# Global iSeries Application Performance Analyzer

# **User Manual**

V06M01





www.giapa.com

# Table of contents

Introduction: GiAPA Objectives	
How Accurate are the Results Provided by GiAPA?	
Background for Developing GiAPA	
How does GiAPA Work (a "must read" section!)	
Introduction to GiAPA Graphics	
Definitions and FAQs (Frequently Asked Questions)	
Starting using GiAPA	
GiAPA Menu Option 11: Submit performance data collection	14
Removing *MGTCOL objects	
Maximum number of members in GiAPA files	16
GiAPA Menu Option 12: Submit HotSpot Watch of Selected Job	17
GiAPA Menu Option 13: End Performance Data Collection	18
GiAPA Menu Option 14: Expand Collected Performance Data	19
Exit Program GIAPA_UE1 (User Key fields for Graphical Reports)	21
Command GIAPA140: Expansion of Pfr.Data in Scheduled Batch Job	22
Command GIAPA040: Create file to receive data from other LPARs	25
Command GIAPA141: Consolidate data sent from different LPARS	
Example of Chart Consolidating Data from more LPARs	
GiAPA Menu Option 15: Job Performance Summary Reports	
Analysis and Expansion Statistics	30
Job Performance Summary Reports	
ODP Overview Report	
File Statistics Report	
File Analysis Report	
File Analysis Summary	
File Name Totals	
Call Stack Reports	
Details for Job Report	
GiAPA Menu Option 16: Reports on *ALL data (when kept)	
Job Performance Summary Based on *ALL Records	
Interval Details Based on *ALL Records	
Interval Totals Based on *ALL Records	
Graphics Based on *ALL Records	
Compare Selected Jobs and *ALL Jobs	
CPU % Statistics Based on *ALL Records	
CPU used by GiAPA	
GiAPA Menu Option 17: Job or User Name Summary Report	
GiAPA Menu Option 18: HotSpot Count Summaries	
HotSpot Summary by User Program or Class	
HotSpot Summary by last called Procedure or JAVA Method	
GiAPA Menu Option 19: Program or file performance analysis	
GiAPA Menu Option 20: Program and File Optimization Hints	
GiAPA Menu Option 21: Collection Interval Summaries	
CPU Statistics per interval	
Jobs using most CPU	
Interval summary for all resources	
Report: CPU Usage per Data Collection Interval	
Resource Usage Total based on Interval Summaries	
Graphic Report for one to five resource types	
Estimated default milliseconds for small jobs	
GiAPA Menu Option 22: File Analysis Based on HotSpot Data	
GiAPA Menu Option 23: Jobs Having Priorities Modified	75

GiAPA Menu Option 24: CPU usage per current user GiAPA Menu Option 26: User Defined Graphics	
File GIAPA144P3 $\rightarrow$ Input to User Defined Graphics	
Command GIAPA050 – Run User Defined Graphics	
GiAPA Menu Option 28: Work with Graphics Attributes and Data	
GiAPA Menu Option 31 – 37: Front End to Performance Explorer (PEX)	
GiAPA Menu Option 31: Start PEX Statistical Data Collection	
PEX Report: Statistics Information, Hierarchical	
PEX program summary by cumulated CPU	
Example of PEX *STATS analysis	
GiAPA Menu Option 32: End PEX Statistical Data Collection	
GiAPA Menu Option 33: List Call Stack Based on PEX Data	
GiAPA Menu Option 41: Start Trace Job (For delayed jobs not using resources)	
GiAPA Menu Option 42: End Trace Job Data	
GiAPA Menu Option 43: Analyze Trace Job Data	
Trace Job – Statistics for Elapsed and CPU time	
Trace Job – Exception Report	
Trace Job – Program/Module Summary	
Trace Job – File Open and Close	
GiAPA Menu Option 51: Collect File Check Data	
GiAPA Menu Option 52: Run File Check Analysis	
GiAPA Menu Option 53: List Data Base Index Generations	
Dumping Plan Cache data	107
GiAPA Menu Option 61: Submit SQL Observer collection	108
GiAPA Menu Option 62: Display Collected Plan Cache Data	110
GiAPA Menu Option 63: Stop SQL Observer	111
GiAPA Menu Option 64: Start RUNQRY and WRKQRY Tracking	112
GiAPA Menu Option 65: End RUNQRY and WRKQRY Tracking	113
GiAPA Menu Option 66: List RUNQRY and WRKQRY Usage	
GiAPA Menu Option 71 – 72 - 73: Export and Import GiAPA Data	
GiAPA Menu Option 71: Export GiAPA Raw Performance Data	
GiAPA Menu Option 72: Export Expanded GiAPA Analysis Results	
GiAPA Menu Option 73: Import GiAPA Raw Data or Results	
GiAPA Menu Option 74: Maintain Loop Trap Exceptions	
GiAPA Menu Option 75: Maintain HotSpot Exceptions	
GiAPA Menu Option 76: Maintain Color Palette for Graphics	
GiAPA Menu Option 78: GiAPA Installation Parameters	
Allocation Trap Feature	
GiAPA Menu Option 81: Manage unexpanded prf. data members	
GiAPA Menu Option 82: Manage expanded data members	
GiAPA Menu Option 83: Delete PEX Definitions and Data	
GiAPA Menu Option 84: Delete Trace Job Data	
GiAPA Menu Option 85: Delete File Check Data	
GiAPA Menu Option 87: Delete RUNQRY/WRKQRY tracking Data	
GiAPA Menu Option 89: Check if Authority OK for Data Collection	
GiAPA Menu Option 98: Display Server Attributes	
GiAPA Menu Option 99: Display GiAPA Command Menu	
Commands to generate diagrams	
Command GIAPA070 – Create file and diagram from raw data	
Error Recovery	
How Is GiAPA Installed and Updated?	
Security Code Installation	
Displaying GiAPA results in html format	
Index	130

# Introduction: GiAPA Objectives

The name GiAPA is an acronym of the words describing the aim of the software product: Global i Application Performance Analyzer.

Our overall goal was to create a software product that would enable the average programmer, operator, or systems analyst to cope with i.e., identify and know how to solve performance inefficiencies in applications running on the IBM i (Power Systems including AS/400, iSeries, and System i).

With GiAPA on board you seldom must consult expensive external performance experts in order to pinpoint a performance problem.

GiAPA customers tend to use GiAPA for much more than just performance analysis given that the software collects a lot of data automatically without putting any strain on the system. GiAPA is often used by operations as the daily source of information about how the system is running. This added feature is supported by GiAPA's comprehensive options for presenting the usage of the computer in graphical reports.

GiAPA is designed to analyze applications running under IBM i and provide information re:

- applications with performance problems
- identifying the problems
- location of the program(s) with problems
- how to efficiently improve the run of the application

GiAPA is <u>not</u> designed to identify:

• additional hardware to purchase in order to cope with (conceal?) performance problems.

GiAPA ensures that your existing computer resources are used optimally so your hardware does not have to grow faster than the number of transactions processed. Therefore, GiAPA is not just another capacity planning tool, nor an interactive (manpower eating) monitor.

Superior performance was another GiAPA objective. We could hardly believe the results ourselves: **GiAPA normally uses less than 0.1 per cent of one CPU when collecting information about all active jobs and operating system tasks!** Hence, even on a machine struggling with severe performance problems, initiating GiAPA data collection will not affect the system.

During the development of GiAPA we have tried to avoid "re-inventing the wheel". Therefore, functionality obtainable in tools within the operating system has not been included in GiAPA whereas a few user-friendly front ends to tools offered by IBM are included.

NOTE: IPerformance welcomes any ideas that will enable GiAPA to further improve application performance. Please send us an email if you want new options included in the product!

**Getting acquainted with GiAPA** is not a problem: <u>www.giapa.com</u> contains a complete set of easy tutorials and a downloadable self-study course including a test library with a collection of hands-on exercises providing typical examples of key GiAPA features and capabilities.

# Accuracy of Results Provided by GiAPA

GiAPA's primary aim is to locate applications causing performance problems, and when possible identify what these problems are, thereby often implying how they may be solved. To ensure GiAPA's remarkably low use of resources the data collection will restart automatically once every 24 hours (typically at midnight); this implies that data is not collected for a minute or two during restart. Hence, GiAPA is not a job accounting tool, and does not claim to provide data with 100% accuracy. However, the GiAPA data should reach 100% accuracy with total job statistics (CPU usage down to milliseconds) collected from the job accounting function; this only requires that \*JOB is specified for the system value QACGLVL.

# **Background for Developing GiAPA**

The IBM i is an operating system capable of delivering a remarkably high performance for the applications running on the machine if the programs are designed and coded well. Therefore, courses aimed at system analysts and programmers typically do not cover performance considerations since the machines are designed to be very efficient and the operating system extremely powerful.

The results in terms of interactive response or batch run times are quite acceptable in most cases. Occasionally the odd, but irritating situations occur, where the expectations of the end users for a rapid answer to a given request are not fully met.

Such problems are typically "solved" by ordering an upgrade. If a slow program is transferred to a new and faster machine a given performance problem is most likely concealed from the end user. This approach is like alleviating a headache with aspirins, instead of trying to identify the reason for the pain and possibly removing the cause. In the long run simply opting to upgrade the hardware adds up to become a rather expensive "solution".

In case of performance problems, it is rare for an IT department to try to optimize a slow application. Computers today are very complex with many layers of interacting software, and it is not an easy task to dive into a "haystack" of programs and operating system routines and find the "needle" causing the delay.

The inventor and key developer of GiAPA has worked with performance on the System i since the 80's where the machine was called System/38. He has taught more than 200 courses for IBM on OS/400 performance in 22 countries and has been an invited speaker at multiple COMMON conferences throughout Europe and the United States. He assisted many companies on a "No cure – no pay" basis with optimizing slow-running applications. Every time the reason behind a problem was identified, he added code to analyzer-programs, enabling them to automatically pinpoint when similar symptoms were present in future analyses. Over a 10 years' period this approach resulted in the development of more than 200 programs that over time were amalgamated into one software product – and GiAPA was born!

The average programmer not possessing special expertise within performance will with the assistance of GiAPA be able to check the performance of applications and identify all the most common performance flaws. GiAPA is easy to use – and a full GiAPA course takes less than a day. The on-line tutorials can be found on the GiAPA home page:

#### https://www.giapa.com/tutorials

Our motto is "Never accept bad performance – IBM i can do better than that!"

# How does GiAPA Work – a "must read" section!

GiAPA's main performance analysis can be viewed as a three-step process:

- 1. Collection in compressed binary format of two types of performance data, running in batch and typically using less than 0.1% of one CPU.
- 2. Expansion and analysis of the collected data, where one batch job creates a number of data base file members containing the results.
- 3. Interactive data presentation offering many displayed or printed reports and graphics with comprehensive selection and sort options.

When starting GiAPA data collection, a command parameter (having a reasonable default value) specifies the limit in CPU per cent for when GiAPA should collect additional data for jobs that exceed this limit within a 15 sec interval. The situations where jobs exceed this user defined limit are called "**HotSpots**".

GiAPA's performance data collection obtains the data in two different ways. Understanding these two methods is mandatory for anyone wanting to interpret the exception reports produced by GiAPA. The two types of data are:

- A. Interval data collected by job GIAPAPFCOL: statistics of 22 types of resources (CPU, I/Os, etc.) used by all active jobs and tasks. This information is received from an operating system API at 15 seconds' intervals throughout the entire GiAPA performance data collection run. These statistics are fairly accurate, but do not include jobs/tasks that both started and ended within one interval. Basic information for such small jobs is collected from QHSTLOG or job accounting. The expansion and analysis step will normally only keep records showing a certain minimum use of resources. Jobs hardly using any resources are accumulated in summary records by job type and shown in the reports as \*BATCH, \*INTERACT, etc., unless the user requests all data to be stored. Disk usage percentage for the system ASP is also retrieved every 15 seconds.
- B. HotSpot data collected by GIAPAHOTSP jobs: open file statistics and program call stacks for jobs having exceeded the specified limit for CPU within a 15 sec interval. These snapshot data are true sampling, their contents are like the data seen when using command DSPJOB (Display Job), Option 11 (Call stack) and 14 (Open Files). If only a few "HotSpot" snapshots are obtained for a job, they may be insignificant. In contrast, "heavy" jobs trigger more and more HotSpots resulting in the samples becoming increasingly accurate, reliable, and statistically significant.

For multithreaded jobs (where JAVA is the typical example), HotSpot call stack and file usage data is collected for the threads having "RUN" status and/or using the most CPU. This is in accordance with values for number of threads, thread CPU-% and "Retrieve info if thread in wait state" as specified by the user in the installation parameters.

Whilst job GIAPAPFCOL always uses minimal CPU time, the GIAPAHOTSP jobs may use more if data is collected for numerous HotSpots because the CPU limit for collecting HotSpot data is set very low, if the jobs involved have an excessive number of files opened, or if GIAPA Menu Option 12 is used for watching specific job(s) very intensively. Additional GIAPAHOTSP jobs are automatically initiated as needed.

Note that complex and longer lasting I/O functions below the MI (Machine interface) level may prohibit call stack retrieval, causing the HotSpot data collection to miss one or more samples.

Typical examples in this category include data base index generations and complex SQL /  $\ensuremath{\mathsf{Query}}$  functions.

Before the collected performance data can be used, it must be expanded and analyzed. The user simply selects one or more input members, each containing data from a data collection. This allows e.g. an entire week to be consolidated to one set of output data providing the base for all the GiAPA reports. The expansion and analysis is made in a batch run involving a lot of rather complex processes that all are transparent to the user.

The use of CPU time in the GiAPA output based on the interval data is very accurate, because complete data are collected for all jobs and tasks by the performance collector API. The counters for I/Os are by the API supported for primary threads only. For multithreaded jobs, the I/O values reported may not reflect the total job activity.

Other results are based on HotSpot data, i.e. data was only collected for the 15 second intervals where the job exceeded the user defined limit (or if the option to watch a certain job in more details is used). To be aware that a job happened to be sending a message once (known because last program in the call stack was QMHSNSTA = Send Status Message) when a HotSpot occurred is of little interest. In contrast, if a job constantly generates HotSpots showing QMHSNSTA as the current program, it becomes interesting, since status messages are useless in the batch environment.

The usage percentages for different programs within HotSpots show percentages of the elapsed time used by the job. It does not show CPU usage. On the contrary, functions using any type of synchronous I/O (which implies wait for disk I/O completion) are generally more likely to be seen as "active" at HotSpots, compared to program code only using CPU time. For the HotSpots it is also important to observe whether they occur all the time (i.e. in the majority of the 15 seconds' intervals), or only occasionally with longer intervals.

The expanded GiAPA performance data offers many possibilities for displaying or printing reports and graphics. These include a large variety of different analyses, each depicting various use of resources and in many cases pinpointing inefficiencies (if any): slow interactive response, batch-type work running interactively, inefficient database accesses, unintended loops gobbling up CPU time, generation of data base indexes, etc.

Included with the software product are also a few additional tools and menus facilitating the use of IBM supplied tools like PEX (Performance Explorer) and TRCJOB (Trace Job). These other options may be used to further analyze a problem area after GiAPA has identified a job as being a likely candidate for optimization. Although GiAPA in most cases can decipher what the reason is for unsatisfactory performance within a job, analysis by supplementary tools can in rare cases be useful to pinpoint a problem.

**ColdSpots** work the same as HotSpots, i.e. they collect file usage and call stack data. ColdSpots are triggered if an interactive job has used resources without terminating a transaction within the termination of two consecutive intervals. This feature was added based on a suggestion from a GiAPA customer, where end-users sometimes experienced minute-long response times. The ColdSpot data will in such cases reveal the program and statement number where the delay occurs – typically due to an object or a record lock.

# **Introduction to GiAPA Graphics**

GiAPA creates the input for diagrams in different ways:

**Fully automated graphics** only requires using F14 to create the input data to a graph. This option is available from many of GiAPA's standard reports. The call stack analysis showing a percentage for the most used "Active programs" is a typical example where a fully automated generation of the input data for a chart is available.

**Semi-automatic graphics**, also available from many standard reports, are close to automatic, with the exception that the user selects how many records should be included by positioning the cursor on the last record to include.

User defined graphics are created using GiAPA Menu Option 26.

Please note: Generating a new graphics data file overwrites any old file with the same name, but GiAPA will keep and reuse any changes made to graph type, "Show Values" and selected color palette.

To keep input data from previously generated charts, use GiAPA Menu Option 28 to rename the file before data for the new chart is generated.

Input data for charts showing total usage of a resource within a selected time period is available from GiAPA Menu Option 21, selection 3.

GiAPA Menu Option 16 offers comprehensive graphics options allowing detailed selection pertaining to both jobs and time.

GiAPA Menu Option 99 shows amongst others various GiAPA commands that may be used to generate various predefined diagrams from a command line or in batch runs.

The result is in all cases

- 1. a record in file GIAPALIB/GIAPA260P1 containing the attributes of the graph (chart type, explanatory texts, etc.), and
- a small file serving containing the input data for the generation of the html code used to show the diagram - the file layout is described in member GIAPA265P2 of the GIAPALIB/GIAPA\_QDDS source file.

Both the attribute record and the data may be edited through GiAPA Menu Option 28.

Generation of a graph usually completes within seconds, after which the result is displayed immediately. Should that not be the case, please see the last page of this manual.

# Definitions and FAQs (Frequently Asked Questions)

If you want to use GiAPA and be able to interpret the GiAPA results we strongly encourage you to familiarize yourself with the terms in this section.

#### What is an Interval?

Performance data are received from the operating system Performance Collector APIs every 15 seconds. An interval defines the time between such two events.

#### What is a HotSpot – and a ColdSpot?

A HotSpot is triggered when the GiAPA performance data collection (job GIAPAPFCOL) identifies a job that within an interval exceeded the CPU-% limit defined by the user when starting the data collection. Job GIAPAPFCOL passes the identification of the job exceeding the usage limits to a GIAPAHOTSP job, which collects the HotSpot data: call stack and file usage information for the job. The HotSpot information basically corresponds to the information that can be obtained by the DSPJOB command, Option 11 (call stack) and 14 (open files).

HotSpots are samples that only are recorded whenever the CPU usage limit is exceeded. For jobs using excessive resources repeatedly and thus causing many HotSpots, the sampling becomes quite accurate, and will for any "heavy" job normally be a very reliable way of getting exact information about what the job was accomplishing.

**ColdSpots** collects the same data as HotSpots, but are triggered by interactive jobs that use minimal CPU without terminating a transaction within two consecutive collection intervals.

#### How is CPU percentage calculated by GiAPA?

The total CPU percentage includes all CPUs allocated to the LPAR. Total CPU usage per collection interval is received in seconds from the operating system, and may therefore not always exactly agree with the sum of the jobs/tasks CPU, which is received in milliseconds.

The CPU-% for a single job or task is calculated as percentage of

- total CPU capacity if less than one CPU is assigned to the LPAR
- one CPU only if the LPAR has a CPU capacity of at least 1.0.

A job with several threads using multiple CPUs in parallel could therefore display more than 100 % CPU.

#### What is shown by the "MAX" values in the "Job Performance Summary" report?

The lines with MAX values included in some reports pinpoint the maximum use of each resource within any interval during the performance data collection. It is used to show peaks. Note that the MAX values shown for a job do not necessarily all originate from the same collection interval.

#### What are physical I/Os?

Physical I/Os mean that data is transferred between external memory (typically disk) and main memory. A physical I/O operation may transfer the data in huge blocks containing many

records, described by the term physical I/O blocking. The system will never transfer less than one "page" = 4K of data in a physical I/O, but may transfer much larger blocks.

#### What are synchronous and asynchronous I/Os?

Physical I/Os are divided into synchronous and asynchronous I/Os.

If a program must wait for the completion of a physical I/O operation it is called a synchronous I/O. A good example is random read by key of a record. After issuing this type of read instruction, the program must wait for database management to deliver the wanted record, unless the record happens to have been used recently and therefore still exists in the main memory.

If the program process can continue while the operating system handles the I/O it is called an asynchronous I/O. These I/Os are preferable from a performance point of view because they do not delay the job. A typical example is a write instruction for a record. Database management receives the record, and control is immediately passed back to the program, which can continue running while the operating system as soon as possible asynchronously transfers the record to the disk.

When a file is read sequentially, the operating system can anticipate the coming read requests from the program and read ahead asynchronously. This can significantly expedite a job.

If possible, blocking physical I/Os will also speed up a job considerably. The operating system will attempt to use record blocking for physical I/Os e.g. when a file is read in "arrival sequence", i.e. in the sequence in which the records are stored on the disk. Physical blocking may be forced by the NBRRCDS keyword of the OVRDBF parameter.

One disk access is (very roughly) one million times slower than one CPU cycle. Waits for (synchronous) disk I/Os are the most common reason for delays of any commercial application, interactive and batch. These waits also explain why a computer can have many jobs running actively simultaneously and still not use 100% of the CPU.

#### What are database and non-database I/Os?

Physical I/Os (synchronous and asynchronous) are also divided into database (DB) and nondatabase (NBD) I/Os. Database I/Os read or write IBM DB2 index and data. Transfers from or to a disk of all other object types (programs, data areas, queues, job descriptions, etc.) are counted as NDB I/O – this includes I/Os to the IFS.

A high non-database I/O rate could be a sign of insufficient main memory resulting in storage management often having to page objects out to disk. Machines with ample storage only need to load e.g. frequently used programs once.

#### What are logical I/Os?

A logical I/O transfers one (or more) records between the program work area and the database management file buffer. As such, a logical I/O basically boils down to a move internally in main memory. Although logical I/Os are performed entirely by the CPU and thus are rather fast, it involves a certain overhead, possibly even including use of an index to locate a record to be read. A job having many logical I/Os will thus inevitably always use much CPU time.

A logical I/O is caused by a read or write (or update, delete, etc.) instruction in the program. Such I/Os are never carried out by the program itself – the compiler generates a call to the appropriate operating system I/O routine. A logical I/O may also transfer a block of records. Blocking may be requested by the program automatically or through use of the OVRDBF command, where keyword SEQONLY allows specifying between 1 and 32767 records per block that is transferred between the program buffer and data management per logical I/O.

Logical I/Os may or may not trigger one or more physical I/Os (= access to the disk). If a file is being read sequentially in "arrival sequence", i.e. in the sequence in which the records are stored on the disk, the next record is likely to be within the same page or block of data; or database management may have read the next record ahead of time, or the record may happen to be in main storage because it was used recently by the same or even another job. Therefore, if the next record wanted by the program already has been fetched into main memory, a physical I/O is not required for carrying out the I/O request.

One logical I/O could also trigger several physical I/Os with the worst case probably being the random reading of a joined logical file. When the program wants to read one join file record by key, both the indexes and the data spaces of the physical files behind the join file must be accessed, probably all synchronously. This could result in a noticeable program wait time.

#### What are Miscellaneous I/Os?

According to the "official" definition from IBM, "Miscellaneous I/Os" contains the count for number of updates, deletes, forced end-of-data, and release operations. However, tests indicate that some below-MI-level data base accesses (typically made by SQL) also are included. **Miscellaneous I/Os are logical I/Os**, and updates and deletes will therefore in most cases immediately or eventually trigger a physical I/O.

Our tests show that FEOD (forced-end-of-data) do not cause any logical I/Os to be reported to GiAPA by the Performance Collector APIs. The same occurs for file positioning (COBOL START, RPG SETLL, etc.).

#### What are Permanent and Non-Permanent Writes?

To answer this question we must first define permanent and non-permanent objects.

- A <u>permanent object</u> is created within a library. All normal user objects are permanent objects. Any create or update of objects in libraries (including QTEMP) on the LPAR where the job runs will cause one or more writes to one or more permanent objects.
- An example of a <u>temporary object</u> is the Open Data Path (ODP), i.e. the operating system internal object type created when a file is opened, containing control areas, etc. needed by data management for processing a database file.

Permanent writes are writes from main storage to disk of pages belonging to permanent objects.

The performance collector APIs supplies information about the number of "Permanent writes". GiAPA automatically makes the following calculation:

(Total number of physical writes) – (Permanent writes) = "Non-permanent writes"

Non-permanent writes is a GiAPA-coined term.

A good example of writes to non-permanent objects is paging. The operating system assigns work areas on the disks, and writes pages from main storage to these work areas in order to temporarily free up main storage for other purposes.

Please note that writes to DDM-files (Distributed Data Management, i.e. files on other machines or LPARs) are not counted as "permanent writes". Therefore, within GiAPA they will be included in what we call "Non-permanent writes" despite the data bases accessed on the other machine indeed are considered permanent objects on that machine.

Writes to the IFS (not being in a library under QSYS) are also counted as "Non-permanent".

A high number of non-permanent writes, i.e. the number of permanent writes is considerably lower than the sum of all physical writes (data base and non-DB, synchronous and asynchronous) may therefore indicate heavy paging - - unless a lot is written to DDM-files or to the IFS. Sort criterion 15 on the GiAPA Job Summary Report shows non-permanent write percentage per job.

#### What is the function of CFINTnn?

CFINT is the task dispatcher that distributes resources to all other jobs. There is one CFINT task for each processor in the LPAR, and technically CFINT is the commander, running with the highest priority, which is lower than 0. The internal tasks of the Operating System are running with various negative priorities. GiAPA will add up the resources used by CFINT to one total.

#### What are numeric overflows / exceptions?

If a calculation gets a result larger than what the result field can accommodate (the typical example being a divide by zero), an overflow condition triggers a hardware exception. In other words, the hardware was asked to do something impossible, and is therefore forced to throw in the towel. Decades ago, that would cause an abnormal end of the entire job – and even further back the entire computer would have to be restarted.

Today the operating system can analyze, diagnose, and handle such situations. An MCH escape message is generated (MCH = Machine CHeck) and processed by the software. However, this does cost a bit of CPU time, and exception handling routines may have to be brought in from the disk. Overflows should therefore be avoided and in most cases, they are simply a sign of an error within the program.

The three types of numeric overflows, decimal (= packed), binary, and floating point, are reported by the Performance Collector APIs because they use resources. They are in GiAPA consolidated to one total value. Locating the cause of overflows could be a challenge - and is beyond the scope of this manual. Please contact your GiAPA supplier if you need assistance!

# Start using GiAPA

Call the GiAPA Menu simply by using command GIAPALIB/GIAPA .

The menu options shown are available for installations with a valid product license code, normally L for "Licensed", or O for "Operations only" (not covering the automated application performance analysis). An error message will appear if the security codes is invalid.

The normal full GiAPA Menu is shown below:

GiAPA (c) by iPerformance GiAPA	V06M00	GiAPA Menu	POWER720 on 06E84CT LPAR 00001	KAARE
DATA COLLECTION AND ANALYSIS	IBM PERFO	ORMANCE EXPLORER	EXPORT AND IMPORT GIAPA	DATA
11 Submit performance data collection	31 Start PEX	( statistics data collection	71 Export GiAPA raw perform	ance data
12 HotSpot watch of one selected job	32 End PEX s	tatistics data collection	72 Export GiAPA analysis re	sults
13 End performance data collection	33 List call	stack based on PEX data	73 Import GiAPA raw data or	results
14 Expand and analyze collected data				
	DETAILED	JOB TRACE	INSTALLATION PARAMETERS	
DISPLAY/PRINT RESULTS	41 Start tra	ace of job	74 Define loop trap exception	ons
15 Job performance summary reports	42 End trace	e of job	75 HotSpot and Optim.Hint e	xceptions
16 Reports on *ALL data (when kept)	43 Analyze t	race job data	76 Maintain color palettes	for graphics
17 Job or user name summary			78 Installation parameters	
18 HotSpot count summaries	DATA BASE	UTILITIES		
19 Program and file performance analysis	51 Collect H	ile check data	HOUSEKEEPING	
20 Program and file optimization hints	52 Run file	check analysis reports	81 Manage unexpanded pfr.da	ta members
21 Collection interval summaries	53 List inde	ex generations	82 Manage expanded data mem	bers
22 File analysis based on HotSpots			83 Delete Performance Explo	rer data
23 Jobs having priority modified	TRACK USE	OF SQL AND QUERY	84 Delete trace job data	
24 CPU usage per current user	61 Start SQI	. Plan Cache collection	85 Delete file check data	
	62 Display o	collected Plan Cache data	87 Delete RUNQRY/WRKQRY tra	cking data
GIAPA GRAPHICS	63 Stop Plar	Cache data collection	89 Check if authority OK fo	r pfr.coll.
26 User defined charts	64 Start RUN	IQRY and WRKQRY tracking		
28 Work with created charts	65 End RUNQ	Y and WRKQRY tracking	98 Display server attribute	5
	66 List RUNO	QRY and WRKQRY usage	99 Display GiAPA Command Me	nu
F2=Cmd.Line F3=Exit Licence co	ode type: G	Select option:	Data library: GIAPALIB	
		(C) Co	pyright iPerformance ApS, Denmark	, 2003, 2023

The GIAPA command can be prompted and accept parameters. If you know the number of the option you want to use, you can skip the GiAPA menu by using the option number as a parameter to the GIAPA command.

If you want to have your GIAPA performance analysis data stored in another library than GIAPALIB (which is the default), you can specify the library name in the lower right corner - or optionally use it as a second parameter to the GIAPA command.

Example: The command: **GIAPALIB/GIAPA 15 PFRDATALIB** will run the GiAPA Menu Option 15 "Job Performance Summary" report based on data stored in PFRDATALIB.

Many of the GiAPA Menu Options can also be run using CL-commands. The CL command names consist of "GIAPA" followed by the Menu Option number and a zero, e.g. the command GIAPA110 is the command corresponding to menu Option 11 (start performance data collection).

## GiAPA Menu Option 11: Submit performance data collection

This option uses the command GIAPA110. It may also be used directly within a CL program, e.g. in connection with a job scheduling function to start GIAPA data collection every day at a set time. Most GiAPA customers include command GIAPA110 in the QSTRUP program.

During a GiAPA data collection, job GIAPAPFCOL will collect and process the interval data every 15 seconds, and job GIAPAHOTSP will collect HotSpot data. If many HotSpots are found, additional GIAPAHOTSP jobs are submitted to assist with the collection of HotSpot data. Unless \*NO is specified for the RESTART keyword, job GIAPARESTR will initiate restarts of GIAPA in case the data collection is ended. If job accounting is active, the job GIAPAACGJR is started simultaneously.

The low CPU usage for the GiAPA performance data collection (normally less than 1/10 % of one CPU) represents the total time used by all these jobs. A higher CPU usage may be seen if the HotSpot data collection limit for keyword CPULIMIT is set low enough that an unusually high number of HotSpots are generated, or if the GiAPA installation parameters are modified to request HotSpots for many threads with a job

Submit performance coll	ection (GIAPA:	110)
Type choices, press Enter.		
Minutes to collect data MINUTES Store output data in library . DATALIB CPU per cent limit per 15 sec. CPULIMIT Collect pgm + file usage data? HOTSPOTS Days after which data deleted . DLTAFTER Send loop warning msg if: LOOPTRAP no DB-reads and CPU-pct >= during this nbr. of minutes . Minutes to pause between msg	<u>*NOMAX</u> GIAPALIB <u>4.0</u> *YES *KEEP *NONE <u>3</u> 1435	5-1435, *NOMAX Name 2.5-79.9 *CALLSTACKS, *FILEUSAGE, 1-9999, *KEEP 25-99, *NONE 1-10 10-1435
Additional Para	umeters	
Job queue for submit of job JOBQ Library Auto-start if collection ends? RESTART Pgm to call during restart RESTRPGM Library	QSYSNOMAX QSYS *YES *NONE	Name Name, *LIBL *YES, *NO Name, *NONE Name, *CURLIB, *LIBL

**MINUTES** specifies the timeframe for collection of performance data by GIAPA. An active data collection may be terminated before this specified time by using menu Option 13. The maximum allowed value of 1435 minutes is 5 minutes short of 24 hours. Specifying \*NOMAX will cause data collection to continue running until explicitly stopped, except that it will be terminated and restarted automatically at midnight.

**DATALIB** specifies the library you want to use for storing raw performance data.

**CPULIMIT** specifies a CPU limit in percent for a job. Every time a user job exceeds this limit for a 15 seconds data collection interval, the HotSpot data collection is initiated for that particular job, unless the HOTSPOTS keyword below contains \*NO.

**HOTSPOTS** is used to indicate whether GiAPA should collect additional call stack and file usage data every time a job exceeds the above specified CPULIMIT in a 15 seconds data collection interval. The default value is \*YES, causing full collection of HotSpot data.

There may be cases where collection of the HotSpot call stacks and file data is not required, e.g. if data only are used for showing trends of resource usage, and not for analyzing jobs to locate optimization potential. Therefore, more options are available:

- Specify \*FILEUSAGE if only file usage data is wanted,
- Specify \*CALLSTACKS if only call stacks should be retrieved during HotSpots.
- Specify \*NO to suppress retrieval of both call stack and file data. \*NO will provide the same result as specifying 99.9 for the CPULIMIT keyword.
- A special value of \*DATATRACE used to document any input data errors to IBM should only be specified after agreement with iPerformance.

**DLTAFTER** should be employed if you want GiAPA to automatically delete the raw performance data collected after a given number of days. Most GiAPA users let GiAPA collect data every day to ensure that performance details are available should a problem occur. Therefore, this option specifying how many days the data should be retained on the system may be convenient.

The actual delete occurs when Option 11 is used, i.e. an automatic check for any expired data is only performed when new data collection is started. The delete is based on the member text of the members in the file GIAPA112P1 within the used DATALIB. If the keyword DLTAFTER has been used to specify a number of days, the member text field positions 36-50 contain (ExpDate YYDDD) with YYDDD indicating the expiration date in Julian data format. You may use GiAPA Menu Option 81 to enter, change or remove a delete date for existing member(s).

**LOOPTRAP** offers the possibility of asking GiAPA to send a message to QSYSOPR if a job appears to loop. Given that GiAPA data collection receives information about all jobs every 15 seconds the data needed for detecting jobs looping is available. The LOOPTRAP keyword requires 3 parameters, referred to below as PARM1 (percent CPU equal to or greater than), PARM2 (no. of minutes) and PARM3 (no. of minutes to pause between messages), respectively. The default value of \*NONE in PARM1 causes the loop trap function to be inactive. When activated, LOOPTRAP operates in the following manner:

If a job is using CPU resources equal to or above PARM1 % within PARM2 minutes without using any data base reads or communication gets during this period, an informational message **GIA0060** with severity level 60 is sent to the QSYSOPR message queue. The message text is "GiAPA loop trap warning for job JOBNAME/USER/JOBNBR". If the job continues looping, a new similar message will not be sent to QSYSOPR before PARM3 minutes.

The loop trap function will be reset (= restart from the beginning) for a job if:

- the job uses less than PARM1 % CPU during a 15 seconds data collection interval,
- any physical data base read is used by the job in an interval, or
- any communication get is used by the job in an interval.

Despite this command being able to trap most looping jobs, it may unfortunately also send messages for jobs not looping. If a job processes only data received from a data queue, and also delivers the results via a data queue, then this job will not use any I/Os. Many such transactions could cause the job to exceed the loop trap limits, although the job is performing as designed. Another case could be if all data required by a job is preloaded into memory (e.g. by command SETOBJACC) before the job starts. This type of jobs could exceed loop trap limits without looping given that all the data would be obtained from main memory and no reads from the disks would be needed.

In order to avoid such jobs being reported, GiAPA Loop Trap facilitates an exception list option for job names that never should be reported as looping. This job name exception list can be maintained from the GiAPA Menu Option 74.

**JOBQ** is used for the job queue name and library for submitting the GiAPA data collection job(s). The shown default value QSYSNOMAX is an operating system internal job queue used for jobs running in subsystem QSYSWRK. It is well suited for the GiAPA performance data collection, which uses very little resources and must run with high priority. It is recommended not to change this default value although any job queue could be selected.

**RESTART** The IBM Performance collector API called by GiAPA is occasionally experiencing an internal error thereby unfortunately terminating the collection of job performance data. On some servers this error never occurs whereas others have experienced several within one day. The default value is therefore \*YES. The error is described in more details in the "Error recovery" section of this manual.

**RESTRPGM** When GiAPA restarts data collection after an IBM API error, the operating system jobs for collecting this data are terminated immediately by GIAPA prior to restart. If other data collections are running simultaneously (e.g. collecting disk performance information) these jobs will also be affected and must also be restarted. To accommodate this issue, the user must specify the program and library name of a program restarting such additional collection(s). Please note that GiAPA will not check whether the call to the program was successful or not.

## **Removing \*MGTCOL objects**

GiAPA calls the IBM Performance Collector APIs to obtain the raw performance data every 15 seconds. When active, these APIs automatically store performance data in objects type \*MGTCOL, which might get somewhat voluminous. You may use iSeries Navigator (select "Configuration and Services") or CL-command CFGPFRCOL to specify how long these objects should be retained on the system (= activate automatic deletion).

## Maximum number of members in GiAPA files (default value is 499)

**Note:** The GiAPA files that contain raw collected performance data, and the files with the expanded and analyzed data, are shipped with MAXMBRS(499). This means that they hold up to 499 members.

Each new or re-started data collection will generate a new member. To avoid run time error message CPF7306 "Member not added" you can periodically either consolidate members (e.g. into one member per week), remove old members, or enter or change an expiration date from GiAPA Menu Option 81.

Each performance data expansion and analysis (Option 14) will create a new member in each of the involved, corresponding database files. Old members containing expanded and analyzed data can be deleted or have the expansion date changed from GiAPA Menu Option 82.

In both cases the recommended and more practical solution is to specify how many days you want the members to be retained on the system. Both the data collection (Menu Option 11 or command GIAPA110) and the expansion and analysis run (GiAPA Menu Option 14 or command GIAPA140) have a "Delete after" parameter used to define a set number of days, after which GiAPA automatically will delete the member(s). If you back up GIAPALIB every month one recommended option is to specify DLTAFTER(35).

If you insist on storing old data online it is of course also a possibility to use command CHGPF to increase the MAXMBRS parameter for the file(s) reaching the default limit of 499.

## GiAPA Menu Option 12: Submit HotSpot Watch of Selected Job

As described above, GiAPA can automatically capture additional data for a job at HotSpots triggered when a job exceeds the CPU usage limit within a 15 seconds' interval. But HotSpot data collected every 15 seconds may not be enough to pinpoint all problems within interactive jobs since a transaction might take "only" four seconds. In addition, jobs delayed due to any wait will not cause HotSpots to be generated.

If more frequent HotSpot collections are needed, use GiAPA Menu Option 12. The normal HotSpot function is used to handle this option, i.e. ensure that a GiAPA data collection specifying HOTSPOTS(\*YES) is active.

The Watch Job option collects HotSpot information with the user specified intervals, independent of whether the job has used resources. As usual the GiAPA Option 14 must be used to expand and analyze the data, which subsequently is available through the normal GiAPA reporting options.

Start Job Watch via Hots	pots (GIAPA120)	)
Type choices, press Enter.		
Name of job to be monitored JOBID User name Job number	<u>1</u> <u>1</u> <u>60</u> <u>5</u>	Name Name 000000-9999999 1-99 0.1- 60.0 1-999 1-300

**JOBID** specifies which job(s) to monitor more closely.

If the job has not been submitted yet, specify 000000 as the job number. This will cause GiAPA to wait for the first job to appear with the specified job and user name.

**COLLTIME** specifies the number of minutes to monitor the job(s).

**COLLINTVAL** specifies in seconds down to one decimal how often the HotSpot data should be collected. HotSpot collection with extremely short intervals (fractions of a second) should not be allowed to run for very long.

**WAITMAXMIN** "Wait maximum minutes" indicates how long the GIAPAWATCH job should wait for the start of the job to be monitored.

**CHECKEVERY** specifies how many seconds the waiting watch job is delayed between each time it checks if the monitored job started.

#### GiAPA Menu Option 13: End Performance Data Collection

Use command GIAPALIB/GIAPA130 to terminate a GiAPA data collection, either by typing it from a command line or by selecting GiAPA Menu Option 13.

Terminate G	IAPA Collection	(GIAPA130)	
Type choices, press Enter.			
Stop GiAPA data collection?	TERMINATE	<u>N</u>	Υ, Ν
Addit	ional Parameter	`S	
Also stop auto-restart if any? Job queue for submit of job Library	JOBQ	Y QSYSNOMAX QSYS	Υ, Ν

**TERMINATE** specifies whether a running GiAPA data collection (Interval data and - if active - also HotSpot data) should be terminated. Specify Y for \*YES.

Use F10=Additional parameters from the initial command prompt to get the next keywords:

**STOPRESTR** specifies if the automatic restart of GiAPA in case of termination before the end of the scheduled number of minutes should be stopped in order to prevent an automatic restart. The default value of STOPRESTR(Y) will cause job GIAPARESTR to terminate.

If RESTART(\*YES) was specified when the data collection was started and command GIAPA130 specifies STOPRESTR(N), then GiAPA restarts automatically.

# Please refrain from terminating the data collection using an ENDJOB command, or by closing down the subsystems in connection with an IPL. If GiAPA jobs terminate abnormally, at least some of the collected data will be lost, and in the worst case scenario cause the data expansion and analysis to fail.

When adding command GIAPA130 to e.g. a system close down routine, you should include a DLYJOB (Delay job) command to allow GiAPA to receive all data correctly. This could take up to four minutes due to e.g. a collection of a call stack for a resource consuming job being delayed while awaiting a time-out in the IBM API attempting to retrieve a call stack that is unavailable.

GiAPA can <u>expand and analyze data from an ongoing collection</u>. However, very small jobs having a total elapsed run time of e.g. 5 seconds will probably not be "seen" by GiAPA provided that data only is collected every 15 seconds. The resource usage for such tiny jobs are fetched from the history log and from job accounting (if active) in connection with data collection termination. To ensure that also all such tiny jobs are included in the data, GiAPA must be terminated. Command GIAPALIB/GIAPA130 TERMINATE(Y) STOPRESTRT(N) will cause the data collection to end normally and include all data. A new collection is restarted immediately provided that the command GIAPA110 (used to start GiAPA) specified RESTART(\*YES).

"Current User" information for jobs like QZDASOINIT also origin from the history log. Therefore, the result of an analysis based on an active (not terminated) data collection cannot be used as input for the "Current User" report (GiAPA Menu Option 24).

# GiAPA Menu Option 14: Expand Collected Performance Data

To limit the use of resources during performance data collection to an absolute minimum, GiAPA stores the binary data collected in a compressed form. The collected data must therefore be expanded and analyzed before it can be used for reporting.

Every GiAPA data collection creates a new member for the interval data. The expansion and analysis can run on one member only, or consolidate members from a number of collections into one output set.

The result of an expansion and analysis is several identically named members in the database files used as input for all the reporting. All these files have names starting with GIAPA14 and their file definitions can be found in the source file GIAPA\_QDDS since they can serve as input for e.g. queries.

When using Option 14 the following panel appears:

Giap	A (c) by	Submit job	to expand collected performance data 14/05/20
iPer	formance		21:14:20
			Output member name: YYMMDD Select hhmm
1=I	nclude in ex	pansion	Keep detailrecords? <u>*NO</u> <u>00010</u> 1 From <u>0000</u>
5=D	isplay mbr s	tatistics	Delete output after <u>9999</u> days <u>991231</u> To <u>2359</u>
			Optional text: <u>Enter an output member description</u>
Opt	Member	Date	Text
_	PF04260005	140426	Pfr.data from 140426 at 000500 (ExpDate 14166)
_	PF04250005	140425	Pfr.data from 140425 at 000500 (ExpDate 14165)
_	PF04240005	140424	Pfr.data from 140424 at 000500 (ExpDate 14164)
_	PF04230005	140423	Pfr.data from 140423 at 000500 (ExpDate 14163)
_	PF04220840	140422	Pfr.data from 140422 at 084003 (ExpDate 14162)
_	PF04210915	140421	Pfr.data from 140421 at 091505
_	PF04210005	140421	Pfr.data from 140421 at 000500
_	PF04200005	140420	Pfr.data from 140420 at 000500
_	PF04190005	140419	Pfr.data from 140419 at 000500
_	PF04180005	140418	Pfr.data from 140418 at 000500
_	PF04171455	140417	Pfr.data from 140417 at 145521
_	PF04170005	140417	Pfr.data from 140417 at 000500 +
F2=C	md Line F	3=Exit	

**Output member name** (Ignored for Selection 5): Select an appropriate name for the performance data collection you want to expand and analyze. If you want to consolidate all data from the week starting May 16<sup>th</sup>, you could e.g. use WEEKMAY16 as output member name.

Please note: If a data expansion is re-run using the same output member name, the new data will simply replace the existing data.

#### Keep detail records?

In the first step of the data expansion one record is generated whenever a job or task shows use of any resource within a 15 second's interval. This results in a large data volume that is often more detailed than necessary, since it also contains all the records showing "normal" – and from a performance point of view, adequate – use of resources.

During the analysis of the data collected, GiAPA will accumulate resources used by jobs not experiencing or causing performance problems into job type summaries, thus only keeping potential problem jobs for further analysis.

If the "Keep all detailrecs?" parameter is \*NO, the data base file members containing all the individual detail records are deleted at the end of the data expansion run.

In some cases, all details may be necessary to carry out special analyses, typically when reports or graphics from menu Option 16 are required, or for capacity planning purposes. Specifying \*YES in these instances simply results in not deleting the detailed data members. Be aware that the detailed data probably will occupy around 20-30 times more space than the selected data stored when option \*NO is used.

**Delete output after nn days** should be used if you want GiAPA to automatically delete the expanded results after a given number of days. The actual delete is executed at the end of expansion runs. The delete is based on the text of the members in the files named GIAPA14\*P\* within the used DATALIB. If the option to delete automatically was used, you will find the member text field positions 36-50 contain (ExpDate YYDDD), where YYDDD is the expiration date in Julian data format. You may use GiAPA Menu Option 82 to enter, change or remove a delete date for existing member(s).

Optional text: Specify details describing the included data, e.g. "Pfr. Data, week of May 16th."

**Select From / To YYMMDD hhmm:** If all date and time default values are left unchanged then the expansion will include all the data from the members selected.

If the date(s) are altered compared to the default values in the "from" and/or "to" field:

- the from date and time will be concatenated, and any data collected before this start date+time will not be included in the expansion, and
- the to date and time will be concatenated, and any data collected after this end date+time will be disregarded by the expansion.

If from and to dates are left unchanged, but a non-default value is specified for "from" time and/or "to" time, then the expansion will only include data encompassing these from and to points of time. In this scenario, data from several members / several dates could be included.

**Selection 1:** In the selection column of the subfile displaying the file members containing raw GiAPA performance data type the digit 1 in front of the members you want to include in the expansion and analysis run.

Pressing ENTER after having entered the above specifications will submit batch job GIAPAEXPAN to expand and analyze the performance data selected. The run time of the job is optimized by using blocked sequential process, which makes the job predominantly CPU bound. Therefore, the job will be submitted to run with priority 59.

**Selection 5:** Specify selection 5 for one or more members if you want to verify the validity of the data collected, and see the statistics for the data contained in the selected member(s). Selection 5 is fast and will run interactively. An example of the resulting display is shown below.

GiAPA (c) by	Sta	tistics from Data Expansion and Analysis		8/06/19
iPerformance				21:39:56
1,814 data coll	ection intervals proce	ssed = data from 7 hours 34 minutes	Source machine spec	ifications:
1,979,049 job and t	ask records received f	rom Performance Collector API	GiAPA version	V02M00
96,979 times wer	e resources used, caus	ing GiAPA to generate a record	System name	IPERFORM
2,147 different	t jobs and tasks found		Serial number	65299FB
Cmd GIAPA110 limits for	· collecting HotSpot da	ta: CPU % = 6,0 (Call stacks and file usage)	Mode1	270
User parm limits: 20 c	all stack levels kept.	Only show files with ≻= 100 I/Os	Processor feature	22A2
Analy	/ze max 3 threads usi	ng >= 2 % of job CPU	Price group	P05
3,016 HotSpots	detected (Job exceeded	interval limits)	Op.System version	V5R4M0
7,316 program c	all stacks retrieved		LPAR number	002
38,105 program n	names processed		Number of LPARs	002
	e data records processe	d	Nbr. of Phys. CPUs	1
	-		Processor capacity	1.10
			Available memory Kb	2,545,056
			Auxiliary storage M	1b 94,858
Collections included in	the statistics:	Library: GIAPAV2TST	System ASP Mb	94,858
PF06010758 PF06021040		-	System ASP use pct	33.0320
			SYSVAL QPFRADJ	3
			SYSVAL QDYNPTYADJ	1
			SYSVAL QDYNPTYSCD	1

If the data collection was interrupted by an ENDJOB command instead of using the GiAPA Menu Option 13, the last blocks of input data will be incomplete. The expansion job will skip incomplete blocks of data, processing as much as possible of the available data.

To verify if any data is missing due to abnormal termination of data collection(s), use selection 5=Display statistics. Selection 5 is also available after the expansion when selecting a resulting member to view from the "F4=Prompt for member name" from the GiAPA Menu Option 15. If any data was skipped, a message in red will appear on the last line, indicating the number of blocks skipped. One block of data could contain 50 - 800 records, depending on the type of data. The exact number of lost records cannot be accounted.

# Exit Program GIAPA\_UE1 (User Key fields for Graphical Reports)

The data expansion and analysis run also adds a member to file GIAPA144P3, used as input for graphical reports (see menu Option 26). Before each record is written during the formation of the file member an attempt will be made to call the user exit program GIAPA\_UE1 in GIAPALIB. This allows users to supply two additional sort key fields (e.g. application name, department, geographical code, etc.) to be used within the graphical reports. Please find further details in source file GIAPALIB/GIAPAEXAMP in the comments within the source code of program GIAPA\_UE1.

If reporting by job accounting codes are wanted, please refer to the comments in the source code of program GIAPA\_UE1F (also supplied in GIAPALIB/GIAPAEXAMP). This program will initiate USERFIELD1 with the job accounting code defined in the user profile for the Job User (or Current User, when available).

#### Command GIAPA140: Expansion of Pfr. Data in Scheduled Batch Job

Expansion and analysis of performance data may be scheduled to run e.g. every night or week by using the command GIAPA140, which automatically includes data collected the previous nn days. To ensure correct selection of data to include in the run, command GIAPA110 must use the default value \*NOMAX for the MINUTES parameter when data collection is started.

The command can as an option send a summary data file to another LPAR using FTP, allowing e.g. usage data for all LPARS on an entire physical machine to be gathered on the "master LPAR". This can be depicted graphically to show total resource usage. Similarly, this feature opens for showing total resource usage per application in cases where the applications run on different physical or logical machines. An example of multi-LPAR graphics is included below the sections explaining the commands GIAPA140, GIAPA040, and GIAPA141.

Expand and Analyze GiAPA	Data (GIAPA140)	
Type choices, press Enter.		
Input and output library DATALIB Expand data for last NbrOfDays NBROFDAYS Mbr.name prefix (any letter) MBRPREFIX Level of details to be kept DETAILLVL	GIAPALIB 1 E *STANDARD	Name 1-99 Name *ALL, *NOHOTSPOT, GRAPHDATA, *STANDARD
Days until result is deleted DLTAFTER FTP graphics input file to RMTSYSNAME Remote system logon user name . RMTUSRID Summary level for data to FTP . SUMLEVEL	*KEEP *NONE *NONE *HOURTYP	1-9999, *KEEP Name, *NONE Name, *NONE *HOUR, *HOURTYP, HOURTYPJOB, *HOURTYPUSR, *HOURTYPJOBUSER
Minutes to retry failing FTP WAITFORFTP FTP Port number PORT Secure connection SECCNN	<u>150</u> <u>*DFT</u> <u>*DFT</u>	1-999 1-65535, *DFT, *SECURE *DFT, *NONE, *SSL, *IMPLICIT, *KERBEROS

**NBROFDAYS** specifies the number of days of data to include in the expansion. The count always starts with the <u>previous</u> day, e.g: if the command GIAPA140 is scheduled to run on Wednesday, January 6<sup>th</sup>, 2016 using NBROFDAYS(3) and data was collected every working day (but none over the weekend Saturday/Sunday), then data from the 3 dates prior to the current (= 6<sup>th</sup>) would be selected, i.e., January 3<sup>rd</sup>, 4<sup>th</sup>, and 5<sup>th</sup>. Since no data was collected on Sunday 3<sup>rd</sup>, only data from Monday 4<sup>th</sup> and Tuesday 5<sup>th</sup> is selected.

**MBRPREFIX**. Each expansion of GiAPA data is given a member name, as described above in "Output mbr" under GiAPA Menu Option 14. For expansion results from command GIAPA140, the member name is generated, and will appear in the format EYYYYMMMDD, where:

- E is a user selected member name prefix letter (defaults to E for Expansion, but could also be D for daily or W for weekly)
- YYYY designates the year (e.g. 2016)
- MMM is the month abbreviated to three letters (e.g. APR for April)
- DD is the day of the month (e.g. 08 or 23).

Please recall that any existing expansion result member having the same name will be deleted.

**DETAILLVL** defines the level of details to be kept from the expansion and analysis. It can be seen as an extended version of the "Keep detailrecords?" specification on the panel appearing when GiAPA Menu Option 14 is selected.

- **\*STANDARD** has the same function as specifying \*NO in "Keep detailrecords?": GiAPA will accumulate resources used by jobs not having or causing performance problems into job type summaries. In contrast, potential problem jobs are stored individually.
- \*ALL corresponds to entering \*YES in "Keep detailrecords?": The data base file members containing all the individual detail records are stored at the end of the data expansion run.

- **\*NOHOTSPOT** will not keep the call stack or file usage information, but will store the same level of performance data as \*STANDARD. \*NOHOTSPOT will reduce the disk space needed, but the results will not suffice for application performance analysis.
- **\*GRAPHDATA** will only keep the summary data written to file GIAPA144P3. This file is primarily intended as input for various user defined graphics, but the file could also be used for queries. The file definition can be seen in source file GIAPA\_QDDS in GIAPALIB. Note that the file contains two user fields, which may be initialized during expansion using the earlier mentioned user exit program GIAPA\_UE1.

**DLTAFTER** should be used if you want GiAPA to automatically delete the expanded results after a given number of days. The actual delete occurs at the end of expansion runs. The delete is based on the text of the members in the files named GIAPA14\*P\* within the used DATALIB. If the option to delete automatically was used, the member text field positions 36-50 contains (ExpDate YYDDD), where YYDDD is the expiration date in Julian data format. To change or remove a delete date please use GiAPA Menu Option 82.

Please note: The remaining parameters should only be used if a summary graphics input file is sent using FTP to another machine / LPAR. Before using this option, please read about commands GIAPA040 and GIAPA141 below!

**RMTSYSNAME:** If you want a file of summary performance data (primarily intended to serve as input for user defined graphics) to be sent to another LPAR for consolidation this is the place to specify the "Host name" of the other machine as defined in the "Work with TCP/IP Host Table Entries". To see this table use command CFGTCP and select Option 10. If the other machine/LPAR is not defined yet, it must be added using command ADDTCPHTE.

If this LPAR is the "master LPAR" that receives data from other LPARs, and you want data from this LPAR to be included in the consolidated graphics you must specify the system name of this LPAR. This will cause the resulting data to be copied to file GIAPA141P1 used to consolidate data from different LPARs.

**RMTUSRID** is the user profile name on the RMTSYSNAME machine used to logon in preparation for the FTP transfer. You will be prompted for a password.

**SUMLEVEL** defines the level of details transferred to the resulting data , i.e. it defines the control break key fields used to summarize. The record layout of file GIAPA140P1 used can be seen in source file GIAPALIB/GIAPA\_QDDS. The key fields are USERFIELD1, USERFIELD2, SRLNBR, SYSNAME, JOBTYPE, DATEYMD and HOUR.

The fields containing machine serial number, system name, date and hour are always used as summary control break fields. Job type and the two user fields can be filled in or remain blank.

The two user fields may have been initiated during expansion by user exit program GIAPA\_UE1. Please refer to the source code comments of example program GIAPA\_UE1 in source file GIAPALIB/GIAPAEXAMP. Irrespective of whether the user fields have or have not been initialized by the user exit program, the contents may be overwritten depending on the value selected for the SUMLEVEL keyword.

- **SUMLEVEL(\*HOUR)** will blank out JOBTYPE. If the user fields were not initialized through the user exit program, they will contain blanks.
- **SUMLEVEL(\*HOURTYP)** will keep JOBTYPE. The user fields will not be altered indicating that if they are not initialized, they will contain blanks.
- **SUMLEVEL(\*HOURTYPJOB)** will keep JOBTYPE and any value the user may have inserted in USERFIELD2 through the user exit program. Job name will be inserted in USERFIELD1.

- **SUMLEVEL(\*HOURTYPUSR)** will keep JOBTYPE and any value the user may have inserted in USERFIELD1 through the user exit program. User name will be inserted in USERFIELD2.
- **SUMLEVEL(\*HOURTYPJOBUSR)** will keep JOBTYPE. Job name will be inserted in USERFIELD1, and user name will be inserted in USERFIELD2.

If SUMLEVEL(HOUR) is specified <u>and</u> the two user fields are empty (= they have not been initialized by user exit program GIAPA\_UE1) then:

- the "Maximum CPU percent used in LPAR" (field MAXCPUPCT) is calculated as the average of the upper quartile of CPU percentages found within all the 15 seconds' performance data collection intervals of each hour.
- the "Upper Quartile CPU Seconds Average (field UPPQUARCPU) is calculated as the average of the upper quartile of CPU seconds used within each 15 seconds' performance data collection intervals of each hour. The field UPPQUARCPU will be zero if SUMLEVEL was not "HOUR".

This particular way of calculating the SUMLEVEL(HOUR) results in a more correct overview of the maximum CPU usage of all LPARS on an entire serial number; the purpose being to show if free capacity is available. Using the highest value which might originate from a single 15 seconds collection interval would probably not provide a correct impression of the spare capacity available.

**WAITFORFTP** defines the total wait/retry time used by the sending LPAR, should the receiving LPAR not answer a PING immediately when the data is ready to be transferred. The program will PING the receiver, and only start FTP transmission if the PING was successful. The PING command will be used a maximum of six times. Example: if the WAITFORFTP value is 25 minutes, there will be 5 minutes between each attempted PING. Since this transmission in general will be scheduled to run at night time, this wait time option is included to account for periods when the receiving LPAR e.g. might be closed down for a while during backup.

**PORT** The port number to use for connecting to the FTP server.

**SECCNN** specifies the type of security mechanism to be used for protecting information transferred on the FTP control connection. Fort details, see the FTP CL-command.

#### **Prompt for Password**

This password prompt screen will appear when command GIAPA140 is entered if the remote system name is another LPAR.

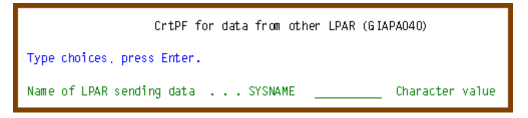
In connection with submitting a job to run, it may appear a second time.

The password is kept encrypted internally within GiAPA and is used for the FTP transfers.



# Command GIAPA040: Create file to receive data from other LPARs

<u>Before</u> command GIAPA140 is used to send results to a "master LPAR", the receiving file must be created within GIAPALIB on the LPAR to which the data will be sent. If a physical machine has defined four LPARs, and you want to consolidate data from all four on one of these in order to generate graphics showing the total picture, then command GIAPA040 must be used on the "master LPAR" once for each of the three other LPARs.



Command GIAPA040 creates the receiving file GIAPA141P1 within GIAPALIB - the file name must be the system name of the LPAR from which the data is sent. The record format is the same as in file GIAPA140P1 (see source code in GIAPALIB/GIAPA\_QDDS).

# Command GIAPA141: Consolidate data sent from different LPARS

<u>After</u> data has been received on the "master LPAR" from other LPARs, the data must be consolidated to one file (file name is GIAPALIB/GIAPA141P1) before graphics showing results from all the LPARs can be generated.

Merge GraphData	on master LPAR (	(GIAPA141)
Type choices, press Enter.		
Input data LPAR Sysname(s) + for more values Output library name Include data for nbr of days Input member name prefix Delete input mbr after copy?	INPUTFILE DATALIB GIAPA INCLDAYS 1 MBRPREFIX E DLTINPUT *NO	

**INPUTFILE** name is the system name of the sending LPARs.

**DATALIB** will normally be GIAPALIB, but another library name can also be specified.

**INCLDAYS** is the number of days (run date included) to select, should the input file contain data for a longer period. Example: If INCLDAYS(3) is specified for GIAPA141 scheduled to run on May 26<sup>th</sup>, then data <u>received on</u> May 24<sup>th</sup>, 25<sup>th</sup>, and 26<sup>th</sup> will be selected.

Note: Since data <u>received</u> on a given date contains information <u>before</u> that date, the above example would probably include data <u>collected</u> on May 23<sup>rd</sup>, 24<sup>th</sup>, and 25<sup>th</sup>. If in doubt, specify an extra day to be safe, because the program will check that records in the receiving file are not duplicated.

**MBRPREFIX** is the MBRPREFIX specified in command GIAPA140 – see above. This allows data with different summarization levels to be received and handled separately. We recommend using a different **DATALIB** library for each prefix used.

**DLTINPUT** allows GIAPA to clean the sending member from the input file after the records were successfully copied.

#### Example of Chart Consolidating Data from more LPARs

The column chart below shows CPU usage for three LPARs on one physical server. The purpose is to provide an overview of the total CPU usage per hour for the entire physical machine, which had four processors.

The three LPARs named ALFA, BETA, and GAMMA had respectively 0.65, 1.25, and 0.80 processors assigned. Within a 15 seconds' collection interval they have a total of 15 \* 4 = 60 CPU seconds available.

The chart was produced using the following steps: Collected GiAPA performance data from a given day was expanded using command GIAPA140 on all three LPARs. Specifying RMTSYSNAME(ALFA) causes the results from all three LPARs to be sent to the "master" LPAR ALPHA. Generation of <u>upper quartile statistics</u> for CPU usage was requested by specifying SUMLEVEL(HOUR).

GIAPA140 NBROFDAYS(5) MBRPREFIX(C) DLTAFTER(35) RMTSYSNAME(ALFA) + RMTUSRID(KAARE) SUMLEVEL(\*HOUR) WAITFORFTP(12)

Command GIAPA141 was then used on the ALPHA LPAR to copy the data received from the two other LPARs into the common file of data from different LPARS.

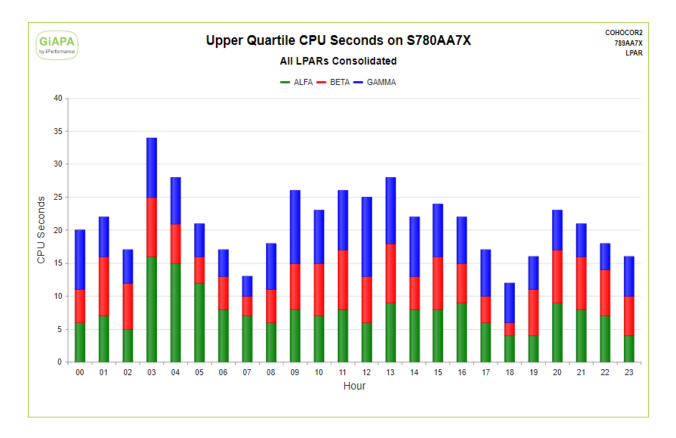
GIAPA141 INPUTFILE(BETA GAMMA) MBRPREFIX(C)

From Option 26 on the GiAPA Menu we selected the special input member MULTI\_LPAR. The graph definition selected the date wanted, specified HOUR as key field 1 and SYSNAME (= LPAR) as key field 2. "Upp.Quart CPU Sec Avg" is the wanted data field, here selected by specifying an "S" to request a stacked chart.

The graph shows the average of the upper quartile of CPU seconds used within the 240 data collection intervals each hour. The LPARs are obviously defined as uncapped – e.g. the 11 seconds shown for the green ALPHA LPAR exceeds the assigned 0.65 processor (65 pct. of a 15 seconds' interval is only 9.75 seconds).

As the graph clearly shows, this machine has spare capacity with the highest average value found for a 15-seconds' interval being 34 seconds used out of the 60 seconds available.

Based on these results it should be safe to add one more LPAR. With 2.70 processors assigned already, the new LPAR could not be given more than 1.30 processor, but defined uncapped it could apparently without any problems use considerably more CPU.



Maximum CPU used per interval would result in a very different picture: most LPARs peak from time to time and typically reach close to 100 % CPU for just a few seconds. The values would therefore be too high to assess if the machine in fact was overburdened, or had spare capacity.

Average CPU time would on the other hand typically indicate that there was considerably more spare capacity. However, if an additional LPAR was added based purely on average values per hour, there would be a real danger of over committing the machine, since peaks lasting several minutes might not be visible. If such peaks occur at the same time on different LPARs, CPU resources might not be adequate.

Using three commands you can schedule this to run in nighttime batch:

- Expansion of the performance data on each LPAR including optional transfer of the results to a "master" LPAR (command GIAPA140),
- Consolidation of the data received on the "master" LPAR from different LPARs (command GIAPA141), and
- Creation of the graphics data file to use as input for the generation of the diagrams or charts (command GIAPA050)

This results in the chart being ready to view in the /GIAPA directory in the IFS – and/or the chart may be distributed attached to E-mail(s)!

Generation of a graph usually completes within seconds, after which the result is displayed immediately. Should that not be the case, please see the last page of this manual.

## **GiAPA Menu Option 15: Job Performance Summary Reports**

Option 15 opens for many different types of reports, and is the most used function to obtain an overview of performance issues and identifying problem jobs. The additional HotSpot analysis reports (requested by using cursor positioning to select a job on the Job Performance Summary Report followed by hitting an F-key to select report type) provides in most cases the detailed information needed to identify how improvements may be achieved.

Using Option 15 will result in the following panel being displayed:

GiAPA (c) by Selection of Job Summary Report 15-08-20 iPerformance 15:16:23 **Input** library **GIAPALIB** Member LASTEXPAND (F4=Prompt member list) 1 Job name Report sort criterion 05 Options: -----+ 2 User name I 3 Job number Sort on total or max per interval? T/M T Display, print, or print max D/P/M D I 4 Priority I 5 CPU time used I 6 Average CPU % Record selection: 
 \*ALL
 I
 7
 Physical I/Os

 \*ALL
 I
 8
 Logical I/Os
 Name, generic\*, \*ALL, \*USRPGM <u>\*ALL</u> Job User Name, generic\*, \*ALL Job Type A, B, I, M, R, S, V, W, X, \* \* 9 Print lines I or H for jobs having HotSpots I 10 Transactions Single- or Multi-thread or Both? S/M/B B I 11 Trans/JobQ time I 12 Average Tr.time \*NO I Only show jobs using selected object? 13 Communication (GiAPA Menu option 18, selection 1-5-6) I 14 Overflow except. I 15 Non-perm.write % Maximum number of records to select 300 I 16 Max. pages used F5=Refresh F9=Call Stack for job F2=Cmd Line F3=Exit F4=Member Prompt

**Input library:** The name of the library containing the data to be used for input. The name appearing initially will be the library name that was passed from the GiAPA Menu.

**Member:** Member name of the expanded data used as input. Defaults to the last expanded member. Use F4 to obtain a subfile listing members available, and select by specifying 1 in front of the member to be used. An example of the member selection panel is shown below.

**Report sort criterion:** Specify one of the 16 sort criteria listed in the right-hand side of the panel. Ascending sort is used for sort criteria 1 - 4; descending sort is used for sort criteria 5 - 16. However, if the next parameter "Sort on total or max …" is set to M then descending sort is used for sort criteria 1 - 4, and ascending sort will be used for criteria 15 and 16.

**Sort on total or max per interval?** All the Job Performance Summary reports contain two lines of information for each job: The first line shows the total resource use for the job, the second line shows the maximum values found for one interval for the job. For sort criteria 5 - 14 the sort can be either on the value showing the T=Total use of the resource, or on the M=Maximum value for an interval, which is used to show peaks.

**Display or print the result?** The options will at first look render similar results, displaying the data on the work station. However, there are differences: Option D=Display produces a subfile, where cursor positioning can be used in connection with a function key (F6-F11) to request an additional level of detailed information for a job.

Option P=Print (or M=Print including max-lines) generates a report, which automatically is shown by a DSPSPLF (Display Spooled File) command. The print has the advantage that the normal F16=Find option of the operating system is available.

**Record selection:** Allows selection on job name, user name, job type, and/or jobs that were seen to use a certain program within a HotSpot. If several selections are used, they will be AND connected (all must be true to select a record).

**Job:** To limit the selection of jobs, specify a job name or a generic job name.

A special value **\*USRPGM** enables a more complex selection of jobs, allowing the name of a user written selection sub-program to be specified in the **User name** field. If **\*USRPGM** is specified in the job name field, the job type field is ignored.

The user sub-program must be stored in GIAPALIB, and will be called once for each input record with job name, user name, and job type as input parameters, and a one-byte yes/no return parameter indicating if the record should be selected. See further documentation in source file GIAPALIB/GIAPAEXAMP member **GIAPANOGRP**, which is an example causing group summaries (\*BATCH, \*INTERACT, etc.) to be excluded from the report.

**User** To limit the selection to include only jobs run by a specific (group of) user(s) specify a user name or a generic user name.

If special value \*USRPGM is specified in Job name, the User name field must contain the name of a user supplied record selection program.

**Job type:** To limit the selection to include only jobs of a certain type, specify the job type:

A	Autostart job	М	Subsystem monitor job	V	VLIC task
В	Batch job	R	Spooled reader job	W	Spooled writer job
I	Interactive job	S	System job	Х	SCPF system job

A "special value" H for Hotspots is also allowed. It will cause only jobs that have generated HotSpots to be selected. This selection will automatically exclude amongst others group totals (like \*BATCH), all system tasks, and jobs being on the HotSpot Exception list (specified on GiAPA Menu Option 75).

#### Single- or Multithreaded Jobs or Both?

S Single threaded only M Multithreaded only B Both

**Only show jobs using selected object:** To limit the selection to include only jobs that during the HotSpot collection had a given (user)program, procedure, or class name in the last called level of the call stack, specify **\*YES.** Before using this option, the object to be used for the selection must have been chosen from GiAPA Menu Option 18, report selection 1, 5, or 6.

**Maximum number of records to select:** The reports are intended to be exception reports, consequently all sort criteria above 04 show the "worst" cases first, i.e. start with the highest use of resources. Therefore, you normally want to limit the number of lines, and not list all jobs on every report. GiAPA will automatically exclude any jobs having a zero value for the sort criteria selected. This parameter specifies the maximum number of jobs to be included in the report.

**F9=Call stack for Job** can only be used when selection on (generic) job name is specified. It generates a call stack report similar to the one described when using F9 from the Job Performance Summary report. This option is useful when a number of small jobs running the same application each have too few HotSpots to provide reliable call stack statistics.

#### Select member for Job Summary Reports

This is an example of the member selection panel, obtained by using F4=Prompt for member name from the "Selection for Job Summary Report" panel:

```
GiAPA (c) by
                   Select member for Job Summary Reports
                                                                   07/09/23
iPerformance
                                                                   09:48:00
          5=Display analysis and expansion statistics Library: GIAPALIB
1=Select
Opt Member
                Date
                            Text
                            Consolidated performance data for August 2007
    AUGUST07
                070903
_
                            Performance data from the morning of September 15th
   SEP15MORN 070915
                            GiAPA Daten Woche 38 = 13 - 17 Sep 2007
    WOCHE3807 070820
    VECKA3907
                070927
                            Prestanda mätning vecka 39 - 2007
          (Additional lines have been removed for brevity)
```

**1=Select** will select the member name and return to the "Selection for Job Summary Report" panel.

**5=Display Analysis and Expansion Statistics** on the above panel will supply statistics from the expansion and analysis run (GiAPA Menu Option 14) that created the member.

Below is an example of this information:

	Statistics from Data Expansion and Analysis		
Performance		<b>.</b>	22:17:31
4,801 data collection intervals processed = data from 20 hour		Source machine speci	
26,799,529 job and task records received from Performance Collector		GiAPA version	V02M00
2,051,588 showed resource usage> record generated	17 records rejected	System name	I5KNEHST
31,918 different jobs and tasks found		Serial number	443D9CD
Cmd GIAPA110 limits for collecting HotSpot data: CPU % = 5,5 (Call	stacks and file usage)	Mode1	595
Jser parm limits: 20 call stack levels kept. Only show files with >	= 100 I/Os	Processor feature	7483
Analyze max 5 threads using >= 2 % of job CPU		Price group	P50
35,346 HotSpots detected (Job exceeded interval limits)		Op.System version	V5R4M0
35,553 program call stacks retrieved		LPAR number	005
355,510 program names processed		Number of LPARs	008
1,521,710 open file data records processed		Nbr. of Phys. CPUs	28
1,101 jobs with HotSpots kept		Processor capacity	10.75
70,929 job-id summary records generated		Available memory Kb	200,663,00
1,162 job-id summary records kept for analysis		Auxiliary storage Mb	10,057,20
70,772 detailed resource usage records kept for GiAPA reportin	Ig	System ASP Mb	10,057,203
		System ASP use pct	67.731
69 job name summary records generated			
51 user name summary records generated		SYSVAL QPFRADJ	2
		SYSVAL QDYNPTYADJ	1
Library: GIAPAKNE		SYSVAL QDYNPTYSCD	1
Member: V2TESTRUN Text: Performance analysis of E-Server on June	14th		

If the statistics do not include all data, and/or the error message in red in the last line appears, then performance data collection(s) was terminated abnormally, causing some data blocks to be incomplete.

The error message in red in line 5 appears if GiAPA rejected performance collector records due to value(s) being suspiciously high. In that case F21 may be used to list the rejected errors. The records from the performance collector APIs contain very rarely values that simply cannot be valid, as shown in the example below: the two jobs shown had a four- or five-digit CPU usage percentage for a given 15-seconds data collection interval.

GiAPA (c) by	Pe	rfor	mance coll	lector reco	ords rejecte	ed due to	unlikely h	igh value i	in one or	more field	s	15-04-13
iPerformance					Member nam	ne selecte	d: APR08_2	015				20:49:18
YY-MM-DD JobName	Job	Nbr	CPU-MSec	Transact.	Syncr.	Syncr.	Asyncr.	Asyncr.	Logical	Misc.I/Os	Perm.W	Comm.Put
hh:mm:ss UserName	Тр	Itv	CPU-%	TransTime	DataBase	Non-DB	DataBase	Non-DB	I/Os		PrtLines	Comm.Get
15-04-08 IOSTATSTAS	000	365	3984872	0	0	32288	0	0	0	0	0	0
2:28:45	v	15	26565 %	0	0	0	0	0	0		0	0
15-04-08 SMPLACLRTA	000	4C0	369664	0	0	2	0	0	0	0	0	0
2:33:30	v	15	2464 %	0	0	1464308	0	0	0		0	0
15-04-08_SMPLACERTA	000	467	369334	0	0	2	Ø	0	0	0	0	0

# Job Performance Summary Reports

This is an example of the report showing only the data line for total use of resources. Using F11 will open the subfile and show the second line per job containing the "maximum" data.

GiAPA (c)	by	10	h Do	rforma	nco Summan	w Sortod by	Tota		lleago	Inpu	+-V2TEST	ΛΤΛ	0.0	-06-20
	*	00				• •			0					
iPerformance		First / last collection interval: 08-06-14 03:01:15 /										16:37:58		
JobName	UserName	RunTime	Тур	Itvs	ActualUsr	CPUtime	%	Prio	Logica	Physical	Trans 1	r/JQ-tim∈	e Print	Ovfl.
JobNbr Hot	Sp RunDate	from/to	Poo1	Thrd	MaxPages	H:MM:SS.s	CPU	rity	I/Os	I/Os	actions	h:mm:ss	lines	1000s
*BATCH	53781	00:46:09	В	0		5:28:17.7	0.0	00	56,695,258	3 0	5	2	976,951	311
CMPRCDCNT	MIMIXOWN	11:52:44	В	271		2:13:14.0	33.3	25	427,108	3 1,749,081				
RCV_RQS	MIMIXOWN	03:01:15	?В	480		1:27:54.6	7.3	25	402,058,468	3 1,188,143				
*CFINT**	10	03:01:15	V	0		53:13.7	0.0	00	(	) 0				
EDITCVAGB	DGWADMGB	03:07:30	?В	460		46:56.2	3.9	50	224,837,462	2 1,537,337			35,390	60
BXFSLCUST	KREZFAS	21:32:15	?В	67		34:59.1	39.4	50	20,597,700	) 2,187,399				
BXFSLCUST	KREZFAS	19:36:04	В	112		29:12.0	36.4	50	16,834,559	9 171,011				
*VLIC_TASK	14424	03:01:15	V	0		26:18.8	0.0	00	(	) 0				
ACFSLCUST	KREZFAS	19:44:14	В	118		24:54.0	37.2	50	14,105,093	134,889				
*INTERACT	600	14:05:15	Ι	0		23:45.8	0.0	20	23,317,085	5 0	88,665	4:33:04	135,476	84
	(Ad	lditiona	al li	nes	have be	een rem	ove	d foi	r brevity)					
DNCHJMMX	DNCHJMMX	22:37:45	* I	128		11:07.1	0.1	20	6,081,798	3 27,603	274	3:41		+
F3=Exit	If cursor	in subfi	le:	F6=0DP	s F7=File	Statistics	F8=I	File A	Analysis 🔺 🤋	=Call Stack 🔺1	0=Details	F11=S	how/hide	max
F2=Cmd Lin	e F14=Crea	ate Graph	Dat	a	(Note: F6	-F10 displa	ys sul	ofile.	F18-F22 di	splays printed	report al	lowing us	e of "Fi	nd")
							•			· · · · · ·	1.1.1	<b>J</b>		

#### Limitation for I/O-Counts of multithreaded jobs:

Most of the values shown in this report originate from the IBM Performance Collector API. They should for single threaded jobs be 100 % accurate.

However, the API only includes the counts for physical I/Os (and overflows) for the <u>initial</u> thread. Multithreaded jobs often make most I/Os within other threads, and these I/Os are not included in the I/O-counts of the API.

To compensate for this limitation GiAPA calculates the sum of physical I/Os of the thread I/O counts retrieved from the "Open List of Threads" API during HotSpots. If Job Accounting is active, GiAPA receives correct I/O counts from Job Accounting at end-of-run for the job. If Job Accounting is not running, GiAPA will retrieve I/O counts from the history log CPF1164 message – but the history log count for disk accesses does not include asynchronous I/Os.

If a multithreaded job runs over several days, GiAPA cannot provide a correct I/O count per day, because the data from Job Accounting or QHST is available only at the end of job.

Below is the first part of the same report also showing the "Max" lines. They specify the highest values found within an interval for the resource.

Headings for the "Max" line fields are shown in the second column heading line (JobNbr HotSp ...).

GiAPA (c)	by	Jo	b Per	rforma	ance Summar	y Sorted by	/ Tota	1 CPU	Usage	Input	=V2TESTDATA	08	-06-20
iPerforman	се		Fii	rst /	last colle	ction inter	rval:	08-06	-14 03:01:15	/ 08-06-14 23	:01:00	16	: 37 : 58
JobName	UserName	RunTime	Тур	Itvs	ActualUsr	CPUtime	%	Prio	Logical	Physical	Trans Tr/JQ-time	e Print	Ovfl.
JobNbr Hot	Sp RunDate	from/to	Poo1	Thrd	MaxPages	H:MM:SS.s	CPU	rity	I/Os	I/Os	actions h:mm:ss	lines	1000s
*BATCH	53781	00:46:09	В	0		5:28:17.7	0.0	00	56,695,258	0	5 2	976,951	311
	08-06-08	23:01:46	09	83	5,116,590	Max: 35.4	236.2	56	685,771	358,578	1 1	152,640	7
CMPRCDCNT	MIMIXOWN	11:52:44	В	271		2:13:14.0	33.3	25	427,108	1,749,081			
312884 7	77 08-06-14	18:32:21	02	1	59,551	Max: 11.3	75.4	25	139,089	17,675			
RCV_RQS	MIMIXOWN	03:01:15	?В	480		1:27:54.6	7.3	25	402,058,468	1,188,143			
282881 25	92 08-06-14	23:00:45	02	1	81,108	Max: 2.8	18.7	25	287,956	1,304			
*CFINT**		03:01:15	۷	0		53:13.7	0.0	00	0	0			
	08-06-14	23:01:00	01			Max: .5	3.0	00					
EDITCVAGB	DGWADMGB	03:07:30	?В	460		46:56.2	3.9	50	224,837,462	1,537,337		35,390	60
386786 3	26 08-06-14	22:57:30	08	1	1,316,342	Max: 10.0	66.6	50	1,003,100	22,942		518	
	(Ad	Iditiona	al lii	nes	have be	en rem	ove	d for	brevity)				

**Description of the report contents, and F-key options for the subfile:** most of the data shown on the report is probably self-explanatory, and the exact meaning of terms like logical and physical I/Os and overflows are defined earlier in section "Definitions and FAQs".

The job start and end time will in most cases be accurate down to the second. A job start/end time indicator immediately after the job start time will contain

- \* (asterisk) if the shown actual job start time is before GiAPA data collection started, or before the date reported for this summary record (job running over several days).
- + (plus sign) if the job was continuing running the following day.
- ? (question mark) if exact job end time is not known start time may also be unknown (probably because job was still running when GiAPA data collection ended).

Note that GiAPA will report a job running across midnight as two jobs, one for each date.

The field under the column heading "**ltvs**" in the first line of each job indicates the number of 15 seconds' performance collection intervals retrieved for the job.

"Actual User" will (for jobs started with a general user name, but used by different users) show the actual user name, if only one user was assigned to the job, and "\*Various" if several users were using the job. More details can be seen by using F10=Details per interval.

The number of HotSpots for a job is found under column heading "**HotSp**" in the second line. Under the "**Thrd**" heading you find the highest number of threads for the job.

There are a few lines where the job identification has been replaced by "special names": These lines use \*CFINT\*\*, \*BATCH, \*INTERACT, \*AUTOSTR, \*WRITER, etc., as job names, and contain summaries for a job type.

Example: On the line showing \*BATCH as job name, the job user and number is replaced with the number of BATCH jobs summarized in the line. The values for use of resources on these lines represent the totals for all batch jobs that used minimal resources and therefore were not kept individually in the data expansion and analysis step.

**F6, F7, F8, F9, and F10:** when the cursor is positioned on a job in the subfile, use of these function keys will display other subfiles providing additional information about the job.

**F18**, **F19**, **F20**, **F21**, **and F22**: corresponds to using F6 – F10, but will instead of showing a subfile result in the display of a spooled file, giving the advantage that the normal F16=Find option of the operating system is available, and allowing you to print the report.

**F6 and F18 = ODPs** generates the ODP (Open Data Path) overview report based on HotSpot data and provides an overview per interval of the files opened. The report is described below.

**F7 and F19 = File statistics** generates the File statistics report specifying the detailed usage information for each file, based on HotSpot data. The report is described below.

**F8 and F20 = File analysis** generates the File analysis report, providing an analyzed overview of each of the files used by the job, based on HotSpot data. The report is described below.

**F9 and F21 = Call stack** generates the Call stack report, based on HotSpot data, including usage statistics for the most frequently used programs. The report is described below.

**F10 and F22 = Details** generates the "Details for job" report showing the resource usage details per interval for the job. The report is described below.

**F11=Show/hide max** is used to display or suppress the lines showing the maximum values on the report panel. Please note that the values shown on one maximum line do not necessarily originate from the same interval – one interval could have the highest CPU usage, another collection interval may account for the maximum transaction response time, etc.

**F14=Create graph data** creating a chart. The flexibility available here allows the user to select which data field should be selected, and how many records should be generated for the graphics data file.

Two fields are written to the graphics data file, one key field and one data field. The job name is used as key field, except if the cursor is positioned in the user name column, in which case the user name will be the key field for the graph. The data field is the currently selected sort criteria field. Example: if the subfile is sorted by logical I/Os, the number of logical I/Os are passed to the graphics data file. If the currently displayed data is sorted on job name, user name, job number or priority, use of F14 will have no effect.

The records for the graph are always selected from the beginning of the subfile, but the user can determine how many records should be included by positioning the cursor on a record in the subfile to indicate the last record selected. If the cursor is positioned outside the subfile, all records currently loaded in the subfile are selected (e.g. one subfile page of records if "Page down" was not used yet) – however, in either case only a maximum of 50 records are selected – since a very large number of records are not suited for creating charts.

**Note** that any graphics data file that was created earlier using the current subfile sort criteria as data field will be automatically overwritten, but GiAPA will keep and reuse any changes made to graph type, "Show Values" and selected color palette.

If you want to keep older graphics, use menu Option 28 to rename or move existing files before creating a new.

# **ODP Overview Report**

GiAPA (c) by			ODP Overview	for Job QPA	ADEVOOWM EVJIRXF	3 20	7420	Input=S	SAMPLEDATA	08-06-20
Performance										19:23:07
Data collected at	Nbr.	<	Totals for al	l database t	files>	Zero	<	Totals for	files with few	I/Os>
YY-MM-DD hh.mm.ss	ODPs	ODPs	Writes	Reads	Upd Dlt etc.	I/Os	ODPs	Writes	Reads	Upd Dlt etc.
08-05-26 08:36:00	50	38	6	357,497	6	13	29	6	145	6
08-05-26 08:36:15	50	38	6	455,391	6	13	29	6	145	6
08-05-26 08:36:30	50	38	6	597,033	6	13	29	6	151	6
08-05-26 08:37:15	50	38	6	733,536	6	13	29	6	157	6
08-05-26 08:40:00	57	38	10	795,537	12	12	37	8	192	12
08-05-26 08:40:15	57	38	10	870,071	12	12	37	8	192	12
08-05-26 08:40:30	57	38	10	1,006,578	12	12	37	8	198	12
08-05-26 08:41:15	58	38	11	1,095,994	15	12	38	9	217	15
()	\ddit	ional lir	nes have b	been ren	noved for b	revit	V)			
08-05-26 08:49:45	84	74	45	2,512,289		17	58	29	596	44
2=Cmd Line F3=E	xit	F7=Fi	le Statistics	F8=File	Analysis F9=	Call S	tack I	F10=Details	ENTER=Go to	о Тор

Requested by using F6 (or F18) from the Job Summary Report.

The report shows data for each 15-seconds interval where HotSpot data were collected for the job. It is important to be aware that this data was collected using <u>sampling</u> at HotSpots. The contents are a summary of the data also obtainable from a DSPJOB command Option 14 with F11=Display I/O details. For multithreaded jobs, the values shown represent the totals for the threads for which HotSpot data was collected.

Below are provided explanations to the various columns:

Nbr. ODPs indicates the total number of Open Data Paths = number of files opened by the job.

**Totals for all database files** is self-explanatory. The most interesting from a performance point of view is often the difference between two lines, if they show two consecutive intervals, since this indicates the total database activity within 15 seconds. If the number of ODPs varies heavily, it could mean that the job is wasting time by constantly opening and closing files.

**Zero I/Os** counts the number of database file ODPs that were opened by the job without showing any I/O values in the counts.

**Totals for all files with few I/Os** is a summary of scarcely used files, having so few I/Os that the I/Os – from a performance point of view – can be neglected. The limit for keeping the individual interval records for a file is specified under GiAPA Menu Option 78 (Installation parameters). Since file data below this limit are not kept individually, they cannot be shown in the reports requested with function keys F7 and F8.

**F7, F8, F9, and F10** offer links to the other job-level analysis reports, i.e. they have the same function as when used from the "Job Performance Summary" report.

# **File Statistics Report**

GiAPA (c) by		Fi	le Statisti	cs for Job	QPADE	V00V	G EVJXYCU2	340113	Input=SAMPLEDAT	A	08/06/22
iPerformance	<b>-</b> · · ·		<b>-</b> · · ·		-	-					22:15:55
Data collected at		Library	File	Member	Ту		Number of	Number of	Updat delet	Relative	Share
YY-MM-DD hh.mm.ss	nbr.	name	name	name	ре	0	writes	reads	unlock etc.	record nbr	
08-06-14 07:31:15	69	CFWGBPBD	FJBPA1L8	FJBPA1L8	LF	Ι		8,693,407		19,952	2
08-06-14 07:31:30	69	CFWGBPBD	FJBPA1L8	FJBPA1L8	LF	Ι		9,349,813		19,952	2
08-06-14 07:31:44	69	CFWGBPBD	FJBPA1L8	FJBPA1L8	LF	Ι		9,939,893		19,952	2
08-06-14 07:31:59	69	CFWGBPBD	FJBPA1L8	FJBPA1L8	LF	Ι		10,600,476		19,952	2
08-06-14 07:32:15	69	CFWGBPBD	FJBPA1L8	FJBPA1L8	LF	Ι		11,227,564		5,486	5
08-06-14 07:32:30	69	CFWGBPBD	FJBPA1L8	FJBPA1L8	LF	Ι		11,847,305		19,952	2
08-06-14 07:32:45	69	CFWGBPBD	FJBPA1L8	FJBPA1L8	LF	Ι		12,467,189		19,952	2
08-06-14 07:33:00	69	CFWGBPBD	FJBPA1L8	FJBPA1L8	LF	Ι		13,051,365		19,952	2
08-06-14 07:33:15	69	CFWGBPBD	FJBPA1L8	FJBPA1L8	LF	Ι		13,678,259		19,952	2
08-06-14 07:33:30	69	CFWGBPBD	FJBPA1L8	FJBPA1L8	LF	Ι		14,274,611		1,538	3
08-06-14 07:33:45	69	CFWGBPBD	FJBPA1L8	FJBPA1L8	LF	Ι		14,869,585		4,560	)
08-06-14 07:34:00	69	CFWGBPBD	FJBPA1L8	FJBPA1L8	LF	Ι		15,546,949		12,075	5
08-06-14 07:34:15	69	CFWGBPBD	FJBPA1L8	FJBPA1L8	LF	Ι		16,179,442		930	)
08-06-14 07:34:30	69	CFWGBPBD	FJBPA1L8	FJBPA1L8	LF	Ι		16,796,719		2,893	1
08-06-14 07:34:45	69	CFWGBPBD	FJBPA1L8	FJBPA1L8	LF	Ι		17,481,956		19,952	2
08-06-14 07:35:00	69	CFWGBPBD	FJBPA1L8	FJBPA1L8	LF	Ι		18,125,763		19,952	2
08-06-14 07:35:15	69	CFWGBPBD	FJBPA1L8	FJBPA1L8	LF	Ι		18,761,925		6,655	5
(A	dditi	onal line	es have	been re	mo	vec	l for brevi	ty)			
F2=Cmd Line F3=Ex							ile Analysis		ck F10=Detail	s ENTER=0	Go to Top
CFWGBPBD/FJBPA118 *	ILE Fi	nance: Tex	t for genera	al ledger a	cooun	ts		21	.454 records		

Requested by using F7 (or F19) from the Job Summary Report.

The File statistics report shows the exact "snapshot" usage information for each file and interval, based on HotSpot data similar to DSPJOB command Option 14 with F11=Display I/O details. If the data for a file did not change since the previously displayed interval, the line is suppressed. Details for files showing less than a certain minimum of I/Os are not kept individually, according to rules in the Installation parameters (Menu Option 78).

**File nbr.** is an internal GiAPA file sequence number – it is used by GiAPA to avoid mixing up data when a job has a file opened more than once without using shared open.

**Type** is the database file type, either LF for logical file or PF for physical file.

**I O** is used to tell if the file was opened for input, output, or both. It may be less efficient to open a file for I/O, if the program only uses either reads or writes, because logical blocking cannot be used for files opened for I/O, and since records read are locked.

**Relative record number** (RRN) has proved to be valuable information from a performance analysis point of view. When many HotSpots were taken for a job and file, RRN shows if the file is accessed in arrival sequence or randomly. It also indicates if many I/Os are used to access the same few records – in the example above, record number 19952 was accessed repeatedly.

Share count will show if the database file is re-opened with SHARE(\*YES) used.

**F4 = Prompt for text.** When the cursor is positioned on a line in the subfile, F4 will fetch the descriptive text for the file from the object description and the number of records in the member accessed. The text will be displayed as a status message in the message line at the bottom of the screen.

**F6, F8, F9, and F10** offer links to the other job-level analysis reports, i.e. they have the same function as when used from the "Job Performance Summary" report.

File Analysis Report	
----------------------	--

GiAPA (c)	by	File	e Analysis fo	Job DBT950	) BSNJSA1	423615	on 2008-06-1	4 Input=	VEEK04	18		08-0	)6-21
iPerforma	nce											16:1	L7:04
Library	File	Member	File File	Nbr. of	Nbr. of	Nbr. of	RRN Span	Reused	Reuse	Nbr.	%	Ack	RRN
Name	Name	Name	Nbr. Type	Writes	Reads	Other I/Os	(High-Low)	RRN	Count	Itvs		%	Count
LWYDDTA	DJOACC	DJOACC	42 PF 0	826.875			644.645			388			
LWYDDTA	DJOACC10	DJOACC10	116 LF IO		1.350	21	647.488			40			
LWYDDTA	DBFYEL00	<b>DBFYEL00</b>	45 LF I		250.164.148		19.588	24.714	55	2647	2	2	1
LWYDDTA	DBFYEL00	DBFYEL00	45 LF I					24.723	46		2	4	2
LWYDDTA	DBFYEL00	<b>DBFYEL00</b>	45 LF I					24.742	224		8	12	3
LWYDDTA	DBFYEL00	<b>DBFYEL00</b>	45 LF I					24.753	46		2	14	4
LWYDDTA	DBFYEL00	<b>DBFYEL00</b>	45 LF I					24.760	172		6	21	5
LWYDDTA	DBFYEL00	<b>DBFYEL00</b>	45 LF I					24.777	89		3	24	6
LWYDDTA	DBFYEL00	<b>DBFYEL00</b>	45 LF I					24.793	66		2	26	7
LWYDDTA	DBFYEL00	<b>DBFYEL00</b>	45 LF I					24.842	70		3	29	8
LWYDDTA	DBFYEL00	<b>DBFYEL00</b>	45 LF I					24.858	176		7	36	9
LWYDDTA	DBFYEL00	<b>DBFYEL00</b>	45 LF I					24.901	99		4	39	10
LWYDDTA	DBFYEL00	<b>DBFYEL00</b>	45 LF I					24.989	131		5	44	11
LWYDDTA	DBFYEL00	<b>DBFYEL00</b>	45 LF I						449		17	61	27
LWYDDTA	DBSFPL00	<b>DBSFPL00</b>	44 LF I		616.697		22	10	121	2647	5	5	1
LWYDDTA	DBSFPL00	<b>DBSFPL00</b>	44 LF I					19	2500		94	99	1
LWYDDTA	DJOACC10	DJOACC10	133 LF IO	2.115.372	60	4	5.695.084			2234			
LWYDDTA	DJOPRI10	DJOPRI10	211 LF I		4.211		8	1	202	231	87	87	1
LWYDDTA	DJOPRI10	DJOPRI10	211 LF I					3	6		3	90	2
LWYDDTA	DJOPRI10	DJOPRI10	211 LF I					8	17		7	97	3
LWYDDTA	CPOBAL00	CPOBAL00	162 LF IO	10.273	3.714	3.714	10.058			3			
			214 Files	24.254.826	296.203.836	8.289.109		189.174.335	= Esti	mated	reus	sed	178
F2=Cmd Li	ne F3=Exit	F4=Prompt	text F6=ODP	Overview A	7=File Stati	stics F8=F	ile Analysis	Summary F9	=Call S	tack	F10=	-Deta	ails
		· · · · ·					ile Analysis						

Requested by using F8 (or F20) from the Job Summary Report.

The File analysis report is based on HotSpot data and provides an analyzed overview of the usage of each of the job's database files with data collected for more than one HotSpot. Only files showing more than a certain minimum of I/Os are included, according to rules in the Installation parameters (Menu Option 78).

The majority of the report columns are self-explanatory and the remaining are described below:

File nbr. is an internal GiAPA file sequence number.

**File Type** is a heading for a column telling both the file type (PF or LF), and whether the file is opened for Input, Output or both.

**RRN Span (High – Low)** illustrates – as the column heading implies – the RRN span of records the job has processed. It is calculated by subtracting the highest RRN from the lowest RRN and adding 1. (RRN = Relative record number.)

In the above example the file with the GiAPA internal file number 0045 shows 250.164.148 reads, but the RRN Span was only 19.588, meaning that over 250 million reads were used to access less than 20.000 records. Given that the file only was opened for input, this is an example that most likely shows waste of resources.

**Reused RRN** shows the relative record numbers that were found more than once in the record I/O statistics. If a file is not accessed between two intervals where HotSpot sampling was collected then the RRN will of course remain unchanged, but so will the I/O statistics.

Note that individual RRNs are only reported when the reuse count corresponds to at least 2 % of the total number of intervals. The reused RRNs not listed due to this limit will be shown in a

total on the last line for the file, as shown for file 45 above, where a total reuse count of 449 represents 16 reused RRNs. The number 16 is calculated by taking the value 27 found in column "RRN Count" and subtracting the value 11 found just above 27. In the \*\*\*FINAL TOTALS line the value in this column represents the total estimated number of reused records.

Reuse Count shows the number of HotSpots, where this RRN was accessed repeatedly.

**Nbr. Itvs** shown on the first report line for a file indicates the number of times HotSpot data were collected for the file. For file 45 there were samples from 2647 intervals.

% indicates the Reuse Count in percentage of the Nbr. Itvs, i.e. the percentage of HotSpots where this record was accessed repeatedly. The above example demonstrates that the file with the GiAPA internal file number 44 indicated 616.697 I/Os, and 94 % of the HotSpot intervals showed access of relative record number 19 in the file. Since data was collected at 2647 HotSpots, it is likely that record number 19 was re-read around 580.000 times (= 94 % of 616.697).

**Ack %** indicates the accumulated percentage. The example above demonstrates that the file with the GiAPA internal file number 0045 had 250 million reads over 2647 intervals where a HotSpot was collected. The accumulated percentage for the reappearing 11 different relative record numbers is 44. This implies that the job used 110 million reads to read 11 records.

In addition, the other RRNs used repeatedly added up to 17 % even though each were found in less than 2 % of the 2647 intervals, and therefore listed as a sum not showing individual RRNs.

**RRN Count** indicates the number of re-used relative record numbers. For file 0045 in the example above this column count to 11 for the 11 RRNs listed individually because they were used in => 2 % of the intervals. In the final line for file 0045 this column indirectly shows that there were 16 reused RRNs each representing less than 2 %. The reason is that the final RRN count value for this file is 27, and it was 11 in the penultimate line for the file.

Our conclusion for file 0045 is that 61 % of 250.164.148 reads (= 152.6 million read instructions) were used to read 27 records repeatedly. This is most likely correct given that the RRN Span for this file was 19588, and the RRNs hit remained around 24.000. Therefore, it was probably a rather small file that was accessed 250 million times. Obviously, much time could be saved by changing the program to avoid repeated reads of the same records.

**The pink line** at the bottom of the display shows job totals: the number of files found in the job, I/Os per type, in column "Reused RRN" the estimated number of reuses (= I/Os used to access records repeatedly), and how many different records were found to be accessed repeatedly. Also files not listed here (only found in one HotSpot) are included in this total.

**F4 = Prompt for text.** When the cursor is positioned on a line in the subfile, F4 will fetch the descriptive text for the file from the object description and the number of records in the member accessed. The text will be displayed as a status message in the message line at the bottom of the screen, as shown for the previous report "File Statistics".

**F6, F7, F9, and F10** offer links to the other job-level analysis reports, i.e. they have the same function as when used from within the "Job Performance Summary" report.

For **F7** the cursor may be positioned on a file resulting in only that selected file will be included in the report. If the selected file is read only in arrival sequence, the second title line will contain the message "Relative record numbers are ascending --> Access in arrival sequence".

**F8 = File Analysis Summary** will generate the report shown below. Using F20 will direct the output to print.

GiAPA (c)	by	FILE ANd	lysis Summary f	or Job QDF	FJOBD QUSER	823806	o ori	2008	-07-25	Tut	out=DATA08072	5 08-08-0
iPerforma	nce											10:50:2
Library	File	Member	File File	Nbr. of	Nbr. of	Nbr. of	Nbr.	Diff	Reuse	% of	RRN Span	Potentially
Name	Name	Name	Nbr. Type	Writes	Reads	Other I/Os	Itvs	RRNs	Count	Itvs	(High-Low)	Superfluous I/
ITE2C0	E2PQAJ	E2PQAJ	3 PF IO		74.411.480	74.411.480	688	3	667	97	1.546	148.821.41
ITE2C0	E2POBJ	E2POBJ	1 PF I		1.696.006		333	56	288	86	14.795	1.681.21
ITE2	E2PLIB	E2PLIB	2 PF I		145.516		319	17	312	98	131	145.38
ITE2C0	E2POBJ	E2POBJ	4 PF IO		1.017	339	21	5	14	67	33	98
ITE2C0	E2PJRN	E2PJRN	5 PF I		873		21	2	21	100	2	87
ITE2C0	E2PZCENL1	E2PZCENL1	7 LF IO	128	154		6	2	4	67	67	18
ITE2	E2PLIB	E2PLIB	6 PF I		266		18	5	17	94	133	25
ITE2C0	E2PZCENL1	E2PZCENL1	8 LF I0	120	92		18	1	2	11	72	4
ITE2C0	E2PZCENL1	E2PZCENL1	9 LF IO	114	97		14	4	8	57	55	12
			9 Files	362	76.255.501	74,411,819		95				150.650.47
			511105	002	/0.200.001	/ 4. 411.015		55				100.000.4

# File Analysis Summary

Using F8 from the previous report will generate this next report containing the same file analysis data presented in a slightly modified summary format, sorted descending on the rightmost column, "Potentially Superfluous I/Os". Most of the columns are the same as in the above "File Analysis" – please refer to the explanation for that report.

**Diff RRNs** contains the number of different record numbers found. It is used for files where a few relative record numbers were found to be accessed repeatedly.

% of Itvs: The percent of the total number of intervals in which the repeated RRNs were found.

**Potentially Superfluous I/Os** contains the number of I/Os that could have been saved if each record used by the program from that file only had been accessed once by the job. The contents of this column can be explained using the report shown as an example:

The first file shows 74.411.480 reads and 74.411.480 other I/Os (probably updates). 688 HotSpots were collected, and 667 = 97 % of these access 3 out of totally 1.546 different RRNs (relative record numbers). If 688 samples denote a representative picture, we can calculate that 97 % of (74.411.480 + 74.411.480) = 144.358.270 I/Os were used to access only 3 records. They could have been saved, if we kept the 3 records in memory, and only updated them at end-of-job. Since the total RRN span was 1.516 indicating that the file is small it would probably be better to keep the entire file in memory and thus save even more I/Os. Reducing writing of the updates that trigger physical disk I/Os would result in significant savings.

The second file shows more than 1.6 million reads used to access at the most 14795 records, meaning that each record on average was read over 100 times. However, computers today are so fast that the savings here might not be worthwhile, unless the job runs very frequently.

It is obviously important to realize that the statistical probability of this estimate increases with the number of HotSpot intervals, and is less likely to reflect the actual situation in cases where HotSpots were collected for only a few intervals. The last column therefore only shows a value if data is available for more than five intervals.

**F6, F7, F9, and F10** offer links to the other job-level analysis reports, i.e. they have the same function as when used from within the "Job Performance Summary" report.

**F8=FileName totals** may be useful if the job continuously opens and closes files, because this report will provide a total per file/member name. If a file is opened e.g. 785 times within a job, this option will show a total for the number of I/Os for the file.

# File Name Totals

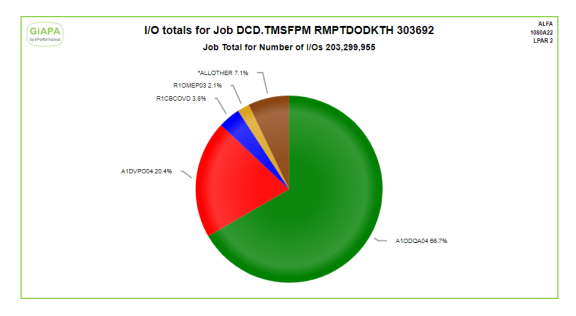
GiAPA (c)	by F	iles with o	ver 2 %	of I/Os	in Job DCD.1	MSFPM RMPTDODKT	TH 303692 on	2019-01-04	Input=TESTDATA	22-01-12
iPerforman	ce			(Tot	als of all or	ens per Library	//File/Member)	)		15:52:56
Library	File	Member	Туре	Count	Log.Writes	Log.Reads	Misc.I/Os	Total I/Os	Recs. in File	Access PerCent
R1NPFEDP	A10DQA04	A10DQA04	LF	2		135,580,200		135,580,200		
Library or	file not	found								
R1NPFEDP	A1DVP004	A1DVP004	LF	2		41,387,640		41,387,640		
Library or	file not	found								
R1NPFEDP	R1CBCOVD	R1CBCOVD	PF	2	44	7,700,129	238	7,700,411		
Library or	file not	found								
R1NPFEDP	R10MEP03	R10MEP03	LF	3		4,201,857		4,201,857		
Library or	file not	found								
*** TOTAL	*ALLOTHER			46	62,473	14,350,066	17,308	14,429,847		
	35 differ	ent files/m	embers	were fou	ind					
F2=Cmd Li	ne <u>F3</u> =Re	turn F6=0	DP Over	view F	7=File Stati	stics F9=Call	Stack F10=	Details F11	=Hide/show text	F14=Graph

Using F8 from the previous report will generate this report, showing I/Os summarized per file/member name for the ten files having most I/Os. Only files having more than 2 % of the total number of I/Os for the job are selected.

The report provides a very good overview in cases where many files were opened and closed frequently and therefore shown separately per open/close in the previous reports. However, the report may not provide the absolutely exact picture per file name, because

- files that did not reach the minimum number of I/Os to report separately (specified in the installation parameters) are not included, and
- the data used is collected at HotSpots and are thus samples not necessarily including the highest number of I/Os (reached just before a file is closed).

Use of F14 will generate a graph that will show the I/O totals per file/member. The pie chart below was generated based on the example described above.



### **Call Stack Reports**

Using F9 for a job from the "Job Performance Summary" report will display different call stack reports depending on whether the job is a single- or multithreaded job. The Call Stack reports are based on HotSpot "snap shots". The contents originate from the same data as shown by the DSPJOB command Option 11 "Display Call Stack".

# Call Stack Report for Single Threaded Job

GiAPA (c)	by		Call stacks	for Job	QPADEV00W7	CJFDFSN	796264 on	08-05-23	Input=SAM	IPLEDATA		08-06-21
iPerforman	ice		Analyze Ca	11 Stack	Option: _	Enter * (=a	11) or 1-9	for number	of levels	to include		16:23:24
HotSpot	HotSp	Stk	Initial threa	d Sta-	Tot.Job CPU	Non-Q	Active	Called	Called	Called	Called	Called
requested	recvd	dpt	function	tus	HH:MM:SS,s	program	program	last-1	last-2	last-3	last-4	last-5
16:12:45	12:46.1	12	RUN-ACBCL01	RUN	19:38.4	X4FDYGS	QDMCLOSE	X4FDYGS	X4EBYGS	X4DZYGS	X4D7VRD	X106RWS
16:13:00	13:00.2	12	RUN-ACBCL01	RUN	19:43.0	X4FDYGS	QDMCLOSE	X4FDYGS	X4EBYGS	X4DZYGS	X4D7VRD	X106RWS
16:13:15	13:42.4	0	IDX-ACBTCPL5	RUN	19:47.8	RGRGZPFMCF	QDBFFCPY	QDBRGZPF	QCMDEXC	RGRGZPFMCP	_CL_PEP	RGRGZPFMCP
16:13:30	13:30.1	0	IDX-ACBTCPL5	RUN	19:52.6	*NotAvail						
16:13:45	13:45.4	12	RUN-ACBCL01	RUN	19:58.1	X4FDYGS	QDBPUT	X4FDYGS	X4EBYGS	X4DZYGS	X4D7VRD	X106RWS
16:14:00	14:00.3	12	RUN-ACBCL01	RUN	20:05.3	X4FDYGS	QDBPUT	X4FDYGS	X4EBYGS	X4DZYGS	X4D7VRD	X106RWS
16:14:15	14:15.1	12	RUN-ACBCL01	RUN	20:08.5	X4FDYGS	QDMCLOSE	X4FDYGS	X4EBYGS	X4DZYGS	X4D7VRD	X106RWS
16:14:30	14:30.2	12	RUN-ACBCL01	RUN	20:14.4	X4FDYGS	QDBPUT	X4FDYGS	X4EBYGS	X4DZYGS	X4D7VRD	X106RWS
16:14:45	14:45.7	14	RUN-ACBCL01	RUN	20:22.7	X4FDYGS	QT <mark>N</mark> OPEN	QDBOPEN	QDMCOPEN	X4FDYGS	X4EBYGS	X4DZYGS
16:15:00	15:00.4	13	RUN-ACBCL01	RUN	20:27.6	Z3SDSTD	QCLRSLV	Z3SDSTD	X4FDYGS	X4EBYGS	X4DZYGS	X4D7VRD
16:15:15	15:15.0	14	RUN-ACBCL01	RUN	20:33.8	X4FDYGS	QDBCHKLA	QDBOPEN	QDMCOPEN	X4FDYGS	X4EBYGS	X4DZYGS
16:15:30	15:30.2	12	RUN-ACBCL01	RUN	20:38.2	X4FDYGS	QDBPUT	X4FDYGS	X4EBYGS	X4DZYGS	X4D7VRD	X106RWS
16:15:45	15:45.1	12	RUN-ACBCL01	RUN	20:44.1	X4FDYGS	QDMCLOSE	X4FDYGS	X4EBYGS	X4DZYGS	X4D7VRD	X106RWS
16:16:00	16:01.0	12	RUN-ACBCL01	RUN	20:51.4	X4FDYGS	QDBPUT	X4FDYGS	X4EBYGS	X4DZYGS	X4D7VRD	X106RWS
16:16:45	16:45.8	12	RUN-ACBCL01	RUN	20:55.0	X4FDYGS	QDMCLOSE	X4FDYGS	X4EBYGS	X4DZYGS	X4D7VRD	X106RWS
16:17:00	17:00.3	13	RUN-ACBCL01	RUN	20:59.8	Z3DRNTD	QMHRCVPM	Z3DRNTD	X4FDYGS	X4EBYGS	X4DZYGS	<long_name< td=""></long_name<>
16:17:15	17:15.0	12	RUN-ACBCL01	LCKW	21:02.4	X4FDYGS	QDBPUT	X4FDYGS	X4EBYGS	X4DZYGS	X4D7VRD	X106RWS
16:17:30	17:30.4	12	RUN-ACBCL01	RUN	21:09.7	X4FDYGS	QDBPUT	X4FDYGS	X4EBYGS	X4DZYGS	X4D7VRD	X106RWS
16:18:00	18:00.1	12	RUN-ACBCL01	RUN	21:18.5	X4FDYGS	QDMCLOSE	X4FDYGS	X4EBYGS	X4DZYGS	X4D7VRD	X106RWS +
QDMCLOSE=	25% QDB	PUT=2	25% QDBFFCPY=1	0% QDBOP	EN=8% QDBGE	TM=5% QCLRS	LV=5% Z3DR	NTD=3% QWTPI	MSRQ=3% QTN	OPEN=3% QMHR	CVPM=3% Q	DMCOPEN=3%
F2=Cmd Lin	e F3=E	xit	F4=Prompt text	t F6=OD	P Overview	F7=File St	at.s F8=F	ile Analysi	s F10=Deta	ils F11=Who	le stack	F14=Graph
			NDER COMMITMEN							time limits		

**Analyze Call Stack Option** in the  $2^{nd}$  title line allows you to enter an \* for all, or 1 – 9 to specify a number of call stack levels (starting from the last called) to analyze in order to produce call stack statistics. Please refer to the description of the "Analyzed Call Stack Report" below.

**Stk dpt** (stack depth) shows the number of levels in the call stack for the job. A user installation parameter defines a limit for the number of levels to be retrieved – shipped value is 20 levels.

Initial thread function and Status has the same contents as on the WRKACTJOB display.

**Non-Q Program** indicates the name of the last called application program in the call stack. The currently active program for a running job is most often an operating system service function, typically I/O, or (for interactive jobs) QT3REQIO meaning that the job is awaiting work station input. Therefore, GiAPA will search through the call stack, starting with the last called program, and store information about the last called program not starting with Q, i.e. not an IBM program and therefore probably the active application (= user) program.

\*NotAvail is shown when the call stack could not be retrieved which typically is caused by the job temporarily running below MI-level, e.g. generating an index on a data base file member.

Active program is the name of the last called program in the call stack when the HotSpot sampling was collected. All the active programs are counted, a percentage is calculated, and a

statistic in percentage showing the most frequently found program names is displayed on the pink line at the bottom of the page.

**Called-1, Called-2, etc.** contains the last 5 programs, procedures, classes, or modules in the call stack (above the active program). To supply the most information in a minimum amount of space, names are <u>not</u> repeated. Example: If a job is running within procedure ABC33 belonging to module ABC22 in program ABC11, all three names would be shown. In contrast, if program XXYYZZ runs procedure XXYYZZ, XXYYZZ will only be shown once.

If e.g. a procedure name exceeds 10 characters and therefore does not fit within the column space available, the last 9 nine characters are shown, prefixed by < to indicate a longer name.

**The pink line** at the bottom of the report (right above the line with the F-Keys) contains interesting information by showing the active program names and their percentage of occurrence within all the HotSpots collected for the job (i.e. not only displayed on this page).

The example above demonstrates that the job in 39 % of all HotSpots was running a file open or close. The job was writing records (QDBPUT = unblocked database write) in 25 % of the HotSpots, and 10 % was used on copying files (QDBFFCPY). Whether this is a reasonable use of resources depends on the application, but it is far from normal and therefore most likely worth scrutinizing.

Note that since this is based on the HotSpot sampling, the <u>statistics represent elapsed time</u>, not CPU time used by the job.

**F4 = Prompt for text.** When the cursor is positioned in the subfile on a program name (including the program names in the pink line at the bottom), F4 can be used to fetch the descriptive text for the program from the object description, or (for object names starting with the letter Q) from a GiAPA table containing an explanatory description for most of the IBM programs. For names of objects from 3<sup>rd</sup> party software companies (e.g. MOVEX) a code may be added causing explanatory text to be fetched from file GIAPA092P1.

The text will be displayed as a status message in the message line at the bottom of the screen, as shown in the above example.

**F6, F7, F8, and F10** offer links to the other job-level analysis reports, i.e. they have the same function as when used from within the "Job Performance Summary" report.

**F11** used with the cursor on a call stack line will show the entire stack, displaying all levels stored, including statement numbers – please refer to the report "Report on All Levels Kept for one Call Stack" below.

**F14=Create graph data** will create a pie chart reflecting the overall statistics represented in pink at the bottom of the panel. Programs using less than 2 % will be grouped together as \*OTHER.

**Note** that any graphics data file that has been created earlier by using F14 from this panel will automatically be overwritten unless they have been renamed using menu Option 28.

**F20=Exclude wait status lines** change the statistics in the pink line so they only are based on data from call stacks where the job was actively running.

**F21=Set time limits for analysis** displays a window that may be used to limit the call stack analysis to only include HotSpots between two time intervals. This is useful to obtain call stack statistics and analysis for segments of a long running job with many HotSpots.

GiAPA (c)	by	Call Stac	k and Thread O	verview for	Job HSL	KZRFMA	KVKZKDV	784695	Input=MONTHEND04	22-10-21
iPerforma	nce									16:49:57
					Optio	ons: * =	Show analys	sis using a	ll stack levels ava	ilable
						1-9	Show analys	sis using ma	ax 1-9 last stack l	evels
HotSpot r	equested	Received	CPU used	Nbr. of	II	С	Chronologia	al call sta	ack list of all Hot	Spot
YY-MM-DD	hh:mm:ss	mm:ss.s	hh:mm:ss.s	Threads	II	Option	Thread Id	HotSpots	CPU used	Auxiliary I/Os
19-05-01	20:54:30	54:30.4	32.1	1	II	_	*Initial	580		
19-05-01	20:56:15	56:15.6	37.2	1	II		000005CF	20	40:15.2	1,406,726
19-05-01	20:57:45	57:44.9	41.3	1	II		000005D0	5		106
19-05-01	20:58:00	58:00.0	43.3	1	II		000005D4	4		358
19-05-01	20:58:15	58:15.0	47.9	1	II		000005DA	4		72
19-05-01	20:58:30	58:30.1	52.3	1	II		000005D5	4		50
19-05-01	20:58:45	58:45.1	56.9	1	II		000005D7	2		3
19-05-01	20:59:00	59:00.1	1:01.6	1	II		000005D8	1	2	143
19-05-01	20:59:15	59:15.2	1:06.2	1	II	_				
19-05-01	20:59:30	59:30.3	1:10.8	1	II	_				
19-05-01	20:59:45	59:45.2	1:15.5	1	II					
19-05-01	21:00:00	3	1:20.2	1	II					
19-05-01	21:00:15	15.4	1:24.2	1	II					
19-05-01	21:00:30	30.5	1:27.3	1	II					
19-05-01	21:00:45	45.4	1:30.7	1	II					
19-05-01	21:01:00	1:00.5	1:34.1	1	II					
19-05-01	21:01:15	1:15.6	1:36.9	1	II					
19-05-01	21:01:30	1:30.6	1:40.1	1	II	_				
19-05-01	21:01:45	1:45.6	1:43.8	1	II					
F2=Cmd Li	ne F3=Exi	t F6=ODP O	Verview F7=F	ile Statist	ics F8		nalysis F9	9/F21=A11-t	hreads-report F10	=Details

# Call Stack and Thread Overview Report for Multithreaded Job

This report does not display a job call stack, because multithreaded jobs have a call stack for each thread. In contrast this report provides:

- an overview of when the HotSpots for the job were collected, along with the total job CPU usage per interval, and the number of threads active in the job (on the left).
- a list of threads for which call stacks were retrieved, with number of HotSpots and the total CPU and auxiliary I/Os used for each thread (on the right).

Typically for multithreaded jobs, only one (or very few) threads use any significant amount of resources. When the aim is to find the most resource consuming routines, it is not worthwhile to collect information for all the (often quite large number of) threads that use limited resources.

The idea is therefore to only request information on thread level for those threads that illustrate a significant use of resources. Note that the limits for when thread level information should be retrieved and for the number of threads to process are specified in the installation parameters.

### Option input field in the subfile on the right:

- Specifying \* or 1 9 in the option input field requests a call stack analysis for one thread for all, or for 1 – 9 call stack levels, respectively. Please refer to the description of the "Analyzed Call Stack Report" below.
- Entering C for Chronological report in the option field requests a call stack report for one thread. That report is fairly similar to the single thread call stack report mentioned earlier, and is described below.

**F6, F7, F8, and F10** offer links to the other job-level analysis reports, i.e. they have the same function as when used from within the "Job Performance Summary" report.

**F9/F21** displays/prints call stacks for all threads combined into one report, thus also allowing creation of a pie chart showing percentages for the active programs of the entire job.

### Chronological Call Stack Report for One Thread

	h:mm:ss.s	I/Os	Pgm+Lib or	•		Stack Entry> Procedure or Meth.		0		•
5 RUN	31:15.0	1221373	<db <="" common="" td=""><td>GenericMDB</td><td>*JAVA_MMI</td><td>READE_impl</td><td>mvx/app/pgm</td><td>/SAS530</td><td>movexMain</td><td></td></db>	GenericMDB	*JAVA_MMI	READE_impl	mvx/app/pgm	/SAS530	movexMain	
RUN	31:17.6	1258430	unix		*PASE-32	<32>:thread_tsleep	mvx/app/pgm	/SAS530	movexMain	
RUN	31:20.3	1296369	unix		*PASE-32	<32>:thread_tsleep	mvx/app/per	/SAS530	movexMain	
RUN	31:25.0	1318813	<mdata\$actu< td=""><td>alDataDISK</td><td>*JAVA_JIT</td><td>getBuffer</td><td>mvx/app/pgm</td><td>/SAS530</td><td>movexMain</td><td></td></mdata\$actu<>	alDataDISK	*JAVA_JIT	getBuffer	mvx/app/pgm	/SAS530	movexMain	
RUN	31:28.7	1319950	unix		*PASE-32	<32>:thread_tsleep	mvx/app/pgm	/SAS530	movexMain	
RUN	31:33.8	1319952	unix		*PASE-32	<32>:thread_tsleep	mvx/app/pgm	/SAS530	movexMain	
	(Additi	ional lin	es have l	been ren	noved for	brevity)				
RUN	32:05.1	1421373	<db <="" common="" td=""><td>GenericMDB</td><td>*JAVA_MMI</td><td>READE_impl</td><td>mvx/app/pgm</td><td>/SAS530</td><td>movexMain</td><td></td></db>	GenericMDB	*JAVA_MMI	READE_impl	mvx/app/pgm	/SAS530	movexMain	
RUN	32:11.0	1437382	<db <="" common="" td=""><td>GenericMDB</td><td>*JAVA_MMI</td><td>READE_impl</td><td>mvx/app/pgm</td><td>/SAS530</td><td>movexMain</td><td></td></db>	GenericMDB	*JAVA_MMI	READE_impl	mvx/app/pgm	/SAS530	movexMain	
RUN	32:11.8	1441835	<mdata\$actu< td=""><td>alDataDISK</td><td>*JAVA JIT</td><td>getBuffer</td><td>mvx/app/pgm</td><td>/SAS530</td><td>movexMain</td><td></td></mdata\$actu<>	alDataDISK	*JAVA JIT	getBuffer	mvx/app/pgm	/SAS530	movexMain	
Data\$A	ctualDataDI	[SK=32% <c< td=""><td>tb/common/Ge</td><td>nericMDB=15</td><td>% ODBGETSO=</td><td>3%</td><td></td><td></td><td></td><td></td></c<>	tb/common/Ge	nericMDB=15	% ODBGETSO=	3%				
· · · · · · · · · · · · · · · · · · ·	RUN RUN RUN RUN RUN RUN RUN	RUN         31:17.6           RUN         31:20.3           RUN         31:25.0           RUN         31:28.7           RUN         31:33.8           (Additi           RUN         32:05.1           RUN         32:11.0           RUN         32:11.8	RUN         31:17.6         1258430           RUN         31:20.3         1296369           RUN         31:25.0         1318813           RUN         31:28.7         1319950           RUN         31:33.8         1319952           (Additional lin           RUN         32:05.1         1421373           RUN         32:11.0         1437382           RUN         32:11.8         1441835	RUN         31:17.6         1258430 unix           RUN         31:20.3         1296369 unix           RUN         31:25.0         1318813 <mdata\$actu< td="">           RUN         31:28.7         1319950 unix           RUN         31:33.8         1319952 unix           (Additional lines have I           RUN         32:05.1         1421373 <db <="" common="" td="">           RUN         32:11.0         1437382 <db <="" common="" td="">           RUN         32:11.8         1441835 <mdata\$actu< td=""></mdata\$actu<></db></db></mdata\$actu<>	RUN         31:17.6         1258430 unix           RUN         31:20.3         1296369 unix           RUN         31:25.0         1318813 <mdata\$actualdatadisk< td="">           RUN         31:28.7         1319950 unix           RUN         31:33.8         1319952 unix           (Additional lines have been ren           RUN         32:05.1         1421373           RUN         32:11.0         1437382         <db common="" genericmdb<="" td="">           RUN         32:11.8         1441835         <mdata\$actualdatadisk< td=""></mdata\$actualdatadisk<></db></mdata\$actualdatadisk<>	RUN         31:17.6         1258430         unix         *PASE-32           RUN         31:20.3         1296369         unix         *PASE-32           RUN         31:25.0         1318813 <mdata\$actualdatadisk< td="">         *JAVA_JIT           RUN         31:28.7         1319950         unix         *PASE-32           RUN         31:33.8         1319952         unix         *PASE-32           (Additional lines have been removed for           RUN         32:05.1         1421373         <db common="" genericmdb<="" td="">         *JAVA_MMI           RUN         32:11.0         1437382         <db common="" genericmdb<="" td="">         *JAVA_MMI           RUN         32:11.8         1441835         <mdata\$actualdatadisk< td="">         *JAVA_JIT</mdata\$actualdatadisk<></db></db></mdata\$actualdatadisk<>	RUN       31:17.6       1258430 unix       *PASE-32       <32>:thread_tsleep         RUN       31:20.3       1296369 unix       *PASE-32       <32>:thread_tsleep         RUN       31:25.0       1318813 <mdata\$actualdatadisk< td="">       *JAVA_JIT       getBuffer         RUN       31:28.7       1319950 unix       *PASE-32       &lt;32&gt;:thread_tsleep         RUN       31:38.8       1319952 unix       *PASE-32       &lt;32&gt;:thread_tsleep         RUN       31:33.8       1319952 unix       *PASE-32       &lt;32&gt;:thread_tsleep         (Additional lines have been removed for brevity)       read_tsleep          RUN       32:05.1       1421373 <db common="" genericmdb<="" td="">       *JAVA_MMI       READE_impl         RUN       32:11.0       1437382 <db common="" genericmdb<="" td="">       *JAVA_MMI       READE_impl         RUN       32:11.8       1441835 <mdata\$actualdatadisk< td="">       *JAVA_JIT       getBuffer</mdata\$actualdatadisk<></db></db></mdata\$actualdatadisk<>	RUN         31:17.6         1258430 unix         *PASE-32         <32>:thread_tsleep         mvx/app/pgm           RUN         31:20.3         1296369 unix         *PASE-32         <32>:thread_tsleep         mvx/app/pgm           RUN         31:25.0         1318813 <mdata\$actualdatadisk< td="">         *JAVA_JIT         getBuffer         mvx/app/pgm           RUN         31:28.7         1319950 unix         *PASE-32         &lt;32&gt;:thread_tsleep         mvx/app/pgm           RUN         31:33.8         1319952 unix         *PASE-32         &lt;32&gt;:thread_tsleep         mvx/app/pgm           GAdditional lines have been removed for brevity          &lt;32&gt;:thread_tsleep         mvx/app/pgm           RUN         32:05.1         1421373 <db common="" genericmdb<="" td="">         *JAVA_MMI         READE_impl         mvx/app/pgm           RUN         32:11.0         1437382 <db common="" genericmdb<="" td="">         *JAVA_MMI         READE_impl         mvx/app/pgm           RUN         32:11.8         1441835 <mdata\$actualdatadisk< td="">         *JAVA_JIT         getBuffer         mvx/app/pgm</mdata\$actualdatadisk<></db></db></mdata\$actualdatadisk<>	RUN       31:17.6       1258430 unix       *PASE-32       <32>:thread_tsleep       mvx/app/pm/SAS530         RUN       31:20.3       1296369 unix       *PASE-32       <32>:thread_tsleep       mvx/app/pm/SAS530         RUN       31:25.0       1318813 <mdata\$actualdatadisk< td="">       *JAVA_JIT       getBuffer       mvx/app/pm/SAS530         RUN       31:28.7       1319950 unix       *PASE-32       &lt;32&gt;:thread_tsleep       mvx/app/pgm/SAS530         RUN       31:33.8       1319952 unix       *PASE-32       &lt;32&gt;:thread_tsleep       mvx/app/pgm/SAS530         RUN       31:33.8       1319952 unix       *PASE-32       &lt;32&gt;:thread_tsleep       mvx/app/pgm/SAS530         <b>(Additional lines have been removed for brevity)</b>       rewide for brevity       rewide for brevity         RUN       32:05.1       1421373 <db common="" genericmdb<="" td="">       *JAVA_MMI       READE_impl       mvx/app/pgm/SAS530         RUN       32:11.0       1437382 <db common="" genericmdb<="" td="">       *JAVA_MMI       READE_impl       mvx/app/pgm/SAS530         RUN       32:11.8       1441835 <mdata\$actualdatadisk< td="">       *JAVA_JIT       getBuffer       mvx/app/pgm/SAS530</mdata\$actualdatadisk<></db></db></mdata\$actualdatadisk<>	RUN31:17.61258430 unix*PASE-32<32>:thread_tsleepmvx/app/pm/SAS530movexMainRUN31:20.31296369 unix*PASE-32<32>:thread_tsleepmvx/app/pm/SAS530movexMainRUN31:25.01318813 <mdata\$actualdatadisk< td="">*JAVA_JITgetBuffermvx/app/pgm/SAS530movexMainRUN31:28.71319950 unix*PASE-32&lt;32&gt;:thread_tsleepmvx/app/pgm/SAS530movexMainRUN31:33.81319952 unix*PASE-32&lt;32&gt;:thread_tsleepmvx/app/pgm/SAS530movexMainRUN32:05.11421373<dbccommon genericmdb<="" td="">*JAVA_MMIREADE_implmvx/app/pgm/SAS530movexMainRUN32:11.01437382<dbccommon genericmdb<="" td="">*JAVA_MMIREADE_implmvx/app/pgm/SAS530movexMain</dbccommon></dbccommon></mdata\$actualdatadisk<>

**Stk dpt** (stack depth) shows the number of levels in the call stack for the job. A user installation parameter defines a limit for number of levels to be retrieved – shipped value is 20 levels.

Status has the same contents as the corresponding column on a WRKACTJOB display.

CPU used displays CPU seconds since the data collection started.

**Currently Active** shows the names from the last called level in the call stack when the HotSpot sampling was collected. All the active programs are counted, a percentage is calculated, and the most frequently identified are displayed at the bottom of the page in pink.

**Last User Pgm or Prev. Stack Entry** contains the name of the last called non-IBM program or class. If all are IBM programs (starting with the letter Q) then the 2nd last call level is shown.

If a name (e.g. procedure name) exceeds the space available in the column, the last characters of the name is shown, prefixed by < to indicate a longer name.

**The pink line** at the bottom of the report displays the occurrence percentage for the active program names within all the HotSpots collected for the job. Note that since this is based on the HotSpot sampling, these statistics represent elapsed time, not CPU time used by the job.

F4 = Prompt for text. When the cursor is positioned on a program name, F4 can be used to fetch the descriptive text for the program or class. In the above example the class text was fetch from file GIAPA092P1 for the software product MOVEX.

**F6, F7, F8, and F10** offer links to the other job-level analysis reports, i.e. they have the same function as when used from within the "Job Performance Summary" report.

**F11** used with the cursor on a call stack line will show the entire stack, displaying all levels kept, including statement numbers; please see "Report on All Levels Kept for one Call Stack" below.

**F14=Create graph data** will create a pie chart reflecting the overall statistics represented in pink at the bottom of the panel. Programs using less than 2 % will be grouped together as \*OTHER. Any earlier graphics data file created by using F14 from this panel will automatically be overwritten.

# Analyzed Call Stack Report

brOf otSp				•		•	Call Stack> Procedur or Method			0	•		
120	RUN	MI	3E2	QDBGETKY	QSYS			4160	0FF2002	AVECOJAP	0FF2002	0FF2002	
114	LCKW	MI	3E2	QDBGETKY	QSYS			3330	0FF2002	AVECOJAP	0FF2002	0FF2002	
66	RUN	MI	3BB	QDBPUT	QSYS			3549	0FF2002	AVECOJAP	0FF2002	0FF2002	
23	RUN			LZRNPMV	AVECZOAP	LZRNPMV	LZRNPMV		LZRNPMV	AVECZOAP	LZRNPMV	.QMX0.0C0	.LZRNPMV
8	RUN	MI	3E2	QDBGETKY	QSYS			2268	0FF2002	AVECOJAP	0FF2002	0FF2002	
5	RUN	MI	3E2	QDBGETKY	QSYS			3330	0FF2002	AVECOJAP	0FF2002	0FF2002	
5	RUN	MI	328	QDBGETKY	QSYS			4160	0FF2002	AVECOJAP	0FF2002	0FF2002	
4	RUN	MI	147	QDBGETKY	QSYS			2135	0FF2002	AVECOJAP	0FF2002	0FF2002	

This report provides detailed analysis of all call stacks available for the job or thread. It offers a powerful extension of the pink line at the bottom indicating active program statistics. This option is available on the call stack reports for single threaded job, and for a selected thread.

To request this report the user specifies the number of call stack levels to include in the analysis: 1 - 9, or \* (asterisk) for all levels kept. Subsequently, GiAPA will process all call stacks for the job or thread, but only include the number of levels specified. The report indicates, in descending order, a count for each combination of call stacks found.

**F5** can be used to include/exclude the status of the thread and the statement number for the active program. This will lead to the count in the "Nbr.Of HotSpots" column to change if the active program was using different statement numbers at different HotSpots, or if the status for a statement number varied between e.g. "RUN" and "LCKW" (Lock Wait). In the above example statement 3330 in user program OFF2002 is reading a file (QDBGETKY is the active program). However, the job is in LCKW (Lock wait) in 114 HotSpots, and only in "RUN" in five cases.

QCMD _CL_PEP CL_MENU CL_PGMAA RPGLE123	QCMD QWCCDSAC QUIMGFLW QUICMD _CL_PEP CL_MENU CL_PGMAA RPGLE123
--	--

The significance of the number of levels in the analysis is illustrated in this simplified example: suppose you want to identify how often a job is using a given application. This can be identified by program CL\_MENU calling CL\_PGMAA, which in turn calls program RPGLE123.

If an interactive user calls that application directly from the command processor program QCMD the call stack will resemble the left column.

In contrast, if the user calls e.g. from the command line of the WRKACTJOB command, it would resemble the 2<sup>nd</sup> column of the example shown above.

If a user opted for both calls, and the program RPGLE123 in both instances used enough resources that GiAPA HotSpots retrieved the call stack the following scenario would occur: an analysis for more than four levels would differentiate between the two ways of calling that specific application, whereas an analysis using less than five levels would result in a total count for the application.

# Report on All Levels Kept for one Call Stack

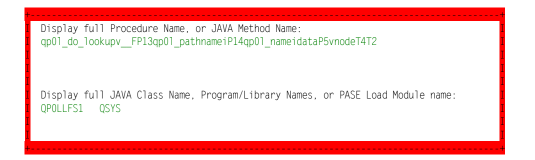
Using F11=Whole Stack with the cursor on a call stack line from one of the call stack reports described above will provide this report, illustrating all details for all the call stack levels stored.

GiAPA	(c) by	Call	Stack for Job TESTRUNS	5 KAARE	0541	32 Thread 0000003C at 08-06-14 12:08:30.7	08-06-
21							
iPerfo	rmance			I	nput=V2TS1	_IPFR	
17:18:	09						
Level	StmtNbr	Program and	Library, or JAVA Class	s Mo	od/MthTyp	JAVA Method Name or Procedure Name	
0	8	QSOSRV1	QSYS	Q	SOSYS	oprt	
-1	37	QZBSCOMM	QSYS	Q	ZBSCOMM	QzbsReceiveClientReq	
-2	43970	QZDASRV	QSYS	Q	ZDACMDP	FO.MFREPD	
-3	40254	QZDASRV	QSYS	Q	ZDACMDP	QZDACMDP	
-4	1	QZDASOINIT	QSYS	Q	ZDASOIT	nfya	
-5		QZDASOINIT	QSYS	Q	ZDASOIT	.FGG.OCOBt	
(A	ddition	al lines h	nave been remov	ved for	brevity	/)	
F2=Cmd	Line F3	=Exit F4=Pr	compt for text F6=ODP (	Overview	F7=File S	tatistics F8=File Analysis F10=Details F11=Show	v Full Name

If the report is requested from the Analyzed Call Stack Report, and e.g. only four levels were requested, then only four levels will be available. In this case the date and time in the title will consist of zeroes, given that a line in the Analyzed Call Stack Report represents a summary of several HotSpots.

Details are available for a maximum of 99 call levels (number of levels retrieved and kept is determined by a GiAPA Installation parameter).

**F11=Show full name.** Even on this report the names might exceed the space available per line. Similar to the other reports, this will be shown by printing the last part of the lengthy name, prefixed by <. The complete object names (up to a maximum of 255 characters) will appear in a window if the cursor is positioned on the lengthy name and F11 is activated.



Also please note that for Movex / M3 threads, all Movex / M3 classes are stored and displayed. In the example below, the default value of 20 for number of call stack levels to keep was specified in the GiAPA installation parameters. The call stack contained 51 levels at this point in time (the stack depth can be seen in the earlier shown "Chronological Call Stack Report for One Thread").

In addition to the active and the previous 19 levels, four more call stack levels were stored, because they contained class names prefixed by "mvx/app/pgm". This means that even when M3 / Movex threads call stacks have more levels than the specified number to store you will always be able to determine which M3 / Movex classes were running.

Ρ	ade	e 46
	age	0

GiAPA (	(c) by	Call Stack for Job M3AUTO M	3_ADMIN 48966	5 Thread 00000324 at 14-08-19 11:41:03.0 14-08-
21				
iPerfor			Input=M3DATA	TEST
10:18:0				
	StmtNbr	Program and Library, or JAVA Class	Mod/MthTyp	JAVA Method Name or Procedure Name
Active	8	unix	PASE-64	<syscall64>:thread_tsleep</syscall64>
-1	5A4	libpthreads.a(shr_xpg5_64.o)	PASE-64	_event_sleep
-2	2BC	libpthreads.a(shr_xpg5_64.o)	PASE-64	_event_wait
-3	4E8	libpthreads.a(shr_xpg5_64.o)	PASE-64	_cond_wait_local
-4	CO	libpthreads.a(shr_xpg5_64.o)	PASE-64	_cond_wait
-5	1AC	libpthreads.a(shr_xpg5_64.o)	PASE-64	pthread_cond_wait
-6	904	libj9thr26.so	PASE-64	monitor_wait_original
-7	34	libj9thr26.so	PASE-64	j9thread_monitor_wait
-8	F8	libj9vm26.so	PASE-64	internalAcquireVMAccessNoMutexWithMask
-9	74	libj9vm26.so	PASE-64	internalAcquireVMAccess
-10	5B4	libj9vm26.so	PASE-64	getArrayRegion
-11	C8	libi5osenv.so	PASE-64	J9_i5OS_GetByteArrayRegion
-12		unix	PASE-64	<callbackrtn></callbackrtn>
-13	5	QP2USER2 QSYS	QP2API	runpase_commonFiPvT2
-14	9	QP2USER2 QSYS	QP2API	Qp2CallPase2
-15	1	QP2USER QSYS	QP2USER	Qp2CallPase
-16	4	QXJ9VM QJVM7064	QXJ9PASEAC	
<14Q×j9	PaseAcce	ssFQ2_14Qxj9PaseAccess19Xj9PaseJniFunct	ionsPvi	
-17	15	QXJ9VM QJVM7064	QXJ9JNI	GetByteArrayRegionFP7JNIEnv_ilT3PSc
-18	19	MVXRLA DEVGRID	Q105850000	Java_javarla_RLAFile_RLAGetKey
-19	8	unix	PASE-64	<syscall64>:_ILECALLX</syscall64>
	7B	mvx/app/pgm/MMS920	*JAVA_JIT	RDIS
	8FD	mvx/app/pgm/customer/MMS920	*JAVA_JIT	TRAREC
	167	mvx/app/pgm <mark>/</mark> MMS920	*JAVA_MMI	movexMain
	4D	mvx/app/pgm/MMS920CL	*JAVA_MMI	BODY
Class M	1MS920 at	11:41:00.0 RALUK:4. UTJAN		
F2=Cmd	Line F3	Exit F4=Prompt for text F6=ODP Overv	iew F7=File St	atistics F8=File Analysis F10=Details F11=Show Full Name

# Details for Job Report

GiAPA (c)	by			Details for	Job EDIRC	V2GB CFW/	ADMGB 38	36786 on 200	08-06-14	Jobtype B		08-06-25
iPerformar	се											10:57:05
HH:MM:SS T	hrds	Pty	JobCPU	Logical	Syncr.	Syncr.	Async.	Async.	Misc.I/O	Nbr.Trans PagesUse	d Pag.Alloc.	Curr. User
TotCPU% I	tv	Poo1	CPU%	I/0 [	DataBase	Non-DB	DataBase	Non-DB	Perm.Wrt	Transtime Num.Ovf	. Deallocat.	Printlines
7:26:00	1	50	7.9	602897	294	2	7		3386	45605	8 79981	
14.6%	15	08	52.5%	2056	21	43	681	70	788	13	6 77419	191
7:26:15	1	50	7.9	656220	330	1	5		2882	45900	6 71048	
16.6%	15	08	52.9%	1697	25	47	486	58	583	12	68100	230
7:26:30	1	50	8.6	606539	91		1		4448	46515	8 99429	
12.0%	15	08	57.4%	2749	23	53	918	94	1047	18	93277	60
7:26:45	1	50	8.2	663953	293	2	1		3270	46646	2 76368	
10.0%	15	08	54.5%	1931	13	21	636	78	725	15	52 75064	191
7:27:00	1	50	8.7	780630	192	4			2874	46724	2 72038	
9.3%	15	08	57.9%	1643	10	15	514	60	587	12	4 71258	295
7:27:15	1	50	8.6	588541	55	9			4860	47083	8 102409	
10.0%	15	08	57.7%	3058	24	43	1042	102	1171	20	98813	4
7:27:30	1	50	8.6	595083	62	3			4768	47878	6 106250	
9.3%	15	08	57.4%	2963	38	70	1019	106	1172	21	.2 98302	23
+												
F2=Cmd Lir	e F	3=Exi	t F4=P	rompt for tex	kt F6=0DP	Overview	F7=File	Statistics	F8=File	Analysis F10=Deta	ils F11=Sho	w Full Name

Details for Job report is requested by using F10 (or F22) from the Job Summary Report.

The "Details for Job" report shows the resource usage details per interval for the job. The column headings are self-explanatory. In addition, some are also explained in the section "Definitions and Frequently Asked Questions".

Note that this report is based on interval data and not on HotSpot data as the other reports that supply additional job-level information.

Only intervals showing a certain minimum use of resources (CPU time or I/Os) are included. The rules for keeping the individual interval records for a job are documented under GiAPA Menu Option 78 (Installation parameters).

The report is useful for looking at peaks and verifying whether a job used fluctuating resources, or was more stable throughout the run. The information provided here for the different intervals can be matched up against the reports based on HotSpot data, where the point of time can be used to align the data correctly.

If the job belongs to the type that temporarily is assigned to different users (other than the user name within the Job-ID), then the current user name is shown in the column on the right.

The function keys can be used both to return to the Job Performance Summary report and also offer links to the other job-level analysis reports.

### GiAPA Menu Option 16: Reports on \*ALL data (when kept)

To minimize the volume of data stored (and to ensure rapid report generation) GiAPA will in the final standard output files only keep interval detail and summary records for jobs that used enough resources that they might be interesting from a performance analysis point of view.

During the expansion and analysis run (menu Option 14) detail records per interval are generated for all jobs and followed by a job summary record for every job. Subsequently, the values defined under GiAPA Menu Option 78 (Installation parameters) are used to determine which records must be selected for the final output files, after which the file members containing all details normally will be deleted.

At times, all the detailed data may be required. In such cases specify "\*YES" in the "Keep all detailrecs?" parameter when submitting the data expansion run (menu Option 14). This will cause the members containing all the expanded records to be kept, in which case GiAPA Menu Option 16 can be used to generate reports based on this detailed level of data. Option 16 will cause the selection panel below to appear.

On rare occasions a user written query to extract special information from this detailed data stored in members within in the files GiAPA143P1 and GIAPA144P1 may be required.

Select member for reports on \*ALL data GiAPA (c) by 8/06/25 iPerformance 11:13:56 Job/task name: <u>\*ALL</u> \*ALL, \*USRPGM, User name ...: <u>\*ALL</u> name, generic\* YYMMDD hhmmss Output: D From: <u>000101</u> <u>000000</u> Job number ..: <u>\*ALL</u> \*ALL Display=D Job type ....: <u>\*</u> (A B I M R S V W X \*) Print = PTO: 991231 235959 Prt.Tot=T Select report type for one member only: Library: GIAPALIB 1=Job/task summary 2=Interval details 3=Interval totals 4=Graphics 5=Compare selected with all jobs 6=CPU graph 7=CPU used by GiAPA coll. Opt Member Date Text AUGUST10 100903 Consolidated performance data for August 2010 FEB25MAR11 110305 Month end runs Feb/Mar 2011 F2=Cmd line F3=Exit F10=Allow lower case job name F19=Submit to batch (User name selection on Current User is possible for Option 2=Interval details)

**Output** can be either D for Display, P for Print, or T for Totals' page only. The last page of the printed version of report selection 1, 2, and 3 will indicate the report totals for the records selected. Please note that these totals are not generated for option D=Display. Since reports based on \*ALL data could include millions of records, printing all the detail lines might not be necessary. Instead, option T can be selected, resulting in only the last page containing the final totals to be printed.

**Record selection:** Allows selection on date and time, job name, user name, job number, and/or job type. If several selections are used, they will be AND connected (must all be valid to select a record). If job number is not specified, selection is assumed to be generic and CPU percentage will therefore be calculated in percentage of the total CPU capacity for the LPAR. For selection 2 (Interval details) selection on user name also works on **Current User** name!

**From** and **To** date and time: if you leave the from/to fields unchanged, no date/time related selection is made. If you enter date and time values, only jobs that resulted in use of resources within the specified date/time range will be selected.

<u>Selection based on time only</u> is also possible. If you have expanded data from e.g. an entire week and you want to have totals for certain jobs between 10 and 11 in the morning for all days, simply leave the default values unchanged in the from and to date fields, and specify the wanted time interval in the from and to time fields. As an alternative you can enter zero in the date fields, and specify selections using the time fields alone.

**Job/task name** may contain the special value **\*USRPGM** enabling a more complex selection of jobs, in which case the name of a user written selection sub-program stored in GIAPALIB must be specified in the **User name** field. The user sub-program will be called for each input record with job name, user name, and job type as input parameters, and a one-byte yes/no return parameter indicating whether the record should be selected.

The \*USRPGM function is useful e.g. for capacity planning analysis, because it can be used to show total usage and peaks for a group of jobs or users. Please see further documentation of this advanced function in the source code of the example RPG subprogram supplied in source file GIAPALIB/GIAPAEXAMP member GIAPASELEC.

**Important note to date/time selection:** Please note that since the **Job/task summary report** is based on job summary records, the **total** use of resources for a job (spanning the time data was collected on a given day) will be included in the report, when report selection 1=Job/task summary is selected. Example: if time range 15:00:00 – 16:00:00 is specified and a batch job was running from 10:15:30 to 15:01:22 then the total resource usage for the job is included.

To obtain a "clear cut", only showing resources used within the selected time period, use report selection 2=Interval details, or make a separate data expansion and analysis specifying the wanted from and to range.

**F19**: Provided that the detailed data could be millions of records, F19 may be used to submit the report generation to a batch job.

Keeping \*ALL details provide great many detailed analysis options: below please find one example:

We want to know total job queue wait time for jobs with user name WAREHOUSE.

Specify output type = T (totals only), user name = WAREHOUSE, and job type = B, and select report type 1 = Job/task summary.

The result could look like this:

	: *ALL	/		s: *ALL / WAREHOUSE	/ *ALL Jobtype	e: B Input=WOCHE21
FINAL TOTAL	S FOR JOBS SELECTED		Rea		Wri	tes
	Jobs selected	<===		Synchronous DB		Synchronous DB
0:53:09	CPU time HH:MM:SS		1.140.473	Synchronous non-DB	634.811	Synchronous non-DB
	Transactions		426	Asynchronous DB	388.157	Asynchronous DB
→ 0:11:48	Trans/JobqTime HH:MM:SS	÷	35.074	Asynchronous non-DB	2.100.038	Asynchronous non-DA
1.268,983	Pages allocated		253.754	Logical Database		Logical Database
1.181,566	Pages deallocated				2.761.119	Permanent writes 85
384,865	Maximum pages used		24.835	Miscellaneous I/Os	56.936	Print lines
	Exceptions (Overflows)		10,371	Communication gets	98.832	Communication puts

# Job/Task Summary Based on \*ALL Records (Selection 1)

This is an example of the job performance summary report for \*ALL jobs. It has a similar layout as the reports obtained using Option 15, but in addition it includes jobs using minimal resources.

GiAPA (c) b	y iPerforma	ance Job	) Per	formance Sun	nmary Based on	*ALL	Records	from Expansion	Input=V2	2TESTDAT	A 8/0	6/25 11	: 47 : 59
Date/time s	election: `	*ALL				Jobs:	QPADEV*	* Users: *A	LL	Jobtype	e: * Inpu	t=V2TES	TDATA
JobName	UserName	RunTime	Тур	Itvs Actuall	Jsr CPUtime	%	Prio	Logical	Physical	Trans <sup>-</sup>	Tr/JQ-time	Print	Ovfl.
JobNbr HotS	Sp RunDate	from/to F	001	Thrd MaxPage	es H:MM:SS.s	CPU	rity	I/Os	I/Os	actions	h:mm:ss	lines	1000s
<b>QPADEV00VF</b>	BRYWPDJ	14:02:58	Ι	60	0.2	0.0	20	849	1,216	26	4		4
<b>QPADEV00VF</b>	BUHVAMT	16:11:51	Ι	4	0.9	1.4	20	11,211	2,969	22	16		5
<b>QPADEV00VF</b>	LIVSIEP	09:41:16	Ι	57	4.4	5.3	20	55,864	3,905	156	39		239
QPADEV000B	CPQCABS	21:41:003	Γ	64	0.2	0.0	20	829	360	99	10		72
QPADEV000B	DUBFADL	12:03:20	Ι	49	12.1	1.7	20	171,949	10,727	474	1:09	2,555	2226
QPADEV000B	IEVAERZ	08:27:17	Ι	8	7.1	6.0	20	113,378	9,485	190	57	6	601
QPADEV000B	IEVAERZ	09:09:05	Ι	62	15.0	5.9	20	242,237	18,693	486	1:41	6	1734
(Additio	nal lines	s have	be	en remo\	/ed for bre	vity)	)						
F2=Cmd line	e F3=Ext	it F11	.=Sho	ow/hide lines	s with maximum	value	S						

**Functions keys – F11: Show/hide lines with maximum values.** Below is the first part of the same report that also shows the "Max" lines. The second column heading line (JobNbr, HotSp, ...) contains headings for line 2.

GiAPA (c) by	y iPerforma	ance Jo	b Per	forman	ce Summary	y Base	ed on	*ALL	Records	from Expansion	Input=V2	2TESTDAT	A 8/0	6/25 11	:52:43
Date/time se	، election:	*ALL						Jobs:	QPADEV*	* Users: *A	LL	Jobtyp	e: * Inpu	t=V2TES	TDATA
JobName l	UserName	RunTime	Тур	Itvs A	ctualUsr	CPL	Jtime	%	Prio	Logical	Physical	Trans	Tr/JQ-time	Print	Ovfl.
JobNbr HotSp	p RunDate	from/to	Poo1	Thrd Ma	axPages	H:MM:	SS.s	CPU	rity	I/Os	I/Os	actions	h:mm:ss	lines	1000s
QPADEVOOVF E	BRYWPDJ	14:02:58	Ι	60			0.2	0.0	20	849	1,216	26	4		4
320887	08-06-14	16:08:21	03	1	3,178	Max:	.1	.5	20	339	739	6	2		4
QPADEVOOVF 6	BUHVAMT	16:11:51	Ι	4			0.9	1.4	20	11,211	2,969	22	16		5
326385	08-06-14	16:20:24	03	1	8,085	Max:	.2	1.5	20	3,216	894	4	6		2
QPADEVOOVF I	LIVSIEP	09:41:16	Ι	57			4.4	5.3	20	55,864	3,905	156	39		239
304766 195	5 08-06-14	12:00:46	03	1	11,758	Max:	. 8	5.3	20	12,727	950	18	3		38

At the end of the <u>printed</u> report, or if T for totals only is selected, a total page similar to that shown on the previous page appears.

Please note that the values shown on the total's page do not only represent the total resources used within any time interval selected, if date/time selection was used for report type 1. They represent the summary of all the total use of resources (inside and outside the time interval) for jobs that were active within (parts of) the selected interval. I.e, if a one-hour period is selected and a job started one minute before the end of that interval and ran for 3 hours, all the resources used for that job will be included in the totals.

Therefore, time selection may be relevant for restriction of jobs to be listed on the above report, but be rather misleading for the Totals' page shown below. In this case, report type 2 would be a better choice, since it would only include data from intervals within the selected time on the summaries on the Totals' page.

# Interval Details Based on \*ALL Records (Selection 2)

When requesting the "Interval Details" report data based on \*ALL records (shown below), selection on time range or job id is recommended to limit the amount of output. Any job using just one millisecond or one I/O within a 15 seconds interval is included. The report can be useful for very detailed analysis of how a job performs.

GiAPA (c) by iPerforma	ince	Interval	Details	Based on */	ALL Records	from Expar	ision	Input=V2TE	STDATA	13:27:41	8/06/25
Date/time selection: 0	08-06-14 18	8:48:00 -	99-12-31	23:59:59	Jobs: *ALL	Us	sers: *ALL	J	obtype: *	Input=V2	2TESTDATA
JobName UserName	JobNbr Tp	o JobMSec	Nbr.Trans	LDBR	SDBR	SNDBR	ADBR	ANDBR	PagesA1c	Misc.I/O	Curr.User
Date and time ITV	CPU% Poo I	Pty CPU%	HH:MM:SS	LDBW	SDBW	SNDBW	ADBW	ANDBW	PagesD1c	Perm.W	PrtLines
UKCUSTEXP CIELADMGB	357725 B	51		72		10			1,096	4	
08-06-14 18:48:00 15	4% 09 5	50 0.3%		106	66	159	16		1,096	229	38
QPADEV000B KWICAGS	330388 I	6	7	52	9	3			45		
08-06-14 18:48:00 15	4% 03 2	20 0.0%	1		1				35	1	
QZDASOINIT QUSER	324748 I	50	10	201	13	33		2	632	14	AIRSQLLZ
08-06-14 18:48:00 15	4% 03 2 (Ac		l lines	-	22 en remo	130 oved for	54 r hrevit	27	632	226	
F2=Cmd line F3=Exit	```			4.0 % CPU			DICVIL	y /			

**F6=Only show jobs using > 4.0 % CPU** should be self-explanatory. The jobs so selected will be sorted in a descending order based on CPU usage within each interval.

At the end of the <u>printed</u> report, or if T for totals only is selected, the page below appears. Combined with selection on time and/or selection of (group of) job(s), these summaries provide very exact information about the total amount of resources used.

	mance Interval ( 08-06-14 18:48:00 - 08-06	6-14 21:59:59 Job	ALL Records from Expansion ps: *ALL Users: *AL		•
	OR INTERVALS SELECTED	Rea		Wri	
253,203	Records selected	4,946,431	Synchronous DB	1,146,651	Synchronous DB
9:28:34	CPU time HH:MM:SS	4,361,625	Synchronous non-DB	10,239,929	Synchronous non-DB
	Transactions	9,569,250	Asynchronous DB	4,600,099	Asynchronous DB
	Transact. time HH:MM:SS	41,466	Asynchronous non-DB	2,639,655	Asynchronous non-DB
802,890,049	Pages allocated	218,861,934	Logical Database	1,649,155	Logical Database
888,753,407	Pages deallocated			16,355,644	Permanent writes 87.8%
		22,172,528	Miscellaneous I/Os	1,270,561	Print lines
32,456	Overflow exceptions	1,370	Communication gets	1,363	Communication puts

# Interval Totals Based on \*ALL Records (Selection 3)

This report can e.g. be used to demonstrate the total use of resources for a group of jobs in order to indicate the peak load and peak hours for an application.

GiAPA (c)	) by iPe	erformand	ce In	terval Totals	Based on *ALI	L Records fro	m Expansion	Input=DTA	7/12/06	5 17:47:02
Date/time	e select	tion: *Al	L		Jo	obs: A206*	Users: *ALL	Jobtype:	* Input=D1	Ā
YY-MM-DD	ТОТСРИ	JOBCPU	Logical DB	Sync.DB	Sync.non-DB	Async.DB	AsyncNonDB Communi	c. Misc. I/O	Prtlines	Nbr.Trans
HH:MM:SS	#CPU	#Jobs	read/write	read/write	read/write	read/write	read/write get/put	Perm.Write	Overflows	Trans.time
07-11-22	39.5%	24.4%	614	96	136	285		1	,611	
11:56:45	2	9	3	2	56	24	178		116	
07-11-22	27.6%	7.9%	281	43	121	91		1	, 554	
11:57:00	2	9	5	2	10	43	90		99	
07-11-22	24.7%	14.8%	526	26	112	626		1	,518	
11:57:15	2	9	7		16	28	100		86	
07-11-22	37.8%	17.5%	442	55	185	435			946	
11:57:30	2	11	6	6	24	9	114		84	

# Graphics Based on \*ALL Records (Selection 4)

When requesting "Graphics" (report type 4) the following selection screen appears, allowing a selection from one to five resources for the data to be written to a file serving as input for generation of a diagram. The date/time and/or job selections specified when requesting report type 4 is displayed in the headings.

```
GiAPA (c) by
                         Select resource type(s) for GiAPA Graphics
                                                                                                  17-01-06
                          Library: GIAPATOOLS Member: M3MOVEX T
iPerformance
                                                                                                  16:57:08
From: 000101 000000 Job: *ALL User: *ALL
                                                                           Nbr: *ALL Job Type: *
  To: 991231 235959
                                       T T=Totals, A=Avg/15Sec, M=Max/15Sec, B=Both A + M
                                       2 Use 2nd Y-Axis for 0, 1 or 2 last selections?
Select 1-5 resources:
<---Various----> <-Physical Reads-> <-Physical writes-> <-Logical I/Os-->
                           _ DB synchronous _ DB synchronous
                                                                                     _ Reads
4 Average CPU pct
                                                                                    _ Writes

      5
      Maximum CPU pct
      DB async.
      DB async.

      CPU seconds
      NDB synchron.
      NDB synchron.

      Average CPW value
      NDB async.
      NDB async.

      Print lines
      All DB
      All DB

                                                                                      Miscell. I/Os
                                                                                     1 All log. I/Os

      Average CPW value
      NDD dayne.

      Print lines
      All DB

      Transactions
      All non-DB

      Response time
      All synchron.

      Permanent
      Pages dealloc.

                                                       _ Permanent
                                                                                    _ Pages dealloc.
  Overflows
                                                                                     _ Pages used
                                                         Non-permanent
                                        2 All phys.DB I/Os
                                           All sync. I/Os
                                        3 All physical I/Os
```

You may request the following data value parameters:

- T = Totals for the job(s) within the date/time selected
- A = Average per 15 seconds interval
- M = Maximum found in any 15 seconds interval, or
- B = Both average and maximum.

In case resource types with very different values are selected (e.g. CPU percentages and number of I/Os) it will make sense to request two distinct Y-axes given that I/Os may reach millions, whereas CPU % peaks at 100. Therefore, you can specify that a secondary axis be used for the last, or for the two last resources selected.

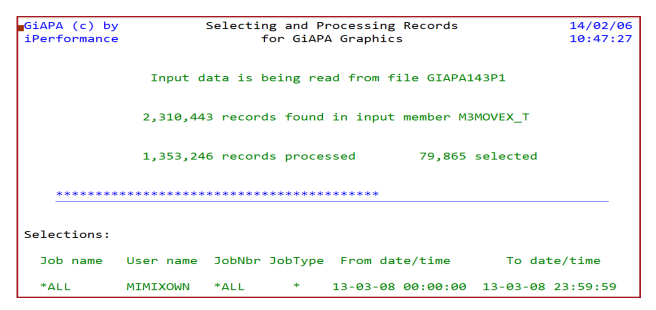
A chart providing an overview of both logical and physical total I/Os together with both average and maximum CPU % seems to represents a frequently requested output, for which reason this selection can be specified simply by using F11 (please refer to the example above).

The left Y-axis will represent the scale for the I/Os, and the right Y-axis will display CPU %, resulting in an output as shown on the next page.

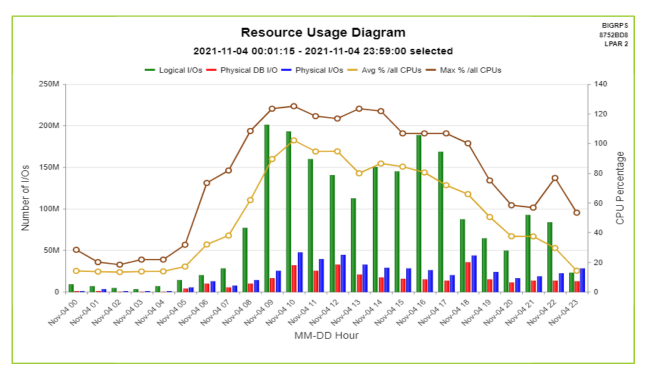
The X-axis is calculated automatically by the program, depending on the time span of the data selected. The X-axis will be as detailed as possible without exceeding 60 different values. The scale could be 15 seconds intervals, minutes, 10 minutes, hours, days, or months.

If CPU seconds are selected, the value will be converted to CPU hours if the average field value exceeds three hours.

F19 may be used to submit a batch job for the generation of the input data file for the graphics. When running interactively, the following display indicates the progress:



With many different selection possibilities, options and chart types the output can appear in numerous different ways. The example below is produced using F11 options like shown above.



Please note that the chart type (column-and-line, pie, donut, bar, etc.) as well as the chart titles, legends for X- and Y-axis, and color palette used may be modified from GiAPA menu Option 28.

Generation of a graph usually completes within seconds, after which the result is displayed immediately. Should that not be the case, please see the last page of this manual.

# Compare Selected Jobs and \*ALL Jobs (Selection 5)

GiAPA (c) by		Compar	e selected ;	job(s) and *A	LL jobs, pe	r interval	Input	=T200DEC14		7/12/29
iPerformance										14:52:54
Date/time selection: 00-00	0-00 13	:0/:40 -	00-00-00 14	4:0/:30 Job	s: SUCA*	Users:	*ALL	Jobtype: B	Input=I	200DEC14
Date/Time	Jobs	CPU%	Sync.R+W	Async.R+W	Misc.I/O	Logic.R+W	Prm.Write	Communic.	Prtlines	Transact
	134	23.6%	12,668	1,237	431	156,444	799			
13:07:45 Total *ALL jobs:	195	47.4%	25,380	9,963	4,417	340,871	6,436			
07-12-14 Selected Job(s):	142	41.7%	12,912	1,613	264	278,191	1,227			
13:08:00 Total *ALL jobs:	195	72.1%	24,547	11,143	3,082	477,405	7,779			
07-12-14 Selected Job(s):	133	48.9%	13,382	1,625	471	303,709	1,039			
13:08:15 Total *ALL jobs:	189	81.7%	25,661	11,428	5,636	523,523	7,292			
07-12-14 Selected Job(s):	129	40.7%	15,320	3,061	1,124	274,807	1,286			
13:08:30 Total *ALL jobs:	186	72.5%	26,956	13,889	5,047	499,826	8,530			
07-12-14 Selected Job(s):	123	29.0%	16,916	2,210	1,122	265,409	1,195			
13:08:45 Total *ALL jobs:	183	52.5%	28,471	12,709	4,693	367,344	8,009		28	
07-12-14 Selected Job(s):	128	25.9%	17,101	1,907	1,639	204,760	1,841			
13:09:00 Total *ALL jobs:	187	45.9%	28,249	12,378	2,927	255,640	9,040		202	6
07-12-14 Selected Job(s):	109	22.5%	16,857	1,455	3,246	149,329	881			
13:09:15 Total *ALL jobs:	168	38.6%	28,539	9,661	5,805	190,702	6,818			2
07-12-14 Selected Job(s):	130	24.1%	16,701	1,550	261	141,030	806			
13:09:30 Total *ALL jobs:	195	42.3%	28,590	11,529	1,746	187,168	7,970	4	449	

This report compares a group of selected jobs (shown in the first line) with the total use of resources by all jobs (including the selected) within an interval.

The report is useful in cases where the users of an application complain about periodically bad response times, since it – when the selected group of jobs use many resources of a given type - can show if other jobs already have stressed the computer close to the limits, thus resulting in a delay e.g. due to lack of available CPU resources.

Note that this is an example of a selection on time without date – the date from/to fields contain zeros and are ignored, only the from/to hour is used in the shown selection.

# CPU % Statistics Based on \*ALL Records (Selection 6)

If only one job number is selected for this graphical report, then the resulting CPU % shows percent of one CPU only. Otherwise, the CPU % is calculated based on the total CPU capacity of the LPAR.

The below progress screen is shown while the report is being generated.

GiAPA (c) by Processing Records for CPU Statistics Graphics 22-01-13 iPerformance 18:24:38 Input data is being read from file GIAPA143P1 Highest value found was 53,617 milliseconds at 2018-10-31 16:20:00 Selection on generic job name DISTR\_0041 240 intervals selected All intervals in member specified selected. CPU % calculated of total CPU capacity. For details on selection of records and calculation of CPU percentage please refer to the GiAPA User manual. Data for graphics has been stored in file GIAPA16501 Now use GiAPA Menu option 27 to generate the chart F2=Cmd Line F3 = Exit

Use GiAPA Menu Option 27 to generate the graph, which provides an overview of CPU used by the selected jobs. It illustrates for each CPU % (or group of CPU %) the number of 15-seconds collection intervals where the selected job(s) were using that CPU percentage.

COHOCOR2 Number of intervals per CPU percentage 789AA7X LPAR Job DISTR 0041 on October 31st — NBR INTERVALS 30 25 **NBR IN TERVALS** 20 15 10 5 0 

In the example below it is apparent that the job selected mainly uses between 40 and 60 % CPU. The peak CPU usage exceeding 65 % was only found in rather few intervals.

# CPU used by GiAPA data collection (Selection 7)

GiAPA jobs will normally use somewhat less than 0,1 % CPU when collecting performance data every 15 seconds for all jobs and tasks running. The use of CPU depends primarily on the number of HotSpots generated – the retrieval of file usage and call stack data for CPU intensive jobs will often use more than the process of the resource usage data for all jobs and tasks.

CPU used for processing HotSpots will increase if

- The threshold value for when to trigger HotSpots (command GiAPA110 or GiAPA Menu option 11) is set to a lower value, causing more HotSpots to be generated.
- The limit for how many threads should be processed is set very high, or if threads in wait state should be included both defined within the user installation parameters.

GiAPA (c) by	CPU used by GiAPA Data Collection	า วิ	24-01-13
iPerformance		(	99:43:38
	Input = NIGHTBATCH in Library GIAPA		06E84CT
	Testing GiAPA CPU Usage Statistics	s SysName	POWER720
First/Last in	nterval	LPAR	001
2024-01-12 23	1:54:15 Processor capacity 1.00 CPUs		
2024-01-13 0:	1:10:15	Hour:mm:ss.Msec	<pre>CPUpct*)</pre>
785	data collection intervals, elapsed time	3:16:15	
	Total CPU used by all jobs	2:23:18.000	73.0191
709,309	resource usage records were processed by		
	performance collector job GIAPAPFCOL	0.829	.0070
	Job accounting data fetched by GIAPAACGJR	0.015	.0001
	Job restarting GiAPA if needed GIAPARESTR	0.090	.0007
1,429	HotSpots processed by 4 GIAPAHOTSP jobs	0.880	.0074
	Total CPU used by GiAPA's data collection	1.814	.0154
SQL Observer	(Job Watcher, Plan Cache Dump) GIAPAJWCOL	6.927	.0588
F2=Command 1:	ine F3=Exit *) Calculated in pct of	total LPAR CPU	capacity
SQL Observer	Total CPU used by GiAPA's data collection (Job Watcher, Plan Cache Dump) GIAPAJWCOL	1.814 6.927	.0154 .0588

### GiAPA Menu Option 17: Job or User Name Summary Report

Use of Option 17 will display the following panel:

```
GiAPA (c) by
                Select Member for Summary by Job or User Name
                                                                         8/06/25
iPerformance
                                                                        11:19:08
Library: GIAPALIB
                          Output <u>D</u> D=Display
                                                   Sort by <u>C</u> N=Name
                                    P=Print
                                                              C=CPU used
Select one member only:
                                                              O=Occurrence count
 1=Job name summary 2=User name summary
                                                              L=Logical I/Os
                                                              P=Physical I/Os
Opt Member
                 Date
                             Text
     AUGUST07
                 070903
                             Consolidated performance data for August 2007
                             Performance data from the morning of September 15th
     SEP15MORN
                 070915
                             GiAPA Daten Woche 18 = 28 Apr - 04 Mai 2008
     WOCHE1808
                 080520
     VECKA3907
                 070927
                              Prestanda mätning vecka 39 - 2007
           (Additional lines have been removed for brevity)
```

The specifications required on this panel are explained in the concurrent text. Pressing ENTER will generate either a job name or a user name summary report. The reports are similar except for the second column, which either contains a job name or a user name.

**Job Name Summary** report does not include job names starting with QPADEV, since these names typically will be used for different purposes making the summary meaningless.

Only job/user names found in more than one job and showing a certain minimum use of CPU time are included. The rules for generation of job and user name summaries are defined under GiAPA Menu Option 78 (Installation parameters).

Below an example of a user name summary report – the job name summary looks the same, except that the job name has replaced the user name. Please note that tasks (internal operating system jobs) have blanks in the user name.

GiAPA (c) by		User	Name Summary	Sorted by CPU	Usage	Input = V	2TESTDATA		8/06/25
iPerformance									11:23:35
Count Username	Pr Typ	CPU time	Synchronous	Asynchronous	Logical	Misc.I/O +	Communicat.	Print	Overflow
	io	HH:MM:SS	I/Os	I/Os	DB I/Os	Prm.write	puts+gets	lines	exceptions
24,483 MIMIXOWN	В	8:55:54	40,123,485	6,377,973	547,801,871	13,009,554			834,999
	50 Max:	87.6%	57,116	35,599	377,819	16,185			15,954
612 KREZFAS	В	5:46:51	2,276,364	2,129,822	195,848,996	23,461,933		323,607	123
	50 Max:	66.9%	13,907	18,624	462,300	88,097		259,031	2
1,820 ZAMZITJ	В	4:10:53	3,207,989	9,471,181	17,077	4,001,895		476	
	50 Max:	68.4%	22,421	32,747	1,680	10,322		476	
14,456	00 V	2:34:40	11,269,348	20,111,229	0	16,680,312			
	99 Max:	27.3%	14,216	323,136	0	177,187			
11,713 QMQM	Α	1:42:58	23,946,220	12,332,095	119,988,742	32,875,750		508,098	181,240
	50 Max:	57.4%	31,601	26,733	739,229	40,209		84,175	1,346
1,336 KGBADMGB	В	52:54	999,524	582,154	227,131,383	3,128,238		54,482	59,600
	50 Max:	66.6%	24,503	22,100	1,010,159	40,293		5,612	264
11,102 I2WEB	В	19:24	4,323,473	6,515,419	1,427,730	5,290,843			
	50 Max:	7.0%	8,748	73,236	30,827	3,478			
12 QYPSJSVR	16 B	12:01	14	0	1,105	0			
	31 Max:		11	0	110	0			
5,801 MULTISCAN	В	10:02	64,456	, ,	188,716	46,449		37	
	40 Max:				1,080	433		37	
		(Ae	dditional I	ines have	been remo	oved for b	revity)		
F2=Cmd Line	F3=Exit	F14=Cr	reate Graphics	5			Enter=0	Go to top c	f subfile

**F14=Create graph data** provides different possibilities for creating a chart. The flexibility available here allows the user to select which data field should be selected, and how many records should be generated for the graphics data file.

Two fields are written to the graphics data file, one key field and one data field. The job name or user name (depending on report selected) is always used as key field. The data field is the currently selected sort criteria field. As an example: if the subfile is sorted by logical I/Os, number of logical I/Os are passed to the graphics data file. However, if the currently displayed data is sorted on N=Name, use of F14 will have no effect.

The records for the graph are always selected from the beginning of the subfile, and the user can determine how many records should be included by positioning the cursor on a record in the subfile to indicate the last record selected. If the cursor is positioned outside the subfile, all records currently loaded in the subfile are selected (e.g. one subfile page of records if "Page down" was not used yet). In either case only a maximum of 50 records are written into the graphics data file, since a very large number of records are not suited for creating charts.

**Please note** that any graphics data file that was created earlier using the current subfile sort criteria as data field is automatically overwritten, unless it was renamed using menu option 28.

### GiAPA Menu Option 18: HotSpot Count Summaries

These reports are based on HotSpot call stack data. The reports show in descending order by occurrence count which programs, jobs, or users were recorded in the HotSpots. A detailed report showing the job ID details within programs sorted alphabetically is also available. The four reports are selected by entering the sought report number in front of one of the data collection members.

```
GiAPA (c) by
                Select member for GiAPA HotSpot count report
                                                                      8/06/25
                                                                     11:34:36
iPerformance
Select one member only:
                               D=Display, P=Print: <u>D</u>
                                                          Library: GIAPALIB
1=Non-Q Pgm, 2=Job, 3=User, 4=Detailed, 5=Act.Pgm/Class, 6=Act.Proc/Method
Opt Member
                Date
                            Text
                            Consolidated performance data for August 2004
    AUGUST07
                070903
_
                            Performance data from the morning of September 15th
    SEP15MORN
                070915
    WOCHE1808 080520
                            GiAPA Daten Woche 18 = 28 Apr - 04 Mai 2008
    VECKA3907
                070927
                             Prestanda mätning vecka 39 - 2007
                    (Additional lines have been removed for brevity)
```

Below please find three examples of the HotSpots Summary reports.

```
HotSpot Summary by Job, User, Program, or Class
```

GiAPA (c) by	GiAPA Ho	otSpot Summary by Program	8/06/26
iPerformance	Input = TEST	TDATA in Library GIAPALIB	12:07:27
368 HotSpots	without Non(	)-Pgm	
HotSpots Library	Program	Program Text	
531 DGXRBP	XPREY2	Text for program XPREY2	
212 DGXRBP	XPRPE2	Object description text for XP	PRPE2
165 DGXRBP	XPRSI2GE	Program XPRSI2GE description	
122 DGXRBP	XPREY3	Text for program XPREY3	
97 DGXRBP	XPRPE2GB	Object Description Text for XP	PRPE2GB
96 HF71EVJ	MIM190	Program MIM190 description	
81 DJFMRBP	DPRTC2G2	Text for program DPRTC2G2	
76 HF71EVJ	EVF241	Object Description Text for EV	/F241
67 DGXRBP	XPRPI2G2	*** Program not found	
58 DETGRBP	DTDHU2	Text for program DTDHU2	
	(Additional	lines have been removed for brevity	()
F2=Cmd Line F3=Ex	it F14=Graph	nics Cursor on Pgm: F6=Select	; for Job Summary

**F6=Select for Job Summary** with the cursor positioned on an object name can be used for report selections 1, 5, and 6. It will cause the object name to be stored allowing it to be used for selecting only those jobs which have used the selected object. Please refer to the description of GiAPA Menu Option 15, Selection of Job Summary Reports.

**F14=Create graph data** creates a chart. The records for the graph are always selected from the beginning of the subfile, and the user can by positioning the cursor on a subfile record specify the last record to be included. If the cursor is positioned outside the subfile, all records

are selected. However, in either case a maximum of 50 records are written into the graphics data file, since a very large number of records are not suitable for creating charts.

**Please note** that any graphics data file that was created earlier by using F14 from the same subfile panel is automatically overwritten, unless it was renamed using menu option 28.

#### HotSpot Summary by User

GiAPA (c) b	у	GiAPA HotSpot Summary by User	7/10/21
iPerformanc	е	Input = SAMPLEDATA in Library GIAPALIB	20:50:45
HotSpot	User Name	User Profile Text	
1.222	EVJIRXFB	Froed Nielsing, Sales department, EMEA branch	
190	EVJIRSM	Cinda Rella, Sales department, EMEA branch	
96	IBKTUR12	Kahmel Ul Zut, Headquarter Accounting	
89	CSFFYSEI	S. Anta Claus, Toys Department, Greenland	
76	EVJXYIL	Tom Peng Pung, Invoicing section B	
64	CSFFGDJ	Michael A. L. Brecht, IT Operations Dept.	
42	SOSYAS	P. Ellesen, Marketing & Sales	
21	BCRICWH	A. Neuph, Science & Research Lab.	
(	(Additional lir	nes have been removed for brevity)	
F2=Cmd Line	F3=Exi	t F14=Create Graphics	

#### HotSpot Summary by last called Procedure or JAVA Method

GiAPA (c) by GiAPA HotSpot Summary by iPerformance Input = V2TES 9,678 HotSpots without active procedure of HotSpots Procedure or JAVA Method	TDATA in Library GIAPAKNE 12	/06/26 :27:39
3.998 recv		
1.120 wait20QpOwPthreadConditionFP7QpOw	wTcbP9Qp0wMutex	
450 sllSearch		
432 lockSlowWithInitAllowSig_9QpOwMute	exFv	
234 lvStrLenChr		
206 waittime		
117 lvWrkUxRead		
95 lvStrLen		
71 ICRTDSI		
63 waitFor7Qp0wTcbFiT1		
51 retrieveMemberData		
47 qso_takedescriptorFPiT1Pc		
44 GET		
43 KACIC9KN		
43 OPQRYDBM		
37 COPOH9		
33 uqDeqWithKey 32 CALLDBMAINTFOROPENOROPTIMIZE		
(Additional lines have been rem	aved for bravity)	
19 QDBGETMQO		
	If cursor positioned on object name in subf	ile
The second enter to exite in the second draphies	F6=Select for Job Summary	ne.

### GiAPA Menu Option 19: Program or file performance analysis

Option 19 analyzes the data across all jobs and will in addition display/identify a program or file that only appears in a few HotSpots per job if:

- the job is running very frequently, or
- the program or file is used by many different jobs.

In addition, the new analysis

- combines more information on one screen, allowing for easier identification of optimization potentials, and
- offers tips that reveal which code modifications may result in improved performance.

The overall idea is of course in line with GiAPA's original objective: to enable the average programmer or operator to become an expert in application performance optimization.

An example of the selection screen for the Automated Performance Analysis is shown below:

GiAPA (c) by	Select mem	ber for Autom	nated Performance Analysis	18-05-21
iPerformance		Data Library:	GIAPALIB	16:59:43
1 = Analyze No	n-Q (=User)	Programs	Optional selection:	
2 = Analyze Da	ta Base Fil	es	For option 1: (Generic	) pgm. name
3 = Lock wait	report		For option 2: (Generic	) file name
Opt Member	Date	Text		
DEC17_2017	180131	Production	1 server data 2017-12-17	
TESTDATA	180515	iPerformar	nce testing V04M02B	(ExpDate 99365)
	180115	Data from	07 days starting DEC 17	(ExpDate 99365)
- FHST 07ADD	150/22	Problem wi	th incorrect call stack	

#### Selection 1: Analyze Non-Q (= User) programs

The Program Analysis requested with selection 1 displays in the title line the name and descriptive text of the last called user program. The call stack may contain additional user programs. However, this analysis does not show programs called before the last called program having a name not starting with the letter Q. In the most cases the user program shown invokes in turn the IBM program(s) actively running. The limited cases, where the user program itself is active, are of course also shown.

Consistent with GiAPA's core mode of action to produce exception reports, the default is set at reporting only lines with minimum 10 HotSpots. It is possible to select a lower or higher limit using the input field located in the third line.

The first subfile on the panel below contains five columns:

- 1. The user program statement number active when the HotSpot was collected.
- 2. The total number of HotSpots found for that statement number.
- 3. The name of the program that best describes the active function.
- 4. The descriptive text of the program or an explanation of the program function, if available. At times this is supplemented with the name of the class, load module, procedure and/or method.
- 5. The number of HotSpots for that program function.

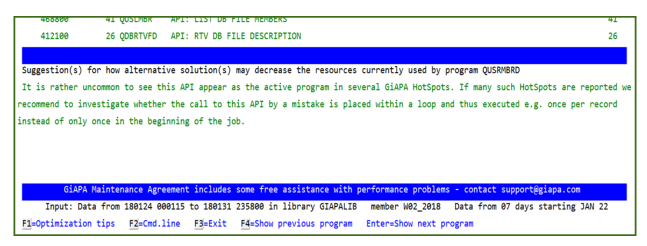
The jobs causing the most HotSpots for the analyzed program are shown in the second subfile. Please note that the program names displayed in the first subfile will often not be an actively running program. If several subprograms were invoked to deal with the function called by the user program, they are combined into one line.

Attempting to accumulate as much as possible under the main function running, GiAPA reports in the example below 2,504 HotSpots as belonging to the system API which retrieves member description data. This number includes the many cases where one of the subprograms listed in the yellow box was active. They were running under the retrieve member description API and were therefore the active program in some of the call stacks. However, showing them individually would disturb the overall picture.

GiAPA (c) by	Analysi	s of program DNC	DIHXJ707/RNMRBWV	°C Maintain Image	e Data Bas	e Records		18-01-30
iPerformance	4,	707 HotSpots w	vere collected f	or the program				12:46:46
	Only show	lines with at le	east <u>10</u> HotSpots	in Active Pgm				
PgmStmtNbr HotS	pots PgmName o	or < Proba	able 'MAIN ACTIV	'ITY' for the shown	n Stmt.Nbr	. of Progr	am RNMRBWVC	> Nbr.of
or Offset this	stmt Meth./Pro	oc < (Exp]	lanatory Text an	d/or Class, Load M	Module, Pr	ocedure or	Method Name)	> HotSpots
397900	2,504 QUSRMBRD	API: RTV MEMBE	R DESCRIPTION					2504
203400	566 QUSLFLD	API: LIST FIEL	Programs of	alled by QUSRMBRI	D:			566
307700	486 QDBCLRPF	Clear Physical	QDMROUTE	Data management re	oute file ope	rations		469
301400	365 QDDDMBR	Remove Member		Data base extract m		mation		347
476700	342 QUSRMBRD	API: RTV MEMBE	QMHSNDPM	Send program mess Threshold event han				342
341700	229 QDBRGZPF	Reorganize Phy	QMHPQSEH QLIROHDL	Resolve object macr		handler		224
242100	98 QUSLRCD	API: LIST RECO		Generic invocation e		nanuei		98
488100	42 QDDCPFM	Add Physical F	IIE Member CPP	carred	T DY QCMDE	XC		35
468800	41 QUSLMBR	API: LIST DB F	ILE MEMBERS					41
412100	26 QDBRTVFD	API: RTV DB FI	LE DESCRIPTION					26
1,366 Job(s)	were seen to us	e the program. 1	The job(s) showi	ng most HotSpots H	for the se	lected pro	ogram are shown bel	.ow
Nbr of	То	tal HotSpots	Job HotSp for	Nbr of			Total HotSpots	Job HotSp for
Jobs JobName	JobUser	in this Job	selected Pgm	Jobs	JobName	JobUser	in this Job	selected Pgm
5 EVYTABC	FCFBKT	438	175	1 F	RPFAPIS	YHALHT	267	59
1 VBSJDV	KZRRBKT	1,046	169	5 8	EVYTABC	МЈ07ВКТ	1,520	58
1 VBSJDV	YHALHT	620	129	5 8	EVYTABC	FZAKEBKT	180	58
1 VBSJDV	AUZCC06	599	126	5 (	QPADEV****	AFDMYPS	1,253	44
1 BKTGPFA	XVTNLHT	151	103	6 8	EVYTABC	KZRRBKT	336	42
5 EVYTABC	BFEFBKT	171	95	1 \	/BSJDV	KXPRDOU	110	38
Input: Dat	a from 180124 0	00115 to 180131	235800 in libra	ry GIAPALIB memb	per W04_20	18 Data	from 07 days start	ing JAN 22
F1=Optimization	tips F2=Cmd	line F3=Exit	F4=Show previo	us program Enter	r=Show nex	t program	-	

In the above new example 1,366 jobs triggered 4,707 HotSpots for the program in the title line. The number of HotSpots per job was therefore on average so low that they in most cases would have gone by unnoticed. But analyzing across all jobs we see that 2,504 HotSpots, or more than half, showed different active programs called directly or indirectly by statement 3979.

**F1=Optimization Tips:** When the cursor is positioned on a line in the first subfile, use of F1 requests a panel that contains hints about optimization possibilities.



The above type of help texts has been defined for several programs, and more will become available in future versions as we receive feedback from our users. The most important message is maybe found in the last blue line mentioning the GiAPA support available...

At iPerformance we realize that the list of help texts is far from exhaustive. More will be added continuously to improve future versions of GiAPA and we always encourage our users to send us screen dumps of missing help texts or of text that does not correctly convey a given situation.

#### Selection 2: Analyze Data Base Files

This option combines a total overview of all usage collected for a file with the option to see job call stack statistics limited to the time period where the file was accessed.

GiAPA (c) ł	by A	nalysis	of LF B.C	AFAA/LJGW	#3(LJGW#	3)	Custo	omer order	status by clas	ss/category		18-02-01
iPerforman	ce		28	6,358 rec	ords,		0 deleted.	. Jo	ournaled	Keyed acces	s path	12:57:38
<file< th=""><th>e opened by</th><th>&gt;</th><th>GiAPA &lt;</th><th>Opened fr</th><th>om/to&gt;</th><th>Open</th><th>Nbr.of</th><th>Logical</th><th>Logical</th><th>Miscellaneou</th><th>s Seq.</th><th>Rel.RecNbr</th></file<>	e opened by	>	GiAPA <	Opened fr	om/to>	Open	Nbr.of	Logical	Logical	Miscellaneou	s Seq.	Rel.RecNbr
Job name	User name	JobNbr	F.Nbr YYM	MDD hhmms	s hhmmss	for	HotSp.	DB writes	DB reads	DB operation	s Only	Span
Total	for 15	jobs ge	enerating	HotSpots	for this	member	1224		1608,963,510	5		
RPFAPIS	BCMPVDK	541100	2 180	125 21494	5 221045	Update	66		115,484,714	1	Υ	281,363
RPFAPIS	KTPMBEDJ	989368	5 186	125 20351	5 205600	Update	84		115,616,598	3	Υ	281,260
RPFAPIS	BFEFLHT	834756	3 186	124 15053	0 154100	Update	140		115,521,657	7	Υ	281,159
RPFAPIS	BFEFLHT	425878	3 186	126 15050	0 154130	Update	147		115,769,230	5	Υ	285,706
RPFAPIS	KTPMBEDJ	998340	5 186	123 19450	0 200315	Update	74		115,507,979	Э	Υ	284,998
RPFAPIS	KTPMBEDJ	209480	5 186	124 20320	0 205230	Update	82		115,773,270	Э	Υ	280,672
RPFAPIS	SLBSXHMA	348933	8 186	122 17420	0 180830	Update	107		114,849,702	2	Υ	280,566
RPFAPIS	BCMPVDK	221103	2 186	122 21210	9 214100	Update	81		115,226,839	Э	Υ	278,670
RPFAPIS	KFBVVBXBS	271649	6 186	124 22190	0 223815	Update	78		115,329,76	5	Υ	277,447
RPFAPIS	EJPOW	130816	1 180	125 00000	0 001145	Update	40		71,550,513	3	Υ	173,919
RPFAPIS	EJPOW	130816	1 180	122 23530	0 235945	Update	28		42,159,348	3	Υ	101,682
RPFAPIS	EUDSSHSX	956780	4 186	123 20254	5 204345	Update	73		113,978,113	3	Υ	280,127
RPFAPIS	EJPOW	564640	1 180	124 00183	0 003645	Update	74		114,008,094	1	Υ	280,026
RPFAPIS	KFBVVBXBS	504605	6 180	123 20520	0 211015	Update	74		113,930,234	1	Y	280,0 +
I/O Statis	stics since		Write	s	Updat	es	Delete	es Logi	.cal reads	Physical reads	Acc.F	ath Log.Read
IPL 18-6	01-07 10:52							3.4	30,825,172	31,60	5 3	3.061,467,523
Input: F2=Cmd line			000115 to 4=Show pr			library	/ GIAPALIB	member W0	04_2018 Data	from 07 days	startir	ıg Jan 22

Using Option 2 from the selection panel will provide a result similar to the above. Distinct basic information about the file is shown in the title lines. However, the data at the bottom of the screen may be the most relevant for assessing the total impact of accessing the given file has on the total system performance

The operating system will for all files save I/O statistics in the object description. The statistics are reset to zero at each IPL. This example shows that the last IPL was made at 10:52 AM on January 7<sup>th</sup> of 2018. Since then and until the date and time where this analysis was retrieved (shown in the lower left corner) this file was read 3,430 million times.

Overall, the data shown on this panel indicates that improvements are possible. Several jobs read records from the file around 115 million times, but despite the file being opened for updates, only reads are reported. Furthermore, the second last column indicates that all accesses seem to occur only sequentially, i.e. the records are read in the sequence in which they are stored. This would normally result in the records being read in blocks, but in this case, it is hindered by opening the file for update.

Finally, it is worth speculating why 115 million accesses are required for less than 300.000 records. However, this concern is only valid if the "sequential only" appears not to be true.

**F9=Show call stack: Use of F9 with** the cursor positioned on one of the job names in the subfile requests display of the call stack statistics for the job during the time span where this file was accessed. This might be much less than the total run time for the job, but in this case we want to concentrate on the impact of the I/Os of this file only.

GIAPA (	(c) by	Analysis of LF B.DAFAA/LJGW#3(LJGW#3)	Customer	order status by cl	ass/category	18-02-01
iPerfor	rmance	286,358 records,	0 deleted.	Journaled	Keyed access path	12:58:13
<	-File op	ened by> GiAPA <opened from="" to=""> Open</opened>	Nbr.of Lo	ogical Logica	l Miscellaneous Seq.	Rel.RecNbr
Job nan	ne Use	r name JobNbr F.Nbr YYMMDD hhmmss hhmmss for	HotSp. DB w	rites DB read	s DB operations Only	v Span
RPFAPIS	S 📕 BCM	PVDK 541100 2 180125 214945 221045 Update	66	115,484,7	14 Y	281,363
Summar	rized Ho	tSpot call stack statistics showing the most use	d programs in th	e intervals where	this job accessed the	above file:
Times	% of	Active program	Last called	user program		Stmt.nbr.
found	HotSp.	or class	or clas	s		or offset
37	56	QDBGETKY QSYS	LZAAVEOMWF D	NODAFAWJ		567
		DATA BASE GET BY KEY	Batch valida	tion of order line	s	
16	24	QSQRUN2 QSYS	LZAAVEOMWF D	NODAFAWJ		592
		QSQ* = SQL functions	Batch valida	tion of order line	s	
8	12	QDBGETMQO QSYS	LZAAVEOMWF D	NODAFAWJ		592
		SQL QUERY ENGINE (SQE) FETCHING ROWS	Batch valida	tion of order line	S	
3	4	QDBPUT QSYS	LZAAVEOMWF D	NODAFAWJ		839
		DATA BASE PUT UNBLOCKED	Batch valida	tion of order line	s	
2	3	QSQROUTE QSYS	LZAAVEOMWF D	NODAFAWJ		592
		SQL ROUTER	Batch valida	tion of order line	s	
F2=Cmd	line	F3=Exit				

This example clearly demonstrates that 56% of the run time is used by keyed reads of records. However, it is possible that the many I/Os partly are accessing records in other files.

Looking at the call stack analysis which we can request from the Job Performance Summary Report we would also able to see the user program statement number(s) calling the get-by-key function. The program source code would in turn reveal which file was being read.

(In the case shown above, the job CPU and elapsed time was reduced more than 50 % just by changing the file to be opened for input instead of update, and skip reading if the record wanted was the last record read.)

#### Selection 3: HotSpot call stacks with status Lock Wait.

A very straight forward report listing collected call stacks with status lock wait. Very few could be OK, but even a two-digit number of such waits might call for an explanation.

GiAPA (c)	by Jobs wi	ith Programs	in Lock Wait Status in data member	WEEK_OCT14 in library GIAPALIB	18-11-05
iPerforman	ice		Member text:	Week starting October 14th, 2018	12:14:28
Locks per	User Pgm and Lib	Stmt.Nbr.	Descriptive text for job activity	Lock	√ait(s) found in
statement	or Class Name	or Offset	when Lock Wait Status occurred	Job N	Name User Name
21	NCCD100 RIBTCP	18300	Copy Spooled File CPP	NCCTE	ASINCRON
	(Same as above)			NCCTE	ASINCRON
8	NCCD100 RIBTCP	17800	Create Physical File CPP	WRTA	2701 ASINCRON
	(Same as above)			VPCAR	2701 ASINCRON

### **GiAPA Menu Option 20: Program and File Optimization Hints**

This is GiAPA's most advanced performance analysis, producing suggestions for how to improve program and/or file access performance 100 % automatically. Menu option 20 displays the following panel:

```
GiAPA (c) by
                               Select input member for generation of
                                                                                                            21-04-26
iPerformance
                        Optimization Hints for Programs and File Access
                                                                                                            10:37:11
                                        Data Library: GIAPALIB
Select (generic) pgm or file *ALL
                                                                 Show savings exceeding 010 minutes
Select between two output formats
Show in HTML window: 1=All results 2=Program hints
                                                                                      3=File access hints
Use 5250: 4=Totals
                                 5=All results 6=Program hints
                                                                                      7=File access hints
Opt Member
                       Date
                                           Text
      E2021JAN29210129Data from 01 days starting JAN 29(ExpDate 21097)E2021JAN28210128Data from 01 days starting JAN 28(ExpDate 21098)E2021JAN27210127Data from 01 days starting JAN 27(ExpDate 21099)E2021JAN26210126Data from 01 days starting JAN 26(ExpDate 21109)E2021JAN25210125Data from 01 days starting JAN 26(ExpDate 21100)E2021JAN24210124Data from 01 days starting JAN 25(ExpDate 21101)E2021JAN23210123Data from 01 days starting JAN 24(ExpDate 21102)
                                         Data from 01 days starting JAN 29 (ExpDate 21097)
       E2021JAN29 210129
 _
        C101114N122 240422
```

**Select pgm or file** may be used to only display optimization hints for a given program or file. Generic selection is also supported.

**Show savings exceeding XX minutes** specifes the minimum number of minutes of estimated saved run time that should be selected.

Select between two available formats that both show the same data by specifying:

- **1**, **2**, or **3** for HTML format, where a column chart shows the estimated savings obtainable by implementing the optimization suggested by GiAPA.
- 5, 6, or 7 for a 5250 green screen format providing the data in a rawer format.

Select the data collection member to be used as input by specifying

- 1 or 5 for obtaining optimization hints for both programs and file access.,
- 2 or 6 for results showing optimization potential for programs
- 3 or 7 for results showing optimization potential for accessing data bases

Or specify "4" to get a panel showing the total time for the potential savings found.

We trust that the optimization hint examples shown below both are self-documenting and provide sufficient information on order to

- enable management to decide if the suggested improvement should be implemented, and
- inform the programmer where to find the statement(s) to be modified, and which alternative program code may result in an improved performance.

For this task GiAPA also uses exception reporting and hence, does not report improvements where the savings are less than two seconds per job. This limit might be too tight for very tiny jobs running thousands of times. However, GiAPA Menu option 19 can be used to analyze these types of jobs.

#### Examples of automatically produced optimization hints for programs and file access:

GiAPA by iPerformance	Program Optimization Hint 95.3 hours of data collected starting 2021-01-29 at 00:01	System: MAINSERV 781X22C LPAR 021
Program used Statement number	RWONMN/OMENPDHPZ Calculate interest for outstanding invoices 46900	Hours Runtime
GiAPA detected	Date/time conversion or calculation found in 3907 HotSpots	
Job and user	UBSTVABZY4 KVKZKDV (4 jobs) UBSTVABZY7 KVKZKDV (4 jobs)	30 30.6 20 - 16.2 13.8
Estimated saving	85 % of DATETIME = 830 minutes run time	10 - 2,4
Effort required	Probably < 7 hours programmer time (test not included)	0Curr pgm total Memory table
Technical explana	ation	DateTimeProcess Estimated saving
The process needed fo	r format conversions or before and after time/date calculations are quite CPU inter-	sive
Tips on how to op	ptimize the performance	
calculation starting wit responsible for around	s, and calculations on date and time fields may be convenient to use, but are rather th finding the number of days between two dates. If this is done for each record in a half the CPU time used by the program. Most often such routines calculate the day of the calculations can be stored in an array using the older date as key. Subseque k-ups in the array.	a batch run, the date field calculation may be s elapsed between an older date and today's date, in
GiAPA by iPerformance	File Access Optimization Hint 95.3 hours of data collected starting 2021-01-29 at 00:01	System: MAINSERV 781X22C LPAR 021
File accessed	QTEMP/FEWXRNMP Transactions ready for main update run	Hours Runtime
Records in file	50,513,446 (Estimate based on records accessed)	15
GiAPA detected	1,765,955,117 unblocked writes of records found in 4,625 HotSpots	
Job and user	HSLAB KVKZKDV (117 jobs)	10

Estimated saving	524 minutes run time (mainly CPU time)

Effort required Probably < 4 man-hours (test time not included)

HSLAX HAHXDYM (2 jobs) HSLIJ KVKZKDV (6 jobs)

(More job info shown by GiAPA Menu option 19, sel. 2)

Technical explanation

Writing records/rows one by one is inefficient. A change to use blocking would save most of the time used by these writes.

Tips on how to optimize the performance

When QDBPUT occurs as the active program in many GiAPA HotSpots it should always be considered if the much more performance efficient blocked writes could be used. If the program logic does not necessitate forcing the records to be added to the file immediately, CL statements may be used to request blocking (please refer to GiAPA Tutorial 14, slides 4, 6, 7 and 9 for more details). Data base management will in some cases not automatically use blocked writes, e.g. if access path(s) with unique keys are defined for the data. However, if user program logic assures that duplicate key values are avoided, blocking can be forced through use of CL OVRDBF statement. Blocking could cut over 80 % of the time used for writing the records.

An automatic performance analysis usually completes within seconds, after which the result is displayed immediately. If html format like the above example was selected and the result does not appear, please turn to the last page of this manual for assistance.

Unblocked

Blocked

writes

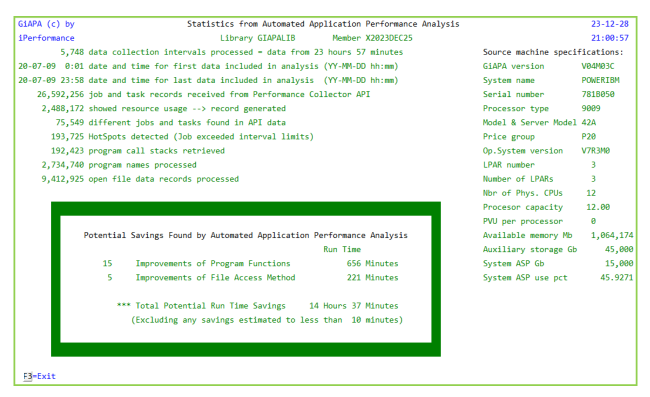
Estimated

saving

### 5250 format of the examples shown in HTML format on the previous page:

GiAPA (c) by					em: MAINSERV		
iPerformance	1	95.3 hours o	of data collected starting 2021-01-29 at 00:01	781X	22C LPAR 021		
Active user program	n RWONMN/OMENPDI	HPZ	Calculate interest for outstanding in	nvoices			
Statement number	46900			+		+	
GiAPA detected	Date/time conv	version or (	calculation found in 3907 HotSpots	Hours Runt	ime	1	
				Curr pgm tota	1	1	
Job and user names	UBSTVABZY4 KV	KZKDV (4	jobs)	1	30.6	1	
	UBSTVABZY7 KV	KZKDV (4	jobs)	DateTimeProce	55	1	
				1	16.2	1	
				Memory table		1	
				1	2.4	1	
Estimated saving	85 % of DATET	IME = 830 m3	inutes run time	Estimated sav	ing:	1	
Effort required	Probably < 7	hours progra	ammer time (test not included)	1	13.8		
Tecnical explanatio	on			+		+	
		rmat convers	sions or calculations is rather CPU intensive				
Tips on how to opti	imize performance						
	PA (c) by		File Access Optimization Hint	GIAPAUTILI Mbr	EXAMPLES	System: MAINS	SERV
	rformance		95.3 hours of data collected starting 202			781X22C LPAR	
batch run, the							
calculate the d File	e accessed	QTEMP/FEW	(XRNMP Transactions ready f	for main update run			
array using the Reco	ords in file		16 (Estimate based on records accessed)		+		
array. GiA	PA detected		5,117 unblocked writes of records found in 4,6	25 HotSpots	Hours	Runtime	
F2=Cmd line					1		
Job	and user names	HSLAB	KVKZKDV (117 jobs)		i.		
		HSLAX	HAHXDYM (2 jobs)		Unblocked	d writes	
		HSLIJ	KVKZKDV (6 jobs)		1	10.	.2
		(More joł	info shown by GiAPA Menu option 19, sel. 2)				
					Blocked v	writes	
			, , , , , , , , , , , , , , , , , , , ,		Blocked w		.5
Esti	imated saving	524 minut	tes run time (mainly CPU time)		i		.5
I	imated saving ort required				i	1. d saving:	.5
	-		tes run time (mainly CPU time)		i	1. d saving:	
Effo	-	Probably	tes run time (mainly CPU time)		i	1. d saving:	
Effo	ort required	Probably	tes run time (mainly CPU time)	uld save most of the ti	Estimated	1. d saving: 8.	
Effo Tecr Writ	ort required	Probably n s one by one	tes run time (mainly CPU time) < 4 man-hours (test time not included) : is inefficient. A change to use blocking wou	uld save most of the ti	Estimated	1. d saving: 8.	
Effo Tecr Writ Tip:	ort required nical explanation ting records/rows s on how to optim	Probably n s one by one mize perform	tes run time (mainly CPU time) < 4 man-hours (test time not included) : is inefficient. A change to use blocking wou		   Estimated   me used by th	1. d saving: 8. hese writes.	.7
Effo Tecr Writ Tip: When	ort required nical explanation ting records/rows s on how to optim n QDBPUT occurs a	Probably n s one by one mize perform as the activ	tes run time (mainly CPU time) < 4 man-hours (test time not included) : is inefficient. A change to use blocking wou mance	lways be considered if	Estimated me used by the	1. d saving: 8. hese writes. e performance	.7
Effo Tecr Writ Tip: Wher effic:	ort required nical explanation ting records/rows s on how to optim n QDBPUT occurs a ient blocked writ	Probably n s one by one mize perform as the activ tes could be	tes run time (mainly CPU time) < 4 man-hours (test time not included) : is inefficient. A change to use blocking wou mance re program in many GiAPA HotSpots it should al	lways be considered if ate forcing the record	Estimated me used by th the much more is to be added	1. d saving: 8. hese writes. e performance d to the file	.7
Effo Tecr Writ Tip: Wher effic: immedi	ort required nical explanation ting records/rows s on how to optim n QDBPUT occurs a ient blocked writ iately, CL statem	Probably n s one by one mize perform as the activ tes could be ments may be	tes run time (mainly CPU time) < 4 man-hours (test time not included) e is inefficient. A change to use blocking wou mance we program in many GiAPA HotSpots it should al e used. If the program logic does not necessit	lways be considered if cate forcing the record iAPA Tutorial 14, slide	Estimated me used by th the much more is to be addee es 4, 6, 7 and	1. d saving: 8. hese writes. e performance d to the file d 9 for more	.7
Effo Teco Writ Tip: When effic: immedi detail	ort required nical explanation ting records/rows s on how to optim n QDBPUT occurs a ient blocked writ iately, CL statem ls). Data base ma	Probably n s one by one mize perform as the activ tes could be ments may be anagement wi	tes run time (mainly CPU time) < 4 man-hours (test time not included) e is inefficient. A change to use blocking wou mance we program in many GiAPA HotSpots it should al e used. If the program logic does not necessit e used to request blocking (please refer to Gi	lways be considered if cate forcing the record iAPA Tutorial 14, slide ed writes, e.g. if acce	Estimated me used by th the much more is to be addee es 4, 6, 7 and ess path(s) wi	1. d saving: 8. hese writes. e performance d to the file d 9 for more ith unique key	.7 ys ar
Effo Teco Writ Tip: When effic: immedi detail define	ort required nical explanation ting records/rows s on how to optim n QDBPUT occurs a ient blocked writ iately, CL statem ls). Data base ma ed for the data.	Probably n s one by one mize perform as the activ tes could be ments may be anagement wi However, if	tes run time (mainly CPU time) < 4 man-hours (test time not included) e is inefficient. A change to use blocking wou mance we program in many GiAPA HotSpots it should al e used. If the program logic does not necessit e used to request blocking (please refer to Gi ill in some cases not automatically use blocke	lways be considered if tate forcing the record iAPA Tutorial 14, slide ed writes, e.g. if acce ey values are avoided,	Estimated me used by th the much more is to be addee es 4, 6, 7 and ess path(s) wi	1. d saving: 8. hese writes. e performance d to the file d 9 for more ith unique key	.7

#### Example of selection 4 = the panel showing the total for the potential optimization savings:



#### Excepting programs or files from this analysis

GiAPA without doubt also suggest some performance improvements which for good reasons cannot be implemented. One classic situation is purchased software where the supplier does not want to implement the change, but there are potentially many other cases.

There are numerous factors to be considered when specifying what GiAPA should include that some optimization suggestions probably will be incorrect or not relevant. In such a case, please report this to our technical expert at iPerformance. We are aware that the tables controlling what is reported must be adjusted over time to achieve a more consistently optimal result.

To avoid unwanted optimization hints reappearing please use **GiAPA Menu option 75** to access the following panel where you can enter names of programs and files which should not be considered for reporting.

GiAPA (c) by iPerformance		n Exceptions Hints Report		•	21-03-22 10:03:24
1) Jobs havin	g names or u	ser names ent	ered below w	ill not trigge	er HotSpots.
2) Programs a	nd files ent	ered below ar	e not listed	in 'Optimizat	tion Hints'.
Maintenance o	f name list:			lete by blank: in empty space	
MIMIXOWN VSIOWNER	PROGRAMABC	PROGRAMXYZ	FILE123	DATABASE77	TABELSQL33

### **GiAPA Menu Option 21: Collection Interval Summaries**

An example of the selection screen for the Interval Summaries reports is shown below:

```
GiAPA (c) by
                        Select member for GiAPA interval summary
                                                                                          8/06/23
iPerformance
                                                                                        14:21:08
                                                        Select on date/time: YYMMDD hhmmss
                     Library: GIAPALIB
D=Display, P=Print: D
                                                                           From: 010101 000000
                                                                           то: 991231 235959
Select one option for one or more members: Select only if CPU % exceeds 000 %
 1=Resource usage per interval 2=Total resource usage
                                                                            3=Graphics
 9=Calculate default CPU milliseconds (installation parameter for small jobs)
     MemberDateTextAUGUST07070903Consolidated performance data for August 2007SEP15MORN070915Performance data from the morning of September 15thWOCHE1808080520GiAPA Daten Woche 18 = 28 Apr - 04 Mai 2008VECKA3907070927Prestanda mätning vecka 39 - 2007
Opt Member
 _
 —
             (Additional lines have been removed for brevity)
```

Several members may be selected, resulting in e.g. a summary for an entire month.

You may also limit the number of intervals shown on the report within the member by specifying a start and/or an end date and time, and by selecting only intervals having used more than a certain CPU percentage.

**Selecting option 1** combined with D for Display results in three different subfiles within the same program, allowing you to switch between the three using F6 F7 F8 – please see below. If P for print is selected, a report combining two of the displays is produced – please see report example below.

# **CPU Statistics per Interval**

Interval NbrOf seconds CPUs		Total	CFINT	Other	Inter					14:34:49
		Total	CEINT	Other	Inton			<b></b>		
seconds CPUs			01 2111	OUTION	Incer	WEB	Multi	Other	Other	
	CPU Sec.s	CPU%	Tasks	tasks	activ	jobs	thrd.	batch	jobs	
015 2.00	19	63.3	5.9	3.4	4.7	11.7	29.7	3.4	3	
015 2.00	17	56.6	3.0	3.4	13.6	4.7	30.3	2.0		
015 2.00	15	50.0	3.1	3.7	1.2	3.0	36.1	2.2		
015 2.00	15	50.0	3.0	3.7	2.6	3.8	36.2	1.5		
015 2.00	11	36.6	5.2	2.7	1.0	9.5	.1	13.3	.1	
015 2.00	2	6.6	2.1	1.7	1.6	2.5	.1	2.1	.1	
015 2.00	12	40.0	1.5	.8	.5	4.6	.1	32.1	.2	
015 2.00	25	83.3	1.1	.8	.2	10.4	.1	65.1	.1	
015 2.00	18	60.0	.9	.5	3.8		.1	55.9	.1	
015 2.00	25	83.3	4.6	.7	1.4	11.4	.1	62.7	.7	
	015         2.00           015         2.00           015         2.00           015         2.00           015         2.00           015         2.00           015         2.00           015         2.00           015         2.00           015         2.00           015         2.00           015         2.00           015         2.00	015       2.00       17         015       2.00       15         015       2.00       15         015       2.00       11         015       2.00       2         015       2.00       12         015       2.00       25         015       2.00       18	015         2.00         17         56.6           015         2.00         15         50.0           015         2.00         15         50.0           015         2.00         11         36.6           015         2.00         2         6.6           015         2.00         12         40.0           015         2.00         25         83.3           015         2.00         18         60.0	015         2.00         17         56.6         3.0           015         2.00         15         50.0         3.1           015         2.00         15         50.0         3.0           015         2.00         15         50.0         3.0           015         2.00         11         36.6         5.2           015         2.00         2         6.6         2.1           015         2.00         12         40.0         1.5           015         2.00         25         83.3         1.1           015         2.00         18         60.0         .9	0152.001756.63.03.40152.001550.03.13.70152.001550.03.03.70152.001136.65.22.70152.0026.62.11.70152.001240.01.5.80152.002583.31.1.80152.001860.0.9.5	0152.001756.63.03.413.60152.001550.03.13.71.20152.001550.03.03.72.60152.001136.65.22.71.00152.0026.62.11.71.60152.001240.01.5.8.50152.002583.31.1.8.20152.001860.0.9.53.8	015         2.00         17         56.6         3.0         3.4         13.6         4.7           015         2.00         15         50.0         3.1         3.7         1.2         3.0           015         2.00         15         50.0         3.0         3.7         2.6         3.8           015         2.00         11         36.6         5.2         2.7         1.0         9.5           015         2.00         2         6.6         2.1         1.7         1.6         2.5           015         2.00         12         40.0         1.5         .8         .5         4.6           015         2.00         25         83.3         1.1         .8         .2         10.4           015         2.00         18         60.0         .9         .5         3.8	015         2.00         17         56.6         3.0         3.4         13.6         4.7         30.3           015         2.00         15         50.0         3.1         3.7         1.2         3.0         36.1           015         2.00         15         50.0         3.0         3.7         2.6         3.8         36.2           015         2.00         11         36.6         5.2         2.7         1.0         9.5         .1           015         2.00         2         6.6         2.1         1.7         1.6         2.5         .1           015         2.00         12         40.0         1.5         .8         .5         4.6         .1           015         2.00         25         83.3         1.1         .8         .2         10.4         .1           015         2.00         18         60.0         .9         .5         3.8         .1	015         2.00         17         56.6         3.0         3.4         13.6         4.7         30.3         2.0           015         2.00         15         50.0         3.1         3.7         1.2         3.0         36.1         2.2           015         2.00         15         50.0         3.0         3.7         2.6         3.8         36.2         1.5           015         2.00         11         36.6         5.2         2.7         1.0         9.5         .1         13.3           015         2.00         2         6.6         2.1         1.7         1.6         2.5         .1         2.1           015         2.00         12         40.0         1.5         .8         .5         4.6         .1         32.1           015         2.00         25         83.3         1.1         .8         .2         10.4         .1         65.1           015         2.00         18         60.0         .9         .5         3.8         .1         55.9	015         2.00         17         56.6         3.0         3.4         13.6         4.7         30.3         2.0           015         2.00         15         50.0         3.1         3.7         1.2         3.0         36.1         2.2           015         2.00         15         50.0         3.0         3.7         2.6         3.8         36.2         1.5           015         2.00         11         36.6         5.2         2.7         1.0         9.5         .1         13.3         .1           015         2.00         2         6.6         2.1         1.7         1.6         2.5         .1         2.1         .1           015         2.00         12         40.0         1.5         .8         .5         4.6         .1         32.1         .2           015         2.00         25         83.3         1.1         .8         .2         10.4         .1         65.1         .1           015         2.00         18         60.0         .9         .5         3.8         .1         55.9         .1

Analysis of CPU usage per interval demonstrates CPU-usage per type of workload:

Three reports are available here. **F6**, **F7**, and **F8** allow you to switch between the report shown above and the next two, "Jobs using most CPU" and "All resources".

Jobs using most CPU

On this report, **NbrOf CPUs** shows the assigned CPU capacity for the LPAR, and **Sys. ASP%** shows the disk usage percent for the system ASP.

The eight columns containing totals for job types are:

- Total CPU% is self-explanatory the total CPU usage within the interval
- **CFINT** shows the use by the operating system task dispatcher(s).
- Other tasks are all operating system tasks except CFINT.
- Interactive is self-explanatory.
- WEB jobs show CPU used by QZDASOINIT and QZRCSRVS.
- Multithreaded shows the CPU used by job with more than one thread, typically JAVA.
- Other Batch shows all batch jobs except WEB and multithreaded jobs.
- Other jobs include all other jobs than the above mentioned.

GiAPA (c) by		Totals per Col	lection Interval:	Jobs using most C	CPU I	Input= APRIL05	11-06-01
iPerformance							14:51:20
Data collected at	Total	CPU% Job using	CPU% Jobname	CPU% Jobname	CPU% Jobname	CPU% Jobname	CPU% Jobname
Y-MM-DD hh:mm:ss	CPU%	Job1 most CPU	Job2 2nd most	Job3 3rd most	Job4 4th most	Job5 5th most	Job6 6th most
11-04-05 19:36:15	63.3	30.0 ERTCHMAYB	29.2 ERTCHMAYB	15.4 QZDASOINIT	8.0 QZDASOINIT	7.3 QPADEV003Y	2.5 GVSRXV
11-04-05 19:36:30	56.6	30.9 ERTCHMAYB	29.3 ERTCHMAYB	25.3 QPADEV003Y	9.5 QZDASOINIT	1.6 QPADEV003K	1.2 TKBKQMRPS
11-04-05 19:36:45	50.0	36.8 ERTCHMAYB	35.2 ERTCHMAYB	4.3 QZDASOINIT	1.9 QPADEV003k	1.7 QZDASOINIT	1.0 TTYKT05
11-04-05 19:37:00	50.0	36.9 ERTCHMAYB	35.2 ERTCHMAYB	7.2 QZDASOINIT	2.9 QPADEV000E	2.0 QPADEV003K	

This report displays the CPU % and name for the 6 jobs that used the most CPU at the date/time shown.

# Interval summary for all resources

GiAPA (c)	Č.		···· · · · ·		1 Interval: Al		P. 0. 0	APRIL05		11-06-01
iPerforma	nce									14:54:02
YY-MM-DD	CPU%	Sync.DB	Sync.NonDB	Async.DB	AsyncNonDB	Logical DB Misc. I/O	OverFlows	Nbr.Trans	Pages alloc.	Communic.
HH:MM:SS	#CPU	read/write	read/write	read/write	read/write	read/write Perm.Write	Printlines	Tr.time	/deallocated	get/put
11-04-05	63.3	747	3.894	27.582	11	841		51	582.296	
19:36:15	2.00	78	3.148	2.132	4.485	6.787	14	1	8.766	
11-04-05	56.6	143	1.360	5.121		14		22	2.697	
19:36:30	2.00	20	3.718	29	228	324		2	2.326	
11-04-05	50.0	14	1.058	2	1	4		20	2.931	
19:36:45	2.00	17	3.409	2.306	317	392	1.959		2.939	
11-04-05	50.0	18	1.040	1.145	1	26		25	4.418	
19:37:00	2.00	5	3.749	420	284	322			6.082	

The column headings of this report are self-explanatory. Note that the average response time for the interval can be calculated based on the values in the column on the right by dividing the transaction time (in seconds) by the number of transactions.

### **Report: CPU Usage per Data Collection Interval**

GiAPA (c)	by			C	:PU usage per data	a collection inter	val	Page 9	2011/11/10
iPerforma	ince	Date	of data	collection: 2011-0	9-30 Only i	intervals with CPU	) usage exceeding	100 % are selecte	ed 11:35:42
		CPUs	assigne	d to this LPAR: 1	50 CPU se	conds available p	er 15 seconds int	cenval: 22.5	
Itv.time	Itv	CPUsec	Total	CPU% Job using	CPU% Jobname	CPU% Jobname	CPU% Jobname	CPU% Jobname	CPU% Jobname
hh:mm:ss	sec	used	CPU %	Job1 most CPU	Job2 2nd most	Job3 3rd most	Job4 4th most	Job5 5th most	Job6 6th most
13:00:15	15	28	124.4	44.6 QPADEV0092	36.6 TMBYRPS	14.6 TVHFMVRKWK	5.0 THSYDV43	4.9 QZDASOINIT	4.5 THSYDV49
13:00:30	15	28	124.4	36.0 QPADEV0092	34.6 TMBYRPS	21.1 CVBRE00	5.2 QZDASOINIT	4.9 THSYDV41	4.5 THSYDV04
13:00:45	15	28	124.4	38.5 QPADEV0092	27.1 CVBRE00	13.1 TPTKLVHSKY	6.6 THSYDV41	5.7 QZDASOINIT	5.6 THSYDV49
13:01:00	15	24	106.6	36.7 QPADEV0092	13.2 TPTKLVHSKY	13.1 TPTKLVHSKY	8.1 QZDASOINIT	5.6 QPFRADJ	2.8 THSYDV03
13:01:15	15	26	115.5	42.6 QPADEV0092	13.4 TPTKLVHSKY	13.1 TPTKLVHSKY	13.1 TPTKLVHSKY	13.1 TPTKLVHSKY	6.3 THSYDV04
13:03:00	15	23	102.2	32.0 QPADEV0092	13.1 TPTKLVHSKY	8.4 QZDASOINIT	5.7 QPFRADJ	4.2 THSYDV40	3.0 THSYDV01
13:03:15	15	26	115.5	49.0 QPADEV0092	19.8 TPTKLVHSKY	13.1 TPTKLVHSKY	13.1 TPTKLVHSKY	7.9 QZDASOINIT	5.6 Y4.RPSKYK
13:16:00	15	23	102.2	48.6 TMBYRPS	26.8 QPADEV0092	9.0 QZDASOINIT	3.6 THSYDV04	2.9 EEBYBTVEL4	2.8 THSYDV06
13:22:00	15	23	102.2	38.0 CVBRE00	33.9 HKKUPMADVK	8.6 QZDASOINIT	4.6 THSYDV40	4.5 THSYDV49	3.4 RPSHCK
13:23:30	15	24	106.6	29.5 HKKUPMADVK	19.8 TPTKLVHSKY	10.6 TPTKLVHSKY	10.4 TPTKLVHSKY	9.5 QZDASOINIT	5.2 THSYDV43
13:29:30	15	23	102.2	19.8 TPTKLVHSKY	13.1 TPTKLVHSKY	13.1 TPTKLVHSKY	13.1 TPTKLVHSKY	7.5 QZDASOINIT	6.2 TPTBLY3

This report was produced with selection P=Print, output selection 1, and selection to print only details for intervals where more than 100 % CPU was used.

This was obviously running in an uncapped LPAR. The report shows the data collection intervals where the CPU usage exceeded the assigned capacity, and documents which jobs used the most CPU (= main cause of excessive CPU usage).

### **Resource Usage Totals based on Interval Summaries**

**Selecting option 2** provides an overview of all resources used for a given time period. The example shown should be self-explanatory.

If CPU usage exceeding 100 % was found in any intervals, four lines highlighted in red will appear to indicate cases where the CPU usage exceeded the assigned capacity.

The number of processors assigned to an LPAR may of course vary, for which reason the minimum and maximum numbers of CPUs found in the data are shown. The calculation of the excess usage is made for each interval, allowing the results to reflect any changes in the number CPUs assigned.

The detailed report (output selection 1) or charts (output selection 3) can subsequently be used to see the exact time for the different levels of CPU usage.

GiAPA (c) by Performance	Resource Usage Sum	mary based on totals per 15 sec 8752BD8 BIGRPS	conds data collecti	on interval	22-01-14 17:40:38
	021-11-04 at 00:01:15 pacity 4.00 CPUs	Last interval: 2021-11-04 at 2 Memory in megabytes 15	23:59:00 56,221	Input=BANCI MB memory per CPU	
Other	Resources	< Reads		Writes	
•	Intervals processed	32,081,311 Synchronous	DB	33,790,430 Synch	ronous DB
	CPU time HH:MM:SS	38,054,593 Synchronous		68,098,480 Synch	
87,529	Transactions	117,647,904 Asynchronous		136,186,148 Async	
4:40:49	Trans/JobqTime HH:MM:SS	2,830,537 Asynchronous		64,168,473 Async	
2,598,448,788	Pages allocated	1,908,548,714 Logical Data		42,154,561 Logic	
1,602,944,488	Pages deallocated			242,112,251 Perma	nent writes 80.1
5,634,034	Maximum pages used	77,718,787 Miscellaneou	us I/Os	91,332,565 Print	lines
527,039	Exceptions (Overflows)	0 Communicatio	on gets	0 Commu	nication puts
4.00 / 4.00	CPUs assigned to LPAR (Mi	n / Max)	172,024,814 Total syncronous I/Os		
51,4 / 125,0	Interval CPU percent (Av	g / Max) 320,833,062		Total asyncronous I/Os	
59.0 / 70.4	System ASP usage (Mi	n / Max)	2,028,422,062 Tota	l logical I/Os	
			2,521,279,938 Tota	l physical + logica	1 I/Os
329	Intervals used more than	100 % of assigned CPU			
8,7 / 25,0	Excess CPU usage in % (Av	g / Max), calculated in % of cu	urrently assigned C	PU capacity for LPA	R
28:42	Total CPU used in excess	of assigned LPAR capacity HH:MM	1:55		
1:22:15	Elapsed time of intervals	where CPU usage exceeded assig	gned LPAR capacity	HH:MM:SS	
2=Cmd line F	3=Exit Print				

### Graphic Report for one to five resource types

**Select option 3** to reach the graphics selection panel – please refer to the detailed description of the almost identical panel described for Menu option 16, selection 4. The main difference is the input record selection possibilities, which here is date/time and/or minimum CPU % used.

```
GiAPA (c) by
                     Select resource type(s) for GiAPA Graphics
                                                                                  22-01-14
iPerformance
                      Library: GIAPATEST Member: FEB26TH
                                                                                  17:45:02
             Date/time selection from: 220114 000000 To: 220114 235959
                                 T T=Totals, A=Avg/15Sec, M=Max/15Sec, B=Both A + M
                                 2 Use 2nd Y-Axis for 0, 1 or 2 last selections?
Select 1-5 resources:
<---Various----> <-Physical Reads-> <-Physical writes-> <-Logical I/Os-->
                                                                      Reads
<u>4</u> Average CPU pct _____ DB synchronous _____ DB synchronous
                                                                    _ Writes

      5
      Maximum CPU pct
      DB async.
      DB async.

      CPU seconds
      NDB synchron.
      NDB synchron.

      Average CPW value
      NDB async.
      NDB async.

                                                                         Miscell. I/Os
                                                                       1 All log. I/Os
                                              _ All DB
  Print lines All DB
                                              _ All Non-DB
                                                                  <-Communication->
_ Comm. gets
_ Comm. puts
                      _____All_non-DB
  Transactions
                                              _ All synchron.
                     _ All synchron.
  Response time
  Overflows
                                                 Permanent
                                              _ Permanent _ Comm. para
Non-permanent _ All communic.
_
  Total nbr. of Intervals
  CPUsec used exceeding
                                  2 All phys.DB I/Os
  100% of LPAR capacity
                                    All sync. I/Os
                                  3 All physical I/Os
F2=Cmd Line
                F3=Exit
                            F11=Max/Avg CPU + Phys/Log I/Os
```

The above selection (where member, date and time selections were made on the previous panel) shows the specifications appearing automatically when using F11. It will generate the popular "GoodMorning" chart giving an overview over resources used.

Command GIAPA052 can generate this chart in batch. An example of the chart can be found next to the description of command GIAPA052 close to the end of this manual.

The X-axis is calculated automatically by the program, depending on the time span of the data selected. The X-axis will be as detailed as possible without exceeding 60 different values. The scale could be 15 seconds intervals, minutes, 10 minutes, hours, days, or months. In this example data the selection of one day caused the X-axis to be hours. Had we selected data for an entire month, the X-axis scale would have been converted to days.

Generation of a graph usually completes within seconds, after which the result is displayed immediately. Should that not be the case, please see the last page of this manual.

### Estimated default milliseconds for small jobs

Selection 9 is only displayed if Job Accounting is inactive. It may however always be used.

For installations not having Job Accounting active and running a very large number of very small jobs, this option may be very valuable. Please read the green text of the screen shot below:

GiAPA (c) by Estimated default milliseconds for small jobs 16-05-18 iPerformance Input member used for calculation: APR13 2016 17:07:45 Introduction: Without Job Accounting being active to supply exact CPU usage for all jobs, GiAPA use history log messages to obtain data for small jobs terminating so quickly that they are not reported by the Perf. Collector API. However, QHST only reports CPU usage in seconds (minimum value one second), and small jobs typically only use a few milliseconds. A very high number of small jobs could therefore result in the CPU usage total for all jobs being much higher than the total CPU time actually used on the server. This option calculates a recommendation for the installation parameter that defines the default average CPU milliseconds to be applied for such small jobs. Number of small jobs for which default CPU milliseconds was used 761,992 Data collection duration 23:59:00 Total CPU time used Avg. small jobs per second 8.8 33:00:15 Total CPU for all jobs 38:20:35 Difference HH:MM:SS Default milliseconds used 5:20:20 50 Difference percentage 16.17 Suggested new default value = 24 F2=Cmd line F3=Exit

In the above example the shipped GiAPA default value of 50 milliseconds CPU usage for small jobs was used to replace the 1000 milliseconds (= one second) received from QHST history log.

The LPAR processed on one day 761.992 such small jobs. But even though the 50 milliseconds were a much more correct average CPU usage than one second would have been for the small jobs, the above statistics show a 16 % difference (= 5 hours and 20 minutes) between the actual total CPU usage of 33 hours and the total 38:20:35 obtained by calculating the sum of the CPU usage of all jobs.

GiAPA therefore suggests that the installation parameter (defined using GiAPA Menu option 78) specifying the default value to use for such small jobs is changed to 24 milliseconds. A rerun after that change resulted in the difference decreasing to 0.32 % (6 minutes).

The result of above calculation may obviously vary depending on the actual workload for different days, and may not be important for installations running only few "small jobs".

This option is particularly interesting for installations wanting to use GiAPA to calculate CPU usage totals for certain jobs or users even though Job Accounting is not active.

## GiAPA Menu Option 22: File Analysis Based on HotSpot Data

The reports generated in this section have some strength and weaknesses. They are based on HotSpot data, and do therefore not provide a full overview of how all files are used all the time. However, if the HotSpot data collection limits are set relatively low resulting in many HotSpots identified, it is reasonable to assume that the reports indeed will cover an important part of the accesses to the most used files. In this case the analyses offered here become quite valuable for spotting performance inefficiencies.

Using this option will display the following selection panel:

	A (c) by formance	Select memb	er for Global	HotSpot File Analysis	7/09/23 15:14:16			
	Sort by: <u>M</u>	<u>N=Name</u> I=I/Os R=Reuse	Output: <u>D</u> P=Print, D=Display	Select files from library: Position list to filename: Below mbrs. read from lib.				
Sele	ct one membe	er only:						
1=A	nalysis per	file name	2=Analysis µ	2=Analysis per job name				
Opt	Member	Date	Text	Text				
_	AUGUST04	040903	Consolidated	d performance data for Augus	t 2004			
_	SEP15MORN	040915	Performance	data from the morning of Se	ptember 15th			
_	WOCHE3804	040820	GiAPA Daten	GiAPA Daten Woche 38 = 13 - 17 Sep 2004				
_	VECKA3903	040927	Prestanda mä	ätning vecka 39 – 2004				
	(Addi	tional lines ha	ave been remo	ved for brevity)				

Three sort criteria are available: Library and file name, Number of I/Os, or Reuse. Reuse is an estimated reuse (= repeated read, write or update by the job) of certain record numbers.

In installations having very many files this report may grow quite large. Therefore, it may be limited by specifying a file library name, implying that only files stored in that library will be included. If N is specified to obtain sorting by Name, a file name can be entered causing the report to start from that specific file name.

GiAPA (c)	by	Glob	bal Ho	tSpot File	Data Anal	ysis Sorted by	/ Estimated RRN Reuse	e Input=V2	TESTDATA	8/06/26
iPerforman	ce									13:23:50
File	File	Member	PF	Nbr.of	Nbr.of	Estimated	<	I/O Stat	istics	>
Libr.name	Name	Name	LF	Jobs	Opens	Record Reuse	Total	Writes	Reads	Other I/Os
KFWGBPBD	FJBPA1L8	FJBPA1L8	LF	1	1	82,680,154	109,677,758	0	109,677,758	(
MPIEUB	MMBSUR	MMBSUR	PF	5	5	35,295,960	35,297,149	0	35,297,149	(
RBTCONLIB	RBCMH11	RBCMH11	LF	1	1	11,297,214	15,062,952	0	15,062,952	(
ZIELGBPAD	FDPAD1L2	FDPAD1L2	LF	1	28	2,598,688	3,458,042	0	3,458,042	(
QTEMP	ACEJCPL0	ACEJCPL0	LF	5	6	1,677,284	2,055,969	15,463	2,037,993	2,513
KFWGBPBD	WMPLD1LD	WMPLD1LD	LF	5	10	1,262,668	104,361,749	14,945	103,581,769	765,035
ZIELNLPAD	FFJOBSKP	FFJOBSKP	LF	4	4	1,245,817	2,207,951	0	2,207,951	(
(Addit	ional l	ines ha	ve t	been re	moved	for brevi	ty)			
F2=Cmd Lin	e F3=Exit	t If	curso	r in subfi	le: Show f	ile details so	orted by F6=Job F7	7=User F8=	Opens F9=I/Os	F10=Reuse

#### If selection 1 is selected for a member the output will resemble the following table:

The data shown simply summarizes all uses of each file as retrieved from the Open Data Paths for the jobs when HotSpots were collected. Obviously the I/O statistics do not represent a summary of all HotSpot data for a file within each job – only the highest values per job and file are used. This may result in incorrectly high values for jobs running over several days, because the highest value for each day is used for the summary.

**Estimated Record Reuse**. To understand the logic behind these values, please familiarize yourself with the record reuse calculations in the "File Analysis Summary Report" described earlier in this manual. The explanation is provided in the example illustrating "Potentially Superfluous I/Os" of that specific report.

**F14=Create graph data** creates a chart. The records for the graph are always selected from the beginning of the subfile, and the user should position the cursor on the subfile record to specify the last selection. If the cursor is positioned outside the subfile, all records are selected – however, in either case only a maximum of 50 records are written into the graphics data file, since a very large number of records are not suited for creating charts.

The data for a file can subsequently be viewed on the following lower level, showing data for the jobs that used the file. To do so position the cursor on a file name and use **F6**, **F7**, **F8**, **F9** or **F10** to obtain a subfile, or correspondingly **F18 – F22** to obtain the same type of output as a printed report (also being displayed onto the work station).

The difference between the F-key options is the sort criterion of the report generated. Placing the cursor on the second file MMBSUR in the above report and pressing F10 will provide the following result:

GiAPA (c) b	у		HotSpot	File Data Am	nalysis sorted b	y Estimated RRN Reuse	Inpu	t=WEEK3704	7/09/23
iPerformanc	е								16:23:45
Libr.: MPI	EUB Fi	le: MMBSU	R Mbr:	MMBSUR	Text: Payroll	Transaction Database			Input=WEEK3704
<	Job		>	Number of	Estimated	<	I/O Stati	stics	>
Name	User	Number	YY-MM-DD	Opens	Record Reuse	Total	Writes	Reads	Other I/Os
R6247ABG	PAYROLL	731584	07-07-29	1	11,782,720	11,782,720	0	11,782,720	0
R6247ABG	PAYROLL	733570	07-07-29	1	11,770,942	11,770,942	0	11,770,942	0
R6247ABG	PAYROLL	733492	07-07-29	1	11,739,728	11,739,728	0	11,739,728	0
TB160RF02E	PAYROLL	715999	07-07-29	1	2,402	2,402	0	2,402	0
QPADEV0025	BTSPGM	732419	07-07-29	1	168	1,357	0	1,357	0
F2=Cmd 1	ine F3	=Exit						ENTER=Go t	o top of subfil

The report clearly indicates that jobs need to be examined. The standard job performance analysis report selection (GiAPA Menu Option 15) allows specification of the job name to quickly pinpoint this potential performance flaw. Within a job, the File Statistics report or the File Analysis report will show the necessary details.

A high number of record reuse is most often a quite inefficient use of CPU time. However, it is by no means unusual – the typical case is reading job level parameter information inside the loop where the individual transaction records are read instead of before (= outside) the loop.

Note that since the information is based on HotSpots, which is comparable to random sampling, further investigation is always necessary. The results have overall proved to be reliable, but could also be incorrect in some cases.

Example: A job triggers 10 HotSpots during 600.000 reads to a file. The relative record numbers recorded for that file by the HotSpots all are within the range 35.000 to 40.000. The program therefore reports 595.000 I/Os as being potentially superfluous in the "Estimated Record Reuse" column. This could be true or very misleading. In any case it might be worthwhile checking.

GiAPA (c) by Global HotSpot File Data Analysis per Job Name Sorted by Estimated RRN Reuse 15.09.08 *i*Performance Input=KAARETST 21:17:01 Nbr.of Nbr.of Estimated <-----> I/O Statistics -----> Job Jobs Opens Record Reuse Total Writes Reads Other I/Os Name 41 1.165 2.055.579.949 2.598.119.358 8.558.208 2.477.379.222 112.181.928 QDFTJOBD ACTUAL PL 10 511 1,905,069,330 2,068,910,002 16,042,307 2,013,344,737 39,522,958 SENDEDDIE 3 83 1,125,756,473 2,278,975,103 7,238 2,278,450,329 517,536 
 WAVEPICK
 1,869
 57,086
 133,145,705
 260,219,114

 SENDEDDIE2
 3
 34
 103,127,358
 116,725,375
 1,136,281 256,631,629 2,451,204 28,994 116,182,659 513,722 PLCHOOSE 20 775 100,519,848 321,029,994 16,145,295 233,067,765 71,816,934 BACKPACK 2 1,150 93,222,025 117,014,064 1,134,537 113,904,474 1,975,053 (Additional lines have been removed for brevity) F2=Cmd line F3=Exit F9=Call stacks for selected jobname

If selection 2 (Analysis per Job Name) is used, the following panel will appear:

Please observe that use of F9 with the cursor on one of the jobs displayed will show call stack list and statistics for all jobs having that job name. For jobs showing a high number in the "Estimated Record Reuse" column, the F9 option offers a convenient short-cut to see which programs and statement numbers requests the most I/Os.

# GiAPA Menu Option 23: Jobs Having Priorities Modified

Some installations have problems with users changing the priority of their own jobs. This report will list all jobs that had priority changed. However, please note that if you run with dynamic priorities (defined in system value QDYNPTYSCD) the operating system will automatically downgrade the priority of jobs using excessive CPU causing disturbances in other jobs.

GiAPA (c) by			J	obs Having	Had Run Priority Change	Run Priority Changed			
iPerformance							0	1:15:13	
	Membe	r: V2	<b>FESTDAT</b>	A	Library: GIAPALIB				
Jobname	User	Туре	Prio	Count	Jobname	User	Type Prio	Count	
TRM_PCKTOE	MIMIXOWN	В	25-55	3					
UXT3_FEJ	DGXBEN	В	50-54	1					
Etc., etc									

#### GiAPA Menu Option 24: CPU usage per current user

QZDASOINIT, QTFT\*, and QZRCSRVS are examples of names for jobs that often use excessive resources, but where it is challenging to decipher which user(s) actually were responsible. This is caused by the jobs running under a general user name (e.g. QUSER) and getting different "current user" names attached through the lifetime of the job.

```
Select Member for Current User CPU Statistics
GiAPA (c) by
                                                                              19-03-18
iPerformance
                                                                              16:17:32
                               Select interval: YYMMDD hhmmss
                                                                        YYMMDD hhmmss
Output: D D=Display P=Print
                                          From: 000101 000000 To: 991231 235959
 1=Select when nonblank Current User is not equal to Job User
                                                                            Library:
 2=Select all records having a Current User or Job User
                                                                            GIAPALIB
Opt Member Date
                               Text
     MAR19_2019 190318
                             GiAPA data from March 19th, 2019 (ExpDate 19113)
     MAR18 2019 190318 GiAPA data from March 18th, 2019 (ExpDate 19112)
     MAR17_2019190318GiAPA data from March 17th, 2019(ExpDate 19111)MAR16_2019190318GiAPA data from March 16th, 2019(ExpDate 19110)MAR15_2019190318GiAPA data from March 15th, 2019(ExpDate 19109)
 _
F2=Cmd Line
                  F3=Exit
(Only data expanded with "Keep detail *YES" is available for this report)
```

Also in this situation GiAPA can assist, since GiAPA retrieves the messages reporting when a current user is attached. Current user is reported as "\*VARIOUS" for intervals where several users were attached during a 15 seconds collection interval,

Option 24 will provide a panel allowing the user to select an expanded data member, and optionally within that data also to select from/to values for date and time. Please note that the data must have been expanded with option Keep detailrecords? \*YES to use this feature.

GiAPA (c) by	CPU	usage per cur	rent user and	job name	19-03-18
iPerformance	Liba	ry: GIAPALIB	Member: M	AR19_2019	16:39:08
	19-0	3-19 00:01:15	- 19-03-19	23:58:30	
	Curr.user	Job user	Job name	CPU HH:MM:SS.sss	
	PL1806	QUSER	QZDASOINIT	1:46:36.238	
	ZKVEEKCY	QUSER	QVIYKVLV	1:03:28.934	
	AFEPSSDEY	QUSER	QZDASOINIT	43:40.008	
	XDSDNZK	QUSER	QZDASOINIT	42:04.784	
	P55573	QUSER	QZDASOINIT	17:54.518	
	ΖΚVΚΥΚΘ4	QUSER	QZDASOINIT	17:31.897	
(Additional line	es have been rem	noved for brevity	r)		
	FBSYPYBM	QUSER	QZDASOINIT	22.671	
	A3918	QUSER	QZDASOINIT	21.996	
	ZKVEBMY	QUSER	QOVEKVLK	19.496	4
F2=Command 1	ine F3=Exit	F6=Sort on	column F10	=Totals per curr.u	user
Only records	having Curre	nt User assig	ned were seled	cted	

Selection 1 only includes records where a "current user" was attached to the job.

Use **F6** with the cursor positioned on a specific column to re-sort on the selected column.

**Selection 2** includes all records having a user name, i.e. operating system tasks are not selected. For jobs not having a "Current User" assigned, the normal "Job User" name is moved to the "Current User" column, enabling a total overview of the CPU usage per user name.

GiAPA (c) by	CPU us	age per (curi	rent) user and	job name	19-03-19
iPerformance	Libar	y: GIAPALIB	Member: MA	R19_2019	07:16:45
	11-04	-05 15:46:15	- 11-04-07	11:02:30	
	Curr.user	Job user	Job name	CPU HH:MM:SS.sss	
	Z43402	Z43402	TMYTT63X	3:17:40.530	
	PL1806	QUSER	QZDASOINIT	1:46:36.238	
	P55796	P55796	TMICT04E	1:05:45.574	
	ZKVEEKCY	QUSER	QVIYKVLV	1:03:28.934	
	QUSER	QUSER	QZDASOINIT	1:02:28.646	
(Additional line	s have been rem	oved for brevity	)		
3	P59020	P59020	EHYCRPSPL	27:27.736	
	P59122	P59122	MGH4786	27:27.147	
	P59122	P59122	MGH4781	27:16.809	
- Annual	uteriand .	understeel .	and an and a second sec	Totals per curr.	

For both above reports, **F10** can be used to request a total per (current) user name:

GiAPA (c) by	Total CPU usa	ige per user	19-03-19
iPerformance	Libary: GIAPALIB	Member: MAR19_2019	07:24:59
	11-04-05 15:46:15	- 11-04-07 11:02:30	
	Curr.user Job user J	ob name CPU HH:MM:SS.sss	
	P59122	6:02:37.845	
	P59020	5:23:18.441	
	Z43402	3:25:41.338	
	PL1806	2:15:46.468	
	Z44022	1:42:01.204	
	QUSER	1:12:26.249	
	P55796	1.06.29 367	

#### **GiAPA Menu Option 26: User Defined Graphics**

#### Menu Options and Commands Used to Produce Graphics

Menu Option 26 is used to select records, define the key and data fields, and run the generation of the graphics data file used as input for a given chart.

Command GIAPA050 can be used to schedule batch generations of already existing user defined graphics, and optionally send the charts attached to Email(s). It is intended to be used following scheduled runs of command GIAPA140 (batch expansion and analysis of performance data) and optionally followed by command GIAPA141 (consolidate graphics data received from command GIAPA140 on other LPARs).

#### Introduction

Graphical representation is normally used to provide an overall picture, or for showing resources used by e.g. a range of jobs. To ease generation of charts, GiAPA performance data expansion and analysis creates file GIAPA144P3, containing summary records with job name and type, user name, run date and hour as control break fields. Data fields in file GIAPA144P3 include CPU usage, transactions, various types of I/Os, etc. The full file description can be seen in source file GIAPALIB/GIAPA\_QDDS.

Job and/or user name may be blanked out and two otherwise blank user fields may be initialized by the user. Please refer to the comments within the source code of user exit program GIAPA\_UE1 in source file GIAPALIB/GIAPAEXAMP for further details on this option. If Job name and/or user name is not required for the graphics, use of the exit program to suppress these fields reduces the number of records in file GIAPA144P3. This will in turn significantly speed up the generation of user graphics.

#### Specifications

Selecting GiAPA Menu Option 26 will display the panel shown below. This allows you to select the data member(s) to be used for as input for the graphics. The lines in pink only appear if input data was transferred from other LPARS using command GIAPA140, causing the special member MULTI\_LPAR to appear.

GiAP	A (c) by			Select Input	: Members for Graphics 10/05/2				
iPer	formance				18:22:5				
			Delete a	all MULTI_LPAR	records older than YYMMDD:				
1=Select one or more members 5=Display analysis and expansion statistics Data library:									
		*) ]	f selected	d, it must be t	he only member selected				
Opt	Member		Created	Nbr of Recs	Member Text				
_	Week50_09		091220	215	Analysis of week 50 of 2009				
_	Dec2009		090116	1342	Expansion of all GiAPA data for December 2009				
_	JAN2010		100202	1467	Performance data from 01-01-2010 to 31-01-2010				
_	MULTI_LPAR	*)	100429	15	Summary graphics data from more LPARs				
F2=C	md line I	F3=Ex1	it						

Please note that several members may be selected, if member name MULTI\_LPAR is not included. In addition, it is the responsibility of the user not to select the same data twice for a report, exemplified by: if data for Jan. 4<sup>th</sup>, 2016 was expanded into member "MONDAY4JAN", and this day also is included in the expansion for "WEEK01\_16", then selection of both members for one graphical report would double the Monday data. Likewise it is also the responsibility of the user that the selected member(s) really contain all the expanded data for the requested time period.

A clean-up of older records within member MULTI\_LPAR can be achieved by entering a date in line 3 of this panel. To remove other members, use GIAPA Menu Option 82.

When one or more members have been selected for input, the following panel for selecting records to include, and for defining key and data fields to use for the graphics is displayed. Since quite a few specifications might be required, such definitions of graphical input may be saved under a template or chart name for later use, together with an explanatory text.

GiAPA (c) by Selection of Reco	ords, and of Key and $1$	ad Data Fields for Gi	APA Graphics	Library: GIAPAAOJOH 17-01-06 17:04:07
Chart name: <u>30</u> Select max 3 key fields:		itle: <u>Job Type CPU d</u>		
(Use Seq.Nbr. from 1 to 3) _ User fld.1 (Name, GENERIC*) _ User fld.2 (Name, GENERIC*)		Lue1 CompValue2 Com	2	CompValue5 User fields User field 1 User field 2
2         Job         (Name, GENERIC*)           User         (Name, GENERIC*)           3         Job type         (A, B, I, V,)           1         Date         YYMMDD		- 3		<pre>&lt; *ALL or *OTHER may be used as special compare value for LIST select having</pre>
_ Year YY _ Month MM _ Day DD 2 Hour (00 - 23)				job as last key in a stacked chart 
2 Hour (00 - 23) Week nbr YYWW Day Nbr. (1=Mon, 2=Tue, etc.) (Selection types: EQ NB	RANGE 07 	17		  Week also *PREV)
	_PAR (2 dec) _ C	ived Chart for one fi PU seconds used iver Non-DB I/Os werage CPW used	S CPU percentage	umn for each value of last key field Max CPU pct in LPAR Max disk usage % Numeric overflows
F2=Cmd line F3=Exit F4=Prompt for	chart specs F6=F	etch chart specs	19=Submit graph dat	a create Enter=Create graph data

If selected data input member is MULTI\_LPAR, the fields Job and User on the above panel are replaced by field names Serial Number and System Name.

The panel above is used for five different types of specifications required to define the data to be included in the input to the graphics:

- 1. Chart name and title
- 2. Between one and three key fields for the chart
- 3. Record selection specifications, if any
- 4. Between one and five data fields to be included
- 5. Headings for User Fields if they were defined and requested to be used as key fields

**Chart name** must be specified. It is used as the name for the graphics data file created, and as a name for the template definition. The name of an existing chart may be specified, after which **F6** can be used to fetch the template data. **F4** can be used to obtain the list of existing templates:

GiAPA (c) by Selec	t Template with Graphic Data Specifications	16/01/21
iPerformance		18:26:11
1=Select (one templa	te only) 4=Delete template	
Option Template name	Text	
_ TESTGRAPH	Test of graphics, output to file TEMPLIB/GRA	PHTEST
_ CPU_AND_IO	CPU an I/O statistics per hour for one month	1
_ TRANSSTAT	Statistics of transaction number + resp.time	!
_ PRINTLINES	Print lines per application	
_ CPU_USAGE	CPU seconds used per month and user name	
F2=Cmd line F3=Ex	it	

Chart title is a documentary text also used as the title for the resulting chart.

Since you may schedule daily runs of commands GIAPA140 and GIAPA050, you may want the **chart name** and/or **title** to contain the run date or week, or maybe yesterday (being the data collection date). The chart name and/or title may therefore contain variables, which at run time are substituted as follows, provided that the run was made on June 18<sup>th</sup>, 2015:

- &Y will be replaced by 15. (If you want 2015, code 20&Y.)
- &MM will be replaced by Jun.
- &M will be replaced by 06.
- &D will be replaced by 18.
- &NN will be replaced by THU (abbreviation of name of weekday).
- &W will be replaced by 24 (the week number for the week containing 2015-06-18).
- &P (P for previous date) will be replaced by 17.
- &L (L for last week) will be replaced by 23. Note: Cannot be used together with &P.

**Please note:** The dates are based on **Job Date.** Furthermore, if &P or &L is used to set an earlier date or week, the other date variables will be adjusted to agree with that older date. To exemplify this scenario: if today is January 1<sup>st</sup>, 2016 (a date actually belonging to week 53 of 2015), then a title coded as

- "Data from 20&Y-&MM-&P" will provide the result "Data from 2015-Dec-31"
- "Week &Y/&L" will provide the result "Week 15/52"

**Select key fields** (leftmost column of input capable fields) is used for defining 1, 2, or 3 fields that should be used as key fields when the graphics are generated. These fields also serve as control break fields for summarizing the numeric data when the graphics data file is created.

It is the responsibility of the user to ensure that the contents (i.e., number of different values) in the key fields selected do not cause an excessive number of summary records to be generated. A large number of records are not well suited as input for generation of charts.

<u>User fld.1 and User fld2</u> (the first two "Select key" fields) are, as the name implies, fields that may have received a value from the optional user supplied program GIAPA\_UE1 during the creation of the graphics' input file GIAPA144P3. Please refer to section "Exit Program GIAPA\_UE1" in this manual under the description of Menu Option 14.

**Record selection specification** (in the middle of the panel) allows different types of record selections. Note that if selection specifications are made for several lines, they will be AND connected, i.e. they must all be valid to select the records. In the above example records for the generic user name VSI\* are selected.

Special value \*ALL or \*OTHER can be used as a type LIST selection value for the Job name if Job name is defined as the last of two (or three) key fields, and S (= Stacked) is specified for the data field to be selected. Please refer to the example below.

The special selection operation code **\*PREV** (previous) may only be specified for date, month, or week number. It will cause the program to select data for yesterday, last month, or the previous week, respectively, based on **Job Date**. No entry may be made in the value fields to the right of the operation code **\***PREV for month or week. For date, the selection value can be left blank (implying yesterday only), or a given numeric value between 1 and 31 defining how many days (the last day will always be yesterday) should be selected. Example: if today is June 18<sup>th</sup>, the specification **Date YYMMD \*PREV 10** will select data from June 08<sup>th</sup> through 17<sup>th</sup>, both days included.

**Select data fields** section (the input capable fields located at the bottom) is used to choose max 5 numeric fields containing different types of resource usage.

Instead of selecting from 1 to 5 data fields, an S may be entered for one field only, causing data to be prepared for a S=Stacked Chart. Specifying S for a data field will result in the contents of the last key field selected, i.e., the key field selected with the highest number (2 or 3), to be used as "column headings" for the data field selected. This feature is very useful, but challenging to explain: please see the Stacked Chart example below.

Heading for user fields (on the right side of the panel) defines headings for the two user fields.

When the desired specifications have been entered, the graphics data file can be generated interactively by hitting Enter, or by submitting a batch job by using **F19**.

The formation of the input file for the graphics will normally only take a few seconds and depend on the number of records in the input file. The time required can most often be reduced considerably by using the user exit program GIAPA\_UE1.

When the graph is generated interactively, the html result is displayed immediately. Should that not be the case, please see the last page of this manual.

Important: Generating a new graphics data file overwrites any old file with an identical name, unless it was renamed using menu option 28, but GiAPA will keep and reuse any changes made to graph type, "Show Values" and selected color palette.

#### Copying templates ( = user defined graph specifications) to another LPAR:

File GIAPA262P1 in the GiAPA data library (defaults to GIAPALIB) contains the templates. If no templates are defined on the receiving LPAR, copy file GIAPA262P1 to the receiving LPAR.

To copy only selected template(s) please use the following procedure:

CPYF *giapadatalib*/GIAPA262P1 TOFILE(QTEMP/MYWORKFILE) CRTFILE(\*YES) + INCREL((\*IF TEMPLNAME \*EQ *mychart*) (\*OR TEMPLNAME \*EQ *mydiagram*))

Transfer QTEMP/MYWORKFILE to the receiving LPAR, and add the records to GIAPA262P1:

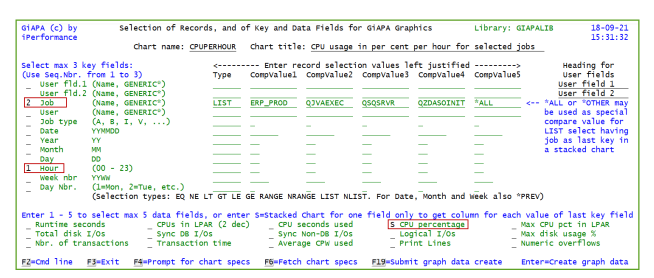
#### Example: Use of \*ALL or \*OTHER in LIST selection for Job

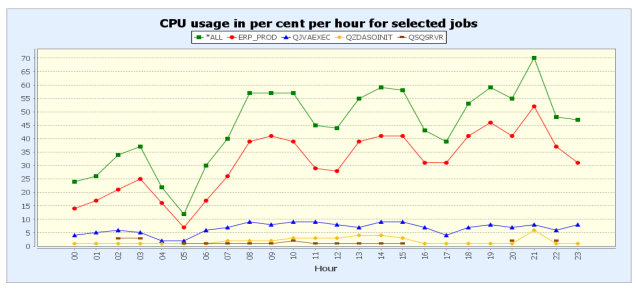
It is possible to create a diagram that depicts the use of one resource for a few major jobs compared to the total usage of that specific resource. The following examples originate from an installation where an ERP application is the main user of resources. The task was to generate a simple overview of the CPU usage of the ERP solution (running in several jobs named ERP\_PROD) and the connected Data Base Server and Java jobs compared to the total load on the server.

The definition of the chart, which can be scheduled to run as an unattended batch job, is shown below together with two examples of the results. Four named jobs are selected together with either \*ALL or \*OTHER.

When \*ALL is selected the chart type should be a "Line" diagram as shown in the first graph.

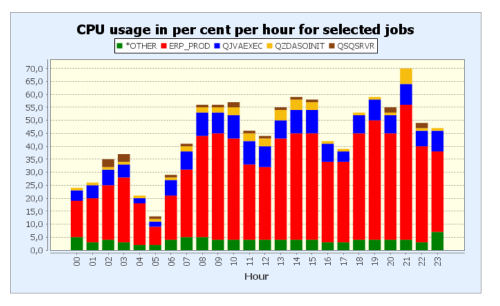
If \*OTHER is selected, a stacked bar or column chart is the chart type that best demonstrates the results as shown in the histogram below.





Above: the \*ALL line in green illustrates the total cumulative load on the server in this case shown as average CPU percent.

Right: the CPU used by all the \*OTHER jobs is shown in green. The top of each column in the stacked histogram illustrates the total CPU percent, corresponding to the green line in the graph above.



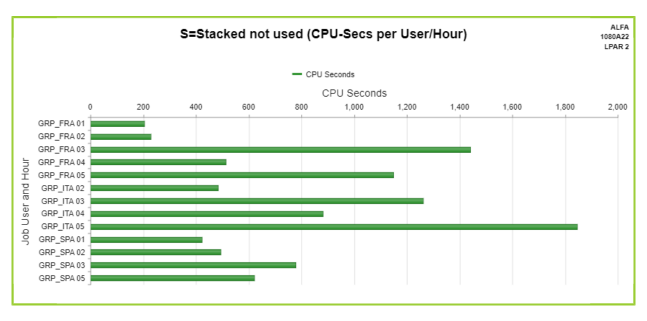
## **Example: Stacked Charts versus Other Chart Types**

Suppose you want to analyze resource usage based on three countries during the night from 01:00 to 06:59. The users are based in France, Italy and Spain and can be selected on the generic user name GRP\* (user names are GRP\_FRA, GRP\_ITA, and GRP\_SPA). This is real data from a GiAPA site serving such a geographical area, and the three countries happened to run the same applications for roughly the same number of customers.

From GiAPA Menu Option 26 we first specify a chart <u>not</u> using the S=Stacked option. We select based on generic user name and hour, and we want to see the CPU seconds used. The definition panel would be the following:

	Chart name: <u>S</u> -	NOT_USED	Chart title	: S=Stacked	not used (CF	U per user/h	our)	
elect max 3 ke	y fields:	<	Enter re	cord selecti	on values le	ft justified	>	Heading for
Use Seq.Nbr. f	rom 1 to 3)	Туре	CompValue1	CompValue2	CompValue3	CompValue4	CompValue5	User fields
User fld.1	(Name, GENERIC*)							User field 1
User fld.2	(Name, GENERIC*)							User field 2
Job	(Name, GENERIC*)							< *ALL or *OTHER ma
1 User	(Name, GENERIC*)	EQ	GRP*					be used as specia
Job type	(A, B, I, V,)		_	_	_	_	_	compare value for
Date	YYMMDD							LIST select havin
Year	YY		_	_	_	_	_	job as last key i
Month	MM			_	_	_		a stacked chart
_	DD				_	_		
	(00 - 23)	RANGE	01	06	_	_	_	
Week nbr	YYWW							
	(1=Mon, 2=Tue, etc.)		_	_	_	_	_	
	(Selection types: EQ NE	LT GT LE	GE RANGE NRA	NGE LIST NLI	ST. For Date	, Month and	Week also *	PREV)
nter 1 - 5 to	select max 5 data field	ls or ent	er S=Stacked	Chart for or	e field only	to get colu	mn for each	value of last key fie
Runtime seco			c) 1 CPU s			percentage		Max CPU pct in LPAR
Total disk I		70s	Sync	Non-DB I/Os		ical I/Os		Max disk usage %
TOCUL GISK I		on time		nic. puts+ge		nt Lines		Numeric overflows

Using the default options when creating the graph we would obtain the following result, which does not decipher well the comparison of the three countries:



Using GiAPA Menu option 28, selection 3 (Edit graph data) we can see the graph input data generated.

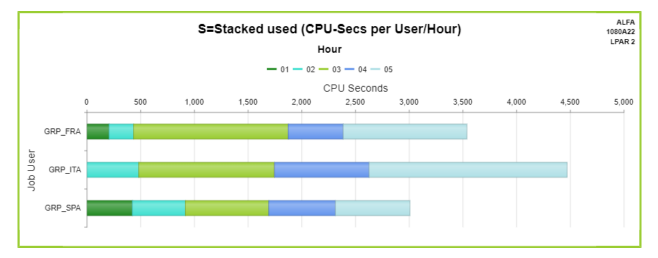
We have two columns containing our key fields user name and hour, and one data column containing CPU seconds.

GiAPA	(c) by iPer	formance		Edit Graphics Data File EXAMPLES/S_NOT_USED To delete a record blank out the key field(s)				
RecNbr 1	1st Key Job User	2nd Key Hour	3rd Key	1st Data Field CPU Seconds	2nd Data Field	3rd Dat		
2	GRP_FRA	01		000000000000203	000000000000000000000000000000000000000	0000000		
3	GRP_FRA	02		000000000000228	000000000000000000000000000000000000000	0000000		
4	GRP_FRA	03		00000000001440	000000000000000000000000000000000000000	0000000		
5	GRP_FRA	04		000000000000514	000000000000000000000000000000000000000	0000000		
6	GRP_FRA	05		000000000001148	000000000000000000000000000000000000000	0000000		
7	GRP_ITA	02		00000000000484	000000000000000000000000000000000000000	0000000		
8	GRP_ITA	03		000000000001262	000000000000000000000000000000000000000	0000000		
9	GRP_ITA	04		00000000000881	000000000000000000000000000000000000000	0000000		
10	GRP_ITA	05		00000000001846	000000000000000000000000000000000000000	0000000		
11	GRP_SPA	01		000000000000421	000000000000000000000000000000000000000	0000000		
12	GRP_SPA	02		000000000000493	000000000000000000000000000000000000000	0000000		
13	GRP_SPA	03		00000000000778	000000000000000000000000000000000000000	0000000		
14	GRP_SPA	05		00000000000622	000000000000000000000000000000000000000	0000000		
10								

If we change the "1" used to select the CPU seconds to an "S", then the result changes to:

RecNbr	1st Key	2nd Key	3rd Key	1st Data Field	2nd Data Field	3rd Data Field	4th Data Field	5th Data Field
1	Job User			01	02	03	04	05
2	GRP_FRA			000000000000203	00000000000228	000000000001440	000000000000514	000000000001148
3	GRP_ITA			000000000000000000000000000000000000000	00000000000484	000000000001262	00000000000881	00000000001846
4	GRP_SPA			000000000000421	00000000000493	00000000000778	00000000000622	00000000000692

As you can see, the S for stacked caused the last defined key (Key 2 = Hour) not to be used as the key identifying a row (= record). Instead, the value of the second key field Hour is used as a "Column Heading" for the data. This allows generation of the following stacked chart, which in addition to a separate color for each hour also shows the total used CPU per Key1 (Job User).

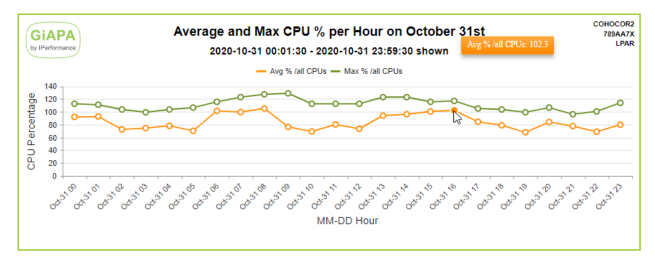


Note that placing the cursor on a value will display the data for that cell. The above graph e.g. shows that at Italy at 04 hours used 1,3K CPU seconds which translates to approximately 22 minutes.

# Additional examples of GiAPA Graphics

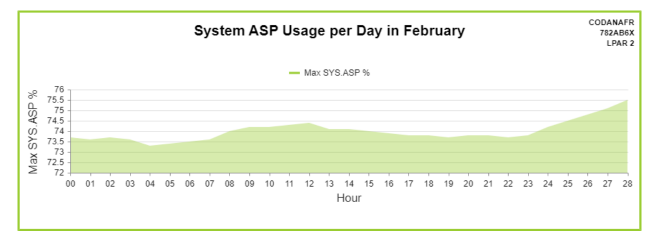
Below please find two additional "appetizers" to demonstrate additional possibilities within GiAPA graphics. Please note that both are defined from GiAPA Menu Option 26.

In the first example the question was to determine whether the LPAR ought to have more CPU resources assigned permanently. First, we selected a given date, and specified hour as key field. Second, we selected the data fields "CPU percentage" to report the average %, and "Max CPU pct in LPAR" to show the highest CPU-% found within the key defined. Please not that the "Mouse-over" function was used to show the average CPU % for October 16<sup>th</sup>.



The LPAR running uncapped "borrowed" additional resources from other LPARS. The result clearly shows that the LPAR probably should be assigned more CPU resources permanently.

For the second example we used data for all of February as input, selecting date as key and "Max disk usage %" as the only data field. Selecting an Area chart gave this result::



Disk usage was getting a serious problem around the 22<sup>nd</sup>, but a major clean-up running on the 23<sup>rd</sup> brought the situation back to normal.

An additional example showing graphics generated based on data from several LPARs is included earlier in this manual. It is located right after the sections explaining how commands GIAPA140 and GIAPA141 can be used to schedule automatic performance data expansion including transfer of data to another LPAR.

#### File GIAPA144P3: Input to User Defined Graphics

The input file used for User Defined Graphics is GIAPA144P3 containing one record per Job Name, Job User and Hour. This file may also be well suited as input for user defined queries.

For jobs like QZDASOINIT, where different "Current User" names are attached to the job, GIAPA144P3 will replace the Job User by the Current User. When such a job has served several current users during one hour, several records are generated for the job. The Job User name (typically QUSER) will be used to show the resources used in data collection intervals where no current user was attached, or where several current users were attached.

The file definition of GIAPA144P3 is available in GIAPALIB/ GIAPA\_QDDS. The file contains two user fields that through a user exit program (called during data expansion and analysis) may be initialized with e.g. department codes or job accounting codes – please refer to the description of user exit program GIAPA\_UE1.

## Command GIAPA050 – Run User Defined Graphics

The following command allows generating user defined graphics in unattended, scheduled batch runs. The intention is to use it in connection with (i.e. after) command GIAPA140 (and optionally GIAPA141).

Run user defined Graphi	cs (GIAPA050)	)	
Type choices, press Enter.			
Name of user's graphics def TEMPLATE Input member prefix or blank MBRPREFIX Input and output data library . DATALIB Include data for last NoOfDays NOOFDAYS Program to call to send Email . SNDMAILPGM Library name Recipient Email-Addr for Graph RCP		1-99	value
+ for more values	<u>'myownmail@c</u>	company.com	*CC <b>'</b>

**TEMPLATE** is the name of the user's graphics definition. Note that the definition may include variables for day, month, year and week number in the title field, so the dates on the result reflects the collection date of the data shown on the chart.

The name MY&NNGRAPH entered above would obviously select a template having that name. However, the resulting file to use for graphics input would be named MYFRIGRAPH, if today is Friday June 18<sup>th</sup>, because the variable "&NN" will in the resulting file name be replaced by the abbreviated name of the weekday. This allows the same template to be used every day even when the resulting graph should be available more than one day. New graphs having the same name as existing ones will overwrite the old data, but by using variables ad mentioned above, more graphs can be stored. For details on the variables allowed please refer to "**Chart name**" and "**Chart title**" in section "GiAPA Menu Option 26: User Defined Graphics" a few pages earlier in this manual.

**MBRPREFIX** may be used for a member name prefix letter for the data expansion made by command GIAPA140. If a letter is specified, the resulting member name will be XYYYYMMMDD, where X is a prefix, followed by the date for the expansion.

If MBRPREFIX is left blank, the special default member name **MULTI\_LPAR** will be used automatically, and the input data used for the run will be the output file generated by command GIAPA141. This file is intended for consolidated data received from several LPARs, but could also be used within one LPAR to accumulate data from several days.

**DATALIB** is the name of the input and output data library.

**NOOFDAYS** specifies the number of days for which expanded data should be included as input for the graph e.g., if the member prefix selected is "K" and today is Thursday June 18<sup>th</sup> of 2015, a value of 2 in NOOFDAYS will include the expanded data members having the names K2015JUN17 and K2015JUN18. This would most likely contain data collected on Tuesday 16<sup>th</sup> and Wednesday 17<sup>th</sup>, if the expansions for each day only selects data from the previous day.

For runs on the MULTI\_LPAR member containing data from several LPARs the NOOFDAYS parameter should not be used. The previous date, month or week may be selected by specifying the special value \*PREV as selection operation code for the date, month or week number field when defining the graph template. Please see the more detailed description in the section on Menu Option 26.

**SNDMAILPGM** defines the name and library for a user exit program to be called if the generated chart must be sent as an Email to one or more recipients, in which case

**RECIPIENTS** must contain the Email address(es) to which the Email(s) should be sent. A maximum of 20 addresses may be specified. Optionally each Email address may be followed by a blank and one of the entries **\*PRI**, **\*CC**, or **\*BCC** specifying recipient type primary, carbon copy or undisclosed carbon copy. **\*PRI** is default option.

# User Exit Program Sending Charts in Emails

Please turn to **GIAPALIB/GIAPAEXAMP(EMAIL\_TEST)** to see an example source code for a User Exit Email program. Comments in the source code give detailed explanation towards the functions of the program and some hints for the set-up of operating system parameters needed to send Emails from the server.

## **GiAPA Menu Option 28: Work with Graphics Attributes and Data**

Although the automatic overwrite results in clean-up of files in most cases is convenient, you might want to keep some generated graphics data for future use. The graphics file(s) can by using **option 11** be moved to another library, or renamed using **option 7**. Names prefixed with GIAPA0 – GIAPA9 are reserved for internal GiAPA use and will therefore not be accepted.

GiAP/	A (c) by		Mo	ove, Rename	or Delete (	Graphics Data	Files	22-04-16
iPert	Formance	Creating a new	automatic	or user def	ined graph	will overwrit	te any existing having the same sam	ie. 07:28:45
		To keep ar	existing t	File, use op	tion 7 or 1	l1 for the old	d file before creating a new.	
Туре	options, pr	ess Enter:						
1=9	Show graph	2=Edit graph t	ype, texts	, etc. 3=	Edit graph	data 4=De	lete 7=Rename 11=Move to othe	er library
				If move:		If rename:		
Op-	Time s	tamp when	Library	Enter new	File	Enter new	File text,	
tion	Graphics	data created	name	Libr.name	name	File name	also used as title for chart	
_	2022-04-15-	18.10.10.327000	GIAPALIB		GIAPA216	гн	Resource Usage Diagram	
_	2022-04-15-	17.58.19.115000	GIAPALIB		GIAPA053	-R	Jobs Using Most CPU	
_	2022-04-15-	09.57.39.286000	GIAPALIB		GIAPA186	01	HotSpot Summary by Active Program	or Class
_	2022-04-15-	09.51.20.288000	GIAPALIB		GIAPA071	DD 00	Avg + Max CPU-% on POWERIBM 2020-	07-09
_	2022-04-15-	09.07.09.932000	GIAPALIB		TSTUSRGR	AF	Test if attributes remain	
_	2022-04-15-	08.31.13.269000	GIAPALIB		GIAPA172		Number of jobs by Job Name	
	2022-04-15-	08 25 14 184000	<b>GTΔΡΔΙ TR</b>		GTAPA1516	18	GiAPA lob Summary by Logical I/O	Onerations

**Option 1** will display the chart immediately. Should that not be the case, please see the last page of this manual.

**Option 2** will result in a display like the following, opening for modifying chart type, texts, etc. The contents varies depending on the number of data columns. The "Show values?" entry may be used to request the found values to be showed at the top or end of columns, lines and bars.

GiAPA (c) by Edit GiAPA Graph Control Record for GIAPAFLYER/GIAPA21661 22-04-21 *iPerformance* 10:03:02 Title line 1: Logical and Physical I/Os, and CPU Usage per Hour Title line 2: 2022-01-28 00:02:15 - 2022-01-28 23:59:45 shown System name: OMEGA SrlNbr: 27ACE10 LPAR: 9 3 = Line 7 = Stacked Bar \*) Graph type: 4 = Area 8 = Stacked Column 5 = Bar 9 = Column and Line 6 = Column 10 = Stacked Column and Line X-Axis text: Date + Hour Y-Axis text: Number of I/Os 2nd Y-Axis text: CPU Percentage 2nd Y-Axis: 2 0 = No (1 or 2 only valid for column+line) 1 = Last column uses 2nd Y-Axis 2 = Two last columns use 2nd Y-Axis \*) Show values? N N = No, Y = Yes, show values for lines, areas, bars and columns \*) Color Palette: GiAPA standard GiAPA standard GiAPA colors GiAPA clear colors GiAPA blues GiAPA light Time stamp: 2022-04-18-15.24.07.913000 Input data set contains 1 key and 4 data columns F2=Cmd line F3=Exit F5=Refresh Enter=Update F14=Update + show graph + exit

\*) Please observe that generating a new graphics data file overwrites any old file having the same name, but if "Graph type", "Show values" and/or "Color Palette" was changed for the old graph, these changes will be kept and be applied for the new graph.

	(c) by iPerfo			it Graphics Data Fi delete a record bl					
RecNbr	1st Key	2nd Key	3rd Key	1st Data Field	2nd Data Field	3rd Data Field	4th Data Field	5th Data Fiel	
1	NbrOf Jobs	Job Name		Seconds					
2	9701	QZDASOINIT		00000000073302					
3	150030	QZRCSRVS		00000000026867					
4	259513	RUN55001		000000000016670					
5	143	QZHQSSRV		000000000014139					
6	5	CFINT**		00000000006729					
7	54078	RUN55020		000000000005016				-	
8	1	EDH_RG_SND		00000000003476					
9	1	EDH GP SND		00000000003435					
10	16	VIO-WORKER		000000000002613					
11	43139	MONITOR		000000000002590					
12	2418	QJVAEXEC		000000000001543					
13	281	UPDPJUDIC		000000000001411					
14	1	EDH GD J1.		000000000001154					
15	2	EDH IN J1.		000000000001144					
16	3	P000007A		000000000000986					
17									
18									
19									
20									
21									
2=Cmd	line F3	=Exit F5=Re	efresh Ent	er=Update S	ort on column who	ere cursor is:	F6=Ascending F7	=Descending	

The example here shows data for the 16 job names that used the most CPU. By default it is sorted descending on the number of CPU seconds.

Several options are available. The 6<sup>th</sup> line showing CPU used by the task dispatcher CFINT is maybe not wanted – it can be removed by blanking out the Key fields for that line. New records may also be added.

Or maybe the chart should appear sorted by job name. If so, simply position the cursor in the job name column and use F6 or F7. Sorting into a user-defined sequence is also possible – please refer to Tutorial 10, where this is shown.

#### GiAPA Menu Option 31 – 33: Front End to Performance Explorer (PEX)

#### Introduction

IBM's Performance Explorer is an excellent tool for certain detailed analyses of performance problems, and can of course be used without GiAPA, provided that the user is familiar with the PEX commands and that Performance Tools are installed.

The GiAPA options to run PEX simply make it easier for the inexperienced user to run PEX since the necessary definitions are created and removed automatically, and the reports are generated automatically. Should Performance Tools not be installed on the machine in question (in which case the reports cannot be produced), then GiAPA automatically saves the raw collected PEX data in a save file, which can be transferred to any installation holding a Performance Tools license for analysis (e.g. to iPerformance). The PEX data collection can always run since it does not require Performance Tools.

If the LPAR running PEX does not have a GiAPA license, save file GIAPALIB/GIAPAPEXR is created. To produce the reports on an LPAR with GiAPA, simply run these commands:

- 1. RSTOBJ GIAPA311P1 QTEMP \*SAVF \*FILE SAVF(mylibrary/GIAPAPEXR)
- 2. CALL GIAPA319

GiAPA provides shortcuts for running the "Statistical" type of PEX analysis, which is the most frequently used. PEX statistical run informs the user what program(s) within a job is using which resources. It is normally first used to produce a summarized report, providing an overview of the situation for a given job.

This first report does not always show sufficient details to identify within which program a problem exists. A new hierarchical data collection will then have to be run to obtain this detailed information. However, the more detailed collection often results in an enormous report that will result in much time and effort to locate the required information.

If PEX statistical analysis is run under GiAPA, GiAPA automatically adds further functionality thereby assisting in pinpointing the performance problem(s) more rapidly:

- Only one data collection is needed to create both the large detailed hierarchical report and the summarized overview report.
- Additional reports are generated to assist with the analysis of the detailed data (i.e. locating the application program causing the problem and showing the call stack for that program).
- A text field is added reporting the functions of the IBM internal programs and MI complex functions listed.

It was not the intention that this section should provide any comprehensive introduction to when PEX should be used and how the PEX reports should be interpreted. PEX is a comprehensive tool, and the IBM manuals must be consulted for a full understanding of the purpose of PEX, and for an explanation to what can be concluded from the contents of the various PEX reports.

#### **GiAPA Menu Option 31: Start PEX Statistical Data Collection**

Submit PEX STATS analy	ysis (GIAPA310)
Type choices, press Enter.	
Jobname to analyze with PEX JOBID User name Job number JOBQ Library name	Name, generic*, *, *ALL           Name, generic*, *ALL           O00001-9999999, *ALL           QBATCH         Name           *LIBL         Name, *LIBL

**JOBID** Specify the job name, user, and number for the job to be analyzed. Generic name or \*ALL may be used, but the use of \*ALL should be limited as much as possible to avoid the PEX data collection getting too resource consuming, and generating too many data. Detailed collection of data (Run type "hierarchical, refer to PEX manuals) are not allowed for \*ALL jobs. Instead GiAPA will automatically select the best type of analysis.

**JOBQ** is the name of the job queue used for submitting the job starting the PEX data collection. Check that the job will start from the job queue used – it is usually not recommended to use a queue having many jobs waiting for execution.

To analyze a batch job you can hold the job immediately after it starts, use Option 31 to start PEX, and release the job again.

The PEX data collection will (when started through GiAPA) automatically terminate when the job being analyzed ends. Interactive jobs can simply sign off to achieve this aim. Alternatively GiAPA Option 32 can be used to end a GiAPA started PEX statistics run.

GiAPA will automatically produce the PEX reports when the data collection ends, if Performance Tools are installed on the machine. Otherwise GiAPA will create a save file with the collected data. This file could be sent to iPerformance for analysis.

The following four reports are produced:

- Standard Performance Explorer report (=the original IBM PEX report) for a PEX run type \*STATS \*HIER. This report is very detailed and could exceed 100 pages. It consists of several parts, starting with run information detailing which job(s) were analyzed, the hardware specifications, and when the run was performed.
- 2. A summary by program name of the "Statistics Information" part of the above report, sorted descending by cumulative CPU usage.
- 3. A report sorted by program name of all user programs and all programs having used more than 1 % CPU. The record sequence number within the original PEX report for each use of the program is also provided.
- 4. A report like the previous, but sorted by the original PEX report record sequence number.

Explaining the use of these reports is most easily done by following an analysis of the four example reports below:

### **PEX Report: Statistics Information, Hierarchical**

	Performance Explorer Report Statistics Information															2.52.4
					S	tatisti	cs Inf	ormati	on						Page	6
Library																
Member				TON												
Job name	. : ALL J	UB2/ IA2K			т	.1				(	°		°+-+-			
	Timos	0-11-	MI CPLX	CP		DB	DB	NDB	NDB	CPU	JUIIIU I d	DB	DB	NDB	NDB	Call
Name	Times Called		Issued	(us) /		SIO	AIO	SIO	AIO	(us) /	9/	SIO	AIO	SIO		Level
Name	Carreu	Made	Issued	(us) /	16	510	AIU	510	AIU	(us) /	6	510	AIU	510	AIU	Level
NNT920	1	73992	0	525.452	0.6	0	0	2	0	20.677.822 24	4.9	2585	96	491	0	3
NNT921	21382	175294	330	1.438.765	1.7	0	0	22	0	18.791.504 22	2.6	2147	78	455	0	4
*RETDSEN	1	0	0	7	0.0	0	0	0	0	7 (	O.C	0	0	0	0	5
QDBGETKY	66949	270	2052	1.764.103	2.1	1034	2	131	0	1.800.887 2	2.2	1077	2	146	0	5
*SETCR	1031	0	0	28.943	0.0	43	0	15	0	28.943 (	O.C	43	0	15	0	6
*RETDSEN	1021	0	0	1.195	0.0	0	0	0	0	1.195 (	O.C	0	0	0	0	6
QMHSNSTA	270	0	27	6.392	0.0	0	0	0	0	6.645 (	O.C	0	0	0	0	6
*MATINVIF	9	0	0	10	0.0	0	0	0	0	10 (	0.0	0	0	0	0	7
*SNSEXCPD	9	0	0	73	0.0	0	0	0	0	73 (	0.0	0	0	0	0	7
*SNDPRMSG	9	0	0	169	0.0	0	0	0	0	169 (	0.0	0	0	0	0	7
NLLNGDIS	21383	151905	330	991.515	1.2	0	0	2	0	6.908.450 8	3.3	802	5	188	0	5
*MODEXCPD	330	0	0	388	0.0	0	0	0	0	388 (	O.C	0	0	0	0	6
QWCCVTDT	21383	21383	0	95.741	0.1	0	0	0	0	280.651 (	).3	0	0	0	0	6
QWCSCVTR	21383	0	0	184.909	0.2	0	0	0	0	184.909 (	0.2	0	0	0	0	7
DCNVZON	21383	42766	330	442.412	0.5	0	0	0	0	2.906.180 3	3.5	0	0	1	0	6
*MODEXCPD	330	0	0	321	0.0	0	0	0	0	321 (	O.C	0	0	0	0	7
QRGXIOU	21383	21383	990	409.522	0.5	0	0	1	0	975.566 1	1.2	0	0	1	0	7
QWCSRTVR	21383	0	660	553.500	0.7	0	0	0	0	562.291 (	0.7	0	0	0	0	8
*RSLVSP	330	0	0	8.230	0.0	0	0	0	0	8.230 (	0.0	0	0	0	0	9
*MATPTR	330	0	0	560	0.0	0	0	0	0	560 (	O.C	0	0	0	0	9
*LOCK	330	0	0	2.845	0.0	0	0	0	0	2.845 (	0.0	0	0	0	0	8

Above is an example of the statistical part of IBM's PEX-report for run type \*STATS \*HIER. It is explained in details in the IBM Redbook "AS/400 Performance Explorer Tips and Techniques", SG24-4781. Below you will find a brief introduction.

The statistics for CPU time (in microseconds) and different types of I/Os appear in two groups: Inline statistics, and cumulative statistics. The inline statistics show the exact resources used by the program listed on each line. The cumulative columns show the total resources used by the program on that line plus all programs called directly or indirectly. If program A calls program B, which in turn calls program C, then the inline statistics for program A will show what program A used, and the cumulative statistics will show the totals for program A, B, and C.

PEX does not only show program names, it goes all the way down to "MI Complex Functions", which is very useful information when evaluating performance. The MI complex function names start with an asterisk, like \*RETDSEN (Retrieve Data Set Entry) or \*SETCR (Set Cursor). The PEX manual lists both the MI complex functions and the IBM programs (e.g. QDBGETKEY, Data base get by key).

Columns 2, 3, and 4 show the number of times the program was called, how many program calls the program made, and how many time MI complex functions were used.

Since this is the output from a \*HIER (hierarchical) PEX run, the rightmost column contains the call level. In most applications there will be several programs calling each other, and often more than one program will read data bases files, meaning that a program like QDBGETKEY will occur many times. Following the call level numbers you can see how many reads each program completed.

Initially however an overview is useful – which is provided in the next report.

#### PEX program summary by cumulated CPU

05-05-17	12:53:51	L		GiAPA		PE	X summ	ary by	progr	am, sorted by	/ cumula	ated CP	U			Page 1
	Times	Calls	MI CPLX	<	- In	line St	ats		>	<	Cumula <sup>.</sup>	tive St	ats -		>	Text for IBM pgm.s
Name	called	made	issued	CPU time C	PU	DB	DB	NBD	NDB	CPU time	CPU	DB .	DB	NBD	NDB	
				microsec.s	pct	SIO	AIO	SIO	AIO	microsec.s	s pct	SIO	AIO	SIO	AI0	
NNT920	1	73992	0	525,452	2.5	0	0	2	0	20,677,822	100.0	2585	96	491	0	
NNT921	21382	175294	330	1,438,765	7.0	0	0	22	0	18,791,504	90.9	2147	78	455	0	
DCNVZON	65539	131078	1008	1,348,778	6.5	0	0	0	0	8,908,096	43.1	0	0	2	0	
NLLNGDIS	21860	157812	331	1,036,386	5.0	0	0	3	0	7,195,259	34.8	803	6	194	0	
QDBGETKY	226934	26361	7293	5,008,758 2	4.2	2229	12	337	0	5,795,447	28.0	2323	12	366	0	DATA BASE GET BY KEY
DRMNGTZN	65539	65539	1008	568,309	2.8	0	0	0	0	4,565,179	22.1	0	0	0	0	
QMHRTVM	65539	65539	0	394,663	1.9	0	0	0	0	3,995,992	19.3	0	0	0	0	QMHRTVM HDR ILE/COBOL
NLLNGSET	21384	64186	329	440,235	2.1	0	0	17	0	3,669,429	17.8	3	0	26	0	
QMHRTMSS	65539	0	5040	3,551,336 1	7.2	0	0	0	0	3,601,327	17.4	0	0	0	0	RETRIEVE MESSAGE
QRGXIOU	65539	65539	3024	1,256,020	6.1	0	0	2	0	2,993,133	14.5	0	0	2	0	RPG IN/OUT OF DTAARA
QWCSRTVR	65539	0	2016	1,698,825	8.2	0	0	0	0	1,725,500	8.3	0	0	0	0	RETR. DATA AREA ROUTINE
NLLNGALO	477	7228	1	101,738	.5	0	0	20	0	1,407,998	6.8	259	70	69	0	
QWCCVTDT	87875	87875	0	361,356	1.8	0	0	1	0	1,071,942	5.2	0	0	1	0	CONVERT DATE FORMAT API
QDBUDR	29145	0	550	852,299	4.1	177	79	32	0	859,905	4.2	177	80	32	0	DATA BASE UPD/DLT/RLS
QMHSNSTA	28711	0	1272	729,915	3.5	0	0	2	0	741,185	3.6	0	0	2	0	SEND STATUS MESSAGE
QWCSCVTR	87875	0	0	710,581	3.4	0	0	0	0	710,581	3.4	0	0	0	0	CONV TIME SUPP ROUTINE
QRGXTIME	22336	22336	0	145,313	.7	0	0	0	0	392,484	1.9	0	0	0	0	
0IS910	475	5700	1	58,362	.3	0	0	0	0	375,110	1.8	14	9	4	0	
QDBPUT	476	0	1	126,864	.6	78	2	6	0	127,488	.6	81	2	7		DATA BASE PUT UNBLOCKED
QDBGETSQ	4733	957	384	83,832	.4	4	2	7	0	101,973	.5	4	2	12	0	DATA BASE GET UNBLOCKED
*SETCR	4044	0	0	78,576	.4	94	0	27	0	78,576	.4	94	0	27	0	SET CURSOR
*RSLVSP	2016	0	0	65,461	.3	0	0	0	0	65,461	.3	0	0	0	0	RESOLVE SYSTEM POINTER

In the above report all the detail lines from the PEX statistics report have been summarized by program name and sorted descending by cumulative CPU usage. Text has been added for the IBM programs and MI complex functions.

# Example of PEX \*STATS analysis

The following analysis will explain how the reports are used simultaneously: the name of the 3<sup>rd</sup> program name in the above report, DCNVZON, indicates that a conversion was occurring, maybe time zones. It seems odd that 43 pct. of the CPU used by the application should be used for converting between time zones. Time stamps are stored in a rather special format, and calculations using them are quite CPU intensive, but this still looked excessive.

We now wanted to explore which program performed all these time zone conversions. Therefore, we turned to the following report which shows that the 65539 calls to DCNVZON took place from six different locations. In addition, we can detect the call count for each, and only the initial three showed more than twenty thousand usages and call for a closer look. These three had record sequence numbers 141, 197, and 219 corresponding to the line numbers from the original PEX report.

Instead of turning to the PEX report, which often will be huge, we examine the fourth report. This is sorted by the sequence number of the original PEX report, but is much smaller because it only contains user programs and programs that used above 1 % cumulated CPU. By looking at the invocation level numbers we find:

- DCNVZON in line 141 had call level 6  $\rightarrow$  called from level 5 pgm NLLNGDIS in line 137.
- DCNVZON in line 197 had call level 5 → called from level 4 pgm NNT921 in line 128.
- DCNVZON in line 219 had call level 6  $\rightarrow$  called from level 5 pgm NLLNGSET in line 215.

It also becomes obvious that the same three programs, in addition to calling DCNVZON, also called QWCCVTDT, (Convert Date Format API), the same number of times, indicating that excessive resources were used on converting dates.

#### Non-IBM pgm.s and pgm.s using > 1% CumCPU, by Pgm.Name

					-				
Rec.seq.	•	Inv	Called	Calls	MI CPLX	Program CPU	Cumulative CPU	Cumulative	Cumulative
on Splf.	name	Lv1	count	made	issued	microseconds	microseconds	Sync. I/O	Async I/O
Addition	al lines	have b	een remo	oved for b	revity)				
251	DCNVDAT	6	2	2	0	42	88	0	
428		4	872	874	36	11 686	26 517	1	
141	DCNVZON	6	21 383	42 766	330	442 412	2 906 180	1	
197		5	21 382	42 764	329	460 950	3 105 685	1	
219		6	21 384	42 768	329	409 955	2 649 467	0	
270		6	477	954	1	12 441	86 582	0	
307		7	477	954	1	11 048	75 583	0	
410		4	436	872	18	11 972	84 599	0	
406	CSELASJ	4	2 560	0	175	14 290	14 466	0	
150	DRMNGTZN	7	21 383	21 383	330	184 563	1 487 879	0	
206		6	21 382	21 382	329	202 912	1 586 177	0	
238		7	21 384	21 384	329	164 872	1 369 179	0	
289		7	477	477	1	5 575	42 852	0	
316		8	477	477	1	4 857	37 809	0	
419		5	436	436	18	5 530	41 283	0	
256	NLLNGALO	5	477	7 228	1	101 738	1 407 998	328	7
Addition	al lines	have b	een remo	oved for b	orevity)				
166	QMHSNSTA	7	22 343	0	996	603 067	612 389	2	
143	QRGXIOU	7	21 383	21 383	990	409 522	975 566	1	
199		6	21 382	21 382	987	450 494	1 058 205	1	
221		7	21 384	21 384	987	356 670	870 037	0	
159	QRGXTIME	6	21 383	21 383	0	139 135	375 310	0	
139	QWCCVTDT	6	21 383	21 383	0	95 741	280 651	0	
160		7	21 383	21 383	0	76 264	236 175	0	
195		5	21 382	21 382	0	91 686	274 202	0	
217		6	21 384	21 384	0	86 245	246 833	1	
144	QWCSRTVR	8	21 383	0	660	553 500	562 291	0	
200		7	21 382	0	658	593 987	603 498	0	
232		8	21 384	0	658	502 500	510 094	0	

The above report is primarily used to identify where (based on line numbers) a given program name appears and when the program according to the previous report used excessive resources that it warranted further scrutiny.

The report provides the details for each usage of the program (number of times called and calls made, CPU usage, and I/Os).

## Non-IBM pgm.s and pgm.s using > 1% CumCPU, by PEX line nbr.

-05-17 12:	54:07	GiAPA	Non-IB	M pgm.s and p	ogm.s using >	1% CumCPU, by PEX	report line nbr.	Р	AGE 1
Rec.seq.	Program	Inv	Called	Calls	MI CPLX	Program CPU	Cumulative CPU	Cumulative	Cumulativ
on Splf.	name	Lv1	count	made	issued	microseconds	microseconds	Sync. I/O	Async I/O
127	NNT920	3	1	73 992	0	525 452	20 677 822	3 076	9
128	NNT921	4	21 382	175 294	330	1 438 765	18 791 504	2 602	7
130	QDBGETKY	5	66 949	270	2 052	1 764 103	1 800 887	1 223	
137	NLLNGDIS	5	21 383	151 905	330	991 515	6 908 450	990	
139	QWCCVTDT	6	21 383	21 383	0	95 741	280 651	0	
141	DCNVZON	6	21 383	42 766	330	442 412	2 906 180	1	
143	QRGXIOU	7	21 383	21 383	990	409 522	975 566	1	
144	QWCSRTVR	8	21 383	0	660	553 500	562 291	0	
150	DRMNGTZN	7	21 383	21 383	330	184 563	1 487 879	0	
152	QMHRTVM	8	21 383	21 383	0	129 387	1 303 012	0	
153	QMHRTMSS	9	21 383	0	1 650	1 157 221	1 173 624	0	
159	QRGXTIME	6	21 383	21 383	0	139 135	375 310	0	
160	QWCCVTDT	7	21 383	21 383	0	76 264	236 175	0	
162	QDBGETKY	6	86 796	22 343	2 313	1 692 084	2 326 814	987	
166	QMHSNSTA	7	22 343	0	996	603 067	612 389	2	
195	QWCCVTDT	5	21 382	21 382	0	91 686	274 202	0	
197	DCNVZON	5	21 382	42 764	329	460 950	3 105 685	1	
199	QRGXIOU	6	21 382	21 382	987	450 494	1 058 205	1	
200	QWCSRTVR	7	21 382	0	658	593 987	603 498	0	
206	DRMNGTZN	6	21 382	21 382	329	202 912	1 586 177	0	
208	QMHRTVM	7	21 382	21 382	0	143 705	1 382 969	0	
209	QMHRTMSS	8	21 382	0	1 645	1 222 125	1 239 264	0	
215	NLLNGSET	5	21 384	64 186	329	440 235	3 669 429	29	
217	QWCCVTDT	6	21 384	21 384	0	86 245	246 833	1	
219	DCNVZON	6	21 384	42 768	329	409 955	2 649 467	0	
221	QRGXIOU	7	21 384	21 384	987	356 670	870 037	0	
232	QWCSRTVR	8	21 384	0	658	502 500	510 094	0	
238	DRMNGTZN	7	21 384	21 384	329	164 872	1 369 179	0	
240	QMHRTVM	8	21 384	21 384	0	110 403	1 204 054	0	
241	QMHRTMSS	9	21 384	0	1 645	1 078 426	1 093 651	0	
247	QDBGETKY	6	21 416	16	658	328 125	332 469	11	
251	DCNVDAT	6	2	2	0	42	88	0	
256	NLLNGALO	5	477	7 228	1	101 738	1 407 998	328	7

The above report is used to establish the call sequence. For programs that were used more than what seemed reasonable, the call level (the 3<sup>rd</sup> column of the report) can be used to identify the level of the calling program. A program on call level 6 is called by the closest <u>previous</u> program on call level 5, etc.

Although the original PEX report also contains this information, this report is more user-friendly since all IBM supplied programs using less than 1 % of cumulative CPU have been removed. Therefore this report is considerably smaller.

# GiAPA Menu Option 32: End PEX Statistical Data Collection

This option will simply terminate a collection of PEX statistical data, if the collection was started by GiAPA Option 31.

Note that the collection will automatically end within one minute if the job being analyzed ends.

# GiAPA Menu Option 33: List Call Stack Based on PEX Data

The call stack of a job that was analyzed with a PEX statistical run can be reconstructed from the hierarchical PEX report. This option will generate a report showing how a given program

was called, provided that the necessary data are available following the use of GiAPA Menu Option 31.

**Please note** that this option as input data is using the last PEX report (= spooled file QPVPERPT) produced by any job with GiAPA Menu Option 31, i.e. the report must still be on the output queue. Furthermore Option 33 can only be used when a unique job-id was used when running Option 31. The reason is that if a generic job name, user name, or job number is used, the PEX report will not generate a hierarchical report showing the invocation levels.

Use of Option 33 will cause this prompt display to appear:

Print call stack for progra	m (GIAPA330)	
Type choices, press Enter.		
Program to find in PEX report . PROGRAM Minimum usage to be reported CALLCOUNT	<u>QWCCVTDT</u> 100	Name 1-9999

**PROGRAM** is the name of the program for which the call invocation sequence should be shown.

**CALLCOUNT** can be used to exclude call sequences where a program only was called a few times.

\_ \_ \_ \_ \_

An example of using Option 33: A job shows an unexpected high number of date conversions, and the programmer cannot identify the responsible program. Run a PEX statistical run followed by GiAPA Option 33 to look for calls of QWCCVTDT, the API for date format conversions. The report will show which application programs called QWCCVTDT how many times.

GiAPA	Call sta	ck for QW	ICCVTDT c	called more	than 100	times in PEX	*STATS *H	IER analysis	2008/05	/18 23:30:23	Page	1
PEX Line	# Level	Count	Program	Pgm-1	Pgm-2	Pgm-3	Pgm-4	Pgm-5	Pgm-6	Pgm-7	Pgm-8	
13	9 06	301,383	QWCCVTDT	KAMNGDIS	KAS921	KAS920	KAS920CL	KBS235CL	QCMD			
16	0 07	301,383	QWCCVTDT	QRGXTIME	KAMNGDIS	KAS921	KAS920	KAS920CL	KBS235CL	QCMD		
19	5 05	301,382	QWCCVTDT	KAS921	KAS920	KAS920CL	KBS235CL	QCMD				
21	7 06	301,384	QWCCVTDT	KAMNGSET	KAS921	KAS920	KAS920CL	KBS235CL	QCMD			
26	8 06	877	QWCCVTDT	KAMNGALO	KAS921	KAS920	KAS920CL	KBS235CL	QCMD			
29	9 07	876	QWCCVTDT	QRGXTIME	KAMNGALO	KAS921	KAS920	KAS920CL	KBS235CL	QCMD		
30	5 07	877	QWCCVTDT	KAMNGDIS	KAMNGALO	KAS921	KAS920	KAS920CL	KBS235CL	QCMD		
32	6 08	877	QWCCVTDT	QRGXTIME	KAMNGDIS	KAMNGALO	KAS921	KAS920	KAS920CL	KBS235CL	QCMD	
40	8 04	836	QWCCVTDT	KAS920	KAS920CL	KBS235CL	QCMD					
*** Progra	m QWCCVTDT	was fo	und a tota	alof 9	times in F	PEX report. T	otal numbe	r of calls w	ere 1,20	9,875		

The report shows up to the last 9 programs in the call stack.

#### **GiAPA Menu Option 41: Start Trace of Job** (Good for analyzing delays in jobs using very little CPU resources)

#### Introduction

The different GiAPA reports available from menus 10 and 20 can display resource use in numerous different ways. Included are vast possibilities for different selections and sort sequences, and merely any excessive use of resources can be pinpointed. However, sometimes a job is running very slowly even though it only uses limited resources and the overall use of resources on the computer looks reasonably low.

Such delays can be quite frustrating and sometimes very serious, and will normally be caused by frequent locks or seizes. A seize is an operating system internal lock of an object, e.g. of (parts of) an index during maintenance. Since the job being delayed by waits does not use any resources, the normal GiAPA reports will not observe anything unusual.

The "official" method to pinpoint locks is IBM's very comprehensive performance analysis tool iDoctor. It is an excellent tool, amongst others capable of locating locks by object name and job name, but from a user point of view it has two drawbacks: (1) purchase of a license is required, and (2) with a user manual exceeding 1000 pages it takes considerable effort and knowledge to use iDoctor efficiently.

This is where a standard trace job may become very useful. The main problem with running Trace Job is that it generates an overwhelming amount of output in a minimum of time. If you run Trace Job against a batch job and print the results you probably generate a report of hundreds of pages.

The solution is to employ GiAPA: the Trace Job results can be written to a file, which subsequently is analyzed by GiAPA programs producing exception reports. These reports will typically within a few pages clearly show which function causes the delays.

#### How to use Start Trace of Job.

Submit trace job via SRVJOB (GIAPA4	10)
Type choices, press Enter.	
Job name to be traced JOB User Number	Name, * Name 000000-9999999 *WRAP, *STOPTRC Name

JOB Enter the job ID (name, user and number) of the job to be traced.

**TRCFULL** Only 16000 KB of trace data can be collected (operating system limit). When / if this maximum size is reached, trace will either terminate (**\*STOPTRC**) or the new data will overlay the oldest trace records (**\*WRAP**).

**DATALIB** is the library used to store the trace data; cannot be QTEMP.

### GiAPA Menu Option 42: End Trace Job Data

Trace Job can be terminated in three different ways:

- 1. It will automatically terminate if the job being traced ends.
- 2. It will automatically terminate if \*STOPTRC was used for the TRCFULL keyword (see above) and the maximum 16 MB of trace data has been collected.
- 3. It can be terminated by using GiAPA Menu Option 42, which will show a subfile of any jobs currently being traced, allowing selection of tracing to be ended.

## GiAPA Menu Option 43: Analyze Trace Job Data

Using this option will display the following selection panel, where an option number in front of one of the members (each represent a Trace Job data collection) is used to select the required type of report.

In general it is a good idea to start with selection 1 "Elapsed+CPU time count", since this report in one glance will inform you of any serious delays as well as of the magnitude of these delays. You need this information to determine

- if additional reports should be requested, and
- which selection criteria should be used for report number 2 (trace exceptions).

GiAPA (c) by	Selections for Tr	ace Job Analysis	9/08/11
iPerformance	Data Libr.:	GIAPALIB	13:45:10
Thread: *FIRST	Trace e	xception report	selection:
			<u>0</u> microseconds
			<u>0</u> microseconds
D=Display, P=PRINT: <u>D</u>	<u>or</u> HHMM	SSSSS between	and
1=Elapsed+CPU time c 3=Program/module sum	nmary 4=Pgm/mod/	proc. summary	
Opt Member name	Run date Time	Job name, user	and number
_ т143856344 2	2009-08-06 11:19:07	BRE_29314 QUSER	683533
_ т303488359 2	2009-08-06 14:19:07	QZRCSRVS QUSER	053715
_ т303488847 2	2009-08-06 14:27:36	QZRCSRVS QUSER	053738
_ т303565972 2	2009-08-07 11:52:44	QPADEV0002 KAAR	E 106054

**Thread:** For a multithreaded job you may want to specify \*LIST, which will run a query detailing how many trace records were found for each thread. You could then copy-and-paste the thread-id wanted from the query report shown to the Thread selection field.

**Please note** that the selection criteria in the upper right only apply for report selection 2 "Trace exception report". At least one of the criteria must be used when specifying selection 2.

Do not set the selection specifications for CPU and elapsed time too low to include all data, because the resulting report would be too exhaustive being comprised of several hundred pages, and you would lose sight of the relevant information.

It is therefore important to specify reasonable selection values, which are very dependent on the model (i.e., speed or CPW) of the computer. As explained above, you should run report

selection 1 to determine which values to specify in this field; please refer to the explanation following the example output of report selection 1 below.

The selection specification for "HHMMSSsss between ..... and ....." should in most cases be left blank, at least in the first run of report selection 2. It is intended for cases where events at a certain point of time attract enough interest that you want to see all details recorded within a given interval. To avoid too much output you should only specify a very limited time interval when you use this selection, normally only one or a few milliseconds before and after the event you want to analyze in details. Faster machines may generate hundreds of print lines per millisecond.

## Trace Job – Statistics for Elapsed and CPU time

This report details counts for the number of times different (groups of) intervals were found in the trace data. On any faster machine you will normally see a lot of trace records per millisecond, i.e. the highest values will be the counts for intervals showing between 0 and 5 microseconds time difference between two trace records.

The purpose of the report is to provide an overview of which time intervals were found how often, the aim being to determine which selection time limits (in microseconds) to use for report selection 2, the Trace Job Exception Report.

GiAPA (c) by	Tra	ace Job Ti	min	g Statistics for El	apsed and CP	U time use	d per	Trace Record		9/08/11
iPerformance	Job QZRCSRVS	QUSER		053715 Thread 00000	00000000005	20090806	Data	lib GIAPALIB	Mbr T303488359	13:57:34
Interval	Elapsed	CPU	Ι	Interval	Elapsed	CPU	Ι	Interval	Elapsed	CPU
length	count	count	Ι	length	count	count	Ι	length	count	count
200 - 250 ms	1	0	Ι	301 - 400 us	61	23	Ι			
60 - 80 ms	4	- 0	Ι	251 - 300 us	5	12	Ι			
50 - 60 ms	4 🜙	0	Ι	201 - 250 us	15	67	Ι			
40 - 50 ms	13	0	Ι	151 - 200 us	59	11	Ι			
30 - 40 ms	20	0	Ι	101 - 150 us	35	70	Ι			
25 - 30 ms	5	0	Ι	76 - 100 us	36	29	Ι			
20 - 25 ms	12	0	Ι	51 - 75 us	62	40	Ι			
15 - 20 ms	5	0	Ι	41 - 50 us	41	7	Ι			
10 - 15 ms	9	0	Ι	31 - 40 us	55	61	Ι			
8 - 10 ms	1	0	Ι	21 - 30 us	75	74	Ι			
5 - 6 ms	3	1	I	16 - 20 us	164	46	Ι			
4 - 5 ms	2	0	Ι	11 - 15 us	722	72	Ι			
3 - 4 ms	2	1	L	6 - 10 us	2.292	930	Ι			
2.5 - 3.0 ms	52	0	ſ	0 - 5 us	126.667	129.002	Ι			
2.0 - 2.5 ms	1	2	Ι							
1.5 - 2.0 ms	1	2 🗕	J							
1 - 1.5 ms	2	0	Ι							
601 - 800 us	5	0	Ι							
501 - 600 us	6	0	Ι							
401 - 500 us	18	5	Ι							
2=Cmd.Line	F3=Exit									

Based on the above example, 50000 microseconds (= 50 milliseconds) selection limit for elapsed time might be an optimal choice, causing only 9 (= 1 + 4 + 4) intervals to be reported.

If you want to check which programs used the most CPU, you could instead (or also) specify a CPU selection limit of 1500 microseconds, which would cause 6 intervals to be reported.

In the example below you can see these two selection limits used for the report.

Each interval reported consists of 19 lines. They show the calls and returns leading up to and immediately following the line where you find the value exceeding the selection limit(s). The line causing the selection will be line number 14.

## Trace Job – Exception Report

Below is an example of the trace job exception report from a model 595. It appears that 62898 microseconds elapsed and 250 microseconds CPU time was used by what appears to be an ASCII to UCS character conversion. In comparison with the other events shown on the page it is excessive although 63 milliseconds elapsed may seem negligible. In fact, this conversion alone would take close to 17 hours, if it should be run once for each record in a data base containing 1 million records.

GiAPA only prints a few lines surrounding each event where the elapsed time or CPU time exceeds the specified selection limits. Specifying a reasonably low selection criteria based on the data from the previous report will reduce thousands of trace records to just a few pages of output.

The selection parameters used are shown on the 3<sup>rd</sup> title line of the report. The separator lines made of hyphens are used to separate records from different intervals selected.

GiAPA (c) by	Trace Job E	xception Rep	port - Print if	Time Interval Se	elected, or	if Time Limit(	s) Exceed	ed	9/08/11
iPerformance	Job QZRCSRVS	QUSER	053715 Thread	0000000000000005	on 2009-08-	06 Lib GIAPAL	.IB Mbr	T303488359	16:42:07
				Specified selecti			1500		
Time Stamp Ca	llLvl Program	Module	Procedure (or	Program Text)		Elapsed us	CPU us	Disk I/Os	Waits
14:19:26.737577	11 QXXRTVDA	QXXRTVDA	QXXRTVDA			3			
14:19:26.737580	10 HAMZES8UCS	HAMZES8UCS	loadtblFv			8	4		
14:19:26.737588	11 HAMZES8UCS	HAMZES8UCS	ct9_Decima	1TXSP5SP0_FCi		9	5		
14:19:26.737597	10 HAMZES8UCS	HAMZES8UCS	loadtblFv			27	17		
14:19:26.737624	11 QDCXLATE	QDCXLATE	API: CVT DATA			53	34		
14:19:26.737677	10 HAMZES8UCS	HAMZES8UCS	loadtblFv			3			
14:19:26.737680	11 HAMZES8UCS	HAMZES8UCS	ct9_Decima	1TXSP5SP0_FCi		4	1		
14:19:26.737684	10 HAMZES8UCS	HAMZES8UCS	loadtblFv			3	1		
14:19:26.737687	11 QDCXLATE	QDCXLATE	API: CVT DATA			44	28		
14:19:26.737730	10 HAMZES8UCS	HAMZES8UCS	loadtblFv			2			
14:19:26.737733	9 HAMZES8UCS	HAMZES8UCS	LaunchReport	FiPPc		9	5		
14:19:26.737742	10 HAMZES8UCS	HAMZCSSCSU	AsciiToUCSFP	PUci		4	1		
14:19:26.737746	11 HAMZES8UCS	HAMZCSSCSU	cp2ucsFiUs			4	1		
14:19:26.737750	12 HAMZES8UCS	HAMZCSSCSU	map_unicode_11	.47_to_UCS2Fv		62750	241	3	
14:19:26.800500	11 HAMZES8UCS	HAMZCSSCSU	cp2ucsFiUs			8	1		
14:19:26.800508	10 HAMZES8UCS	HAMZCSSCSU	AsciiToUCSFP	Uci		5	1		
14:19:26.800513	11 HAMZES8UCS	HAMZCSSCSU	cp2ucsFiUs			3			
14:19:26.800516	10 HAMZES8UCS	HAMZCSSCSU	AsciiToUCSFP	Uci		2			
14:19:26.800518	11 HAMZES8UCS	HAMZCSSCSU	cp2ucsFiUs			2			
									+
F2=Cmd.Line	F3=Exit	F11=Show/h	ide details						

#### Use of F11 will cause a second line showing the type of I/Os to appear:

(Please note	that only pa	art of the	screen is s	shown)					
Time Stamp Ca	llLvl Program	Module	Procedure (c	r Program Te	xt)	Elapsed us	CPU us	Disk I/Os	Waits
14:19:26.737742	10 HAMZES8UCS	S HAMZCSSCSU	AsciiToUCS_	FPUci		4	1		
0 SDBR	0 SNDR	0 SDBW	0 SNDW	0 ADBR	0 ANDR	0 ADBW	0 ANDW	0 IOPW	0 SIOW
14:19:26.737746	11 HAMZES8UCS	S HAMZCSSCSU	cp2ucsFiUs			4	1		
0 SDBR	0 SNDR	0 SDBW	0 SNDW	0 ADBR	0 ANDR	0 ADBW	0 ANDW	0 IOPW	0 SIOW
14:19:26.737750	12 HAMZES8UCS	5 HAMZCSSCSU	map_unicode_	1147_to_UCS2	_Fv	62750	241	3	
0 SDBR	3 SNDR	0 SDBW	0 SNDW	0 ADBR	0 ANDR	0 ADBW	0 ANDW	0 IOPW	0 SIOW
14:19:26.800500	11 HAMZES8UCS	S HAMZCSSCSU	cp2ucsFiUs			8	1		
0 SDBR	0 SNDR	0 SDBW	0 SNDW	0 ADBR	0 ANDR	0 ADBW	0 ANDW	0 IOPW	O SIOW
etc., etc.									

Trace Job – Program/Module	Summary
----------------------------	---------

09/08/11	13:40:22	GiA	PA Trace Job	Analysis by	y Program/Mo	dule, Sorte	d Descendin	ig by Elapse	d Time	PAG	E 1
Program	Module	Times	Elapsed	CPU	I/O-pending	Synchron.	Synchron.	Synchron.	Async.	Async.	
Pgm. text	or proced.	called	microSecs	microSecs	waits	I/O waits	data base	non-DB	data base	non-DB	
		23.811	152.851.695	26.795.390	1.228	393	358	735	129	107	Reads
							653	2.332	425	2.451	Writes
QT3REQI0	QT3REQI0	335	121.051.721	163.548	0	0	0	0	0	0	Reads
T3-SNA MODU	JLE FOR WS & W	IP					0	0	1	1	Writes
QDBCRTME	QDBCRTME	55	3.745.794	1.551.087	160	171	300	87	1	17	Reads
CREATE DATA	A BASE MEMBER						190	818	148	743	Writes
QDBGETM	QDBGETM	246	1.426.393	1.569.754	23	0	31	13	84	0	Reads
DATA BASE M	MULTIPLE GET (	BLOCKED)					0	0	4	19	Writes
QCLCLCPR	QCLCLCPR	44	1.224.098	500.285	0	0	0	124	0	0	Reads
RUNTIME: CA	ALL COMMAND PR	OCESSING					0	79	0	9	Writes

This report details the totals for elapsed time and for use of resources for all programs found in the trace data, sorted descending on elapsed time. It is very useful to determine which program/ module(s) are responsible for the most job delays. The first two lines indicate the grand totals, and the report should overall be self-explanatory.

### Trace Job – Program/Module/Procedure Summary

The following report is slightly more detailed than the previous provided that the procedure name is also part of the control break. The 2<sup>nd</sup> line will therefore contain procedure name (if available), or the explanatory text for IBM programs not going down on procedure level.

09/08/14 19:37:53	Gi	APA Trace Job	Analysis b	y Pgm/Mod/P	roc, Sorted	Descending	by Elapsed	l Time	PAGE 1
Program Module	Times	Elapsed	CPU 1	/O-pending	Synchron.	Synchron.	Synchron.	Async.	Async.
Pgm. text or proced.	called	microSecs	microSecs	waits	I/O waits	data base	non-DB	data base	non-DB
	65.236	3.227.161	95.979	1	6	2	22	0	0 Reads
						2	26	4	19 Writes
HAMZES8UCS HAMZES8UCS	6.647	460.857	6.778	0	0	0	0	0	0 Reads
opi9_DecimalTXSP10	_					0	0	0	0 Writes
HAMZES8UCS HAMZES4P2U		401.762	38.734	0	0	0	0	0	0 Reads
			30.734	0	0	-	-	-	
XMLGetNameFromDictiona	aryXMI	LKUULUI				0	0	0	0 Writes
QDBCRTME QDBCRTME	1	291.172	3.157	1	5	2	4	0	0 Reads
CREATE DATA BASE MEMBE						1	14	4	15 Writes
HAMZES8UCS HAMZES4P2U	9.240	263.528	18	0	0	0	0	0	0 Reads
XMLReadCharFP10T_XML	FILEiPi					0	0	0	0 Writes
HAMZES8UCS HAMZES8UCS	3.500	217.350	3.553	0	0	0	0	0	0 Reads
ct9_DecimalTXSP105	SPO_FCi					0	0	0	0 Writes

## Trace Job – File Open and Close

Trace Job data includes information about which files are opened and closed when and by which jobs. If other reports indicated that (frequent) opening and closing of files might be a cause of delays, the program and file names involved can be obtained by requesting this report.

Note that the program name shown is the last user program name found before the open or close record in the trace data file. Program names starting with Q (= IBM) are disregarded. This is assumed to result in the correct information in +99 % of all cases, but if an application program name happens to start with Q, such program names will not be shown on this type of report.

GiAPA (c) by			Trac	e Job Analys	is File Open a	nd Close				9/08/11
iPerformance	Job (	PADEV0002	KAARE	106054 Thre	ad 00000000000000002	Datal	ib GIAP	ALIB Mbr	T303565972	11:23:19
Time Stamp		Program	Program	Program	Program	File Name	Ac-	File	File	File Mbr
		Library	Name	Module	Procedure	in Program	tion	Library	Name	or Dev.
2009-08-07-11.53.05.4	46806	GIAPALIB	GIAPA141	GIAPA141	GIAPA141	GIAPA141D1	Close	GIAPALIB	GIAPA141D1	QPADEV0002
2009-08-07-11.53.05.4	48271	GIAPALIB	GIAPA141	GIAPA141	GIAPA141	QAFDMBRL	Close	QTEMP	QAFDMBRL	QAFDMBRL
2009-08-07-11.53.05.5	39948	GIAPALIB	GIAPA14E	GIAPA14E	GIAPA14E	QAFDMBRL	Close	QTEMP	QAFDMBRL	QAFDMBRL
2009-08-07-11.53.18.3	312202	GIAPALIB	GIAPA14E	GIAPA14E	GIAPA14E	QAFDMBRL	0pen	QTEMP	QAFDMBRL	QAFDMBRL
2009-08-07-11.53.18.4	39383	GIAPALIB	GIAPA14E	GIAPA14E	GIAPA14E	QAFDMBRL	Close	QTEMP	QAFDMBRL	QAFDMBRL
2009-08-07-11.53.18.4	66938	GIAPALIB	GIAPA14E	GIAPA14E	GIAPA14E	QFMTSRC	Open	GIAPALIB	QFMTSRC	GIAPA14E
2009-08-07-11.53.18.4	86817	GIAPALIB	GIAPA14E	GIAPA14E	GIAPA14E	QFMTSRC	Close	GIAPALIB	QFMTSRC	GIAPA14E
2009-08-07-11.53.18.5	66710	GIAPALIB	GIAPA14E	GIAPA14E	GIAPA14E	QAFDMBRL	Open	QTEMP	QAFDMBRL	QAFDMBRL
2009-08-07-11.53.18.6	507503	GIAPALIB	GIAPA14E	GIAPA14E	GIAPA14E	QAFDMBRL	Close	QTEMP	QAFDMBRL	QAFDMBRL

# GiAPA Menu Option 51: Collect File Check Data

This option collects data about all database files in one or more libraries, and produces a number of (exception) reports, primarily listing potential inefficiencies, but also providing an overview of all the files. Using this option will prompt the following CL command:

Rtv PF and LF mbr/accpth info (GIA	apa510)
Type choices, press Enter.	
Input library to be scanned LIBNAME <u>*SELE</u> *ALL	ECT Name, *ALLUSR,
Store output data in library DATALIB <u>GIAPA</u>	ALIB Name
Job queue name JOBQ <u>QBATC</u>	
Library name	<u>IBL                                    </u>

**LIBNAME** specifies the library containing the database files to be checked. More than one library can be checked, either by using special values \*ALLUSR, \*ALL, \*LIBL, or \*USRLIBL, or by leaving the default value \*SELECT. This will display a subfile allowing selection of one or more libraries.

**DATALIB** is used to specify the name of the library to store the file check data. Since the data can get somewhat voluminous and probably only is used once to generate the reports, we recommend to create a new designated library only for this purpose, and delete it as soon as the reports are produced. Alternatively, GiAPA Menu Option 85 can be used to delete file check data.

**JOBQ** is self-explanatory – the file check data collection is always submitted to batch since the run may take some time if the selected libraries contain many files.

This is the subfile panel appearing if \*SELECT is used for keyword LIBNAME:

GiAP	A (c) by	Select libraries for database file	checking	7/09/24				
iPer	formance			13:27:59				
1=S	elect libra	ry (one or more)	Data library:	GIAPALIB				
Ont	I dhaami	Taut						
Opt	Library	Text						
_	ALFAPROD	Production library for shipping ord	er system					
_	BETATEST	Test library for financial applicat	ions					
_	GAMMASYS	Payroll application						
_	_ GIAPALIB GiAPA - Global iSeries Application Perf. Analyzer							
_	M3_PROD	ERP main program library						
	Etc.							

On the above selection panel one or more libraries can be selected. Press enter for batch job GIAPA512 to produce files with data from various DSPFD commands.

# **GiAPA Menu Option 52: Run File Check Analysis**

GiAPA (c) by	Select member(s) for Data Ba	e File Information Report(s)	9/09/28
iPerformance			19:26:05
		Library contaning data base info f	ile: GIAPALIB
1=Select one or more	reports		
_ File overvi	ew report. Only include files members >=	<u>   100000</u> K bytes (data + index spa	ace).
_ Files not u	sed recently. List files not used the last	<u> </u>	last used date.
_ Files with	many extents. List files having at least	<u>5</u> increments.	
_ Reorganize	candidates: Files having <u>20</u> per cent or	5000 deleted records.	
_ Files with	many members. List files having at least	<u>   10</u> members.	
_ Files havir	g the old *MAX4GB index type.		
_ Files showi	ng more opens than I/Os.		
	I	F19=Submit job used: Job queue QBA1	ICH in libary <u>*LIBL</u>
1=Select one or more	members to include in above selected report	s)	
_ ASN	45 records collected on 090928	_ QUSRTOOL 34 records co	ollected on 090928
_ AS400PROFT	55 records collected on 090928	_ SOSYDEMO 6 records co	ollected on 090928
BCHQRYLIB	8 records collected on 090928	_ UTILITIES 8 records co	ollected on 090928
_ GIAPAGRAPH	37 records collected on 090928		
_ GIAPASAMPL	10 records collected on 090928		
_ GIAPASCHEN	30 records collected on 090928		
_ GIAPASPEND	36 records collected on 090928		
_ GIAPAUTILI	169 records collected on 090928		
_ GIAPAVRLEA	32 records collected on 090928		
_ ICEBREAK	58 records collected on 090928		
LIBL	2344 records collected on 090928		
_ PFROSRC	358 records collected on 090928		
F2=Cmd line F3=E	xit <b>F19</b> -Submit job (Run report generatio	in batch) F21-Select *ALL repor	ste for «All members

Using Option 52 will display the above screen, which overall should be self-explanatory. The upper part of the screen is used to select the desired reports, and to enter selection criteria. The screen appears with the above shown default selection values.

The lower part of the screen is used to specify one or more data collections to include in the selected report(s). The data collection names are either library names, or the "Special Value" used with the leading asterisk removed (shown in the above sample is LIBL, which replaces \*LIBL that was used to request analysis of files of all libraries in the current library list.

F21 Select \*ALL may be employed to select all reports for all members.

Note that GiAPA Menu Option 85 can be used to delete collected data.

**File overview report** lists all data files (source files not selected) together with most of their important attributes, number of active and deleted records, access path information, and statistics for opens and I/Os. The user may change the default selection criteria for the report (100 MB in member size) as required; specify zero to list all files.

	Explanation to Access Path field:																					
T=Type Arrival/Keyed/EVI/Shared							M=Maintenance=Immediate/Rebuild/Delayed															
S=Size 0 * Max4GB 1 * MAX1TB						O=Omit or Selection Yes/No																
A=Alternative coll.seq. Yes/No					J=Joi	ned logic	al file	Yes/No														
09/09/30								GiAPA			neral f		data fi	les, sort	ed by li	brary/fi	le name/memb	er				AGE 1
Library	File	File	Crea	Member	Crea	Last	Jrr	Nbr.	Acces	s-Path		Size in	Max	Nbr. of	De1et.ed	Index	Owner of	Nbr of	Logical	Physical	Write+Upd.	PFM
name	name	attr	YYMM	name	YYMM	used	iing	mbrs	T-M-S	0-A-J		K Bytes	RecL	records	records	entri es	s shared AP	opens	reads	reads	operations	reorgs
ITEMSSCHEN	ITEMS143P1	*PHY	0909	B7 1P0 3	0909	09092	5 N	2	A0	N-N-		67,588	148	456901	0		)	0	0	0	0	0
ITEMSSPEND	ITEMS112P1	*PHY	0903	HS 030 209 28	0903	09082	34 N	- 4	A	N-N-		190,892	8160	23946	0	(	)	0	0	0	0	0
ITEMSSPEND	ITEMS 112 P1	*PHY	0903	HS 030 300 00	0903	09082	34 N	- 4	A	N-N-		194,444	8160	24 393	0	(	)	0	0	0	0	0
I TEMSSPEND	ITEMS143P1	*PHY	0903	SEPT2009	0903	09033	LO N	2	A0	N-N-		149,508	148	986102	0	(	)	0	0	0	0	0
ITEMSSPEND	ITEMS143P3	*PHY	0903	SEPT2009	0903	09093	18 N	2	K-I-0	N-N-		229,408	97	1768749	0	(	)	0	0	0	0	0
ITEMSUTILI	TRCJOBV4G	*PHY	0.907	TRCJOBOUT	0907	09082	4 N	1	K-I-0	N-N-		63,252	4 9 9 2	51920	0	(	)	0	0	0	0	0
I TEMSPROD	ITEMS143P1	*PHY	0901	PRODUCTS	0901	09012	7 N	2	A0	N-N-		30,724	148	209666	0	(	)	0	0	0	0	0
I TEMSPROD	ITEMS143P3	*PHY	0901	PRODUCTS	0901	09082	3 N	2	K-I-0	N-N-		32,780	97	236759	0	(	)	0	0	0	0	0
QSYS	QADBI FLD	*PHY	0506	QADBI FLD	0308	09092	8 Y	1	K-I-1	N-N-		36,136	4876	94 664	52.30	(	)	8	5885	130	3547	0
								TOTAL				994,732										
								COUNT	9													
* * * E N	DOFRE	ЕРО	RT	* * *																		

Files not used recently list data file (members) which have:

- create date < (retrieval date minus number of days specified in selection criteria), and
- last usage date blank or < (retrieval date minus number of days specified).

It is important to notice that GiAPA will call an IBM API to check whether a logical file (that may show no usage because it was not opened by a program) has been useful to the SQL / Query Optimizer in the process of selecting an optimal access method for the physical file member(s) referenced. If GiAPA reports that a file was not used within a given number of days, then any usage by the Query Optimizer has been checked before the file is included in the report.

**Files with many extents** is a list of files with many increments. If a large database is created with the default values of 10.000 for initial number of records, incrementing 1.000 records at a time, and the number of increments is set to the maximum, the file may end up with thousands of extents, which probably is inefficient.

**Reorganization candidates** reports files with many deleted records. CL source statements required to reorganize these files are generated and stored as file member **REORGANIZE** of file GIAPA528P1. Below is an example of a generated CL:

	***************** Beginning of d	ata *******************
1.00	RGZPFM FILE(ERP_PROD/ERPCUSTOM	) MBR(ERPCUSTOM )
2.00	RGZPFM FILE(ERP_PROD/ERPSALES	) MBR(ERPSALEJAN)
з.00	RGZPFM FILE(ERP_PROD/ERPSALES	) MBR(ERPSALEFEB)
4.00	RGZPFM FILE(ERP_PROD/ERPSALES	) MBR(ERPSALEMAR)
5.00	RGZPFM FILE(ERP_PROD/ERPSALES	) MBR(ERPSALEAPR)
	********************************** End of data	*****

**Many members** lists files having more members than the number specified in the selection criteria.

**Files with old index type**: The newer index type runs up to 1TB and it also seizes (= locks) a smaller part of the index during index maintenance. The new index type should therefore be used for any larger files with frequent index maintenance.

CL source statements needed to upgrade these files to the new index are generated and stored as file member **ACCPMAX1TB** of file GIAPA528P1. Example:

1.00	CHGLF FILE(PFROSRC/QQQ3028	) ACCPTHSIZ(*MAX1TB)
2.00	CHGPF FILE(ERP_PROD/ERPGGPHF	) ACCPTHSIZ(*MAX1TB)
з.00	CHGPF FILE(ERP_PROD/ERPGPKGF	) ACCPTHSIZ(*MAX1TB)
4.00	CHGLF FILE(ERP_PROD/ERPMLSCD	) ACCPTHSIZ(*MAX1TB)
5.00	CHGPF FILE(ERP_PROD/ERPMSCOL	) ACCPTHSIZ(*MAX1TB)
6.00	CHGPF FILE(ERP_PROD/ERPMSSCD	) ACCPTHSIZ(*MAX1TB)

**More opens than I/O:** This report lists all files having been opened more often than the total number of I/O operations against the file.

### **GiAPA Menu Option 53: List Data Base Index Generations**

These reports select all HotSpot call stack records containing the job function code IDX. This causes GiAPA to wait for an unavailable call stack while the job is running below the MI-level. By the end of the wait (where maximum wait time used is less than 5 minutes) the call stack may or may not be available, depending on whether the index generation has terminated. If the index generation completes before the end of the maximum wait time, the call stack will show which program caused the index generation. If not, this information will normally be obtained by a subsequent HotSpot, unless the job ends within 15 seconds, i.e. before the next HotSpot should occur.

IBM's definition for the IDX function code, which is followed by a "value", informs us that "The value is the name of the file associated with an index (access path) rebuild operation."

Index generations will normally use enough CPU that GiAPA HotSpots are triggered every 15 seconds. However, if GiAPA detects that an earlier HotSpot already is waiting for the return of a call stack, the text "\*NotAvail" is inserted immediately in the active program name field, thereby completing the process of the new HotSpot.

Since the automatic GiAPA HotSpots "only" are acquired every 15 seconds, GiAPA will only detect index generations being active when a HotSpot occurs, suggesting that smaller index generations will not be listed. However, if they happen frequently (and therefore could be a performance burden) then they will of course be recorded from time to time. This is in line with the overall GiAPA principles: limiting the collection of information to every 15 seconds consumes an absolute minimum of resources and at the same time is normally enough to detect any grave or frequently occurring performance inefficiency.

Two reports are available from the selection panel (not shown here, it is like selection panels for other reports): index generations sorted by job ID and file name, and index generations sorted by file and job. The latter, also including an estimated total index generation time for each file, is shown below. The total time for index generations running across several HotSpots is summarized and shown on one line in the "Estimated duration" column.

GiAPA (c) b	у	List :	Index Gen	erations found by H	otSpots	Inpu	it=CH	ECKIN	DEX	08-09-3	26
iPerforman	ce	(Note: Dura	ation is	an estimate that co	uld be up	to 14 sec	onds	inco	rrect)	17:24:	32
Physical	Job	User	Job	HotSpot requested	DataRcvd	Duration	Stk	Sta	Active	Non-Q	File name
file name	name	name	number	YY-MM-DD hh:mm:dd	hh:mm:ss	Min:Sec	Dpt	tus	program	program	duration total
JJBEX2P	RBNAFLKW	ROBOTADM	952594	08-09-04 14:00:30	14:01:30	1:00	0	RUN	*NotAvail		
JJBEX2P	RBNAFLKW	ROBOTADM	958931	08-09-04 14:30:15	14:32:06	1:51	0	RUN	HITCA1C	RBT637	
JJBEX2P	RBNAFLKW	ROBOTADM	965553	08-09-04 15:00:30	15:01:55	1:25	0	RUN	HITCA1C	RBT637	
JJBEX2P	RBNAFLKW	ROBOTADM	972267	08-09-04 15:30:15	15:32:39	2:24	0	RUN	HITCA1C	RBT637	
JJBEX2P	RBNAFLKW	ROBOTADM	993827	08-09-04 17:30:15	17:31:09	54	0	RUN	HITCA1C	RBT637	
JJBEX2P	RBNAFLKW	ROBOTADM	997708	08-09-04 18:00:30	18:00:58	28	15	RUN	HITCA1C	RBT637	1:06:24
RODCLI	QPADEV030Z	KORFOSJ	782111	08-09-03 14:35:15	14:35:17	2	18	RUN	HITCA1C	ROD000CL	2
SPFGBD	KORCC155	ACONROBOT	021395	08-09-04 22:07:00	22:07:07	7	13	RUN	HITCA1C	KORCC431	
SPFGBD	KORCC155	ACONROBOT	841372	08-09-03 22:08:45	22:08:51	6	13	RUN	HITCA1C	KORCC431	
SPFGBD	QPADEV0399	HAMZOIHH	946375	08-09-04 18:03:00	18:03:02	2	18	RUN	HITCA1C	ROD000CL	
SPFGBD	RBDELEC112	ACONROBOT	119155	08-09-05 13:30:15	13:30:25	10	18	RUN	HITCA1C	KORCC431	
SPFGBD	RBDELEC112	ACONROBOT	766849	08-09-03 13:30:15	13:30:21	6	18	RUN	HITCA1C	KORCC431	
SPFGBD	RBDELEC112	ACONROBOT	854347	08-09-04 04:02:45	4:02:46	1	18	RUN	HITCA1C	KORCC431	
SPFGBD	RBDELEC112	ACONROBOT	946111	08-09-04 13:30:15	13:30:22	7	18	RUN	HITCA1C	KORCC431	39
TAKSEND1	KDFA	SGIRFEL	022845	08-09-04 22:30:45	22:30:45	0	8	RUN	QDBCRTME	RODT02CL	
TAKSEND1	KDFA	SGIRFEL	022845	08-09-04 22:32:00	22:32:00	0	8	RUN	QDBCRTME	RODT02CL	+
F3=Exit	F4=Prompt f	or Text									

Please note that column "Duration" is an **estimate**. Since HotSpots only are generated every 15 seconds, the shown duration could be up to 14 seconds incorrect. An example of this situation is a HotSpot occurring at 09:32:45 that reports an index generation, which might in fact have started 09:32:31.

### SQL Observer: Plan Cache dumps based on Job Watcher data

#### Introduction:

The intensive and increased use of SQL has made optimization of frequently used SQL statements one of the most rewarding ways of saving server resources. IBM's "SQL Performance Center" in the Database section of the Access Client Solution (ACS) tool is the gold standard for analysis of Access Plan snapshots from the Plan Cache. Therefore, analysis of the efficiency of SQL statements was not part of the initial design of GiAPA.

IBM i Access Client Solutions							-		8	
BM i Access Client Solutione Edit View Actions Tools Help	14/20-22				-					
<ul> <li>Welcome</li> </ul>		SQL Performance C	enter provides a set	of tools to help yo	u optimize the SQL in your data	abase appli	cations.		_	
System: 192.168.0.71	~ <b>(</b>		rovides a summarize	d view of collected	performance data that serves	as a launch	n point into dea	eper analy	ysis	
General     Data Transfer		Image: SQL Performance Center - 192.168.0.71     −     −     ×       File Edit View Actions Tools Help     t								
<ul> <li>5250 Emulator</li> <li>Integrated File System</li> <li>Navigator for i</li> <li>Printer Output</li> </ul>	Database: S06e84ct	rmance Monitore 🛱 P	exactly how your SQ							
Database     Schemas	S06e84ct ► Plan Cache Sno	1	Ŷ	figurations from the						
Run SQL Scripts     SQL Performance Center	Name SQL-Observer 2023-11-05	<ul> <li>Schema</li> <li>17:47 GIAPA_SQL</li> </ul>	Table QZG0000723	Created By GIAPA	Date Created 11/05/2023 05:47:36 PM	~				
<ul> <li>Console</li> <li>5250 Console</li> </ul>	SQL-Observer 2023-11-05 SQL-Observer 2023-11-06 SQL-Observer 2023-11-06	16:01 Analyze	lozonnozza kements	ICIADA	11/05/2023 05:56:55 PM 11/06/2023 04:01:44 PM 11/06/2023 04:11:57 PM					

Collected Plan Cache data available within ACS.

The Plan Cache data documenting the access methods selected by the Query Optimizer is maintained dynamically in main storage when SQL is running. If the run environment changes, e.g. due to other jobs running, the Access Plan for an SQL statement may be changed. This results in generation of new Plan Cache data, often causing a notable change of the run time.

However, the Plan Cache data is not dumped automatically given it would consume excessive resources. An IBM performance expert recently suggested that a tool offering an automated and user-controlled dumping of Access Plans that might be wanted for analysis could be a popular option. This idea is implemented as GiAPA's "SQL Observer" available on the GiAPA Menu.

The unique QRO code identifying an SQL activity (= one or more SQL-statements for a job and table) must be supplied when requesting a dump of Access Method information. Therefore, the first step for GiAPA's SQL Observer is to run IBM's Job Watcher, requesting the QRO code(s) for job(s) specified by the user. At the same time the user defines the frequency for returning Job Watcher data and for dumping Access Plans. An additional parameter defines the number of days the collected data is kept.

This provides numerous possibilities: a special situation may justify collection of data every few seconds e.g. for one or a few jobs. This results in very detailed information collected for these selected case(s) without overall using excessive resources for the data collection. For the normal everyday workload, collection of data every two or five minutes may suffice.

One of the columns available within the collected Job Watcher data contains the Current User Name, which often is wanted in connection with analyzing heavy resource usage. GiAPA's SQL Observer also includes displaying user names per job and collection interval.

### **GiAPA Menu option 61 – Submit SQL Observer Collection**

Submit JW SQL data collection (GIAPA610)										
Type choices, press Enter.										
Data library name DATALIB Data collect. duration minutes JW collection interval seconds Plan Cache dump interv.minutes Days to keep Plan Cache dumps . KEEPPCDAYS Job name JOB User name Job number	GIAPALIB *NOMAX 60 15 7 	Name 5-1435, *NOMAX, *NONE 3-3600 3-30 5-999 Name, generic*, *ALL Name, generic*, *ALL 000000-9999999, *ALL								
Additional Parameters										
Job queue for submit of job JOBQ Library	QSYSNOMAX QSYS	Name Name, *LIBL								

**DATALIB** defines the name of the library where the collected Plan Cache data is stored.

**RUNMINUTES** defines how long time the data collection should run. If \*NOMAX is used for RUNMINUTES, the collection will continue until stopped by using command GIAPA630. This command can also be initiated from GiAPA Menu option 63.

Specify \*NONE to only remove data older than KEEPPCDAYS – no collection will be started.

**JWCOLSECS** defines the interval in seconds between each collection of Job Watcher data. This obviously also affects the resources used by the collection – very frequent collections imply somewhat higher CPU usage and data volume.

**PCDMPMINUT** defines how often the Plan Cache dumps is scheduled. The Job Watcher data collection routine will be interrupted shortly, allowing GiAPA to dump the Plan Cache data for the QRO codes collected.

**KEEPPCDAYS** defines how long time the Plan Cache data fetched by GiAPA is stored. GiAPA will automatically delete expired collections.

**JOB** may be used for selection of max 20 (generic) job names, user names, and/or job numbers, thereby excluding all other jobs from this SQL Access Plan data collection.

Please refer to the job log in case of any errors – keyword parameters from this command are used to generate an ADDJWDFN command – IBM's rules for that command apply also here.

**JOBQ** has as default QSYSNOMAX defined within subsystem QSYSWRK – this is the queue normally used for, e.g. performance data collection.

An SQL activity can be based on one or more SQL statements, together defining the SQL function. GiAPA does not save more than five statements per QRO code, and displays only the first three codes which normally is sufficient to identify the case.

# A prerequisite for correct interpretation of the results is understanding how the data collection works. The illustration below provides a quick overview.

A unique 4-bytes hexadecimal QRO code identifies an SQL activity (= one or more statements) which within a certain job accesses a given set of data consisting of one or more file members. The QRO codes are needed to request plan cache dumps of the access plans used.

Every JWCOLSECS (Job Watcher Collection Seconds) interval, Job Watcher saves for the selected jobs

- 1. the name, user, and number for active jobs using SQL,
- 2. the SQL statement(s) "in progress" or "last completed" for each job, and
- 3. the unique QRO code identifying each SQL activity.

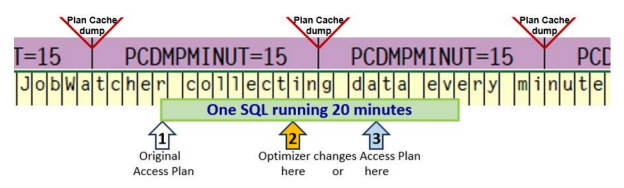
SQL Observer's default value of 60 seconds between each JW collection will normally suffice. Only jobs starting and ending within one interval are not included. To analyze SQLs within longer running jobs only, a larger interval value can save resources while still supplying sufficient data.

The JW data collection is interrupted at the end of every PCDMPMINUT (Plan Cache Dump Minutes) interval, where control is returned to GiAPA's SQL Observer to allow dumping of plan cache data for the QRO codes collected by JW during that interval. The dumped access plans are needed as input for the IBM ACS SQL Performance Center if further analysis is needed.

An access plan has a unique plan number and consists of several 10K+ rows/records containing many columns/fields. Although plan cache dumping does not use much CPU, frequent collections for many jobs may obviously occupy much space. Each access plan is only dumped once per PCDMPMINUT interval.

The below example has JWCOLSECS set at 60 (Job Watcher data saved once per minute), and uses PCDMPMINUT=15 thereby passing data to the SQL Observer every 15 minutes.

The green square below illustrates a job running an SQL statement for 20 minutes. The narrow yellow fields represent one minute each, illustrating the JWCOLSECS=60 intervals. Job Watcher stores QRO code(s) representing active SQL(s) at the end of each 60 seconds interval. SQL Observer receives this data at the end of each PCDMPMINUT interval, and requests access plan dumping for each QRO code.



If re-optimization takes place at arrow number 2 (orange arrow), both access plans will be dumped at the end of the first PCDMPMINUT interval where the job is active, and only the new access plan is dumped at the end of the next PCDMPMINUT interval.

But if the re-optimization takes place at arrow number 3 (blue arrow), the first plan cache dump will only include the original access plan, and both plans will be dumped at the end of the following interval.

## GiAPA Menu option 62 – Display Collected Plan Cache Data

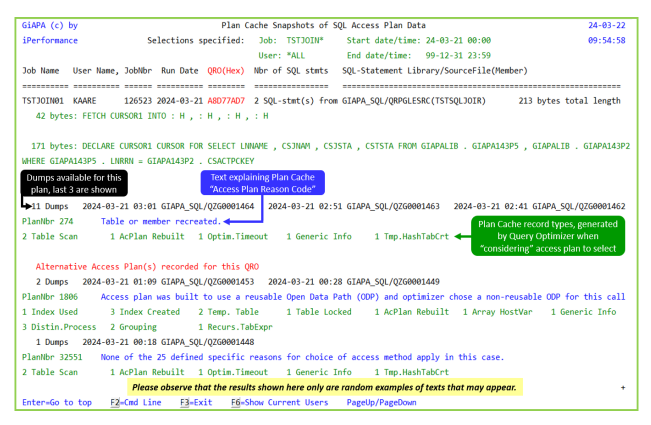
Show Collected Plan Cache Data (GIAPA620)						
Type choices, press Enter.						
Data library name DATALIB Only multiple Access Plan QROS ONLYMULTIP Select (generic) job name JOBNAME Select (generic) user name USERNAME Select date/time YYMMDDhhmmss . STARTTIME Select date/time YYMMDDhhmmss . ENDTIME	GIAPALIB *NO *ALL *ALL 010101000000 991231235959	Name *Yes, *NO Name, generic*, *ALL Name, generic*, *ALL Character value Character value				

**DATALIB** defines the library containing the dumped Plan Cache data and the GiAPA tables used to control the display of the results.

**ONLYMULTIP** allows selection of only re-optimized QROs (= more than one Access Plan saved).

**JOBNAME** and **USERNAME** allow (generic) selection of the jobs to be shown.

**STARTTIME** and **ENDTIME** allow defining time limits for the data to be shown.



The pages are displayed in ascending sequence by Job Id and QRO code. The latest 3 access plans are shown – in most cases there is only one meaning that the plan was not changed.

Each page contains the data belonging to one QRO code (= SQL activity) within a job. One job may have accessed many different SQL statements, each resulting in a displayed page. Data from a maximum of three different Access Plans are shown.

The SQL statement(s) belonging to the QRO code are shown in green. A QRO can cover several SQL statements and rarely more than three, which is the maximum displayed.

The documentation of the Plan Cache dumps collected includes the date, time, and names of the latest three files containing Plan Cache snapshots. This information, together with the QRO code, is necessary to locate the corresponding data within the IBM ACS SQL Performance Center, when a performance analysis is required.

If an Access Plan is re-optimized, data for a maximum of two additional plans are displayed which normally is sufficient. If more re-optimizations are expected, any remaining may be seen by using the STARTTIME and ENDTIME keywords to limit the time frame.

Please note that the QRO code will change if the same SQL statement(s) are used by different jobs or accessing different files or members, even if the record layout is the same.

**F6= Show Current User** from the above panel displays the following panel with four columns of current users and the date and time where the users were attached to the job.

GiAPA (c) by iPerformance	Current User Names for Job	TSTJOIN04 KAARE 102603	23-12-15 16:46:59
Date and Time Current User			
23-11-28 12:52:10 CASASALEX	23-11-28 12:48:30 DCCCADMIN	23-11-28 12:44:49 CASASALEX	23-11-28 12:41:08 CASASALEX
23-11-28 12:52:00 ALSLOGJDBC	23-11-28 12:48:20 DCCCADMIN	23-11-28 12:44:39 DCCCADMIN	23-11-28 12:40:58 CASASALEX
23-11-28 12:51:50 CASASALEX	23-11-28 12:48:10 CASASALEX	23-11-28 12:44:29 CASASALEX	23-11-28 12:40:48 ROBOKADM
23-11-28 12:51:40 DCCCADMIN	23-11-28 12:48:00 ROBOKADM	23-11-28 12:44:19 CASASALEX	23-11-28 12:40:38 CASASALEX
23-11-28 12:51-20 CASASAMIN	23-11-28 (2:47:42 CASASALEY	23-11-28-12:44-09 ALSLOGIDPS	23-1-23 12:40:28 ASASADMMDM
23-11-28 12:48:50 DCCCADMIN	23-11-28 12:45:09 ALSLOGJDBC	23-11-28 12:41:28 DCCCADMIN	23-11-28 12:37:48 CASASALEX
23-11-28 12:48:40 DCCCADMIN	23-11-28 12:44:59 ROBOKADM	23-11-28 12:41:18 DCCCADMIN	23-11-28 12:37:38 CASASALEX +
Enter=Go to top F2=Cmd Line	F3=Return PageUp/PageDown	n	

Additional details available in these &DATALIB files, easy to access by SQL or Query:

- GIAPA612P1 Dumped Plan Cache Snapshot per job and QRO code
- GIAPA612P2 SQL-statements and their assigned QRO code
- GIAPA612P5 Current user names from Job Watcher QAPYJWTDE

## GiAPA Menu option 63 – Stop SQL Observer collection



Use of command GIAPA630 TERMINATE(Y) will cause an active SQL Observer collection of Plan Cache data to terminate at the end of the current PCDMPMINUT interval.

## GiAPA Menu Option 64: Start RUNQRY and WRKQRY Tracking

To improve Query/400 performance one of the problems in many installations is identifying who is using which queries and how often.

Using GiAPA Menu Option 64 allows you to collect exactly this type of information. The following panel, describing exactly how it is implemented, will appear:

GiAPA (c) by Start tracking use of RUNQRY and WRKQRY commands 8/04/04 *i*Performance 21:44:03 It is a policy rule for GiAPA never to make any changes or updates to any programs, files, or other objects that do not originate from GiAPA. Tracking of use of queries is a utility implemented through the command validity program option for the WRKQRY and RUNQRY commands. No validation is made, but a record with job, user, date/time, query and file name (where available) is written to file GIAPA642P1, which then can be listed using GiAPA option 66 or a user written query to show the use of queries. In case of any error during the processing the program will just return. Since a command validation program is used to implement this option, the value for keyword VLDCKR for commands RUNORY and WRKORY must be modified when starting or ending the tracking. Pressing F23 now will display the needed command modification prompts, but it is the responsibility of the user to use (=accept) the CHGCMD function. (To run the change you must hit ENTER for both commands.) -3=Exit

Before running this option you may want to use DSPCMD to verify that no command validation program is specified for commands RUNQRY and WRKQRY. The command prompt to modify the RUNQRY and WRKQRY commands has the following appearance:

Change Command (C	CHGCMD)
Type choices, press Enter.	
Command CMD Library Validity checking program VLDCKR Library	<pre>&gt; RUNQRY  *LIBL &gt; GIAPA642 &gt; GIAPALIB</pre>
F3=Exit F4=Prompt F5=Refresh F12=Cance] F24=More keys	Bottom F13=How to use this display

## GiAPA Menu Option 65: End RUNQRY and WRKQRY Tracking

To end tracking of when and who used the RUNQRY and WRKQRY commands is very similar to the corresponding start command (see previous page). This is the command prompt screen:

	Change Command (CHG	CMD)	
Type choices, press Ente	er.		
Command	 m VLDCKR >	WRKQRY *LIBL *NONE	
F3=Exit F4=Prompt F5 F24=More keys	=Refresh F12=Cancel	F13=How to use this d	Bottom isplay

Note that Option 65 only stops the data collection. To delete the collected data you must use Option 87.

## GiAPA Menu Option 66: List RUNQRY and WRKQRY Usage

When the use of RUNQRY and WRKQRY has been actively tracking for a while, you can use Option 66 to obtain the following report:

08/04/04	22:20:22	GiAPA (	c) by iP	erforman	nce	Lis	st tracking	of RUNQRY	and WRKQRY of	commands	PAGE
1											
Command	< Job us	sing the qu	ery>	Run	Run	Job	Query	Query	QryFile	lst file	Nbr of
files											
used	Name	User	Number	date	time	Туре	library	name	library	specified	specified
WRKQRY	QPADEV0002	PALLE	074873	050401	095254	Ι					0
RUNQRY	QPADEV0003	MICHAEL	074874	050401	095425	Ι	GIAPALIB	GIAPA43E			0
RUNQRY	QPADEV0003	SVEN	074874	050401	095431	Ι	GIAPALIB	GIAPA43F			0
RUNQRY	QPADEV0002	KAARE	074873	050401	115244	Ι	*LIBL		GIAPASRC	GIAPA091P1	1
RUNQRY	QPADEV0003	LONNY	075215	050404	222003	Ι	*LIBL		GIAPASRC	GIAPA091P1	1
RUNQRY	QPADEV0002	SCHIG	075208	050404	222021	Ι	GIAPALIB	GIAPA660			0
Etc.,	etc.										
* * * E	ND OF F	REPORT	* * *								
		Note: Extra	a cmd va	lidation	n at SBM	JOB ma	ay cause ba	tch queries	s to appear t	twice	

Note that CL commands are also validated when jobs are submitted. Since a command validation program is used to track the usage, SBMJOB of RUNQRY or WRKQRY will cause the command to be tracked twice, at submit time and at run time.

## GiAPA Menu Option 71 – 72 – 73: Export and Import GiAPA Data

You may want to copy/send GiAPA performance data to another machine, e.g. to your software supplier when an error occurs or if you need assistance. Alternatively, you may want to consolidate results from different LPARS on a single machine.

## GiAPA Menu Option 71: Export GiAPA Raw Performance Data

GiAP	A (c) by	Save raw GiA	PA Performance Data into Savefile 08/05	/24
iPer	formance	for Ex	port or Offline Storing 20:52	:43
Save	file:	Ob	serve: The save file Data Library: ANYL	IBRARY
			cleared (or created)	
1=S	elect colled	cted GiAPA pe	rformance source data members to export	
Opt		Size in Кb	Text	
	PF09160005	115.928	Pfr.data from 040916 at 000500	
_	PF09170005	129.584	Pfr.data from 040917 at 000500	
_	PF09200005	121.370	Pfr.data from 040920 at 000500	
_	PF09210005	22.168	Pfr.data from 040921 at 000500	
_	PF09210840	4.662	Pfr.data from 040921 at 084003	
-	PF09210915	98.772	Pfr.data from 040921 at 091505	
_	1105210515	50.772		
E3-1	Exit (Cance	l without exp	orting) F23=Also delete member(s) after s	ave
		without exp	or criticy i 23-Ariso derece member (3) di cer s	uve

The above panel should be self-explanatory. The data library was specified on the GiAPA Menu. The parameters save file and library are mandatory, and the save file specified will be cleared (if it exists) or created. One or more members may be selected.

**F23=Also delete** will delete the members from file GIAPA112P1 once they have been saved into the save file specified. Should this option have been selected by a mistake, the members can still be recovered from QTEMP for the job which just used the command.

## **GiAPA Menu Option 72: Export Expanded GiAPA Analysis Results**

This option is overall similar to Option 71 shown and described above, except that it has no F23=Delete function.

## GiAPA Menu Option 73: Import GiAPA Raw Data or Results

Import GiAPA performance data	(GIAPA730)	
Type choices, press Enter.		
Save file with GiAPA data SAVEFILE	×LIBL Name	*I TPI
	<u>NYLIBRARY</u> Name	LIDL

The same option is used to import both raw data and databases with analyzed result data.

## **GiAPA Menu Option 74: Maintain Loop Trap Exceptions**

GiAPA's data collection includes a loop trap function that can send a message to the system operator if a job seems to be looping. This option is requested when starting a performance data collection (GiAPA Menu Option 11), and is described in details in the respective section of this manual.

Basically, the assumption is that if a job uses excessive CPU, but does not read any new data, then it is most likely looping. However, certain jobs can show such behavior despite running correctly. This may be the case for jobs that process transactions from a queue and do not need to access any files. The names of such jobs should be included on the exception list below.

GiAPA Menu Option 74 will display the following panel. A job name entered on this panel will immediately be disregarded by the loop trap function. If a job name is deleted from the list, it will normally not take effect before either that job or GiAPA data collection is restarted. Use of F23 will allow specification of job names including lower case letters.

GiAPA (c) by iPerformance	Maintain Loop Track Exceptions	8/04/24 00:58:22
List of job n	ames that never should cause a loop trap warning to	QSYSOPR
Maintenance of	job name list: Change by overtyping, delete by blan add by entering new name in empty sp	
ANYJOBNAME DATAQJOB DOMINO JOBNAMEXYZ 		
Enter=Update exc	eption list F3=Exit without update F23=Allow	lower case

## GiAPA Menu Option 75: Maintain HotSpot Exceptions

GiAPA's data collection fetches additional call stack and file usage information whenever a job exceeds the limits specified for CPU % within a 15 seconds' interval.

However, a run pattern tricking HotSpots may be perfectly normal for a few jobs, in which case you will want to suppress the HotSpot for these jobs. This will result in decreased resource usage during data collection / analysis and less space for storing the resulting data.

GiAPA Menu Option 75 will display a panel very similar to the panel shown just above, but in addition to job names you can also specify user names for jobs that do not require HotSpot data to be collected.

Mirroring software is a typical example of jobs that probably should be entered on the exclusion list. In most cases this is easily done by entering the user name for the mirroring jobs. To this end GiAPA is shipped with two such user names defined in this exception list: MIMIXOWN and VSIOWNER, both of which are user names of two common mirroring software products.

## **GiAPA Menu Option 76: Maintain Color Palette for Graphics**

As described under Menu Option 28, the user may select a color palette to be used when a chart is generated. GiAPA is dispatched with a few palettes, all having names staring with GiAPA.

This Menu Option allows users to add their own palettes. User define pales names cannot have a name staring with GiAPA.

```
GiAPA (c) by Maintain Color Palette for Graphics
                                                                                 21-12-25
                            (Hexadecimal RGB color codes)
iPerformance
                                                                                 13:28:22
                        Palette name: GiAPA Colors
     Colors in palettes with names starting with GiAPA cannot be changed,
         but may be used as base for a new palette by changing the name
   1st color: ForestGreen
                                            11th color: Coral
   2nd color:Turquoise12th color:Grey3rd color:YellowGreen13th color:Turquoise4th color:CornflowerBlue14th color:HotPink5th colorPowderBlue15th color:CornFlowerBlue
   5th colorPowderBlue15th color:CornFlowerBlue6th color:MediumSpringGreen16th color:DarkViolet7th color:PaleVioletRed17th color:Yellow8th color:Lavender10th color:Yellow
                                            18th color: DarkRed
   8th color: Lavender
   9th color: GreenYellow
                                            19th color: Olive
  10th color: Tan
                                            20th color: Khaki
  Select color names from https://www.w3schools.com/colors/colors_names.asp
F2=Cmd line F3=Exit F23=Delete palette Enter=Update
                                                                      Up/Down=Scroll
```

## **GiAPA Menu Option 78: GiAPA Installation Parameters**

All the first parameters are limits that define how much of the performance data should be stored in the final files being used as input for the various GiAPA reports. The panel below demonstrates the parameters together with descriptive text to make it self-explanatory. The shipped values represent averages that may need adjustment depending on the situation.

It is a basic philosophy of GiAPA only to store information regarding the relatively few jobs that used unusually many resources, since these jobs are likely to contain most of the potential inefficiencies. At the same time they represent jobs where a boost of performance would have a significant impact that it might be worthwhile to examine.

GiAPA (c) by		Installation Parameter Maintenance	8/06/26
iPerformance			15:41:09
Shipped	Current		
PARM value	PARM value	Description of installation parameter	
		GiAPA expansion and analysis will keep a separate record for all jobs that	
3	3	<pre>- caused &gt;= PARM HotSpot(s) to be generated, or</pre>	
120	120	- used >= PARM seconds CPU, or	
1	1	- were type I (interactive) and used >= PARM seconds CPU within any interval.	
		All other jobs are summarized into group totals (*BATCH, *INTERACT, etc.)	
		For jobs kept above, details per interval are only kept for intervals where	
300	300	- jobs with priority <= 25 used PARM millisecs. within the interval, or	
825	825	- the job used PARM milliseconds CPU within the interval, or	
2000	2000	- the job used PARM physical I/Os within the interval.	
		A job name summary record is generated if job name is not QPADEV* and	
3	3	- >= PARM jobs had the same job name, and	
60	60	- these jobs added together used >= PARM seconds CPU time.	
		A user name summary record is generated if	
2	2	- >= PARM jobs had the same user name, and	
60	2	- >- FARM JODS had the same user hame, and - the jobs for the user used PARM seconds CPU time.	
00	00		
		The file usage data from HotSpots are collected and reported on file level if	
1000	1000	- the file showed more than PARM I/Os.	
1000000	1000000	Minimum I/O count for including file in File Pfr. Analysis (Menu option 19)	
		ALLOCATION TRAP FEATURE: Send warning message GIA0070 (severity code 60)	
999999999	999999999	to QSYSOPR if a job allocates more than PARM pages.	
20	20	GiAPA will retrieve not more than PARM call stack levels for HotSpots (Max 99)	
5	5	GiAPA will retrieve call stacks for max PARM threads at a HotSpot (Max 10)	
100	100	and only if thread used PARM milliseconds CPU in the last interval	
2	2	Retrieve HotSpot info for threads in Wait state? 1 = *Yes, 2 = *NO	
50	EO	Default avenues CDU milliceconds to use for very small jobs	
50	50	Default average CPU milliseconds to use for very small jobs. Not used if Job Accounting is active. Please refer to the explanation given in	
		the GiAPA User manual, section on Menu option 21, selection 9.	
		נופ מוארא טכפו וומונגמו, צפננוטו טו ואפונע טענוטו צב, צפופננוטו ש.	
	0	CPW per processor in LPAR - used to calculate CPW usage	
F3=Exit	F22=Show Sr1Nbr	r, LPAR, etc.	

**Please note**: The parameter "Retrieve HotSpots for threads in wait" may have quite a significant influence on GiAPA's HotSpot collection. Threads frequently reach wait state before the HotSpot occurs, which overall makes the call stack less interesting. A value of 1 = \*Yes causing the HotSpot collection for multithreaded jobs to also collect call stacks for waiting threads may result in GiAPA using <u>much</u> more resources without providing additional relevant information.

If diagrams showing CPW usage are wanted, the last parameter must contain the CPW value per processor.

**Allocation Trap Feature**: If activated by the user through changing the default installation parameter value 9999999999, warning message GIA0070 severity code 60 is sent to QSYSOPR if a job allocates more work space than the specified number of pages (one page = 4K). If a job continues to exceed the limit message GIA0070 is repeated every 20 minutes.

This option was suggested by an American GiAPA user experiencing performance problems when a job allocated excessive temporary storage – typically caused by SQL code looping while writing to a work file in QTEMP. European GiAPA sites have reported similar situations.

Sort criteria 16 'Max pages used' from the selection panel for the GiAPA Job Performance Summary report (Menu option 15) can be used to find a suitable number of pages to specify as limit for this parameter. Run the report on data for a few busy days and set the limit to e.g. ten times the highest value reported.

GiAPA (c)	by	Jo	b Per	forma	ance Summary	Sort	ed by:	Max.	Number	of Pages Used
iPerforman	ce		Fir	rst /	last colled	ction	inter	val:	19-04-	08 13:19:15 / 19-
JobName	UserName	RunTime	Тур	Itvs	ActualUsr	CPU	ltime	%	Prio	Logical
JobNbr Hot	Sp RunDate	from/to	Pool	Thrd	MaxPages	н:мм:	SS.s	CPU	rity	I/Os
ALLOCTRAP	KAARE	13:20:15	?В	6			15.5	17.2	50	1,734,401
687193	7 19-04-08	13:21:45	02	1	1729867	Max:	2.5	16.7	50	292,227

If this example represents a "business as usual" situation for a server, 18.000.000 could be the limit (= the rounded result of 1,729,867 \* 10), corresponding to 90 gigabytes.

F22=Show SrINbr, LPAR, etc. results in the panel shown under menu option 98.

## GiAPA Menu Option 81: Manage unexpanded prf. data members

This clean up function is employed to

- consolidate several GiAPA source data members into one member, or
- remove members containing raw and unexpanded GiAPA performance data.

iPerfor	mance				Librar	y: GIAPALIB	11:32:02
1=Co	nsolidate to	one member	4=Delete source member	5=Show	record statistics	8=Change expi	ration date
Option	Member	Perf.data Mb	Member text		<pre>If new exp.date:</pre>	Julian YYDDD d	ate
_	PF10171455	19.05	Pfr.data from 111017 at	145538	(ExpDate 11345)	<u>11345</u>	
_	PF09270001	32,70	Pfr.data from 110927 at	000101	(Consolidated)	<u>99365</u>	
<u>1</u>	PF09280001	2,53	Pfr.data from 110928 at	000127	(ExpDate 11322)	<u>11322</u>	
<u>1</u>	PF09280600	0,59	Pfr.data from 110928 at	060026		<u>99365</u>	
1	PF09280710	5,25	Pfr.data from 110928 at	071030		99365	

When collecting data, the performance data will be stored in one member per collection.

**Option 1=Consolidate:** It may be convenient to consolidate data from different collections into one member. In the example shown above, all data from the 28<sup>th</sup> and 29<sup>th</sup> of September will be consolidated into the first of these members (i.e., into the member named PF09280001). After the consolidation, the total member size will be shown in the "Pfr.data" column, and the word "Consolidated" will be added to the member text. The other members, which are added to the first member, are deleted when they have been copied.

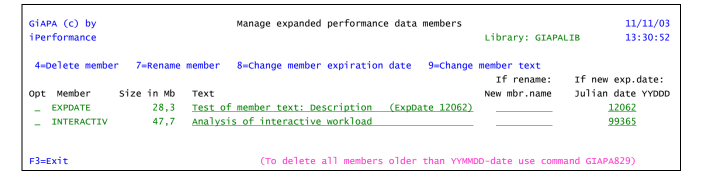
**Option 5=Show record statistics** may be used to get an impression of the amount of data being collected. It can be specified for the member currently being used for data collection as a way of checking whether the data collection is active and include the correct data.

GiAPA (c) by Statistics for Collec iPerformance Input Member Na	ted Performance Data me = PF07020009	15-07-22 16:32:59				
First/Last Interval: 2015-07-02 00:11:00 - 2015-07-02 23:58:30 52,583 Blocks of data read 36,577,669 Data records processed						
Data from Performance Collector API: 1 Header records 5,715 Intervals header records 691 Current user records 250,863 Job identification records 4,134,039 Job CPU statistic record 17,352,074 Resource usage records 1 Run end records	HotSpot Data Collected: 1 HotSpot header re 9,040 Object name recor 3,717 Extended name rec 377,437 HotSpot job recor 9,465,786 Open file records 367,779 File summary reco 347,108 Job call stack re 30,329 Thread call stack 3,361,923 Call stack level	rds cords rds ords cords cords cords				
Data from other sources: 598,064 History log records 247,119 Job accounting records	15 HotSpot trailer r 2,417 SQL Activity reco	records				
F2= Command Line Enter or F3=Exit						

**Option 4=Delete source member** and **Option 8=Change expiration date** should be self-explanatory.

## **GiAPA Menu Option 82: Manage expanded data members**

This clean up function is used to remove members containing expanded and analyzed GiAPA result data, to rename a member, or to change the expiration date or member description.



## **GiAPA Menu Option 83: Delete PEX Definitions and Data**

Delete all PEX data in a lib	). (GIAPA830)	
Type choices, press Enter.		
Delete PEX data in GIAPALIB? DLTPEXDATA	<u>N</u>	Y, N

During the use of PEX (IBM's Performance Explorer) sizeable data may have been collected in a rather large number of database files. When the results have been analyzed it is recommended to use this function to remove this data.

Please note that the default value N for NO in the second keyword parameter must be changed to Y for YES to allow this clean-up routine to perform the job.

## GiAPA Menu Option 84: Delete Trace Job Data

```
GiAPA (c) by Select Trace Job Data Members to be Deleted

8/04/03

iPerformance

13:23:54

4=Delete Data library: GIAPALIB

Opt Member name Date, time, name, user, and number for job traced

_ T164631294 2005-03-16 10:54:22 CRTAS4I KAARE 072884

_ T164631661 2005-03-16 11:01:52 CRTAS4I KAARE 072888
```

This option deletes data that were collected using Option 41.

## **GiAPA Menu Option 85: Delete File Check Data**

Option 85 is used to clean up after having run GiAPA Menu Options 51 and 52. The panel layout is similar to that shown above for Option 84.

## GiAPA Menu Option 87: Delete RUNQRY/WRKQRY tracking Data

This option simply clears the physical file GIAPALIB/GIAPA142P1 that is used to store the data indicating when commands RUNQRY and WRKQRY are used and by whom.

## GiAPA Menu Option 89: Check if Authority OK for Data Collection

When selecting this option, messages appear to inform whether the user profile currently signed on has sufficient authority to run GiAPA data collection (Menu Option 11 or command GIAPA110).

## **GiAPA Menu Option 98: Display Server Attributes**

GiAPA (c) by Performance Related	Sys.Name POWER720
iPerformance Hardware and Software Attribu	tes 22-01-19 09:38:13
Serial Number	System Values
LPAR number 1	QDYNPTYADJ: *On
System type and model 8202 E4D 720	QDYNPTYSCD: *On
Operating system version: V7R3M0	QPFRADJ.: 2 = IPL + Auto
Software processor group: P05 70 PVU/CPU	QPRCMLTTSK: Syst.Ctrl.
Processor feature EPCK	QQRYDEGREE: *MAX
Current number of partitions.: 1	QQRYTIMLMT: *NOMAX
Primary partition identifier.: 0	
Partition sharing processors.: NO	GiAPA version V05M01
	GiAPA license type: G
Total auxiliary storage in MB: 418,759	GiAPA security code:
System ASP: 418,759 % used: 65.014	D48B044876438C70492108
Current	Minimum Maximum
Number of virtual processors	1 4
Configured memory in megabytes: 15488	320 16384
Percentage interactive work 100	0 100
Processing capacity 1.00	1.00 4.00

## GiAPA Menu Option 99: Display GiAPA Menu of GiAPA Commands

Commands are of course mainly used within a CL program or from a command line, but an overview of the most frequently used GiAPA commands is available in a separate menu, which probably does not require further explanation.

GiAPA (c) by		GiAPA Commands	POWER720 K	CAAR
iPerformance		<pre>1 = Prompt selected command</pre>		
	GIAPA009	Install GiAPA security code		
	GIAPA045	List jobs using program XYZ		
	GIAPA050	Run user defined GiAPA Graphics on expanded GiAPA data		
	GIAPA052	Run predefined GiAPA Graphics on expanded GiAPA data		
	GIAPA055	Run user defined or GiAPA standard graph on unexpanded da	ta	
	GIAPA060	Merge two graphic data files, get combined chart		
	GIAPA070	Create CPU usage file + graphics from unexpanded data		
	GIAPA110	Start GiAPA performance data collection		
	GIAPA130	End active performance data collection job		
	GIAPA140	Expand/Analyze GiAPA Performance Data		
	GIAPA141	Merge graphics data on master LPAR		
	GIAPA610	SQL Observer: Start SQL Plan Cache collection		
	GIAPA620	SQL Observer: Display collected Plan Cache data		
	_ GIAPA630	SQL Observer: Stop Plan Cache data collection		
Prog	nammer utility commands t	o create and access *USRSPC, *USRIDX, *USRQ objects, and to	o sort a file:	
_ GIAPA010	Create user space	_ GIAPA020 Create user index		
_ GIAPA011	Request automatic exte	nsion of user space GIAPA021 Display user inde	x attributes	
_ GIAPA012	Retrieve user space	GIAPA030 Create user queue		
_ GIAPA014	Display user space at	ributes GIAPA031 Display user queu	e attributes	
_ GIAPA015	Display user space			
GIAPA016	Change user space	SORTDB Sort a file using	FMTDTA (from QUSRTOOL)	)

Many of the options on the GiAPA Main Menu use a command. The command name is simply a 0 (zero) added to the Menu Option number. Example: To start a GiAPA performance data collection you can use GiAPA Menu Option 11 or alternatively command GIAPA110. This obviously allows you to schedule many GiAPA functions to run in unattended batch.

Commands GiAPA040, GIAPA140, and GIAPA141 are described in the section "Expansion of Collected Performance Data in Scheduled Batch Job"

**Command GIAPA045** can be used to find which jobs are using a given program, but only if the jobs involved trigger HotSpots, because only HotSpots collect program names. This implies that the command also can be used to check if the CPU usage of a program generates HotSpots.

List jobs using program XYZ (GIAP	A045)
Type choices, press Enter.	
Program to search for PROGRAM Member with the expanded data . MEMBERNAME GiAPA Data library DATALIB Level of details to list DETAILS *ALL	Name Name

The report offers four levels of details, depending on the DETAILS keyword. This is an example of the most detailed report, where DETAILS(\*ALL) was requested:

GiAPA (c)	by	List	Jobs Running	g Program	OFAW008	Pa	ge 1
iPerforma	nce	Based	on Input Mer	mber Name	D20151130		
Program	Library	JobName	UserName	JobNbr	Thread	Date	Time
OFAW008	APXCJOMEFO	TEFH005.01	RFBEYHLBK	552716	*Initial	2011-04-04	04:09:45
OEAMOOS	ABXCIOMEEO	TEEHOOS OI	DEREVHIRV	552716	*Tnitial	2011-04-04	01.10.00

#### Commands to generate diagrams

GIAPA050	Run user defined graphics. Described after the section on Menu Option 26 "User defined Graphics".
GIAPA052	Run Predefined GiAPA Graphics
GIAPA055	<ul> <li>Run Graph on Unexpanded Data - can be used to generate both</li> <li>graphs defined by the user and predefined GiAPA Graphs.</li> </ul>

GIA055 offers a quick way of obtaining a graph documenting resource usage in case of unexpected peaks. It runs a partial analysis directly on the raw performance data, sufficient to generate diagrams. The resulting expanded data will automatically be deleted after two days.

Run predefined GiAPA (	Graphics (GIAPA09	52)
Type choices, press Enter.		
Input data library DATALIB Input data member name INPUTMBR Name of GiAPA Graph to create . GRAPHNAME	GIAPALIB *LAST TOPCPUJOBSUSERS	Name Name. *LAST GOODMORNING, TOPCPUJOBS TOPCPUJOBSUSERS
Overwrite frequency OVERWRITE Max records limit for TOPCPU* . MAXRECORDS Program to call to send Email . SNDMAILPGM Library name	MYEMAILPGM GIAPALIB	*DAILY, *WEEKLY, *MONTHLY 2-50 Name Name, *LIBL, *CURLIB
Recipient Email-Addr for Graph RCP	<u>itmgr@company.c</u>	
+ for more values	'myownmail@comp	 any.com *CC'

The intended use of command GIAPA052 is in batch after the daily expansion and analysis of GiAPA data, which most installations run shortly after GiAPA has restarted at midnight.

**INPUTMBR**: Specifying **\*LAST** will automatically use the last expanded member as input.

**GRAPHNAME:** To date these three user-suggested charts are available:

- **GOODMORNING** generates GiAPA's standard Resource Usage Diagram, also known as the "Good Morning report". It provides an overview per hour of CPU and I/O usage.
- **TOPCPUJOBS** displays the CPU usage for the job names using the most CPU. The number of times the job name was found is shown in front of each job name.
- **TOPCPUJOBSUSERS** displays each job individually, together with the user name running the job and the CPU time used.

**OVERWRITE** details how long time the chart will be stored. If e.g. \*WEEKLY is selected, the two last characters of the graph input data member name will contain an abbreviation of the weekday name, causing it to be overwritten when/if generating the same data one week later.

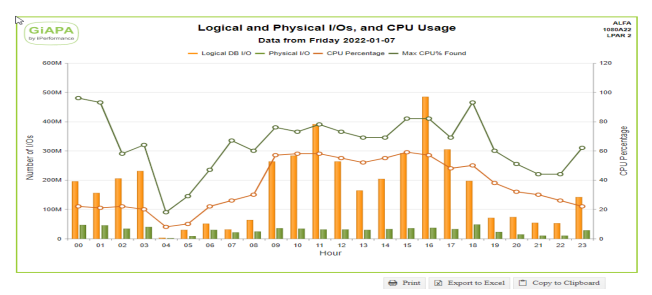
**MAXRECORDS** specifies the number of values to be shown; this feature is ignored for "GOODMORNING".

**SNDMAILPGM** defines the name and library for a user exit program to be called if the generated chart must be sent as an Email to one or more recipients, in which case

**RECIPIENTS** must contain the Email address(es) to which the Email(s) should be sent. A maximum of 20 addresses may be specified. Optionally each Email address may be followed by a blank and one of the entries **\*PRI**, **\*CC**, or **\*BCC** specifying recipient type primary, carbon copy or undisclosed carbon copy. **\*PRI** is default option.

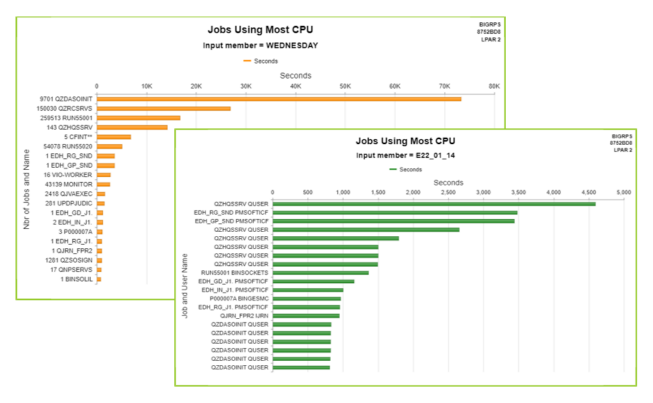
Please turn to **GIAPALIB/GIAPAEXAMP(EMAIL\_TEST)** to see an example source code for a User Exit Email program. Comments in the source code give detailed explanation towards the functions of the program and some hints for the set-up of operating system parameters needed to send Emails from the server.

GiAPA's standard Resource Usage Diagram shown below provides an overview per hour of CPU and I/O usage. This report is also known as the "Good Morning report".



The following bar charts illustrate the "TOPCPUJOBS" and the TOPCPUJOBSUSERS.

The histogram on the left shows the number of jobs and job name, whereas the histogram on the right has job and user names as key fields. In both cases MAXRECORD(20) was specified.



#### Command to create file and diagram with CPU usage details based on unexpanded data:

#### GIAPA070

Command GiAPA070 is provided in response to a request from customers wanting to obtain an overview of CPU usage per day and per month without the need to run the full GiAPA data expansion and analysis every day.

Extract CPU usage pe	er hour (GIAPA	070)
Type choices, press Enter.		
Data library DATALIB	GIAPALIB	Name
Date (000000 = yesterday) YYMMDD	000000	Character value
Create graph CRTGRAP	<u>*NO</u>	*DAY, *MONTH, *NO
Program to call to send Email . SNDMAILPGM	MYEMAILPGM	Name
Library name	GIAPALIB	Name, *LIBL, *CURLIB
Recipient Email-Addr for Graph RCP	itmgr@company	.com

Command GIAPA070 is unique given that it works directly on the "raw" unexpanded performance data collected by GiAPA. Command GIAPA070 only processes data for one day at a time. The command has two functions:

• Each run creates a record in file GIAPA071P1 with detailed information per hour of the CPU usage for the day selected, and

• Optionally a line diagram showing the CPU usage per hour within a day or per day within a month can be requested.

This command is intended for use in batch shortly after GiAPA has restarted at midnight.

The file definition source code of file GIAPA071P1 can be found in GIAPALIB/GIAPA\_QDDS. The key field of the file is date in format YYMMDD. The file contains the following information:

- CPU Capacity (number of processors assigned to the LPAR)
- Elapsed time (seconds) where GiAPA pfr.data was collected
- Available CPU seconds (= CPU capacity \* Elapsed seconds)
- Used CPU seconds
- CPU percentage
- Maximum CPU % found within a 15 seconds collection interval
- CPU seconds used above the capacity (in uncapped LPARs)
- Elapsed seconds of collection intervals having CPU % > 100
- Average CPU % of intervals exceeding 100 %

Only for entire day

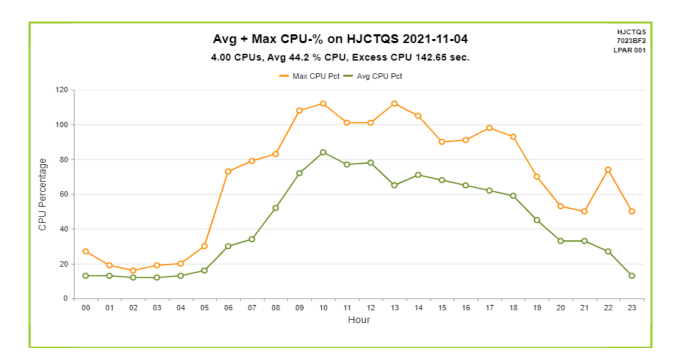
These fields exist

for the entire day

and for each hour

both as a total

Please observe that to ensure that file GIAPA071P1 contain data for all jobs, job accounting should be active, so GiAPA also receives CPU usage for the very small jobs that only are active a few seconds and therefore not "seen" by the Performance Collector APIs.



If **CRTGRAPH(\*DAY)** is specified for the command the following line diagram is generated:

**CRTGRAPH(\*MONTH)** may be used when running command GIAPA070 for the last day of the month. This will cause generation of input data for a similar line diagram as shown above, but the X-axis will reflect the dates of the month instead of hour.

## **Error Recovery**

#### Symptom: Job GIAPAPFCOL, program GIAPA112 terminates with halt indicator H3 on.

#### Cause: Error in IBM's Performance Collector APIs

The RESTART keyword in command GIAPA110 (called by GiAPA Menu Option 11) is used to restart GiAPA automatically in case the performance data collection ends due to errors internally in the IBM Performance Collector APIs. This API error will lead to message CPF0A42 or CPF0A43 being returned instead of performance data.

According to the second level text of these messages, the reason for the error can be found in the job log of either job QPMACLCT or job QPMASERV, which are active in subsystem QSYSWRK during performance data collection. In these cases, the job log of job QPMACLCT usually contains the error message CPD0A18, which has the following message text:

Cause...: Collection of job performance data by the performance collector APIs (QPMWKCOL and QPMLPFRD) has stopped due to the failure of internal function &2 (return code &3). Data collection for other resources will continue.

Recovery...: If you attempt to collect job data again and it fails, then end all applications which use the performance collector APIs. Verify that the performance collector has ended by observing that jobs QPMASERV and QPMACLCT end. Then start the applications again to collect data. The performance collector APIs use collection services to collect data. If failures continue, make sure that collection services are configured properly.

For R610 of the operating system IBM has issued PTF SI34648 – please refer to this link for more information: http://www-01.ibm.com/support/docview.wss?uid=nas2fdd5f381999c77e28625756300421d19

# Symptom: Job GIAPAPFCOL fails to properly start collection (member in file GIAPA112P1 is empty).

## Cause: Performance collector APIs cannot work because QPRFCOLDTA \*USRSPC and/or QPRFCOLDTA \*DTAQ in library QUSRSYS is missing or damaged.

This occurs when job QPMACLCT in QSYSWRK receives the message CPD0A18 in the job log within a minute from starting data collection.

Check for the presence of the two objects QUSRSYS/QPRFCOLDTA type \*DTAQ and QUSRSYS/QPFRCOLDTA type \*USRSPC. If they are present, copy them to QTEMP – if a copy operation fails, the object is probably damaged and should be deleted.

If one (or both) of the objects is missing or damaged, delete both objects from QUSRSYS and call program QSYS/QYPSCOLDTA, which will recreate the two objects in QUSRSYS.

## How Is GiAPA Installed and Updated?

The software can be downloaded from <u>www.giapa.com</u>. After downloading the software, the downloaded file must be unzipped on a PC using e.g. WinZip. The password needed to open the zipped file can be obtained from **i**Performance ApS or from a GiAPA distributor.

The following different downloads are available:

- **New installation:** The complete GiAPA software product is installed.
- **Update** to new version: Existing data is kept; data bases will be converted if needed.

The installed version number can be seen on the bottom line of the GiAPA Main Menu, e.g. V05M004C. The current number is displayed on the front page of <a href="http://www.giapa.com">www.giapa.com</a> .

**Authority needed**: The IBM performance collector APIs QPMLPFRD and QPMWKCOL used by GiAPA are shipped with \*PUBLIC authority \*EXCLUDE. Therefore, installation or update of GiAPA must be made by a user profile having QSECOFR authority, and with the system value QALWOBJRST allowing a restore of programs using adopted authority. Alternatively, GiAPA data collection must run under a user profile having authority to use these APIs.

**Remember** that if FTP is used to transfer the downloaded save file to the server, you must use FTP command **bin** to run in binary mode, and the receiving save file should be created on the server before you start uploading from the PC.

## Update GiAPA to a new version / modification:

Terminate GiAPA data collection before starting the update. To be on the safe side, you may want to back GIAPALIB up first, but it should be superfluous, since no files containing collected data are replaced. Update requires use of two commands: RSTOBJ and GIAPAINST.

The RSTOBJ normally only takes a few seconds. After that, command GIAPAINST will take care of any additional modifications required, also including change of data file layout (e.g. extending a field length) in which case existing data will be copied to the new format.

RSTOBJ OBJ(\*ALL) SAVLIB(GIAPALIB) DEV(\*SAVF) + SAVF(savefilename) MBROPT(\*ALL) ALWOBJDIF(\*ALL)

GIAPALIB/GIAPAINST

If GiAPA data is kept in another data library than GIAPALIB, command GIAPAINST must also be used for the data library. Example: GIAPALIB/GIAPAINST DATALIB(MYDATALIB)

## New installation:

Install GiAPA by restoring GIAPALIB. When the unzipped save file containing GIAPALIB has been transferred to the iSeries using e.g. FTP, run the following command:

RSTLIB SAVLIB(GIAPALIB) DEV(\*SAVF) SAVF(savefilename)

#### Important: Modification to any automatic backup routine for GIAPALIB

If GIAPALIB is backed up using "save while active" during performance data collection, error message "Cannot allocate object" should be avoided through specifying OMITOBJ((GIAPALIB/\*ALL \*USRSPC) (GIAPALIB/\*ALL \*USRQ) (GIAPALIB/GIAPA115\* \*USRIDX)).

## Command GIAPA009: Install GiAPA Software Security Code

Before GiAPA can analyze collected performance data, a valid software security code must be installed using CL-command GIAPALIB/GIAPA009. GiAPA performance data can always be collected and exported – these and a few other functions do not require a valid security code.

**SECCODE**: The security code must always be specified.

**UPDATECODE**: The update code is not always used. It will be supplied when needed. If only the security code is supplied, the update code should be left unchanged.

## How can GiAPA be removed

To uninstall GiAPA from the server simply use CL-command **DLTLIB GIAPALIB**.

## Displaying GiAPA results in html format

GiAPA generates html output in the /GIAPA folder of the server IFS when

- a) a chart / diagram / graph is requested, or
- b) automatic performance analysis (Menu option 20) is requested in html format.

The /GIAPA folder is placed directly under the root of the IFS.

When an interactive job generates GiAPA output in html format, GiAPA retrieves the IP-address of the server and runs the CL-command "Start PC command" to display the result. Example:

```
STRPCCMD PCCMD('start file://192.168.0.71/GIAPA/GIAPA15105.html')
```

The generated result address – in this example file://192.168.0.71/GIAPA/GIAPA15105.html – is also written to the server job log, from where it may be copied into a browser address line to prove if it works OK.

#### From PCs running Microsoft Windows

For Windows PCs used as workstations and connected to the server through a company network the IP-address alone may not be sufficient for reaching the server IFS. In such cases you will need to

- 1. define a SHARE to the /GIAPA folder below the IFS Root, as described in this link: <u>https://www.ibm.com/docs/en/i/7.3?topic=i-creating-file-share</u>
- 2. define a drive letter mapping directly to the /GIAPA folder in the IFS, as described here: https://support.microsoft.com/en-us/windows/map-a-network-drive-in-windows-29ce55d1-34e3-a7e2-4801-131475f9557d
- 3. define the selected drive letter to GiAPA using CL-command GIAPA902. If letter 'Z' is selected as drive letter, the CL-command would be GIAPALIB/GIAPA902 MAPLETTER(Z)

This would cause GIAPA to replace the IP-address and folder name with the letter specified, thus enabling the STRPCCMD to cause the result to be displayed immediately. Example:

STRPCCMD PCCMD('start file:///Z:/GIAPA15105.html')

#### From Apple computers (MacBook, iMAC, etc.)

The STRPCCMD command described above is unfortunately not implemented for Apple computers. Therefore, if you use an Apple computer, please follow these guidelines to get the HTML results:

- 1. Start IBM's Access Client connection to the Power i Server.
- 2. Open "Finder".
- 3. In the Finder window, press Command-K, which will open a new window

"Create connection to Server"

4. In the input field at the top, run the following statement:

Smb://xxx.xxx.x.xxx/GIAPA (where xxx.xxx.x.xxx is the IP address of the server)

- 5. When connected, a window containing the generated output is displayed.
- 6. Double click on the html file name (probably the latest created) to see the result.

#### \*ALL data, reports on......48 Allocation Trap feature ......118 Analysis and Expansion Apple computers and graphs 129 Asynchronous I/Os .....10 Authority Check ...... 120, 121 Background ......5 Batch data expansion ......22 Blocking.....10 Call stack, all levels ......45 Call Stack, multi threaded job.42 Call Stack, single threaded job40 CFINTnn......12 Chronological call stack......43 ColdSpot.....9 ColdSpots.....7 Collect File Check Data ...... 103 **Collection Interval Summaries 68** Color palette ...... 116 Compare selected sobs......54 Consolidate different LPARs .. 25 CPU % statistics chart.....55 CPU percentage ......9 CPU Statistics per Interval......68 Current User report.....76 Data collection ......14 Database I/Os .....10 DDM-files.....12 Default milliseconds......72 Definitions......9 Delete after nn days ......20 Dumping Plan Cache......107 Edit Graphics Attributes......88 Email exit program......87, 123 End pfr data collection ......18 Error Recovery ......126 Exceptions.....12 Exit program ......21 Expand and analyze pfr data.. 19 Expansion in batch job ......22 Export GiAPA Data......114 FAQs ......9 File Analysis Summary......38 File analysis, global .....73 File Check ......103 File name totals ......39 File performance analysis......60

## Index

File Statistics
Front End to PEX 89
Fully automated graphics8
GiAPA Commands 121
GiAPA Menu 13
GIAPA_UE121
GIAPA04025
GIAPA050 command 86
GIAPA070 command 124
GIAPA14125
GIAPAACGJR14
GIAPAHOTSP 6, 9, 14
GIAPAPFCOL6, 9, 14, 126
GIAPARESTR14, 18
Global HotSpot file analysis 73
Graphics examples
Graphics for one to five resource
types
Graphics Introduction
Graphics on *ALL records 52
Graphs for multiple LPARs 26
Graphs, user defined
HotSpot9
HotSpot Count
HotSpot data
HotSpot Exceptions 115
HotSpot watch 17 HTML results display
• •
IFS 12 Import GiAPA Data 114
•
Index Generation List
Installation of GiAPA 127
Installation Parameters 117
Interval
Interval data6
Interval Details 51
Interval details for Job 47
Interval details for Job

MAX values9
MAXMBRS 16
MGTCOL objects16
Miscellaneous I/Os11
Multi threaded call stack42
NBRRCDS
Non-database I/Os
Non-permanent object
Non-Permanent Writes
Numeric overflows
Objectives
ODP Overview
Optimization Hints
Paging 11
Password for FTP24
Performance data collection14
Permanent object11
Permanent Writes11
PEX front end89
Physical I/Os9
Plan Cache display 110
Plan Cache dumps 107
Priorities modified75
Program perform. analysis 60
Query Tracking
Resource usage graphics8
Run User Defined Graphs 86
RUNQRY Tracking112
Security Code
Semi-automatic graphics8
Server SrlNbr, LPAR, etc 121
Single threaded call stack 40
SQL Observer 107
Stacked Charts
Statistics from expansion 30
Stop SQL Observer 111
Submit SQL Observer 108
Synchronous I/Os10
Temporary object11
Totals for selected intervals51
Totals for selected jobs 50
Trace Job97
Uninstall Giapa128
Update of GiAPA127
Upper Quartile CPU24
User defined graphs
User exit program
User fields for graphics
User fields for Graphics
User Name Summary
Watch selected job
Work with Graphics Data
Tron with Graphics Data