

## Foreman - Bug #8001

### adding hosts to HA controller throws 'unable to find subnet type with name Admin API'

10/20/2014 04:22 PM - Jeff Applewhite

<b>Status:</b> Rejected	
<b>Priority:</b> Normal	
<b>Assignee:</b>	
<b>Category:</b>	
<b>Target version:</b>	
<b>Difficulty:</b>	<b>Fixed in Releases:</b>
<b>Triaged:</b>	<b>Found in Releases:</b> 1.6.0
<b>Bugzilla link:</b>	<b>Red Hat JIRA:</b>
<b>Pull request:</b>	
<b>Description</b>	
<p>I have several networks in the mix here. In a deployment I have assigned 3 hosts to the HA controller type and hit submit. The following error occurs.</p> <p>There is no network of this name. I am unsure if one was previously named 'Admin API' - probably but it no longer exists nor does it show up in the list of networks in the deployment wizard.</p> <pre>RuntimeError unable to find subnet type with name Admin API app/models/concerns/foreman/thread_session.rb:33:in `clear_thread' lib/middleware/catch_json_parse_errors.rb:9:in `call'</pre>	

#### History

#1 - 10/21/2014 03:17 AM - Dominic Cleal

- Status changed from New to Rejected

This sounds like the staypuft plugin, which has their own bug process. Please see <https://github.com/foreman/staypuft#contributing>