

CSI-SORT™

CSI-SORT™ is the complete sort package for z/VSE

CSI-SORT™ provides the essentials of a sort package at a lower cost.

- CSI-SORT provides compatibility for all DFSORT commands.
- Activate CSI-SORT by including the CSI-SORT library in front of your current sort product's library. Since parameters are used or ignored, no JCL changes are required.
- Ask us about DATAMINER™ or use OUTFIL or E35 exit for more extensive formatting.

CSI-SORT™ offers better performance for internal sorts without changing your applications.

- Features support for FIELDS=COPY and MERGE
- Performs all sorts in your choice of data space or partition GETVIS
- Involves smaller partition requirements when data space area is used
- Interfaces for calls both from JCL (external) and from applications (internal)
- Uses a work file only if data exceeds allocated space
- Treats MERGE like a sort without any arguments, allowing for one code path to improve performance and reduce complexity

Additional CSI-SORT™ features

- Formatted output (OUTREC) is available and behaves like INREC
- Support for tape and disk (including VSAM)
- Support for E15, E32, and E35 exits
- Support for INPFIL and OUTFIL exits
- Support for reader input, and punch or print output
- Full support for INCLUDE, OMIT, INREC, and SUM