

# DDM Weekly Report

Dimitrios Christidis for DDM Ops Team  
University of Texas at Arlington



# Summary

- Some issues affecting Rucio operation
- 8 GGUS tickets submitted related to transfer and deletion errors
  - Transfer errors to MWT2, storage became full due to broken space reporting, testing of new Reaper implementation was not well monitoring due to CERN networking issues [143580]
  - Transfer errors to INFN-MILANO-ATLASC [143404]
- Storage occupancy is becoming critical on some Tier-2s due to derivation production



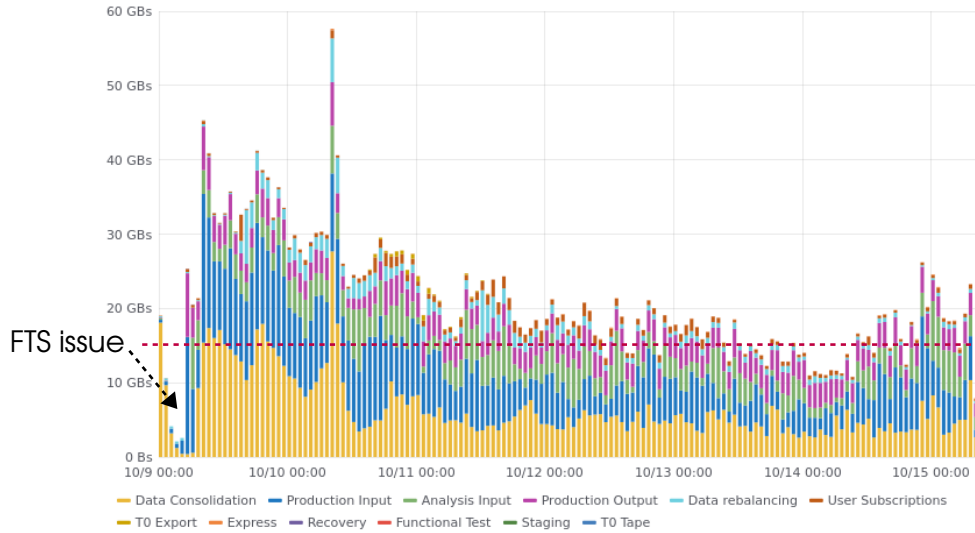
# Rucio

- Connectivity issue to RAL FTS server
  - Submission of transfer requests to *all* FTS servers was halted
- New Rucio release in ALRB
  - Version 2.20.2 included a bug that affected upload
  - Reverted back to 1.19.8
- Networking issues at CERN
  - Occurred twice in the past seven days
  - Throttling on the HAProxy in order to protect the backends is being tweaked
  - Some manual intervention is required after the issue is addressed in order for normal operations to resume



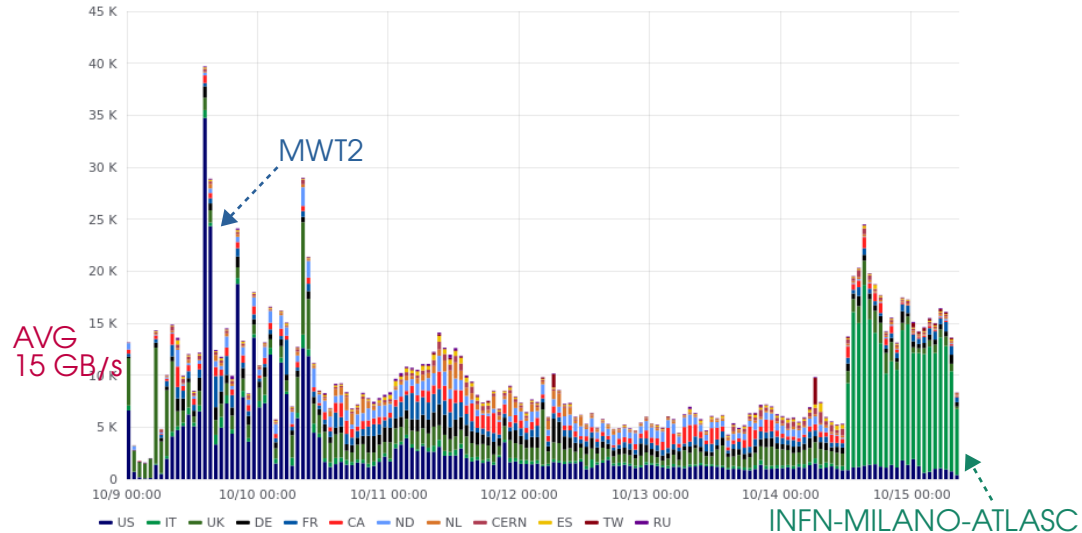
# Transfers

Transfer Throughput



Transfer throughput over the past week, grouped by activity. [Source]

Transfer Failures



Transfer failures over the past week, grouped by destination cloud. [Source]

