



What's new in IBM PD Tools?



WebSphere. software

Rational. software

Agenda

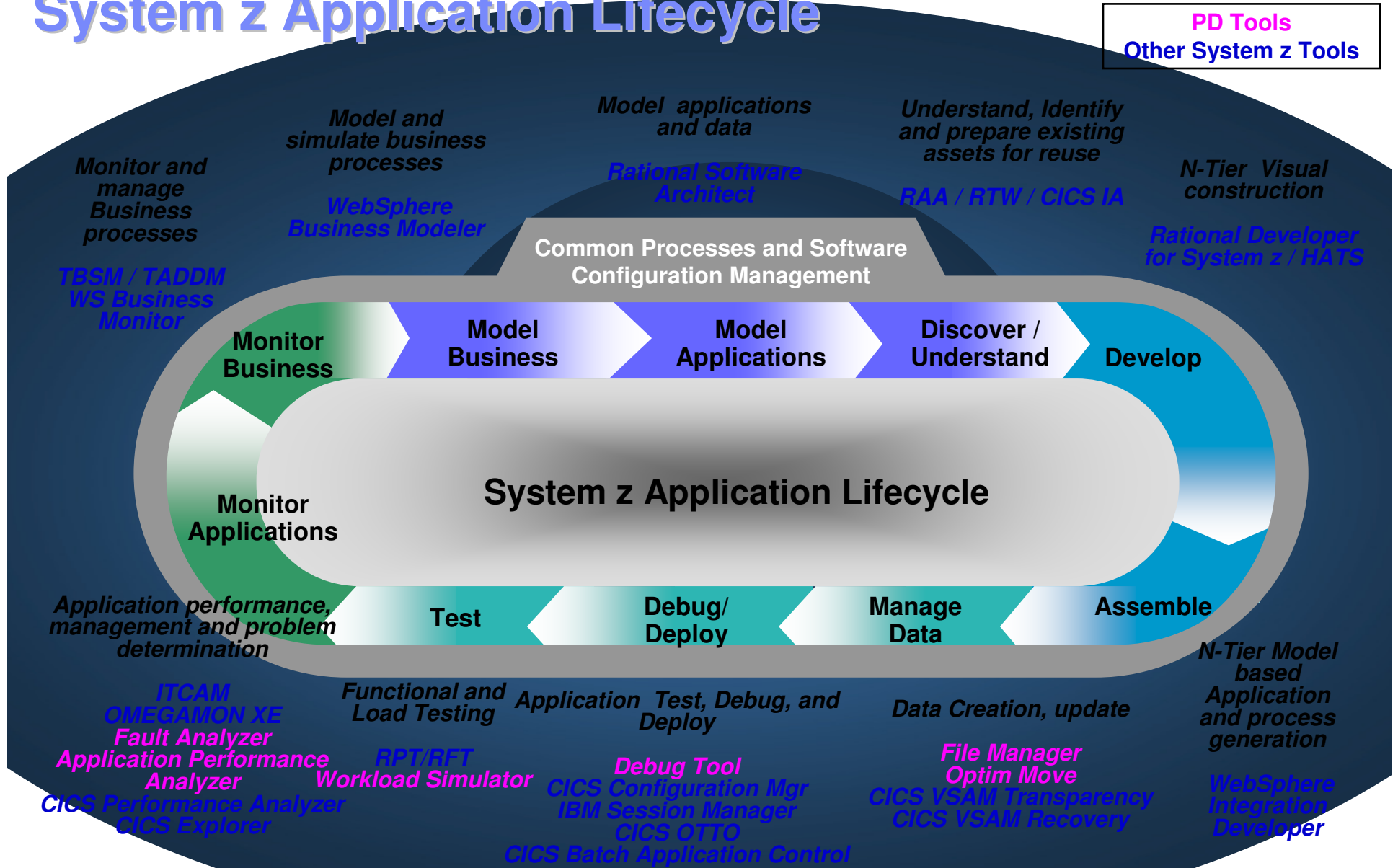
- **Overview of IBM Application Development Tools**
- **Overview of IBM Problem Determination Tools**
 - File Manager V9 – What's New
 - Fault Analyzer V9 – What's New
 - Debug Tool V9 – What's New
 - Application Performance Analyzer V9 – What's New
- **Deployment**
- **Summary of Tools**

PD Tools – On the Move and Still Going Strong!

- **IBM's Problem Determination Tools in the forefront for your application development needs**
- **PD Tools V9 widens the Gap – Tools R Us!**
 - More Eclipse based interface enhancements with RDz
 - More SOA - Protect/Exploit existing assets
 - More Governance/Compliance capabilities
 - More Usability and Performance
 - As always – Key Client Requirements
- **Ongoing development investments – Nine years and no end in sight**
- **Integrated part of IBM Application Lifecycle Solution**
- **Software Strategies independent software analyst ranked IBM #1 in PDT Space**

System z Application Lifecycle

PD Tools
Other System z Tools



Independent Analyst Review - Software Strategies

IBM PD Tools rated #1 UPDATED 2007 ANALYST PAPER

Software Strategies analyst competitive paper on PD Tools

<ftp://ftp.software.ibm.com/software/htp/pdtools/PD Tools WP 1st-edition Jul07B.pdf>



Software Strategies z/OS® PDT Suites/Vendors – Strategic Comparison Rankings				
Rank	July 2007		August 2006* TWS & Rank	TWS Change (& % change) 2007 from 2006
	z/OS PDT Vendor	Total Weighted Score		
# 1	IBM	10,330	9,700 (# 1)	+630 (+6.5%)
# 2	Compuware	8,505	8,020 (# 2)	+485 (+6.0%)
= # 3	CA	7,825	7,535 (# 3)	+290 (+3.8%)
= # 3	Macro 4	7,825	7,520 (# 4)	+305 (+4.1%)
# 5	Serena Software	5,315	6,660 (# 5)	--1,345 (-20.2%)

+See main White Paper Section 4 & Appendix C for details
* From August 2006 1st Edition White Paper

Figure 1: z/OS® PDT Suites/Vendors Strategic Comparison Ranking – July 2007

Why IBM's Problem Determination Tools

- Rapid path to high productivity
 - **All subsystems and languages supported in one product**
 - **Simple to use**
 - **High productivity**
- Exploit Latest Technologies
 - **Quickly exploit latest levels of subsystems and compilers as well as languages (i.e.; DB2, CICS, COBOL, JAVA)**
- Great Value
 - **Priced to win your business**
- Future Outlook for New Skills Working with System z
 - **Rational Developer for System z (RDz) Eclipse interfaces ready for use from “new hires” to “seasoned veterans”**

IBM Problem Determination Tools (V9 Updates)

- **File Manager for z/OS**
 - Data management tool supporting key file structures like VSAM, DB2, CICS, and IMS
- **Fault Analyzer for z/OS**
 - Helps you rapidly pinpoint cause of failed application (abends)
- **Debug Tool for z/OS**
 - Source code debugging to improve development productivity
- **Application Performance Analyzer for z/OS**
 - Monitor performance at the application level
- **Workload Simulator for z/OS and OS/390**
 - Regression and Load testing of interactive z/OS applications
- **Optim Move for DB2**
 - Export and import related sets of DB2, IMS, VSAM and sequential data

PD Tools Family

IBM 2008 OFFERINGS

**IMS V10
DB2 V9
CICS TS V3.2**

SVC Dump Analysis

COBOL Modernization

**zIIP
zAAP**

Data Privacy

**ISPF Object Lists
Command Lists**

A vertical stack of ten tool boxes, each with a colored border and containing the name of a tool. From top to bottom: Fault Analyzer V9 (red border), File Manager V9 (green border), Debug Tool V9 (blue border), Application Performance Analyzer (APA) V9 (green border), Workload Simulator (red border), Optim Move for DB2 (red border), Application Time Facility (orange border), and ISPF Productivity Tool (yellow border). The Workload Simulator box also lists Rational Functional Tester Ext and Rational Performance Tester z/OS.

WASz/Java

RDz Integration

End to End Debug

Time Shifting

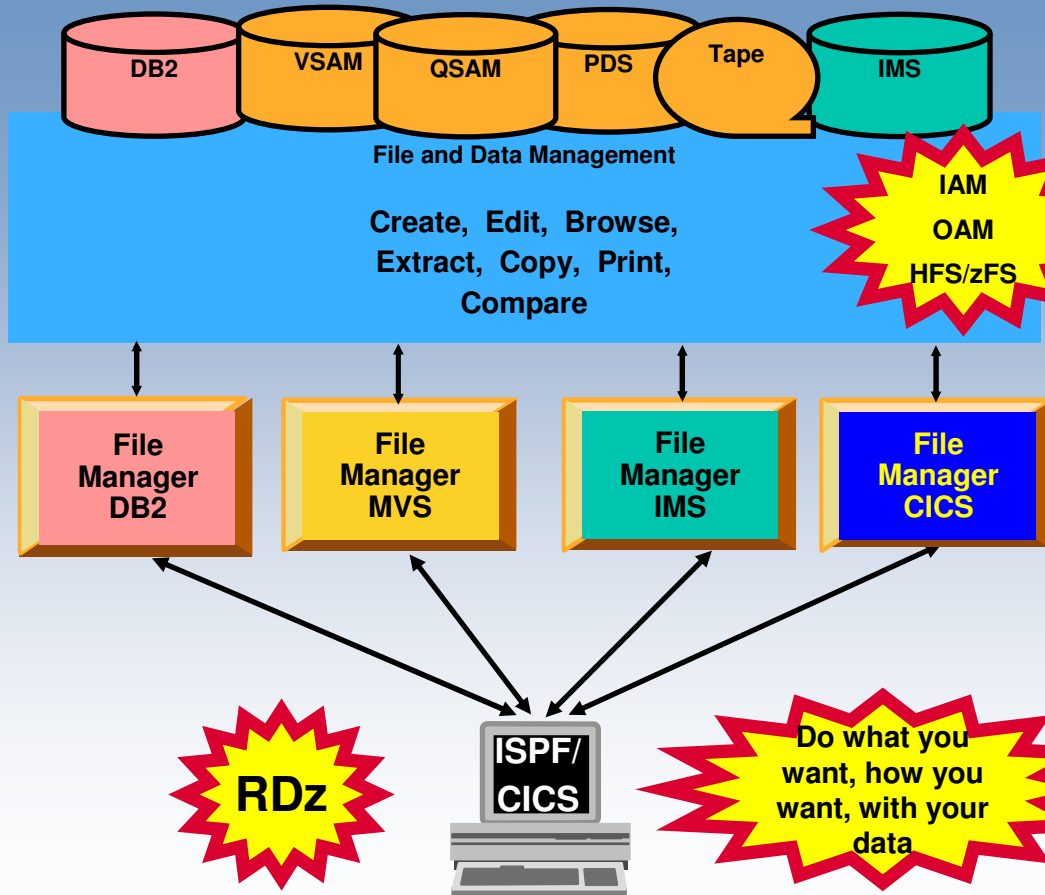
IBM products are All Inclusive!

Analyze/Solve Faults	
<ul style="list-style-type: none"> Abend-AID XLS Assembler Option Abend-AID/IMS Abend-AID XLS for DB2 CICS Abend-AID FX CICS Abend-AID FX for DB2 Abend-AID e-biz (MQ) 	<p style="text-align: center; font-size: 1.2em;">Fault Analyzer</p> <p style="text-align: center; color: red;">Includes WASz</p>
Interactive Debugging	
<ul style="list-style-type: none"> Xpediter TSO PLI Support Option Assembler Support Option Xpediter CICS PLI Support Option Assembler Support Option Xpediter for DB2 PLI Support Option Assembler Support Option Xpediter IMS Xpediter Code Coverage Xpediter DB2 for Stored Procedures 	<p style="text-align: center; font-size: 1.2em;">Debug Tools Utilities</p> <p style="text-align: center; color: red;">Includes COBOL Conversion</p> <p style="text-align: center; color: red;">GUI Interface – WDDz</p> <p style="text-align: center; color: red;">C/C++</p>
File & Data Management	
<ul style="list-style-type: none"> File-AID MVS File-AID IMS File-AID DB2 	<p style="text-align: center; font-size: 1.2em;">File Manager</p> <p style="text-align: center; color: red;">CICS Functions, Data Scrambling</p> <p style="text-align: center; color: red;">Large Files</p>
Application Performance	
<ul style="list-style-type: none"> Strobe for MVS Sysplex CICS Option DB2 Option IMS Option MQ Series COBOL PLI/Assembler 	<p style="text-align: center; font-size: 1.2em;">Application Performance Analyzer (APA)</p>

IBM File Manager V9

File Manager

Delivered as one product with four components --- MVS, DB2, IMS and CICS

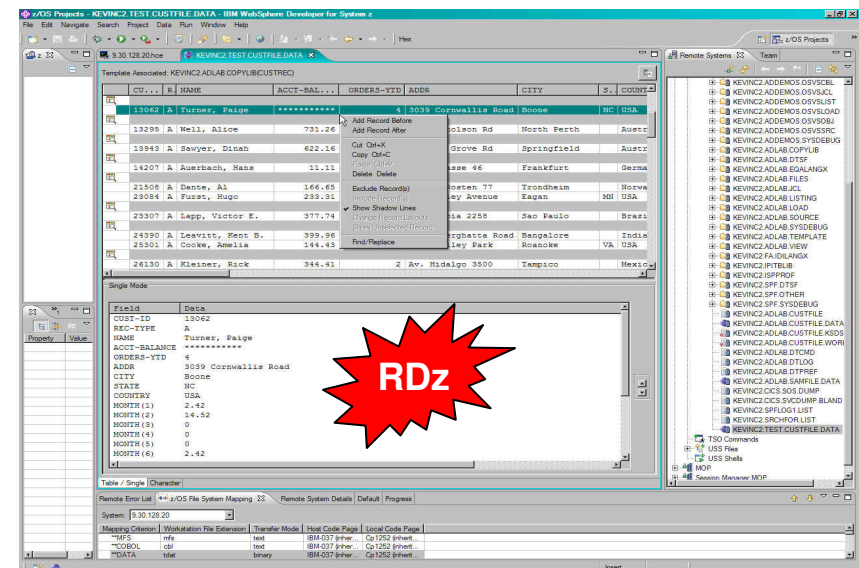
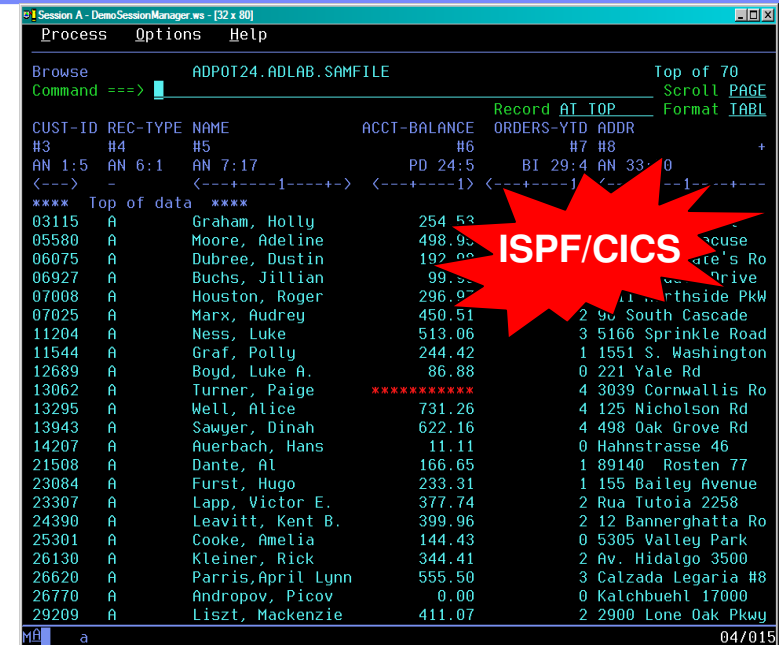


File Manager Features:

- Work with data in files, DB2 tables and IMS databases
- ISPF-like Panels
- Multiple Modes Of Edit And Browse
 - TABLE/Single
- Exploit DB2 Long Column Names
- Flexible Selection Criteria
- Copy
- File Reformatting
- Global Search And Updated Capability
- Print
- Compare
- No file limit size in FM/BASE!
- Data Privacy feature

File Manager Highlights

- Find and change data within specific fields
- Identify fields that contain invalid values
- Use selection criteria and/or sampling to limit the number/type of records in Browse/Edit**
- Edit entire files regardless of size**
- Copy or print selected records and fields
- Test data generation based on record layouts**
- Compare data between datasets using field level mapping
- Scrambling of sensitive data**
- Interfaces: ISPF, CICS, Rational Developer for SystemZ**



File Manager V9.1 – Usability and Key Client Requirements

■ File processing

- Allocates non-VSAM file from Catalog Services and allows allocation of new VSAM file with or without model
- The RENAME and ALTER functions and commands available from 3.4 Catalog services and 3.5 VTOC (which are currently synonymous) will be logically separated, especially for VSAM processing
- **Support for initialization of empty datasets which are the target of WRITE File Manager External**
- Data set copy support for library members with names consisting of lowercase and unprintable characters
- Enhanced processing of concatenated data sets having unlike data set attributes.
- Ignore record length errors while selecting records with DSP and DSM in File Manager/BASE, File Manager/CICS plus Data Set Edit Batch (DSEB)

■ Batch support

- DATAHDR/HEADERPG/PAGESIZE and settings in Batch File Manager provides enhancements to the DATAHDR and HEADERPG processing
- Provides support for DDNAME specification of the input data set for BATCH AUD function execution.
- Summary statistics for various batch functions
- **Updates to File Manager BATCH allow initialization of empty datasets**

File Manager V9.1 Subsystem Enhancements

■ DB2 Enhancements

- Invoke File Manager/DB2 from Admin Tool, or any ISPF application
- Invoke File Manager from DB2 Admin Tool Launchpad
- **DB2 access from File Manager CICS**
- **DB2 browse / edit / view of large tables**
- Access DB2 Privileges utility from File Manager CICS

■ CICS Enhancements

- **Supports MQ Series in File Manager CICS**
- **Invocation of File Manager CICS from Debug Tool for Edit and View**
- Invoke File Manager/CICS via EXEC CICS LINK PROGRAM command.
- Optionally route File Manager/CICS processing to a separate background task
- Optimized invocation of File Manager/CICS (and File Manager) address spaces without batch job

■ IMS Enhancements

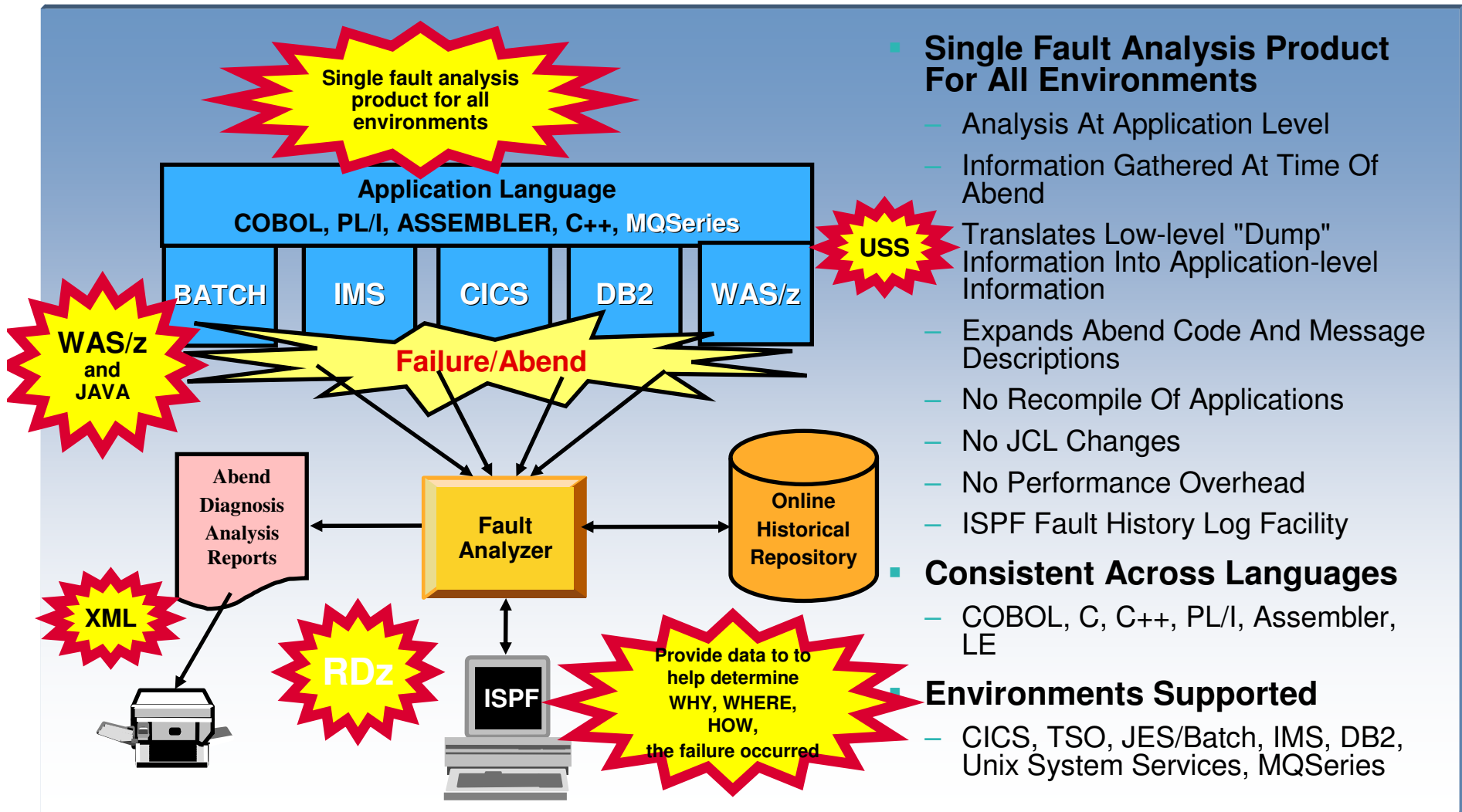
- **Create template for IMS database extract files (includes IMS scrambling support):**
- IMS Batch Enhancements

■ And more...

IBM Fault Analyzer V9

Fault Analyzer Overview

Helps you rapidly pinpoint why and where an enterprise application abended and offers suggestions on how to resolve



Single Fault Analysis Product For All Environments

- Analysis At Application Level
- Information Gathered At Time Of Abend
- Translates Low-level "Dump" Information Into Application-level Information
- Expands Abend Code And Message Descriptions
- No Recompile Of Applications
- No JCL Changes
- No Performance Overhead
- ISPF Fault History Log Facility

Consistent Across Languages

- COBOL, C, C++, PL/I, Assembler, LE

Environments Supported

- CICS, TSO, JES/Batch, IMS, DB2, Unix System Services, MQSeries

Fault Analyzer Highlights

- **Modes Of Operation**
 - Real-time analysis
 - Batch dump re-analysis
 - Interactive dump re-analysis

- **Interfaces**
 - ISPF
 - CICS
 - Web browser
 - RDz Perspective

- **Integration with File Manager**

IBM Fault Analyzer - Fault Entry List

```

Fault History File or View : 'FAULTANL.V8R1.HIST'

(The following line commands are available: ? (Query), or S (Show saved report), I (Interactive reanalysis), B (Batch reanalysis), or H (Duplicate history).)

Fault_ID Job/Tran User_ID Abend Date Time Sys/Job
-----
F00746 SYS029L SYS029 S0C7 2008/02/06 13:55:13 DEMOMV
F00745 DNET1864L DNET1864 U4038 2008/02/06 13:54:16 DEMOMV
F00744 DNET1074F DNET1074 S0C7 2008/02/06 13:49:40 DEMOMV
F00743 DNET1864 DNET1864 S0C4 2008/02/06 13:36:00 DEMOMV
F00742 DNET1864L DNET1864 U4038 2008/02/06 13:35:13 DEMOMV
F00739 FEK00787 DNET1311 S522 2009/02/06 13:35:13 DEMOMV
F00738 COMUDL31 KL1AYL0 S013 2008/02/06 13:28:32 DEMOMV
F00737 DNET941A DNET941 S013 2008/02/06 13:28:32 DEMOMV
F00736 DNET1864E DNET1864 U4038 2008/02/06 13:55:13 DEMOMV
F00735 DNET1864E DNET1864 S0C7 2008/02/06 13:54:16 DEMOMV
F00734 DNET1864E DNET1864 S0C7 2008/02/06 13:49:40 DEMOMV
F00733 DNET14251 DNET1425 U4038 2008/02/06 13:36:00 DEMOMV
    
```

ISPF/CICS



Directory of fault history file 'FAULTANL.V8R1.HIST' - Windows Internet Explorer

http://demomvs.demopkg.ibm.com/FAULTANAL/FAULTANL.V8R1.HIST?Fault_ID=&Job_Tran=&User=

All Fault entries for history file 'FAULTANL.V8R1.HIST'

Column Configuration

FAULT_ID	JOB/TRAN	USER_ID	SYS/JOB	ABEND	DUPS	MD_PAGES	PROGRAM
F02372	GEN273	SYS273	DEMOMVS	S0CB	0	0	CUSVSAM
F02371	n/a	DNET1424	DEMOMVS	n/a	0	0	n/a
F02370	DNET209C	DNET209	DEMOMVS	S0C4	1	0	ADB2MSK
F02369	GEN273	SYS273	DEMOMVS	S0CB	0	0	CUSVSAM

Web

FA Perspective - F00285.far - IBM Rational Developer for System z

File Edit Navigate Search Project Data Run Window Help

FA Artefacts Navigator

PTH-APC1
PTH-FAE1
History Files
CTEST.DUMPA.DAIMS.DCAT
DA.DCAT
KENICHI.A5.HISTORY
KENICHI.A6.HISTORY
KENICHI.A7.HISTORY
KENICHI.A8.HISTORY
KENICHI.CIC5640.HISTORY
KENICHI.FATEST.HISTORY
KENICHI.WD4Z.A6.HISTFIL2
KENICHI.WD4Z.A6.HISTFILE

Views
(ADRIAN) Adrian's cludge of Fault E
(APC) Sample view of APC history fi
(DB2) SAMPLE VIEW OF DB2 HISTO
(FA) FA Sample View
(JOHNS) View of CICS and IMS Hist
(KENICHI) Kenichi's history files
(SSTEST) n/a
(SW) SWILKEN.HIST*

Browse Dump

Fault Summary

Module MYCOB1, program MYCOB1, source line # 11: Abend S0CB (Decimal-Divide Exception)

Synopsis

IBM FAULT ANALYZER SYNOPSIS

A system abend OCB occurred in module MYCOB1 program MYCOB1 at offset X'420'.

A program-interruption code 000B (Decimal-Divide Exception) is associated with this abend and indicates that:

The divisor was zero in a signed decimal division.

Main Report | Event Summary | Abend Job Information | System Wide Information | Misc Information

Default | Lookup | Remote Systems

System Name: PTH-FAE1

Fault History File or View: KENICHI.A7.HISTORY

Fault_ID	Job/Tran	User_ID	Sys/Job	Abend	I_Abend	Job_ID
F00286	KENICHI-PP	KENICHI	FAE1	S0CB	S0CB	JOB24780
F00285	KENICHI-PP	KENICHI	FAE1	S0CB	S0CB	JOB24778
F00284	KENICHI-PP	KENICHI	FAE1	S0CB	S0CB	JOB24768
F00283	KENICHI-A	KENICHI	FAE1	S0C1	U4039	JOB19250
F00282	KENICHI-A	KENICHI	FAE1	S0C1	U4039	JOB19249
F00281	KENICHI-A	KENICHI	FAE1	S0C1	U4039	JOB19248
F00280	KENICHI-A	KENICHI	FAE1	S0C1	U4039	JOB19246

RDz

Fault Analyzer V9.1 RDz, Performance and Usability Enhancements

- **Rational Developer for System z Integration**
 - The locations from which Rational Developer for System z can extract source line information when viewing a fault entry has been extended to allow extraction from all of the currently supported Fault Analyzer host source file formats including the TEST(,,SEPARATE) SYSDEBUG format.
- **Performance Enhancements**
 - Fault Analyzer EXCLUDE processing can now be performed by the IDIS subsystem, allowing for faster detection of situations where analysis of a specific abend should not be performed.
 - Added subsystem \$\$INDEX cache via SYSPLEX coupling facility to improve performance during high activity.
- **Usability Enhancements**
 - To assist in copying Fault Entries from one history file to another, a line command has been provided which can be entered next to the fault entry to be copied in the ISPF fault entry list display
 - Enhanced history file properties displays details of all history files when using a view name
- **Report Enhancements**
 - Common viewing mechanism for 64-bit, 31-bit, and 24-bit storage
 - New **ExtraSource** option allow additional source lines to be displayed for an event
 - Meaningful names for a user section of a report, generated from a user formatting exit

Fault Analyzer V9.1 Subsystem support and more...

▪ CICS Support Enhancements

- **Abends occurring in a CICS EXCI environment now supported**
- Analysis of new CICS domains has been added to CICS system dump support.
- The CICS trace detail level can now be changed from within the trace display panel to abbreviated, short, or full from within the trace display panel.

▪ Additional REXX user exit commands

- IDIDSECTdsn - to allow dynamic allocation of IDIDSECT data set concatenation.
- IDIRegisterFaultEntry - used to register a fault entry at any time during analysis of an MVS dump data set.
- Optional USERMOD to cause Fault Analyzer invocation for a PL/I PLIDUMP.
- IDILANGX improvements to support code compiled with the TEST(,,NOSEPARATE) option.

▪ Other Enhancements

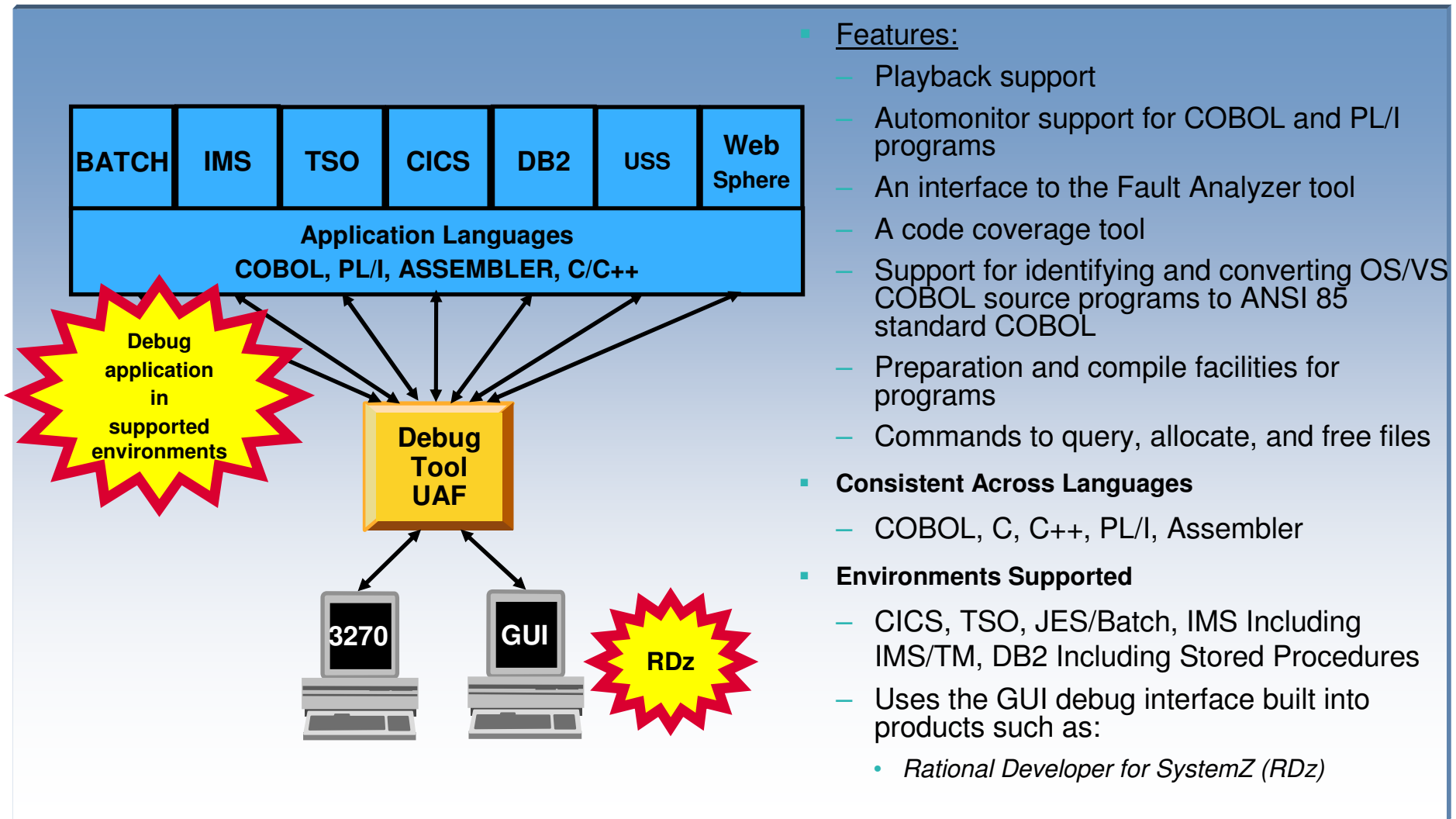
- Improved history file data set space management using the SETMAXFAULTENTRIES(AUTO) option
- The message and abend code lookup facility can now be used from any ISPF display.
- **Improved File Manager interface allows control over data sets templates**

▪ And more...

IBM Debug Tool V9

Debug Tool Overview

Provides debugging of enterprise applications



Debug Tool Highlights

- **Common User Interface Across Systems And Subsystems**
- **Consistent Across Languages**
 - COBOL (all versions), C/C++, PL/I, Assembler
- **Environments Supported**
 - CICS, TSO, JES/Batch, IMS including IMS/TM, DB2 Including Stored Procedures, Unix System Services (USS), WebSphere MQ
- **Interfaces:**
 - Terminal Interface Manager (UID)
 - VTAM Terminals (MFI)
 - Rational Developer for System z

The image displays three overlapping screenshots of the IBM Debug Tool interface:

- Top Screenshot:** Shows the 'DEBUG TOOL TERMINAL INTERFACE MANAGER' window. It displays a terminal session for user ADPOT24. A red starburst with the text 'MFI' is overlaid on the right side.
- Middle Screenshot:** Shows a COBOL program being debugged. The window title is 'Session B - [32 x 80]'. It displays the 'MONITOR' and 'SOURCE' views. A red starburst with the text 'RDz' is overlaid on the right side.
- Bottom Screenshot:** Shows the 'Rational Developer for System z' interface. It displays a thread list on the left and a code editor on the right. A red starburst with the text 'RDz' is overlaid on the right side.

Debug Tool V9.1 SOA and Usability Enhancements

■ Product consolidation

- IBM Debug Tool for z/OS V9.1 replaces all prior versions of both IBM Debug Tool for z/OS and IBM Debug Tool Utilities and Advanced Functions for z/OS.

■ RDz Integration

- Outline View (Remote)
- Breakpoint Actions and Commands
- Debug Console Enhancements

■ SOA

- **While running on z/OS V1.8 or later, Debug Tool now provides support for invoking the z/OS XML parser to parse complete XML 1.0 or 1.1 documents in memory. XML is formatted and shown in the Debug Tool log.**

■ Usability improvements

- New prefix commands that you enter in the Source window enable you to display or monitor the value of a variable.
- The WHEN condition has been added to the AT ENTRY and AT STATEMENT commands.
- New automonitor options display variable names and current values for both the current and previous statements.
- The SET LOG ON FILE command has been enhanced so that you can control whether the information from the new Debug Tool session replaces the existing contents of the specified file or is appended after any existing information.
- Saving and restoring of monitors has been expanded to allow saving and restoring of LOCAL monitors in addition to the GLOBAL monitors that were previously supported.
- Support for debugging AMode(64) assembler and disassembly programs has been enhanced with the ability to display or alter 64-bit addressable storage using the LIST STORAGE, STORAGE and MEMORY commands.

Debug Tool V9.1 Key Enhancements

- **Setup improvements**
 - **A utility has been added to Debug Tool that will assist with an easier setup of a batch debug session.**
 - Debug Tool Setup Utility supports accessing and creating generation data sets when running in foreground.
 - A recovery routine has been added to handle IBM RACF®-compatible security problems when a data set used by a Debug Tool user exit (EQADBCXT, EQADDCXT, EQADICXT) cannot be opened.
- **CICS improvements**
 - DTCN users can invoke Debug Tool at a program boundary in long-running CICS tasks.
 - DTCN debugging profiles can now persist across region termination, restart, and even after the terminal used to create the profile has been disconnected.
 - DTCN users can now identify the program to debug by the data passed to the program through a commarea or **container** in the current channel when the program is invoked.
 - **Invoke IBM File Manager directly**
- **Other improvements**
 - Debug VS COBOL II programs that are compiled with the NOTEST compiler option and linked with a non-Language Environment library. This is done in the same manner that OS/VS COBOL programs are debugged
 - Non-Language Environment COBOL refers to both OS/VS COBOL programs and these VS COBOL II programs.
 - Various enhancements to reduce processor and storage usage
 - Improved documentation
- **And More...**

Formatted XML structure using List Storage command

```

Session C - TLBA07ME - [32 x 80]
File Edit View Communication Actions Window Help
[Icons]
COBOL LOCATION: IBXML10 :> 51.1
Command ==> Scroll ==> PAGE
LOG 0-----1-----2-----3-----4-----5----- LINE: 17 OF 43
0017 STEP ;
0018 STEP ;
0019 STEP ;
0020 STEP ;
0021 STEP ;
0022 LIST STORAGE ( XML-DOCUMENT ) XML ;
0023 XML(EBCDIC) assumed.
0024
0025 <?version="1.0" encoding="ibm-1140" standalone="yes"?>
0026 <!--This document is just an example--><sandwich>
0027 <bread type="baker's best">
0028 </bread>
0029 <bread2 type="baker}s best">
0030 </bread2>
0031 <?spread please use real mayonnaise ?>
0032 <meat>
0033 Ham & turkey
0034 </meat>
0035 <filling>
0036 Cheese, lettuce, tomato, etc.
0037 </filling>
0038 <filling2>
0039 Cheese, } tomato, etc.
0040 </filling2>
0041 <!--CDATA-->We should add a <relish> element in future!
0042 "">
0043 </sandwich>
PF 1:?? 2:STEP 3:QUIT 4:LIST 5:FIND 6:AT/CLEAR
PF 7:UP 8:DOWN 9:GO 10:ZOOM 11:ZOOM LOG 12:RETRIEVE
MA c 02/015
Connected to remote server /host tba07me.torolab.ibm.com using lu/pool S0700077 and port 23 HP DeskJet 820Cse on LPT1:
start [Icons] 3:47 PM Wednesday 8/20/2008
[Taskbar icons] Address: Go [Search] 99% [System tray icons]

```

Integration of File Manager, Fault Analyzer and Debug Tool with **Rational Developer for System z**

Sample of PD Tools in RDz

http://rational.dfw.ibm.com/atdemo/rdz/zosad/recorded/Modern_Three_Product_Demo_final.exe

Editing data with File

Manager

The screenshot displays the IBM WebSphere Developer for System z interface with several tool windows open:

- File Manager:** Shows a table of data for 'JPHILDN.ADLAB.COPYLIB(CUSTMAST)'. A red arrow points to the entry for 'Turner, Paige'.
- Fault Analyzer Report:** Displays 'Data field values at time of abend:' for 'CUST-ACCT-BALANCE' and 'WS-UPDATE-NUM'. A red arrow points to this report.
- UAF Debugger:** Shows a code window with a red arrow pointing to the 'COMPUTE TRAN-COUNT = TRAN-COUNT + 1' line.
- System z Console:** Shows a table of fault history.

Job/Tran	User_ID	Sys/Job	Abend	I_Abend	Job_ID	Jobname
F01585	JPHILDNS	JPHILDN	ZT01	S0C7	JOB05521	JPHILDNS
F01584	TRAD	CICSUSER	ADTMONO	AED3	STC02947	ADTMONO
F01583	CEDF	CICSUSER	ADTMONO	ATNI	STC02947	ADTMONO

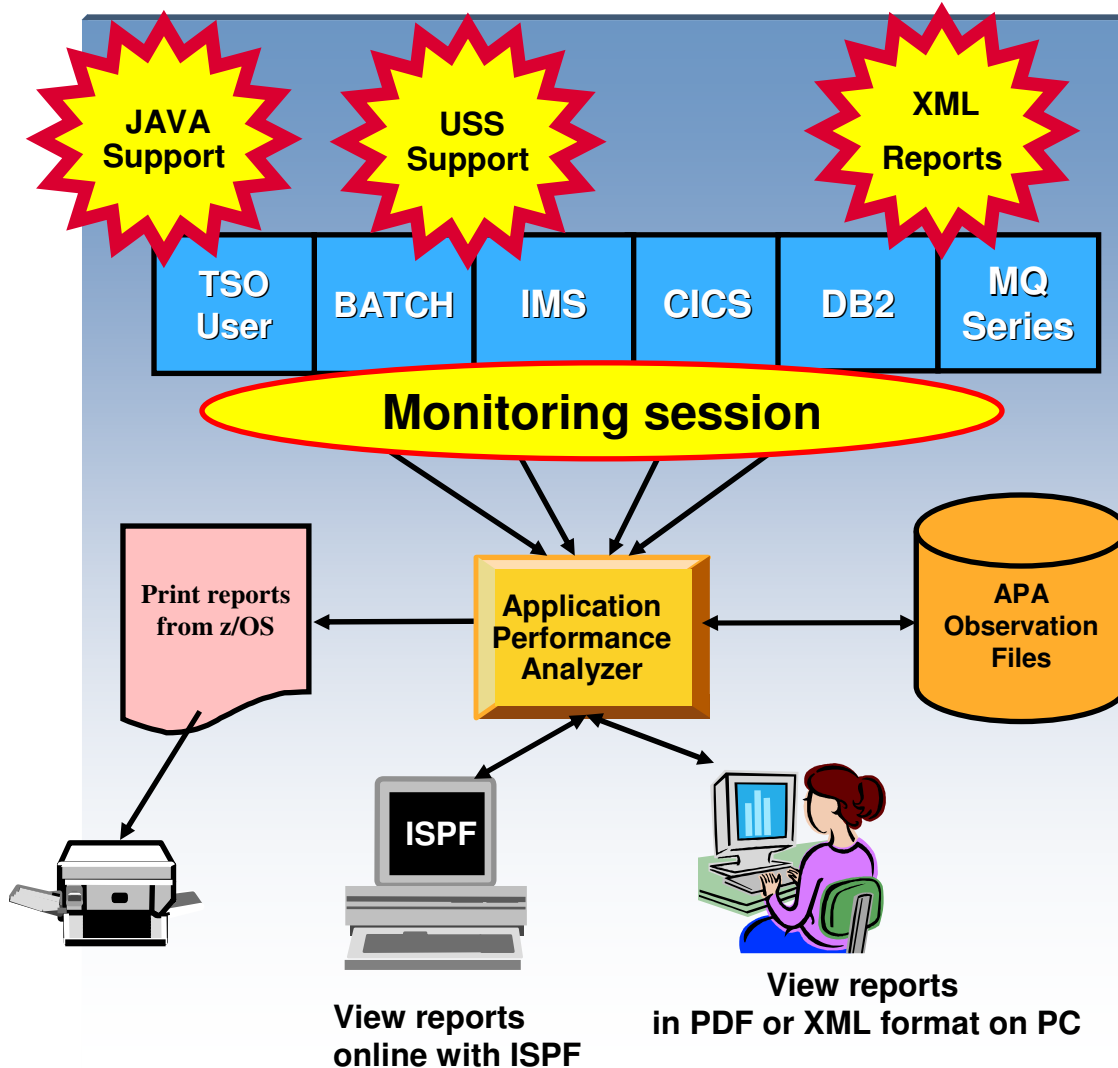
Displaying Fault Analyzer report

Debugging application with Debug Tool UAF

IBM Application Performance Analyzer V9

Application Performance Analyzer Overview

Application performance analysis tooling for application developers



Features:

- Summary/Profile Reports with drill down into detailed levels via an ISPF interface or PDF
- CPU, Load Module, and CSECT Analysis of all modules in the address space
- Source Statement (COBOL or PL1) or Instruction utilization in each CSECT
- Supports Fault Analyzer / Debug Tool Sidefiles
- Wait Time Analysis by Category, Task/Module, or Attribution
- DASD I/O Analysis
- Sysplex Coupling Facility Reports
- DB2 SQL Analysis – Static and Dynamic – Service Times , Analysis by DBRM, Statement, and Plan
- CICS, IMS, MQ
- Support for JAVA DB2 Stored Procedures
- Interval Reporting
- Adjustable Sampling Rate
- Repeated Observation Sessions
- Internal (APA) & External (RACF, etc) Security

Application Performance Analyzer – Views/Reports

The screenshot displays the IBM A.P.A. Performance Analysis Report interface. The main window shows a menu with options like 'Overview', 'CPU Util.', 'Environment', 'CPU/Modules', 'Data Mgmt', and 'Current'. A red starburst labeled 'Interactive' points to the menu. Below the menu, there are two bar charts: 'Overall CPU Activity' and 'rCPU Usage Distribution'. The 'Overall CPU Activity' chart shows: Samples (10,237), CPU Active (2,636, 25.7%), WAIT (4,929, 48.1%), and Queued (2,672, 26.1%). The 'rCPU Usage Distribution' chart shows: 36 (25.7%), 162 (4.8%), 357 (88.0%), 2 (0.0%), and 0 (0.0%). A red starburst labeled 'PDF reports' points to a table of contents on the left. Another red starburst labeled 'XML reports In RDz!' points to a table of reports in the bottom right. The table of reports includes columns for Report ID, Report Name, and Report Type.

Report ID	Report Name	Report Type
001	ReportSet	Report
002	MeasurementInformation	MeasurementProfile
003	ReportId	501
004	ReportName	MeasurementProfile
005	MeasurementError	MeasurementProfile
006	MeasurementAdvisor	MeasurementProfile
007	OverallCPUActivity	MeasurementProfile
008	CPUUsageDistribution	MeasurementProfile
009	MostCPUActiveModules	MeasurementProfile
010	MostCPUActiveSCTs	MeasurementProfile
011	CPUModules	MeasurementProfile
012	RequestParameters	MeasurementProfile
013	MeasurementEnvironment	MeasurementProfile
014	MeasurementStatistics	MeasurementProfile
015	CPUConsumption	MeasurementProfile
016	Report	MeasurementProfile
017	Report	MeasurementProfile
018	Report	MeasurementProfile
019	Report	MeasurementProfile
020	Report	MeasurementProfile
021	Report	MeasurementProfile
022	Report	MeasurementProfile
023	Report	MeasurementProfile
024	Report	MeasurementProfile
025	Report	MeasurementProfile
026	Report	MeasurementProfile
027	Report	MeasurementProfile
028	Report	MeasurementProfile
029	Report	MeasurementProfile
030	Report	MeasurementProfile
031	Report	MeasurementProfile
032	Report	MeasurementProfile
033	Report	MeasurementProfile
034	Report	MeasurementProfile
035	Report	MeasurementProfile
036	Report	MeasurementProfile
037	Report	MeasurementProfile
038	Report	MeasurementProfile
039	Report	MeasurementProfile
040	Report	MeasurementProfile
041	Report	MeasurementProfile
042	Report	MeasurementProfile
043	Report	MeasurementProfile
044	Report	MeasurementProfile
045	Report	MeasurementProfile
046	Report	MeasurementProfile
047	Report	MeasurementProfile
048	Report	MeasurementProfile
049	Report	MeasurementProfile
050	Report	MeasurementProfile
051	Report	MeasurementProfile
052	Report	MeasurementProfile
053	Report	MeasurementProfile
054	Report	MeasurementProfile
055	Report	MeasurementProfile
056	Report	MeasurementProfile
057	Report	MeasurementProfile
058	Report	MeasurementProfile
059	Report	MeasurementProfile
060	Report	MeasurementProfile
061	Report	MeasurementProfile
062	Report	MeasurementProfile
063	Report	MeasurementProfile
064	Report	MeasurementProfile
065	Report	MeasurementProfile
066	Report	MeasurementProfile
067	Report	MeasurementProfile
068	Report	MeasurementProfile
069	Report	MeasurementProfile
070	Report	MeasurementProfile
071	Report	MeasurementProfile
072	Report	MeasurementProfile
073	Report	MeasurementProfile
074	Report	MeasurementProfile
075	Report	MeasurementProfile
076	Report	MeasurementProfile
077	Report	MeasurementProfile
078	Report	MeasurementProfile
079	Report	MeasurementProfile
080	Report	MeasurementProfile
081	Report	MeasurementProfile
082	Report	MeasurementProfile
083	Report	MeasurementProfile
084	Report	MeasurementProfile
085	Report	MeasurementProfile
086	Report	MeasurementProfile
087	Report	MeasurementProfile
088	Report	MeasurementProfile
089	Report	MeasurementProfile
090	Report	MeasurementProfile
091	Report	MeasurementProfile
092	Report	MeasurementProfile
093	Report	MeasurementProfile
094	Report	MeasurementProfile
095	Report	MeasurementProfile
096	Report	MeasurementProfile
097	Report	MeasurementProfile
098	Report	MeasurementProfile
099	Report	MeasurementProfile
100	Report	MeasurementProfile

Application Performance Analyzer Highlights



- **Types of Observation Sessions**
 - Real-Time
 - Scheduled
 - Via batch submission
- **Non-intrusive performance analyzer for applications and systems programmers to**
 - Improve response time in online applications
 - Improve batch turn around time
 - Identify excessive I/O activity
 - Identify excessive CPU usage
 - Test the effects of increasing workload
 - Isolate performance problems in new and existing applications

APA V9.1 – SOA and Usability Enhancements

- **XML format reports - easily reused by other applications (i.e; RDz)**
- **Recommendations support enhanced**
- Enhancement of source mapping from the appropriate files in the program
- Map source statements to load modules with C/C++ Elf/Dwarf side files
- New warning message when the date and time stamp on the load module do not match the source information
- Multiple job measurement wildcard support
- Sort initial display of sample files by list by date/time
- Commonly used primary commands helps new users

APA V9.1 - CICS and IMS Enhancements

- **IMS TM transactions support**
- **Enhanced CICS reporting by terminal ID (specific or masked)**
- **Enhanced summary report shows use of zIPP and zAPP processors**

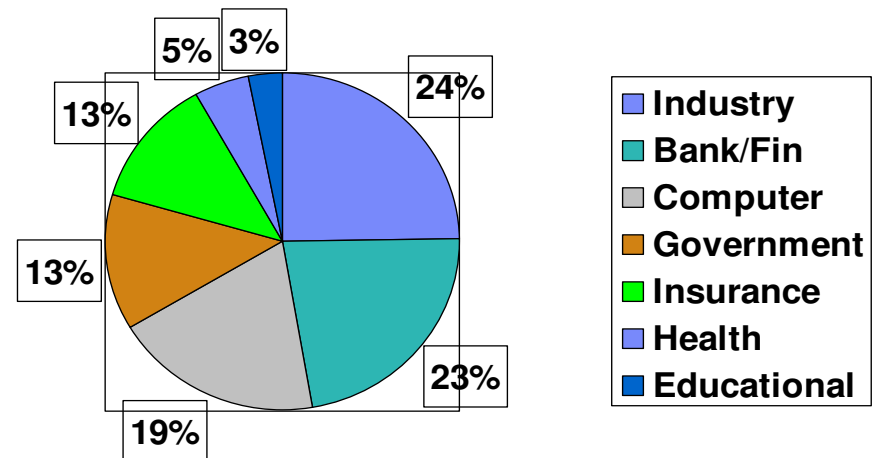
Who Has Been Migrating to IBM's PD Tools?

- Well over 1,300 customers world wide

Customer Percentages by Area

- What types businesses?

- Banks and Financial Institutions
- Software Outsourcers
- Government Agencies
- Insurance Companies
- Health Care
- Energy Producers
- Automobile Manufacturers
- Retail Stores
- Etc...



Some Actual Customer Profiles

- **Automobile – US (replacement: FA, FM, DTUAF Add on: APA, WSIM)**
 - TCO savings \$1.2m over 2 yr, with \$3.5m added value. Competitive replacement FA, FM, DTUAF for core functions, added DB2, IMS, DB2 Stored procedures functionality not licensed from Compuware today. Added APA and WSIM since previous Compuware costs were not able to be budgeted. Total package saved \$1.2m in 2 yrs and saved \$3.5m in additional costs for new tools and new options total savings \$4.7m. Due to timing, IBM and Company X partnered to train and convert 250+ Application and System Programmers from the Compuware Suite to IBM suite in less than 30 days.

Some Actual Customer Profiles

WW Financial Company- US (FA, FM, DTUAF, APA, IPT, FE, WDz)

- TCO savings over \$5m in three years. Out year estimates \$3m/yr. Customer became current on z/OS, DB2, CICS and was unable to utilize current ISV tools to support existing applications in current environment. Customer is a WW company with locations in US, Ireland, UK, India that required education to have over 1700 programmers WW with various levels and product areas of education within a 3 month period. Customer removed ISV after additional 3 months of running in parallel for own comfort. Feedback over last 2 years is additional functionality in core tools and in each new release of products has confirmed initial decision to move to IBM PD Tools. Since a customer of WDz, they are looking for V8 with key eclipse functionality in FA, FM, DTUAF.

■ **Major Insurance Company – US (FA, FM)**

- Replace competitive products on system with high CPU usage. TCO savings, quick conversion, quick training, liked high functionality

Companies winning with IBM PD Tools (partial list)



Mercedes-Benz



On Your Side®

PD Tools – On the Move and Still Going Strong!

- **IBM's Problem Determination Tools in the forefront for your application development needs**
- **PD Tools V9 widens the Gap – Tools R Us!**
 - More Eclipse based interface enhancements with RDz
 - More SOA - Protect/Exploit existing assets
 - More Governance/Compliance capabilities
 - More Usability and Performance
 - As always – Key Client Requirements
- **Ongoing development investments – Nine years and no end in sight**
- **Integrated part of IBM Application Lifecycle Solution**
- **Software Strategies independent software analyst ranked IBM #1 in PDT Space**

Get more information about these tools at:

www.ibm.com/software/awdtools/deployment

Software > Software Development >

z/OS Problem Determination Tools

- [z/OS Problem Determination Tools](#)
- [Library](#)
- [News](#)
- [How to buy](#)
- [Training and certification](#)
- [Services](#)

Related software

- Application Performance Analyzer for z/OS
- DebugTool for z/OS
- Fault Analyzer for z/OS
- Optim Move for DB2
- File Manager for z/OS
- Workload Simulator for z/OS and OS/390

Related hardware

- System z servers

Related services

- Application Time Facility for z/OS
- Warranties and

z/OS® Problem Determination Tools have powerful functions and features. Organizations that choose to use them improve the health of their application portfolios. To help you to transform your System z environment into a service-oriented architecture (SOA) hub, the IBM Problem Determination Tools deliver support right across the life cycle whether you are building new or reusing existing applications. These tools can help you to modernize and transform existing System z applications whether your goal is to develop and deploy new workloads to leverage the unique performance, availability, security, and cost benefits of System z, increase your responsiveness to business requirements by modernizing your mainframe platform, or optimize management of your IT environment, reducing cost and complexity while improving governance and compliance. These latest versions of the IBM Problem Determination Tools continue the trend of cost-effectively protecting tool investments and maximizing IT productivity.

Products

- **Application Performance Analyzer for z/OS**
A non-intrusive application performance analyzer that aids developers in the design, development and maintenance cycles. Its key function is to measure and report how resources are used by applications running in virtually any z/OS address space.

Solutions

- **Safari of IBM PD Tools: A Live Exploration**
Join us in this complimentary seminar for hands-on labs that will build your understanding of IBM problem determination tool capabilities, so you can develop applications more efficiently.
- **System z Enterprise Development Tools and Compilers information**

We're here to help



Easy ways to get the answers you need.

-
-
-

or call us at
877-426-3774
Priority code:
104CBW67

IBM PD Tools win top spot in Software Strategies analyst report



Highlights

IBM Education Assistant

<http://publib.boulder.ibm.com/infocenter/ieduasst/stgv1r0/index.jsp>

Navigation pane to access available materials (Web-based training, Classroom-based training, Maintenance, and Additional Resources)

Multimedia content including voiced-over tutorials

File Manager for z/OS

IBM Education Assistant
 IBM File Manager for z/OS®
 Version: V7.1 Platform: z/OS
 DB2 tutorials

Provide feedback on this material

Also beneficial for V5 and V6 users

Before you begin

About this training	2 min	143K
-------------------------------------	-------	------

File Manager - DB2 feature

Introduction	7 min	6.9M
Using the File Manager DB2 editor	23 min	20.5M
Using templates	13 min	11.8M
Your options settings	14 min	11.5M

Utilities

Thank You