

Member Nodes - Task #5330

MNDeployment # 3560 (Operational): Cornell Lab of Ornithology eBird

Correct formatIds for CLOEBIRD gzip'd data objects

2014-05-23 15:24 - Chris Jones

<b>Status:</b>	Closed	<b>Start date:</b>	2014-05-23
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Chris Jones	<b>% Done:</b>	100%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	Operational		
<b>Story Points:</b>			
<b>Description</b>			
Certain data objects served by CLOEBIRD are in text/csv format but are also compressed using gzip. During MN.create(), Metacat did not set the formatId correctly (kept it as text/csv). Kevin has corrected the formatId on the MN side to application/x-gzip, but the CNs still have text/csv. Correct this on the CNs (postgres and hazelcast), and re-index the objects so they show up correctly in ONEMercury.			
guid   object_format			
-----+			
CLOEODDATA.02182014.1   text/csv			
CLOEODDATA.05192014.1   text/csv			
CLOEODDATA.06132013.1   application/x-gzip			

History

#1 - 2014-06-11 00:02 - Chris Jones

- Status changed from In Progress to Closed
- translation missing: en.field\_remaining\_hours set to 0.0

I've updated postgresql on the CNs, evicted the identifiers in Hazelcast, and have re-indexed them.