

## Foreman - Feature #31341

### Deploy the foreman\_scap\_client as part of registration

11/19/2020 01:59 PM - Marek Hulán

<b>Status:</b> New	
<b>Priority:</b> Low	
<b>Assignee:</b>	
<b>Category:</b> Host registration	
<b>Target version:</b>	
<b>Difficulty:</b>	<b>Fixed in Releases:</b>
<b>Triaged:</b> Yes	<b>Found in Releases:</b>
<b>Bugzilla link:</b>	<b>Red Hat JIRA:</b>
<b>Pull request:</b>	
<b>Description</b> Similarly how we deploy REX, we should deploy scap client if the host is configured to run it	

#### History

##### #1 - 11/19/2020 01:59 PM - Marek Hulán

- Related to Feature #30440: Simple & automatic host registration WF added

##### #2 - 11/19/2020 02:37 PM - Marek Hulán

The question is, should we encourage to use ansible/puppet for this or allow doing this as part of the registration. If so, we should do the same during provisioning.

##### #3 - 12/08/2020 02:55 PM - Tomer Brisker

- Category set to Host registration

##### #4 - 06/04/2021 08:28 AM - Leos Stejskal

- Related to deleted (Feature #30440: Simple & automatic host registration WF)

##### #5 - 08/09/2021 01:03 PM - Leos Stejskal

- Priority changed from Normal to Low

- Triaged changed from No to Yes

##### #6 - 09/03/2021 12:51 PM - Ondřej Pražák

We can bootstrap puppet agent, so puppet deployed policies can be configured the usual way.

- 1) register host into a hg with openscap proxy, scap client puppet module and policy
- 2) puppet agent runs and configures things

For ansible, this is a bit tricky. It would be good to have an ability (checkbox in registration form?) to run ansible roles after host is registered. This would be beneficial not only for openscap - the assumption is that if a user registers a host into hg with ansible roles, the desire is for the roles to be applied to the host.