

Foreman - Feature #14627

ability to use multiple ranges in a subnet

04/13/2016 03:54 PM - Bryan Kearney

Status: Duplicate	
Priority: Normal	
Assignee:	
Category:	
Target version:	
Difficulty:	Fixed in Releases:
Triaged:	Found in Releases:
Bugzilla link: 1298299	Red Hat JIRA:
Pull request:	
Description Cloned from https://bugzilla.redhat.com/show_bug.cgi?id=1298299 Description of problem: Occasionally a customer may want to deploy hosts to a fragmented subnet where several free "holes" exist. In a subnet definition, as it looks today, it is only possible to define a single range in a subnet in which the satellite can create hosts. The ability to specify multiple ranges would be useful Version-Release number of selected component (if applicable): Satellite 6.1.5 Additional info: The issue can currently be worked around by manually reserving the used IP:s in the DHCP configuration. Nevertheless, the ability to do this using the web UI would be nice.	
Related issues: Is duplicate of Foreman - Feature #10949: Create a new object called "ip rang... New 06/29/2015	

History

#1 - 04/14/2016 03:10 AM - Dominic Cleal

- Is duplicate of Feature #10949: Create a new object called "ip range" to allow for more than one assignable ip address ranges added

#2 - 04/14/2016 03:10 AM - Dominic Cleal

- Status changed from New to Duplicate