Foreman - Bug #32876

Removing installation media from operating system doesn't remove installation media - hostgroup relation in database.

06/24/2021 08:57 AM - Ondřej Ezr

Status:	New	
Priority:	High	
Assignee:		
Category:	Host groups	
Target version:		
Difficulty:		Fixed in Releases:
Triaged:	No	Found in Releases:
Bugzilla link:	1851939	Red Hat JIRA:
Pull request:		

Description

Cloned from https://bugzilla.redhat.com/show_bug.cgi?id=1851939

Description of problem:

Removing custom installation media from the operating system doesn't remove installation media - hostgroup relation in the database causing issues.

For Customer Environment Got Error:

~~~

In the create host view, all entries were selected correctly, I could select "Media Selection" "Synced Content" there and got as "Synced Content" only "Red\_Hat\_Enterprise\_Linux\_7\_Server\_Kickstart\_x86\_64\_7\_8" in the dropdown.

When pressing submit:

"must belong to host's operating system and

DLZ-IT/Library/Red\_Hat\_Server/Red\_Hat\_Enterprise\_Linux\_7\_Server\_Kickstart\_x86\_64\_7\_6 does not belong to RedHat 7.8 operating system" even though I selected ....7\_8 instead of ....7\_6 as stated in the error message.

On test system: (tested using RHEL7.8 kickstart repository "published\_url" as custom installation media)

After removing install media from OS, Hostgroup inWebUI had Blank "install media". Associated "another install media". But foreman-rake shows "Nil".

~~~

irb(main):004:0> Hostgroup.all.pluck(:name,:id)

=> "hostgroup1", 2], ["hostgroup_centos", 3

 $irb(main):005:0> h = Hostgroup.find_by_id('2')$

=> #<Hostgroup id: 2, name: "hostgroup1", created_at: "2020-06-28 15:28:43", updated_at: "2020-06-29 13:01:30", environment_id: nil, operatingsystem_id: 1, architecture_id: 1, medium_id: nil, ptable_id: 106, root_pass: xxxxxx, puppet_ca_proxy_id: nil, use_image: nil, image_file: nil, ancestry: nil, vm_defaults: nil, subnet_id: 3, domain_id: 1, puppet_proxy_id: nil, title: "hostgroup1", realm_id: nil, compute_profile_id: 4, content_source_id: 1, grub_pass: xxxxxx, content_view_id: 1, lifecycle_environment_id: 1, profile_id: 1,

lookup_value_matcher: "hostgroup=hostgroup1", kickstart_repository_id: 4, subnet6_id: nil, pxe_loader: "PXELinux BIOS", description: "hostgroup1", compute resource id: 1, openscap proxy id: nil>

irb(main):006:0> h.medium

=> nil

irb(main):007:0> h.medium

=> nil

~~~

## Version-Release number of selected component (if applicable):

## How reproducible:

Reproducible

05/10/2024 1/2

## Steps to Reproduce:

- 1. Content > Products > RHEL > any synced kickstart repo > copy published URL( http://satellite.example.com/pulp/repos/MyOrg1/Library/content/dist/rhel/server/7/7.8/x86 64/kickstart/)
- 2. Create custom installation media using the above published at URL. and associate it with RHEL7.8 Hosts > Operating System
- 3. Create Hostgroup1 > Associate it with Above Operating System and Installation Media >> Provision one Host.
- 4. Disassociate > Installation media from Operating system
- 5. WebUI Configure > Hostgroups > Hostgroup1 > Operating System Won't show installation Media. But it's still connected/associated in DB.

~~~

Example:

~~

=> #<Medium id: 10, name: "htel78", path: "http://satellite.example.com/pulp/repos/MyOrg1/Lib...", created_at: "2020-06-29 12:13:18", updated_at: "2020-06-29 12:18", updated_at: "2020-06-29 12:18", updated_at: "2020-06-29 12:18", updated_at: "2020-06-29 12

config_path: "", image_path: "", os_family: "Redhat">

irb(main):004:0>

Actual results:

WebUI Shows Hostroups not associated with Media. But in DB it is.

Expected results:

Fail/Show dependencies while disassociating operating systems/host groups/installation Media etc.. Need validation before removal.

Additional info:

Related issues:

Related to Foreman - Bug #32874: Host group operating system media is not pro...

Nev

History

#1 - 06/24/2021 08:58 AM - Ondřej Ezr

- Related to Bug #32874: Host group operating system media is not properly inherited from parent

05/10/2024 2/2