Foreman - Bug #7098

Improve selinux reporting in foreman-debug

08/15/2014 04:01 AM - Lukas Zapletal

Status: Closed

Priority: Normal

Assignee: Lukas Zapletal

Category: Packaging

Target version: 1.7.0

Difficulty:

Triaged: Found in Releases:

Bugzilla link: 1134737 Red Hat JIRA:

Pull request: https://github.com/theforeman/foreman/p

ull/1691

Description

We already added some information to foreman-debug (grep AVC and audit2allow).

Unfortunately when selinux interfaces are not installed and generated, -R option can fail:

COMMAND> audit2allow -R < /var/log/audit/audit.log

could not open interface info [/var/lib/sepolgen/interface_info]

I am going to fix this:

- instead of grep AVC we will do sesearch -m AVC which gives nicer overview including SYSCALL lines
- instead audit2allow -R we will try to generate interfaces and if that fails we will do audit2allow without the -R option

Fixed in Releases:

Associated revisions

Revision 80cc99f4 - 10/06/2014 05:41 AM - Lukas Zapletal

Fixes #7098 - better selinux reporting in foreman-debug

History

#1 - 08/15/2014 04:28 AM - The Foreman Bot

- Status changed from Assigned to Ready For Testing
- Target version set to 1.7.5
- Pull request https://github.com/theforeman/foreman/pull/1691 added
- Pull request deleted ()

#2 - 08/15/2014 04:29 AM - Lukas Zapletal

- Category set to Packaging

#3 - 08/20/2014 06:51 AM - Anonymous

- Target version changed from 1.7.5 to 1.7.4

#4 - 08/28/2014 04:24 AM - Lukas Zapletal

- Bugzilla link set to 1134737

#5 - 09/10/2014 07:22 AM - Anonymous

- Target version changed from 1.7.4 to 1.7.3

#6 - 09/30/2014 10:55 AM - Dominic Cleal

- Target version changed from 1.7.3 to 1.7.2

06/01/2024 1/2

#7 - 10/06/2014 06:03 AM - Lukas Zapletal

- Status changed from Ready For Testing to Closed
- % Done changed from 0 to 100

 $\textbf{Applied in changeset} \ \underline{80cc99f4b0d0af0afdba8def1256b37c4862430f}.$

#8 - 10/07/2014 03:42 AM - Daniel Lobato Garcia

- translation missing: en.field_release set to 21

06/01/2024 2/2