

## **gBasf2 - the distributed analysis client for Belle II**

It's common for groups to try and shield users from the underlying complexity of the grid. Look at atlas' pathena, CMS' CRAB and more generic tools like DIANE, GANGA and P-GRADE. Belle II has 300 physicists who have mostly never used the grid before, and needs such a solution. gBasf2 has been developed to cater to their needs, tightly coupling metadata from AMGA with grid workflow management from DIRAC.

Primary authors : Mr. FIFIELD, Tom (The University of Melbourne)