subnet API does not list all available IPAM modes

11/11/2019 09:25 AM - Evgeni Golov

Status: Closed
Priority: Normal
Assignee: Evgeni Golov
Category: API
Target version: 
Difficulty: trivial
Pull request: https://github.com/theforeman/foreman/pull/7167
Triaged: No
Fixed in Releases: 1.24.0
Bugzilla link: 
Found in Releases: 1.23.0

Description
APIdoc says: IP Address auto suggestion mode for this subnet, valid values are “DHCP”, “Internal DB”, “None”

While we really support: MODES = {:dhcp => N_('DHCP'), :db => N_('Internal DB'), :random_db => N_('Random DB'), :eui64 => N_('EUI-64'), :none => N_('None')}

Associated revisions
Revision 659536d5 - 11/11/2019 10:40 AM - Evgeni Golov
Fixes #28232 - ensure validator for IPAM lists all ipam types
also do the same for the bootmode

History
#1 - 11/11/2019 09:43 AM - The Foreman Bot
- Status changed from New to Ready For Testing
- Pull request https://github.com/theforeman/foreman/pull/7167 added

#2 - 11/11/2019 10:41 AM - The Foreman Bot
- Fixed in Releases 2.0.0 added

#3 - 11/11/2019 10:42 AM - Tomer Brisker
- Fixed in Releases 1.24.0 added
- Fixed in Releases deleted (2.0.0)

#4 - 11/11/2019 11:01 AM - Evgeni Golov
- Status changed from Ready For Testing to Closed

Applied in changeset 659536d501e1fd2584642a4698c53176d9b4e540.