

## Foreman - Bug #23663

### Reports expiry task does a full table scan

05/22/2018 02:23 AM - Jarryd Beck

<b>Status:</b> Rejected	
<b>Priority:</b> Normal	
<b>Assignee:</b>	
<b>Category:</b>	
<b>Target version:</b>	
<b>Difficulty:</b>	<b>Fixed in Releases:</b>
<b>Triaged:</b> No	<b>Found in Releases:</b>
<b>Bugzilla link:</b>	<b>Red Hat JIRA:</b>
<b>Pull request:</b>	
<b>Description</b>	
Running foreman-rake reports:expire days=1 does a full table scan:	
<pre>mysql&gt; explain DELETE FROM `reports` WHERE `reports`.`type` IN ('ConfigReport') AND (reports.created_at &lt; '2018-05-17 10:25:58'); +----+-----+-----+-----+-----+-----+-----+-----+   id   select_type   table   partitions   type   possible_keys     key   key_len   ref   rows   filtered   Extra   +----+-----+-----+-----+-----+-----+-----+-----+   1   DELETE   reports   NULL   ALL   index_reports_on_type,index_reports_on_type_and_host_id   NULL   NULL   NULL   573019   100.00   Using where   +----+-----+-----+-----+-----+-----+-----+-----+</pre>	

### History

#1 - 11/24/2019 10:24 AM - Tomer Brisker

- Status changed from New to Rejected

Support for MySQL is being dropped in Foreman 2.0. Please migrate to PostgreSQL - see <https://theforeman.org/2019/09/dropping-support-for-mysql.html> for more details.