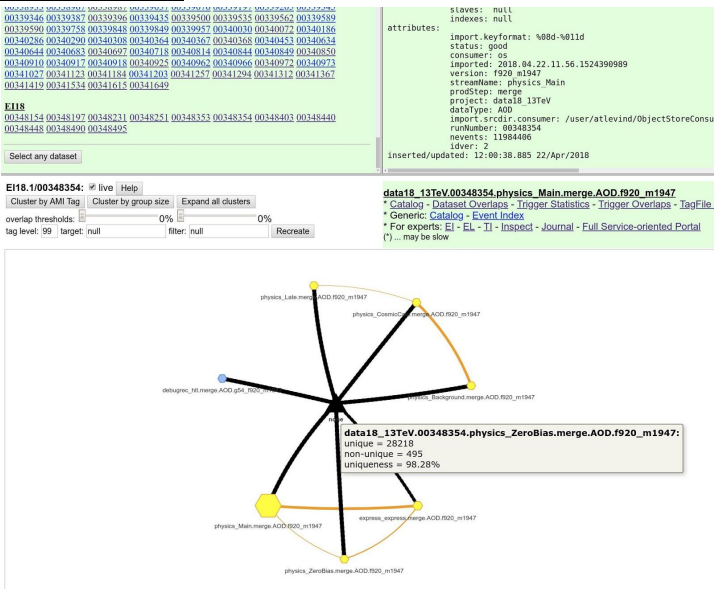
El Core Report (23Apr18)

data18 are arriving, are imported without problems, all derived structures are created (trigger statistics, datasets & trigger overlaps, event lookup,...).

New data also appear on the import statistics:

https://atlas-event-index.cern.ch/EIHadoop/Imported.jsp

New data via Web Service:



New Trigger Overlaps via Web Service:



data18_13TeV.00348354.physics_Main.merge.AOD.f920_m1947: ☑ live Help

PNG Relational Graph								
EI18.1/00348354 Show Selection	AOD debugree_hlt merge g54_f920_m1947		AOD physics_Background merge f920_m1947	AOD physics_CosmicCalo merge 1920_m1947	AOD physics_Late merge f920_m1947	AOD physics_Main merge 1920_m1947	AOD physics_ZeroBias merge f920_m1947	none
AOD debugrec_hlt merge g54_f920_m1947	92 (92) 100.00%,100.00%	0 (637952) 0%,0%	0 (66582) 0%,0%	0 (77480) 0%,0%	0 (109) 0%,0%	0 (11984498) 0%,0%	0 (28805) 0%,0%	92 (0) 100.00%,100.00%
AOD express_express merge f920_m1947	0 (637952) 0%,0%	637860 (637860) 100.00%,100.00%	0 (704350) 0%,0%	0 (715248) 0%,0%	0 (637877) 0%,0%	617828 (12004438) 96.86%,5.16%	137 (666436) 0.02%,0.48%	20032 (617828) 3.14%,100.00%
AOD physics_Background merge 1920_m1947	0 (66582) 0%,0%	0 (704350) 0%,0%	66490 (66490) 100.00%,100.00%	5274 (138604) 7.93%,6.82%	0 (66507) 0%,0%	0 (12050896) 0%,0%	0 (95203) 0%,0%	61216 (5274) 92.07%,100.00%
AOD physics_CosmicCalo merge f920_m1947	0 (77480) 0%,0%	0 (715248) 0%,0%	5274 (138604) 6.82%,7.93%	77388 (77388) 100.00%,100.00%	2 (77403) 0.00%,11.76%	0 (12061794) 0%,0%	0 (106101) 0%,0%	72112 (5276) 93.18%,100.00%

Cluster by L1/HLT Cluster by overlap thresholds: tag level: 99 target: null		Context-sensitive menu will be here.
	L1_MU6, overlap = union = 1 overlap/n	5_ J40 x L1_3J15_BTAG-MU4J15: = 23968 n = 50.00%, 28.57%