Status update

Goethe Universität

FIDIUM Area 2

09.12.2022

G. Kozlov, V. Lindenstruth, A. Redelbach, D. Saxena



News

- Two new Postdocs have started
- Deepika Saxena main focus on area 2 (data lakes and dynamic caching)
- Grigory Kozlov also contributing to other areas in FIDIUM (efficient CPU/GPU workflows)

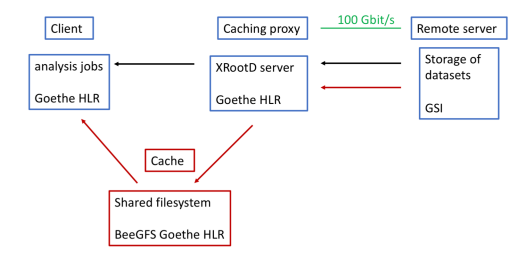
Related to work packages in area 2:

- 2. Technologies for Data Lake caching
- 4. Data Lake prototypes

Goethe Universität

Other updates and next steps

- Status summarized in annual FIDIUM meeting (October):
 - GU Frankfurt Area 2
 - GU Frankfurt Area 3
- Studies utilizing high-bandwidth WAN between Goethe HLR and GSI
 - Working on documentation of configuration
 - Towards measurements of maximal data rates for processing
 - Possible extension of use cases (to be discussed)
- Collaboration with GSI group
- Consideration of results in other areas of FIDIUM
- Coordination/collaboration with other FIDIUM partners



Goethe Universität