My work and Ivan's review in smart proxy dynflow core revealed nasty bug in our logging stack in smart proxy. This luckily only hits when FOREMAN_PROXY_TRACE env variable is set to true which is only for debugging purposes. Rack input (StringIO) is read however it is never rewinded back, therefore later on the data is empty therefore POST/PUT services do not work correctly. Additionally, time tracking code can lead to nil error during exceptions.

Revision 8546c29d - 05/04/2019 02:26 PM - Lukas Zapletal
Fixes #26642 - logging post data fix

Revision 6dedd0fc - 05/19/2019 08:04 PM - Ewoud Kohl van Wijngaarden
Refs #26642 - Correct path logging
In 8546c29d0a9af9de7653b80e22a6afcc7b7b5ef89 the 'Started' log line started to use REQUEST_PATH. This completes it by also logging the 'Finished' line with a matching path.

History
#1 - 04/18/2019 07:36 AM - The Foreman Bot
- Status changed from New to Ready For Testing
- Pull request https://github.com/theforeman/smart-proxy/pull/647 added

#2 - 05/04/2019 02:26 PM - Michael Moll
- Fixed in Releases 1.23.0 added

#3 - 05/04/2019 03:02 PM - Anonymous
- Status changed from Ready For Testing to Closed
Applied in changeset 8546c29d0a9af9de7653b80e22a6afcc7b7b5ef89.

#4 - 05/17/2019 02:14 PM - The Foreman Bot
- Pull request https://github.com/theforeman/smart-proxy/pull/651 added