

Python GMN - Bug #7738

GMN perpetually retries system metadata updates after failures

2016-04-14 14:26 - Mark Servilla

Status: New	Start date: 2016-04-14
Priority: High	Due date:
Assignee: Roger Dahl	% Done: 0%
Category:	Estimated time: 0.00 hour
Target version:	
Story Points:	
Description It is believed that GMN perpetually attempts to update system metadata even when the system metadata update processing fails for specific system metadata objects. More sane logic needs to be implemented so that continuous attempts to update system metadata (and copious calls to the CN for system metadata) are averted.	
Related issues: Related to CN REST - Task #7423: Python baseclient should handle invalid syst... Closed 2015-10-12	

History

#1 - 2016-04-14 14:27 - Mark Servilla

- Related to Task #7423: Python baseclient should handle invalid system metadata produced by the CNs added