

Syncsort ZPSaver

Reduce mainframe costs with zIIP offload of sort, copy and SMS compression



Free up your Mainframe's TCB Time and Costs with Syncsort ZPSaver

Syncsort ZPSaver is a set of enhanced technologies for Syncsort MFX to offload Copy, SMS Compression and Sort processing to zIIP processors, effectively reducing the workload on the main CPU. Syncsort ZPSaver's performance advantages translate into significant cost savings:

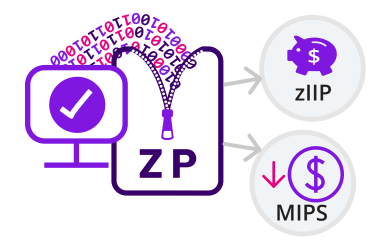
- In sub-capacity pricing environments, lowering CPU utilization during the four-hour peak window is critically important for containing overall softwarecosts.
- Saved CPU time delays hardware upgrades in the face of increasing data volumes.
- Freed-up capacity lets you do more with less by supporting new workloads with the same resources.
- More efficient processing supports more work on an MSU-capped LPAR.
- Lowering CPU time results in lower fees for organizations that are charged based on CPU utilization for mainframe hosting or outsourcing.
- The ability to meet SLAs and batch window requirements reduces risk and associated costs to the business. Process more data on MSU-capped LPARs thanks to more efficient Copy, Compression and Sort processing.
- Encrypting sortwork in Syncsort MFX helps compliance efforts but can increase CPU usage and the peak 4HRA. Moving this work to the zIIP processor saves considerable processing time on the main CPU and licensing costs.

Best of all, Syncsort ZPSaver requires no changes to any of your existing applications.

The Impact of Sort, Copy and Compression on CPU Usage and Batch Windows

Organizations are constantly looking for ways to maximize the value of their mainframe applications while reducing software and CPU costs. Offloading expensive processing to zIIP engines provides a huge opportunity to reduce costs and free up mainframe capacity with very little effort.

For years, Precisely customers have enjoyed the unparalleled speed, efficiency and ease-of-use of Syncsort ZPSaver which allows them to execute sort operations on the zIIP engines, saving valuable CPU time. However, mainframe z/OS® Sort, Copy and Compression processing can also consume hundreds of hours of CPU time annually and contribute to batch window bottlenecks. In many cases, the pervasive use of Sort, Copy and Compression steps in many z/OS batch jobs can easily escalate costs and jeopardize performance-based service level agreements (SLAs).



Get More Value from zIIP Engines with Syncsort ZPSaver

Syncsort ZPSaver offers the ability to offload processing to zIIP engines. This means that for copy, SMS version 1 compression and sort processing, Syncsort ZPSaver offloads the maximum amount of TCB and SRB CPU time processing to the zIIP engines in most use cases. This offload lowers the workload on the main CPU, frees the CPU for other workloads and reduces the TCB processing time for the copy function.

Sort in zIIP is initiated with SORT FIELDS = (x, y, ZZ, A...)Benchmark tests show significant performance advantages when using Sort in zIIP:

· Significantly reduced TCB CPU time – up to 95%.

Copy in zIIP is used with SORT FIELDS=COPY Benchmark tests show significant performance advantages when using Copy in zIIP:

- Significantly reduced TCB CPU time up to 95%
- · Significantly reduced elapsed time up to 25%

Compression in zIIP is used in most use cases when a sort or copy has SMS version 1 compression attributes on SORTIN or SORTOUT (non-VSAM, non-OUTFIL) data sets. Benchmark tests for Compression in zIIP demonstrate:

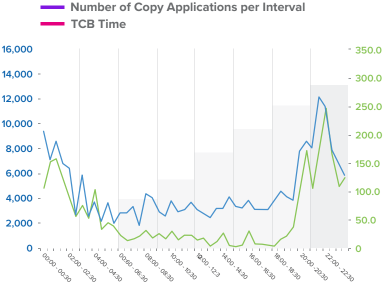
Between 80% and 90% reduction in CPU time

Transparent ROI

Precisely's Syncsort ZPSaver Analysis Tool measures Sort, Copy and Compression processing TCB time and estimates the benefits of adding Syncsort ZPSaver.

The Syncsort ZPSaver Analysis Tool reads and interprets the appropriate System Management Facility (SMF) records to report on the resources consumed and project the resource savings achieved by using Syncsort ZPSaver. Precisely offers this analysis tool free of charge.







Syncsort MFX

The high-performance sort/copy/join utility for mainframe



Overview

Syncsort MFX is a high-performance sort, copy and join utility designed to exploit the advanced facilities of the z/OS operating system and IBM® Z mainframes. Used in over 85 countries, Precisely's Syncsort MFX solution is the most frequently installed third party software product on IBM and plug-compatible mainframes. Syncsort MFX has a 45+ year history of specialized sorting expertise and exploits every significant hardware and operating system advancement for easy implementation and cost effectiveness. Superior sort performance, documented in benchmark tests, is the hallmark of Syncsort MFX technology. However, Syncosrt MFX provides more than performance; it is a comprehensive product, with demonstrated benefits in key areas:

- Performance
- Resource management
- Data utilities
- Transparency
- Support
- Encryption

Performance

Sort performance is a significant component of system efficiency. Industry studies have shown that sort-related processing can approach 25% of CPU time. Thus, reducing resources used for sorting can significantly increase overall system efficiency.

Syncsort MFX is an easily implemented, fully transparent response to the need for sort efficiency. However, internally Syncsort MFX is a complex and highly sophisticated software product that exploits current system architecture with a combination of proprietary sorting algorithms, advanced access methods and dynamic optimization techniques.

Syncsort MFX optimization procedures dynamically monitor and respond to system status, including CPU utilization, DASD contention, controller caching, central storage availability, paging rates and the specific make and model computer Syncsort MFX is running on. Syncsort MFX also exploits advanced parallel access volume (PAV) technology to minimize the elapsed time of sort executions.

Additional High-Performance Products

Precisely offers several optional features that enhance the performance and functionality of Syncsort MFX:

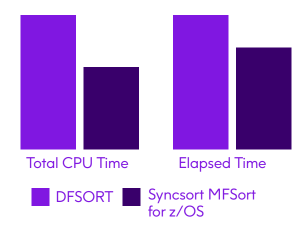
Syncsort ZPSaver can offload up to 90% of all Sort, Copy & SMS Compression CPU cycles to the IBM z Integrated Information Processor (zIIP), saving money while delivering even faster processing for the mainframe. Syncsort ZPSaver executes transparently with current ICL and control statements.

Syncsort PROCsort, a high performance, transparent replacement for SAS® provided PROCSORT, reduces CPU time required for sorting within SAS applications up to 40% and cuts sort elapsed time up to 25%. Because sort processing within SAS programs often consumes up to 30% of CPU time and is very I/O intensive, Syncsort PROCsort's efficiency results in noticeable improvements in overall system throughput.

Syncsort Pipesort simultaneously executes up to eight differently sequenced sorts from a single pass of the input data. It uses advanced parallel sorting technology to cut total elapsed time by more than 50% compared to running separate sorts.

Syncsort MFX exploits the Modified Indirect Address Word (MIDAW), IBM System z High Performance FICON (zHPF), and the IBM z Integrated Information Processor (zIIP). Syncsort MFX's use of the MIDAW and zHPF facilities reduces CPU time and elapsed time. Syncsort MFX's zIIP support allows many sorts to have a portion of their processing directed to the zIIP, thereby lowering the CPU time cost associated with sorting. The zIIP exploitation also frees General Processor CPU cycles for use by other applications that do not exploit the zIIP facility.

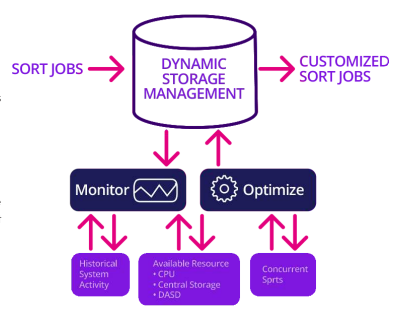
Syncsort MFX's design sophistication improves sort performance while optimizing overall system efficiency. The result is significant superiority to IBM's DFSORT in terms of reduced total CPU time, reduced elapsed time, and improved overall system throughput.



Resource Management

Syncsort MFX includes four unique facilities that enable more efficient resource utilization than other mainframe sort solutions:

- Dynamic Storage Management (DSM) is an advanced Syncsort MFX proprietary system that monitors and dynamically controls sort performance and resource use. DSM performs two basic functions:
- Monitoring. DSM continually monitors central storage availability and the performance and workload of DASD and DASD I/O channel paths. The information acquired is recorded in a special history database.
- Optimization. DSM analyzes the history database along with current levels of resource use and individual sort job characteristics. DSM then decides how to allocate resources to concurrently running sort jobs based on a balance among their needs, system load, and the needs of other jobs on the system. Guided by DSM, Syncsort MFX uses the optimum amount of address space and dataspace and selects available SORTWK devices with the least contention and highest transfer rates.



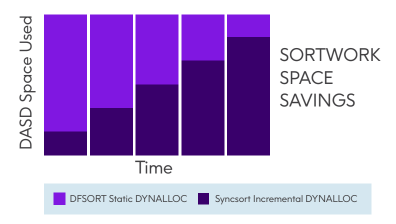
Unlike DFSORT, DSM evaluates historical data acquired in the monitoring process to anticipate recurring variations in system activity. Using a combination of historical tracking and current system monitoring, DSM adjusts resource use for overall system efficiency.

2. PARASORT uses specially designed parallel techniques to reduce the elapsed time of sorts with large multivolume and/or concatenated tape data set input. This breakthrough technology allows Syncsort MFX to read data from two, three, or four tape drives simultaneously.

PARASORT can improve elapsed time up to 20% when two volumes are processed in parallel and up to 33% when four volumes are processed.

3. Dynamic Sortwork Allocation employs a unique incremental sort work allocation technique that minimizes the use of DASD resources for sorting while preventing abends due to unavailable DASD space or inaccurate file size estimates. Incremental sort work allocation can save up to 25% of overall sort workspace.

Unlike DFSORT's static DYNALLOC, Syncsort MFX's dynamic sort work allocation technique acquires sort work as required during the sort step instead of allocating all anticipated space at sort initiation. In this way, Syncsort MFX prevents sort work abends without over allocating DASD space. Also unlike DFSORT's DYNALLOC, Syncsort MFX retries if DASD space is unavailable.



4. MAXSORT makes it possible to sort large datasets with minimal DASD space. This capability is useful for shops where DASD work space is limited or it is unacceptable to monopolize the available DASD for long periods. MAXSORT dynamically segments the input data, sorts the segments, stores them on tape, then merges them – all in a single job step.

An automatic breakpoint/restart function facilitates restarting after a planned or unplanned interruption.

Thus, you can stop MAXSORT, process a higher priority job, then easily resume MAXSORT at your convenience.

Transparency

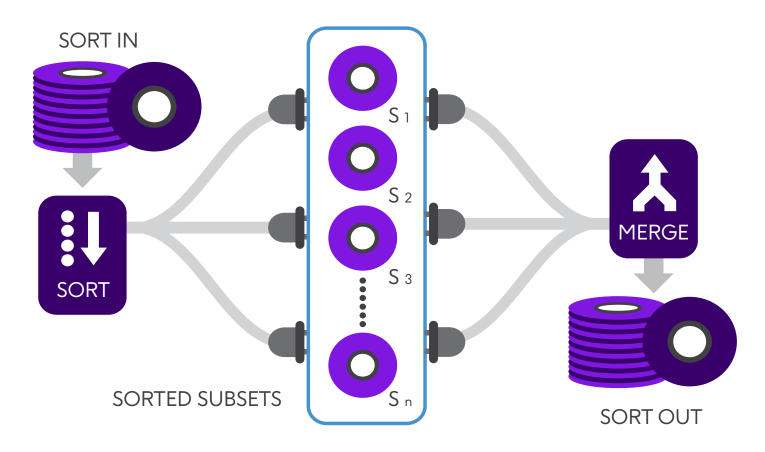
Syncsort MFX is a transparent replacement for DFSORT and is fully compatible with all current z/OS operating systems and hardware. When converting from another sort product, it is not necessary to change JCL, control statements, parameter lists, exits, invoking applications, or installed system software, including Db2 and IMS utility sorts. No recompiling or relinkediting of user exits or invoking programs is required Installation options provide full compatibility between sort products.

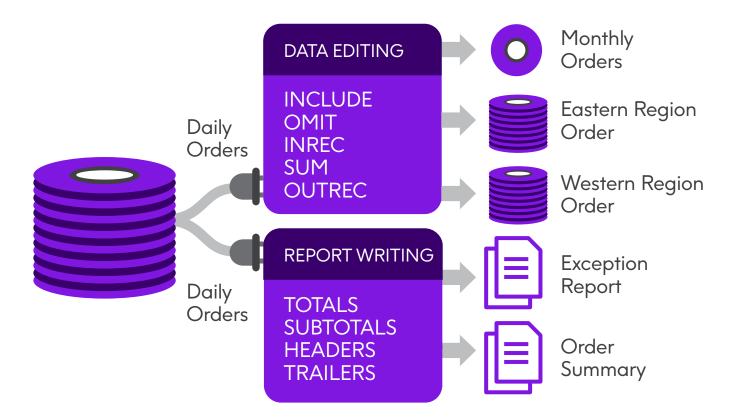
Encryption

Syncsort MFX encrypts SORTWORK data sets to provide enhanced security and compliance with regulations such as GDPR. Encryption will be done on a CP for MFSort and on a zIIP when using Elevate ZPSaver.

Data Utilities

Powerful features retrieve Db2 data, edit records, join records, produce multiple output files, and generate reports. These data editing features allow you to perform a range of data manipulation functions without COBOL programming.





- The Db2 Query feature allows Syncsort MFX SORT or COPY operations to directly retrieve data from a Db2 database based on a query specified by an SQL SELECT statement.
 The Db2 Query feature improves performance over Db2's DSNTIAUL program by eliminating the need for setup steps and user-written exits. Most Syncsort MFX data manipulation and report functions can be applied to the records created by the query operation.
- Syncsort MFX can select input and output records (INCLUDE/OMIT) and reformat them (INREC/OUTREC).
 Reformatting includes extracting fields, adding or deleting characters, performing arithmetic calculations, converting numeric fields to printable format or other formats, and editing with Syncsort MFX-supplied or user-defined editing masks. Syncsort MFX can extract fields that are of variable length or position in a record. This is useful for records imported from other platforms.
- Syncsort MFX can convert a variable-length input file to a fixed-length output file (CONVERT) or a fixed-length input file to a variable-length output file (FTOV).
- Syncsort MFX can consolidate records with equal sort keys, optionally total values in specified fields, or write eliminated records to a separate data set (SUM, XSUM). In addition to these functions Syncsort MFX can calculate the average, maximum, or minimum values in specified fields (DUPKEYS).

- Join Processing joins records from two source files based on keys specified in the JOIN KEYS statement. Equallykeyed records from the two files are combined into one or more records. The REFORMAT statement defines the fields selected and record layout of the resultant records. Syncsort MFX supports left, right, inner and outer joins.
- The OUTFIL OUTPUT feature provides the ability to create an output file in a PDF, HTML or RTF format. Any of these files can be e-mailed as an attachment to one or more recipients.
- The Dictionary Feature provides the ability to create symbolic names for fields, constants and output columns, and use these names in Syncsort MFX control statements.
- Multiple Output provides the ability to create differently selected and reformatted data groups, which can be assigned to multiple output datasets. The entire process (records selected, editing, multiple output) requires only one sort pass. This effectively combines applications, saving system resources by eliminating multiple passes through the same data.
- Sort Writer creates high-performance report writing applications without COBOL programming.