

Geometry DB Access via Frontier

Few points for the discussion

#1

- Do we need to run more tests reading Geometry data via Frontier?
 - Fred has volunteered to give it a try
 - Geometry DB will become accessible via Frontier worldwide as of tomorrow, Apr 19th

#2

- Are we going to have exactly the same access patterns for geometry and conditions data access?
 - Or we want to have a hybrid access for certain types of jobs?
 - Special case: T0

#3

- Do we need to have a possibility of direct Oracle access for the geometry data, or such access should be forbidden?

#4

- Software modifications. *DBReplicaSvc*
 - Do we need to introduce a special SQLiteVetoPattern for the geometry DB, or we can just use the same VetoPattern for both conditions and geometry?
 - Same question about UseCOOLFrontier property

#5

- Software modifications *AtlasAuthentication*
 - Do we need to add T1 Oracle entries to the ATLASDD service in *dblookup.xml* or we just add a Frontier entry?
 - Perhaps it is a good time to revisit the contents of *dblookup.xml* (several T1 sites were disconnected last week)
 - Also we need to modify *dbreplica.config* file