Centre for High Performance Computing 2025 National Conference



Contribution ID: 172 Type: Talk

Characterizing the I/O Performance of HPC Platforms Using the I/O Performance Evaluation Suite

Tuesday, 2 December 2025 15:50 (20 minutes)

The I/O Performance Evaluation Suite (IOPS), currently under development by the TADaaM team at INRIA Bordeaux, aims to streamline the performance analysis of I/O systems on HPC platforms. The primary objective of this tool is to automate the performance evaluation process, initially determining the optimal combination of parameters (such as the number of nodes, processes, file sizes, and access patterns) that enable the system to achieve peak I/O performance. Moreover, IOPS can also be used to examine how parameters of parallel file systems, such as the number of Object Storage Targets, affect system performance under distinct

scenarios. **Presenting Author Email Student or Postdoc? CHPC User CHPC Research Programme Workshop Duration**

Primary author: Dr TEYLO*, Luan (INRIA Bordeaux)

Presenter: Dr TEYLO*, Luan (INRIA Bordeaux)

Session Classification: HPC Technology