

VELOCI- Raptor V5.1.0

Release Announcement


Dino-Software



VELOCI-Raptor V5.1.0 | Release Announcement

Dino-Software is pleased to announce the availability of Version 5 Release 1.0 of VELOCI-Raptor for general distribution.

VELOCI-Raptor (VR) is an industry leader in providing optimal buffering solutions for both VSAM and non-VSAM data sets and can dramatically improve application and system performance. VR's proprietary buffer optimization strategies seamlessly provide the elimination of application I/O overhead. VR further assists IT departments in meeting increased service level demands and helping manage growing workloads.

VR's solution is unique in that its reduction in application overhead comes from selecting a buffering solution that is in keeping with the current state of not only the application but also the data sets it is accessing.

VELOCI-Raptor 5.1.0

VELOCI-Raptor 5.1.0 continues the legacy of VR by combining all of the performance and optimization in the current version of VR with enhancements that will benefit both new and veteran users of the product.

Major enhancements in version 5.1.0 include the following:

Enhanced QSAM support

QSAM support has been further enhanced to include:

- Additional support for address spaces experiencing "region stress" issues.
- Additional support for the use of R31 buffers where possible.
- Additional support for buffer pool storage monitoring and reclamation.

Enhanced VSAM support

VSAM support has been further enhanced to include:

- Enhanced BLSR support. VR now dynamically determines the originator of LSR requests (application or BLSR) and customizes optimization accordingly.
- The interface has been re-structured and is now faster, especially when gathering statistics.