

WebSphere. software

IBM Application Performance Analyzer for z/OS, V12.1

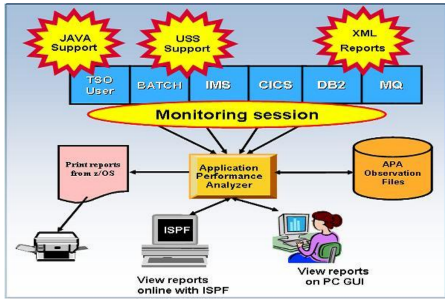


Figure 1: Application Performance Analyzer environment

Highlights

- Provides easy-to-use function that facilitates isolation of performance problems in applications
- Helps pinpoint performance bottlenecks impacting online transaction-response times
- Assists in reducing batch application turnaround time
- Supports Assembler, C/C++, COBOL, PL/I, Java, CICS, DB2, IMS, WebSphere MQ, and WebSphere Application Server
- Increases application understanding during stress and regression testing
- Can be integrated with Fault Analyzer and Debug Tool with source mapping side files
- Workstation GUI interface

In an increasingly complex and competitive business environment with challenging business demands, managers, system programmers, application developers and performance specialists are under pressure to operate their systems at peak level.

Adopting on demand business strategies and implementing Web services, for example, create more-complex, business-critical applications, increasing the risk of you missing your service-level commitments.

To mitigate this risk, you must carefully consider performance and, ultimately, customer satisfaction as part of your business strategy. IBM® Application Performance Analyzer for z/OS®, V12.1 is an application performancemeasurement tool designed for use on IBM z/OS systems. The product's key function is to measure and report on how system resources are used by applications running in virtually any z/OS address space such as Time Sharing Option (TSO) and batch.

Application Performance Analyzer can also analyze transactions running under an online subsystem such as IBM IMS[™], IBM CICS[®], and WebSphere[®] Application Server, as well as DB2[®] stored procedures.

Using Application Performance Analyzer helps you maximize the performance of your existing hardware resources and helps you improve the performance of your applications and subsystems.

Application Performance Analyzer software aids application design, development and maintenance cycles. It helps you evaluate application prototypes in the design phase, review the impact of increased data volume or changes in business requirements on performance, and generate historical data and reports to analyze performance trends and evaluate program changes for cost-effectiveness. Application Performance Analyzer collects samples from the monitored address space and analyzes the system or resource application in the following categories:

- Control section (CSECT) usage within each load module
- Instruction or statement usage within each CSECT
- Assembler, COBOL and PL/I statement usage within each module or disassembly for modules without source
- Direct access storage device (DASD) statistics
- Processor usage
- IMS transactions and databases
- DB2 databases, including stored procedures, Structured Query Language (SQL), Distributed Data Facility(DDF) and detailed DB2 delay information
- CICS transactions and the multiplicity of relationships in those transactions from a

performance perspective

• IBM WebSphere MQ queue information

Robust features to help you meet your applicationperformance objectives

Application Performance Analyzer software includes a number of robust features designed to help you optimize the performance of your application resources.

Online analysis

This feature provides displays of overall system activity, enabling you to check on all jobs running online or to select a specific active job to monitor.

Flexible monitoring

The flexible monitoring capabilities of Application Performance Analyzer offer a wide variety of ways to help ensure that the performance of your applications meets your needs:

- Specify the number of times that Application Performance Analyzer should monitor a job's performance when that job or program becomes active.
- Enable DB2, IMS, CICS and WebSphere MQ applications to be monitored.
- Select how long to monitor selected applications — based on when the job ends, the duration of sampling or the number of samples to be taken.
- Invoke the monitoring capability from other programs such as IBM Tivoli® OMEGAMON®, IBM Tivoli Enterprise Portal and IBM Application Performance Analyzer Automation Assistant using the Application Performance Analyzer batch command interface.
- Compare two observation reports to see the relevant differences, to supplement threshold monitoring.

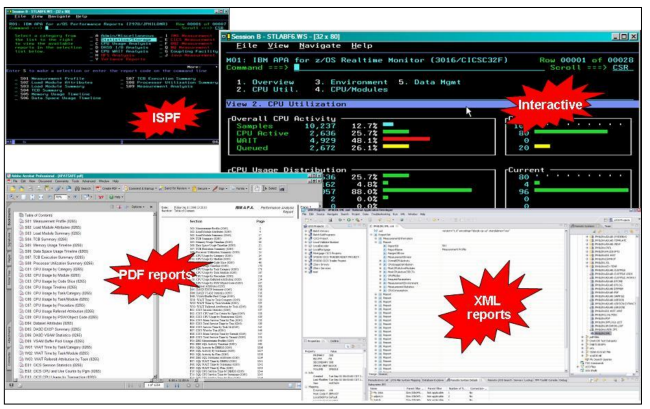


Figure 2: Application Performance Analyzer views and reports

 Use threshold monitoring to enable an observation request to monitor an application by specifying the processor-usage, execute channel program (EXCP) and job-duration thresholds. For jobs that have had problems, you can use this feature to initiate an observation without any direct involvement to permit analysis after the sampling is complete.

Reports

Reports generated by Application Performance Analyzer help you to identify key performance bottlenecks that need examination and resolution. This data is available in printed reports that you can choose to create as text files, Adobe® PostScript® files, or XML files, to view on your workstation.

Other monitoring information

As well as providing performance information about your application code, Application Performance Analyzer also delivers other important information. For example, you can use Application Performance Analyzer to track performance issues to a DASD problem.

Processing performance analysis shows processor usage by procedure, referred attribution, wait time by task, category and module, as well as multiple DASD statistics including EXCP, virtual storage access method (VSAM) statistics and input-output wait times.

Support for IBM Parallel Sysplex® Coupling Facility lets you monitor jobs and transactions on any logical partition (LPAR) image in the Parallel Sysplex environment you choose and also report how IBM Workload Manager for z/OS affects application performance.

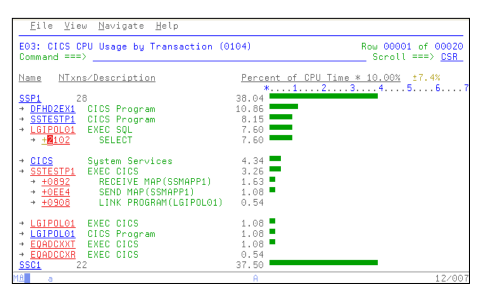


Figure 3: Application Performance Analyzer provides detailed information about running CICS transactions

Sixty-four bit memory use is now reported in Application Performance Analyzer.

User Interface

With a single interface, you can monitor applications in test, as well as in production, and in multiple source languages, including Assembler, C/C++, COBOL and PL/I. Optimized code support for COBOL and PL/I is provided to enable you to monitor production applications.

Support for IBM subsystems

Application Performance Analyzer, a single tool, provides applicationmonitoring support for all of IBM's major subsystems:

CICS

Support for IBM CICS Transaction Server, including V4.1, enables you to monitor specific CICS transactions using wildcard transaction prefixes or by termed selection. With this support, you can trace transactions during critical situations, rather than waiting to review data collected periodically.

DB2

Support for DB2, including V10, delivers relevant information for performance analysis and tuning, including SQL statements and processor usage by SQL statement as well as for IBM DB2 stored procedures written in Java™. You can also choose to trace all DB2 calls.

IMS

Support for IMS applications, including V11, means you can have IMS application-performance data-on-call time and service-call time for DL/I. You can also choose to trace all IMS calls. Over 20 IMS reports are now provided, helping to improve your ability to analyze the influences of IMS on application performance.

WebSphere MQ

WebSphere MQ support provides information about CPU usage by queue, by request and by transaction in WebSphere MQ. Application Performance Analyzer also provides service time by queue, request and transaction, as well as wait time, for the same categories.

New in V12.1

- Sampling enhancements:
 - Improved accuracy of CICS and DASD reports.
 - Improvements to the DB2+ and IMS+ data extractors
- Reduced memory requirement.
- New SMF Record exit captures WebSphere activity and DB2 accounting data.
- Support for CICS TS 4.2, including running a single JVM, Java 6.0.1, and IMS 12.
- Enhancements to the ISPF observation list
- Enhancements to the NEW command
- Reporting enhancements:
- Display formatted SQL in DB2 report detail windows.
- Display SQL function for Remote SQL in DB2 reports.
- Display IMS subsystem and trancode, program, or user in S01 report and R02 detail window.
- Add DB2 Class 3 Wait report.
- Add option in S03 to combine duplicate modules.
- Disable expansion of very large wait reports.
- Support new COBOL

SYSDEBUG interface.

- Add WebSphere activity reports.
- Expanded recommendations in S09 report
- GUI plug-in enhancements:
 - Support for the IBM Explorer for z/OS component in CICS Explorer V1.1.1 and IMS Enterprise Suite Explorer V2.1.2. IBM Explorer for z/OS provides a common framework for managing connections between multiple plug-ins and their server components. When using the framework, users are prompted only once per session for their ID and password, even when accessing multiple tools on the same LPAR. IBM Explorer for z/OS also includes a perspective, views, and APIs to list, create, edit, and control z/OS datasets, partitioned datasets, zFS files and paths and to submit jobs and view JES spool output.
 - Additional preferences to match those available in ISPF.
 - Support for mixed case password and password phrases.
 - Support for SSL.

- Support for new logging level preferences of off and fatal.
- Display warning/error message text along with the message number.
- In the Observation List, separate the downloaded reports icon from the request number column into a new sortable column.
- New Observation List column displays the number of days left to sample file deletion.
- Sticky notes added in observations and individual reports.
- Email a report.
- Save/browse current view of report as HTML.
- DB2 SQL extract (for input to DB2 or Visual Explain).
- Support for sample file import/export.
- Produce PDF and XML reports on users' workstations.
- Support for access to source stored in 3rd-party repositories.

APA/GUI		
file Window Help		
0 =		
APA Observations List (CA29) - Local		
RegNum V Owned By Description	Job Name Date/Time	Samples Status
3974 LEAKE	ASDF Sep-08 07:55	1,000 Sched
@ 3969 MACHIN2 v9ref4-uc29	JAVATST1 Aug-31 10:14	5,555 USS
e 3967 NACHINZ v9ref4-uc29	JAVATST1 Aug-31 10:09	5,555 USS
a 3965 MACHIN2 v9ref4-uc29	JAVATST1 Aug-31 10:05	22,222 US5
a 3956 MACHIND v9-cst6v37	CIC% Aug-31.09:12	99,999 Multib
x 3955 MACHIND v9-cst6v3/7 x 3946 MACHIN2 v9-cst6v3	CIC% Aug-31 09:12 CIC% Aug-31 08:50	99,999 Multb
3946 MACHIN2 V9-cst6v3 A 3945 MACHIN2 V9-cst6v3	CIC% Aug-31 08:50 CIC% Aug-31 08:50	99,999 Nutb
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@ 2929 MACHIN2 v9-cst6v2	CIC% Aug-31.08:09	99,999 Mult2b
a 3924 MACHINZ v9-cst6v1	CIC% Aug-31 07:45	99,999 Multib
3923 LEAKE KH LIN SAMPLE FILE	LEAKE Aug-31 07:16	1 Ended
Details (3944)	The Cost Coll Usage by Category (39et) Ears)	C02: CPU Usage by Module (3944AEAKE) 🖺 F03: D82 Measurement Profie (3944AEAKE) 🖺 503: Measurement Profie (3944AEAKE) 🖾 🙂 🗆
S - Statistics/Storage		
S01 - Measurement Profile	S01: Measurement Profile (3944/LEAKE)	
S02 - Load Module Attributes		
S03 - Load Module Summary	overall CPU ACTIVITY	
S04 - TCB Summary	Satiolas 5.064 100.0% '	Reports:
S05 - Memory Usage Timeline	CPU Active 80 1.5%	
S06 - Data Space Usage Timeline	WAIT 4,683 92.4%	
507 - TCB Execution Summary	drened bor 3' au -	
S08 - Processor Utilization Summary	(interview) (interview)	
509 - Measurement Analysis C - CPU Usage Analysis	CPU Usage Distribution CPU Active 80 100.0%	Reports:
C01 - CPU Usage Analysis C01 - CPU Usage by Category	Application 0 0.0%	CO1 CO5 CO8 WOR
C02 - CPU Usage by Category	System 75 93.7%	
C03 - CPU Usage by Robble	D62 SQL 4 5.0%	
C04 - CPU Usage Timeline	Unresolved 1 1.2%	
C05 - CPU Usage Task/Category	IMS DLI Call 0 0.0%	
C06 - CPU Usage Task/Module		
C07 - CPU Usage by Procedure	Most CPU Active Modules	Reports:
C08 - CPU Referred Attribution	CPU Active 80 100.0%	C02
C09 - CPU Usage by PSW/ObjCode		
D - DASD I/O Analysis	IRRNNGR 6 7.5% IAXVP 5 6.2%	
W - CPU WAIT Analysis		
F - 062 Measurement F01 - 062 Measurement Profile	IGWBBMF1 4 5.0% =	
F01 - D62 Measurement Profile F02 - D62 SOL Activity Timeline		
F03 - D62 SQL Activity Imeane F03 - D62 SQL Activity by D8RM	MOST CPU ACTIVE CSECTS	Reports:
F04 - D62 SQL Activity by Statement	CPU Active 8	
F05 - D62 SQL Activity by Plan	IRRMPPOO in IRRMNGR	9 11.23 5 6.2%
F06 - DB2 SQL Statement Attributes	IARVPGTI IN IAXVP	5 6.2%
P07 - D82 SQL Wait Time by DBRM	IARVERMN IN IAXVE	5 6.2% = 2 2.5% =
F08 - D62 SQL Wait Time by Statement	IGWELMRD in IGWEEMF1	2 2.33 -
F09 - DE2 SQL Wait Time by Plan		
# 10 - D82 SQL CPU/Svc Time by D8RM	CPU Modes Active CPU 80 100.0%	Reports:
F11 - D62 SQL CPU/Svc Time by Stnt	Supy Mode 76 05 0%	
F12 - DE2 SQL CPU/Svc Time by Plan F13 - DE2 SQL Threads Analysis	Prob Mode 4 5.0%	
F13 - D62 SQL Threads Analysis	IN SVC 67 83.7% AMODE 24 1 1.2%	
NR		
<]	AMODE 64 0 0.0%	
S01 Options 23	User Key 4 5.0% system Key 76 95.0%	
	system key 76 95.0%	
Option Value	and a second second second	
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Figure 4: The GUI provides a workstation interface to request and view reports

IBM Application Performance Analyzer for z/OS, V12.1, at a glance Hardware requirements

• Any hardware configuration capable of running IBM z/OS

Software requirements

- IBM z/OS, V1.11 (5694-A01) or later
- Depending on the functions used in the product, other related products may be required. See the product Web site, listed below, for more detailed software requirements

Part of a leading-edge family of z/OS tools

Application Performance Analyzer is part of the IBM Problem Determination family of products. These include IBM Application Performance Analyzer for z/OS, IBM Debug Tool for z/OS, IBM Fault Analyzer for z/OS, IBM File Manager for z/OS, and IBM Workload Simulator for OS/390 and z/OS.

Designed to help you maximize your investment in IBM System z® products, these products are a robust suite of integrated development tools that enable you to improve IT operational efficiency and transform applications to achieve greater business flexibility.

The IBM Problem Determination tools help application developers to improve application delivery throughout the application life cycle. You can use these tools to help increase productivity and IT effectiveness across source code debugging, application ABEND analysis, data management and application performance analysis.

The IBM Problem Determination tools do much more than support traditional applications. They include capabilities that enable you to build SOA applications. They are tightly integrated with other tools in the IBM problem determination tools portfolio, as well as other tool sets. The tools also continue to support and make the most of the latest subsystem levels. These capabilities help make IBM problem determination tools an excellent choice for your business.

For more information

To learn more about IBM problem determination tools, contact your IBM representative or IBM Business Partner, or visit the following Web sites:

IBM Problem Determination Tools family:

ibm.com/software/awdtools/ deployment/

IBM Application Performance Analyzer for z/OS: ibm.com/software/awdtools/apa/

IBM Debug Tool for z/OS: ibm.com/software/awdtools/ debug tool/

IBM Fault Analyzer for z/OS: ibm.com/software/awdtools/ faultanalyzer

IBM File Manager for z/OS: ibm.com/software/awdtools/ filemanager

IBM Workload Simulator for z/OS and OS/390: ibm.com/software/awdtools/ workloadsimulator



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