

Foreman - Feature #32328

Distinguish between "regular" hosts and hosts on which Foreman and/or smart proxy runs - models and fact processing

04/15/2021 12:44 PM - Adam Ruzicka

Status: Closed	
Priority: Normal	
Assignee: Adam Ruzicka	
Category: Inventory	
Target version:	
Difficulty:	Fixed in Releases: 3.1.0
Triaged: No	Found in Releases:
Bugzilla link:	Red Hat JIRA:
Pull request: https://github.com/theforeman/foreman/pull/8254 , https://github.com/theforeman/foreman/pull/8632	
Description	
Related issues:	
Related to Foreman - Tracker #32324: Distinguish between "regular" hosts and ...	New

Associated revisions

Revision 7f01e1b3 - 10/21/2021 12:20 PM - Adam Ruzicka

Fixes #32328 - Infrastructure roles

Introduces things needed to assign infrastructure roles to hosts.

A host can now have an infrastructure facet, which can be used to mark a host as foreman instance by setting a flag on the facet. The facet can also be used to establish a relationship between the host and a smart proxy.

This model allows us to know which hosts form a foreman instance and which form a specific proxy. This can be leveraged to require different set of permissions when performing actions against such hosts.

Roles can be modified using newly introduced APIs and queried using the APIs or scoped search queries on hosts.

History

#1 - 04/15/2021 12:45 PM - Adam Ruzicka

- Related to Tracker #32324: Distinguish between "regular" hosts and hosts on which Foreman and/or smart proxy runs added

#2 - 04/15/2021 12:58 PM - The Foreman Bot

- Status changed from New to Ready For Testing

- Pull request <https://github.com/theforeman/foreman/pull/8254> added

#3 - 07/01/2021 02:48 PM - The Foreman Bot

- Pull request <https://github.com/theforeman/foreman/pull/8632> added

#4 - 10/21/2021 12:20 PM - The Foreman Bot

- Fixed in Releases 3.1.0 added

#5 - 10/21/2021 01:01 PM - Adam Ruzicka

- Status changed from Ready For Testing to Closed

Applied in changeset [foreman|7f01e1b3a3ae6c0c5667928479e5fc5bedbaed5a](#).

#6 - 11/16/2021 10:55 AM - Amit Upadhye

- *Category set to Inventory*