# Foreman - Bug #11570

# Smart class parameter overrides not removed on host deletion

08/26/2015 07:47 AM - Dominic Cleal

Otation		-		
Status:	Closed			
Priority:	Normal			
Assignee:				
Category:	Rails			
Target version:	1.10.0			
Difficulty:		Fixed in Releases:		
Triaged:		Found in Releases:		
Bugzilla link:		Red Hat JIRA:		
Pull request:	https://github.com/theforeman/foreman/p ull/2655			
Description				
Since <u>#11425</u> , it appears that smart class parameter overrides based on FQDNs, and presumably host groups, are not being deleted when the host is deleted. This causes the lookup key to later fail validation when changed.				
It looks like the dependent destroy was removed at				
https://github.com/theforeman/foreman/commit/9dd005342b8424bdf5453b9b0e0a27989b7f3079#diff-4d26af5acbc256436626e7dbe				
476e3deL33				
Related issues:				
Related to Foreman - Bug #11425: add a real primary key to host and hostgroup			Closed	08/19/2015

### Associated revisions

## Revision 7cd51106 - 09/01/2015 12:09 PM - Tom Caspy

fixes #11570 - returning 'dependent destroy' to lookup values

#### History

### #1 - 08/26/2015 07:47 AM - Dominic Cleal

- Related to Bug #11425: add a real primary key to host and hostgroup for lookup\_values has\_many added

## #2 - 08/31/2015 07:06 AM - The Foreman Bot

- Status changed from New to Ready For Testing
- Pull request https://github.com/theforeman/foreman/pull/2655 added
- Pull request deleted ()

## #3 - 09/01/2015 01:01 PM - Tom Caspy

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

Applied in changeset 7cd51106be9f7dad8e35ed76a0876578b2c93c80.