Smart Proxy - Bug #26458

Smart Proxy lists valid certificates as expired

03/26/2019 07:32 PM - Alex Fisher

Status: Closed

Priority: Normal

Assignee: Alex Fisher

Category: PuppetCA

Target version:

Difficulty:trivialFixed in Releases:1.22.0Triaged:NoFound in Releases:1.22.0

Bugzilla link: Red Hat JIRA:

Pull request: https://github.com/theforeman/smart-pro

xy/pull/644

Description

The logic in the new puppetca http api implementation is wrong (when using puppetserver >= 6.3)

The new puppetserver API doesn't return whether a certificate has expired or not. It returns a state of `requested`, `signed` or `revoked` and (since puppetserver 6.3), `not_before` and `not_after`. Clients, (such as the smart-proxy), are required to work out whether a `signed` certificate is expired or not based on the `not_before` and `not_after` dates.

Foreman expects a certificate to be `valid`, `revoked`, or `pending`. The smart-proxy should return `valid` for `signed` certificates that haven't expired, and `revoked` for those that have. It is currently returning `revoked` for non-expired certificates and `valid` for those that have expired.

Associated revisions

Revision ea0ca790 - 03/27/2019 09:58 AM - Alex Fisher

fixes #26458 - Fix expired certificate logic

Since the release of puppetserver 6.3, valid certificates were being listed as `revoked`. This commit fixes the logic that compares the new `not_after` field returned by the Puppet Server 6.3 API with the current time.

History

#1 - 03/26/2019 07:40 PM - The Foreman Bot

- Status changed from New to Ready For Testing
- Pull request https://github.com/theforeman/smart-proxy/pull/644 added

#2 - 03/27/2019 11:01 AM - Alex Fisher

- Status changed from Ready For Testing to Closed

 $Applied in change set \underline{ea0ca79087bae926a17b9117a12e0f89915b7a4a}.$

#3 - 04/22/2019 09:09 AM - Tomer Brisker

- Fixed in Releases 1.22.0 added

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