

Foreman - Bug #25592

Overriding post provision timeout

11/30/2018 09:27 AM - Arend Lapere

Status: New	
Priority: Normal	
Assignee:	
Category:	
Target version:	
Difficulty:	Fixed in Releases:
Triaged: No	Found in Releases:
Bugzilla link:	Red Hat JIRA:
Pull request:	
Description	
<p>Currently it doesn't seem to be possible to override the post provision timeout for a specific host. Nevertheless, I think it's possible as the post-provisioning is host-specific; so we would be able to override this as a parameter.</p> <p>My use-case: Windows internal post-provisioning steps seem to take quite a lot longer than a linux provisioning. Although I can currently change the system-wide time-out, this would "slow down" all my auto-commissioning just because I use a windows machine from time to time. If we could override this; I at least be able to set this based upon the OS instead of a system-wide setting.</p>	

History

#1 - 04/20/2021 09:07 AM - Ondřej Ezr

- Project changed from Ansible to Foreman

- Found in Releases deleted (foreman-ansible 2.2.9)

If I understand this correctly, this is the provisioning marked as failed timeout, what doesn't belong to Ansible.