all requests are logged as coming from 127.0.0.1 in production.log

Ohai,

this is on EL7 nightly, but I think all puma deploys are affected.

My production.log is full of

```
2021-03-05T08:57:04 [I|app|e0cfbd4f] Started GET "/users/login" for 127.0.0.1 at 2021-03-05 08:57:04 +0000
```

Whereas I'd expect to see the real IP address of the remote system here. Apache logs look correct:

```
192.168.122.1 - - [05/Mar/2021:08:57:04 +0000] "GET /users/login HTTP/1.1" 200 1283 "Mozilla/5.0 (x11; Fedora; Linux x86_64; rv:86.0) Gecko/20100101 Firefox/86.0"
```

Related issues:

Related to Foreman - Feature #30779: Use ActionDispatch::RemoteIp when working... Closed

History

#1 - 03/10/2021 05:58 PM - Ewoud Kohl van Wijngaarden
I believe https://github.com/theforeman/foreman/pull/7960 (#30779) is needed to fix this. Then it would properly understand the remote IP set via HTTP headers. The challenge there is to do it securely and not break Katello.

#2 - 03/10/2021 05:58 PM - Ewoud Kohl van Wijngaarden
- Related to Feature #30779: Use ActionDispatch::RemoteIp when working as a reverse proxy added

#3 - 03/17/2021 10:41 AM - Marek Hulán
- Category set to Authentication

#4 - 03/17/2021 10:43 AM - Marek Hulán
- Bugzilla link set to 1939944

#5 - 03/18/2021 02:34 PM - Marek Hulán
- Status changed from New to Closed
- Fixed in Releases 2.5.0 added
- Pull request https://github.com/theforeman/foreman/pull/7960 added
turned out to be a dupe, closing and linked the fixing PR.

#6 - 05/05/2021 02:05 PM - Tomer Brisker
   - Status changed from Closed to Duplicate