

Foreman - Bug #4382

Spoof by hostname does not work if there is a host without an IP address

02/18/2014 04:27 PM - Lukas Zapletal

Status: Duplicate	
Priority: Normal	
Assignee: Lukas Zapletal	
Category: Unattended installations	
Target version:	
Difficulty:	Fixed in Releases:
Triaged:	Found in Releases:
Bugzilla link:	Red Hat JIRA:
Pull request:	
Description	
If there is at least one host that has no IP address set, hostname spoofing cannot work:	
<pre>def find_host_by_spoof ip, name = params.delete('spoof'), params.delete('hostname') return nil if ip.blank? && name.blank? @spoof = true Host.find_by_ip(ip) Host.find_by_name(name) end</pre>	
Beacause this query always succeeds:	
<pre>Host::Managed Load (0.2ms) SELECT "hosts".* FROM "hosts" WHERE "hosts"."type" IN ('Host::Managed') AND "hosts"."ip" IS NULL LIMIT 1</pre>	
and returns "random" host according to the order in index or memory or whatever (SQL database magic).	
Tiny little nasty bug that made me scratching my head for a LOOONG time today when I was working on puppet-unattended. I think I will fix this as this blocks my dev setup right now. So many undeletable hosts :-)	
Related issues:	
Is duplicate of Foreman - Bug #4268: Spoof by hostname still searches by an e...	Closed 02/05/2014

History

#1 - 02/18/2014 04:30 PM - Dominic Cleal

- Is duplicate of Bug #4268: Spoof by hostname still searches by an empty IP and returns the wrong host added

#2 - 02/18/2014 04:31 PM - Dominic Cleal

- Status changed from Assigned to Duplicate

- Target version deleted (1.9.1)

git rebase develop :)