set log_rotation_size when enabling log_min_duration_statement for PostgreSQL

BZ#1749233 is going to set log_min_duration_statement=1000 for PostgreSQL by default. However, this has a possible side effect on a large deployment where /var/lib/pgsql is mounted separately. The /var/lib/pgsql can be easily filled up when slow queries are identified. For example, a slow query for selecting facts could consume a large space when there are many facts on a host.

A reasonable log_rotation_size should be set to prevent /var/lib/pgsql being filled up.

Revision 6c510313 - 12/13/2019 09:05 PM - Suresh Thirugnanasambandan
Fixes #28497: Add default log_rotation_size configuration for Postgres

History

#1 - 12/12/2019 07:23 PM - Suresh Thirugnanasambandan
- Assignee changed from Ewoud Kohl van Wijngaarden to Suresh Thirugnanasambandan

#2 - 12/12/2019 07:30 PM - The Foreman Bot
- Status changed from New to Ready For Testing
- Pull request https://github.com/theforeman/theforeman-installer/pull/432 added

#3 - 12/13/2019 09:06 PM - The Foreman Bot
- Fixed in Releases 2.0.0 added

#4 - 12/13/2019 10:01 PM - Suresh Thirugnanasambandan
- Status changed from Ready For Testing to Closed

Applied in changeset installer|6c51031394a361247eb8da7f0dd7b3ffabd98144.