaction Server V1.3 (5655-147)

The following products are also required:

- IBM ISPF V5.2 (5694-A01), or later
- IBM Data Facility Sort (IBM DFSORT<sup>™</sup>) V1.13 (5740-SM1) or later, or an equivalent sort product

For the CICS Performance Analyzer OMEGAMON XE for CICS SMF 112 reports, OMEGAMON XE for CICS V4.1 (5698-A58) is also required.

Compatibility: The ability to analyze CICS SMF 110 data from IBM CICS/ESA® V4.1, CICS Transaction Server V1.1 and V1.2 has been removed in this release of CICS Performance Analyzer.



### © Copyright IBM Corporation 2007

IBM United Kingdom Limited Hursley Park Winchester Hampshire UK SO21 2JN United Kingdom

Printed in the United States of America 12-07

All Rights Reserved

IBM, the IBM logo, Approach, CICS, CICS/ESA, DB2, DB2 Universal Database, DFSORT, IMS, Lotus, OMEGAMON, QMF, SupportPac, System z, Tivoli, WebSphere, z/OS and 1-2-3 are trademarks of International Business Machines Corporation in the United States, other countries or both.

Microsoft is a trademark of Microsoft Corporation in the United States, other countries or both.

Java and all Java-based trademarks are trademarks of Sun Microsystems, Inc. in the United States, other countries or both.

Other company, product and service names may be trademarks or service marks of others.