Foreman - Refactor #5936

Unnecessary call to FactName.maximum slows down ENC

05/27/2014 10:51 AM - Daniel Lobato Garcia

Status:	Closed	
Priority:	Normal	
Assignee:	Daniel Lobato Garcia	
Category:	External Nodes	
Target version:	1.5.1	
Difficulty:		Fixed in Releases:
Triaged:		Found in Releases:
Bugzilla link:	1107671	Red Hat JIRA:
Pull request:		
Description		
As explained here: https://github.com/theforeman/foreman/pull/1477		

The query "SELECT MAX AS maximum_id, name AS name FROM `fact_names` GROUP BY name ORDER BY fact_names.name" needs to be called only when there are facts to create. Calling it every time slows down every ENC call, especially when the fact names table is large.

History

#1 - 05/27/2014 11:00 AM - Dominic Cleal

- Status changed from Assigned to Closed
- % Done changed from 0 to 100
- translation missing: en.field_release set to 16

Commit message should've been #5936, not #5946.

https://github.com/theforeman/foreman/commit/9e78711ab374d349186b5ba58f2fb8fb58e14ff4

#2 - 06/10/2014 12:37 PM - Bryan Kearney

- Bugzilla link set to https://bugzilla.redhat.com/show_bug.cgi?id=1107671