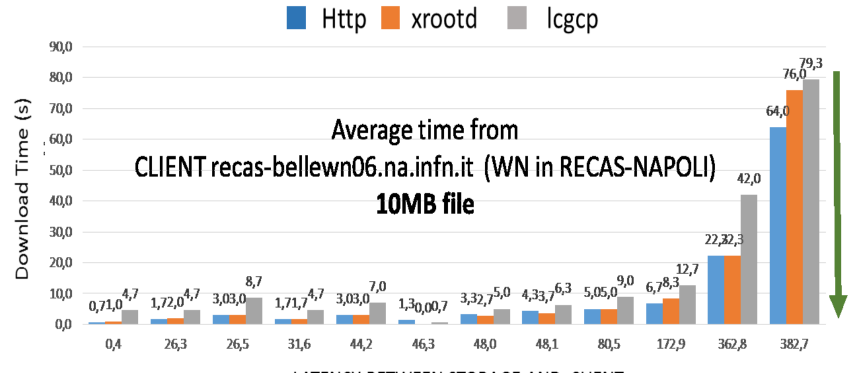


A performance study of WebDav access to storages within the Belle II collaboration

Tests done shows the possibility to achieve promising performances with **WebDav** on different storage systems, and gives an interesting feedback, for Belle II community and for other high energy physics experiments.



Description

File download performances in function of the latency from the two different Sites.

Test Analysis

http, xrootd performs quite similar in the case of file download. Graphs show the overhead added by the SRM interface using lcg-cp command with gridftp.

LATENCY BETWEEN STORAGE AND CLIENT