

## Python GMN - Bug #7295

### Critical bug in GMN process\_system\_metadata\_refresh\_queue

2015-08-17 21:58 - Mark Servilla

<b>Status:</b> Closed	<b>Start date:</b> 2015-08-17
<b>Priority:</b> Urgent	<b>Due date:</b>
<b>Assignee:</b> Mark Flynn	<b>% Done:</b> 100%
<b>Category:</b>	<b>Estimated time:</b> 0.00 hour
<b>Target version:</b>	
<b>Story Points:</b>	
<b>Description</b>	
The V1 GMN process_system_metatdata_refresh_queue suffers from the same lack of singular process control as the process_replication_queue: see <a href="https://redmine.dataone.org/issues/7240">https://redmine.dataone.org/issues/7240</a> .	
<b>Related issues:</b>	
Related to Python GMN - Bug #7240: Critical bug in GMN process_replication_queue	<b>Closed</b> <b>2015-06-29</b>

#### History

##### #1 - 2015-08-17 21:59 - Mark Servilla

- Related to Bug #7240: Critical bug in GMN process\_replication\_queue added

##### #2 - 2015-10-06 18:32 - Mark Flynn

- Status changed from New to Closed

- % Done changed from 0 to 100

Used the same fix as for process\_replication\_queue. Added file lock that persists while process\_system\_metadata\_refresh\_queue is running.