Foreman - Feature #4006

Re-perform orchestration steps for a host

01/13/2014 07:51 PM - Aaron Stone

Status:	Duplicate	
Priority:	Normal	
Assignee:		
Category:		
Target version:		
Difficulty:		Fixed in Releases:
Triaged:		Found in Releases:
Bugzilla link:		Red Hat JIRA:
Pull request:		
Description		
		orchestration steps again. e.g. send out the DNS updates, DHCP

eases, write the PXE files, even though the host information has not changed. This facilitates switching to a failover smart-proxy or just running it again in case of a bug or mistake (e.g. accidentally deleting /var/lib/tftpboot...)

Related issues:				
Related to Foreman - Feature #2799: Ability to repush DHCP settings	Duplicate	07/17/2013		
Related to Foreman - Bug #7774: Changing OS should trigger TFTP redeployment	New	10/02/2014		

History

#1 - 01/14/2014 08:18 AM - Dominic Cleal

- Related to Feature #2799: Ability to repush DHCP settings added

#2 - 10/03/2014 06:08 AM - Dominic Cleal

- Related to Bug #7774: Changing OS should trigger TFTP redeployment added

#3 - 09/14/2015 10:12 AM - Dominic Cleal

- Status changed from New to Duplicate

Thanks for the report. This has now been implemented for Foreman 1.10 via ticket #2267. A new "Rebuild Config" option is available from the host list's Select Action menu, which includes all the record types you mentioned.

It's available as an API call too, under PUT /api/v2/hosts/:id/rebuild_config.