

## Foreman - Bug #12301

### Cancel build returns 500 if host is unreachable

10/24/2015 05:27 AM - Daniel Lobato Garcia

<b>Status:</b> New	
<b>Priority:</b> Normal	
<b>Assignee:</b>	
<b>Category:</b> Orchestration	
<b>Target version:</b>	
<b>Difficulty:</b>	<b>Fixed in Releases:</b>
<b>Triaged:</b>	<b>Found in Releases:</b>
<b>Bugzilla link:</b>	<b>Red Hat JIRA:</b>
<b>Pull request:</b>	
<b>Description</b> If you leave a host in build mode, but after a while either DNS in the Foreman is broken, or the host is not available any more for whatever reason, cancelling the build becomes impossible. It raises a 500 error with 'getaddrinfo: Name or service not known' or any similar exception, depending on the problem. I think this should be handled gracefully and displayed to the user in a way the user can know what to do with this host now (check DNS, check the compute resource is reachable, etc...).	
<b>Related issues:</b> Related to Foreman - Bug #10951: Validation errors during host build button s... <b>New</b> <b>06/30/2015</b>	

#### History

##### #1 - 10/26/2015 04:06 AM - Dominic Cleal

- *Category set to Orchestration*

This would be applicable to any host edit that triggers orchestration and external communication, it's not unique to build cancellation.

I think you'd need to be specific about what classes of errors to implement catch code for, so examples would be handy - e.g. a name lookup error from CR code would need different code to say, a name lookup error of a smart proxy.

##### #2 - 12/04/2015 03:10 AM - Dominic Cleal

- *Related to Bug #10951: Validation errors during host build button should be skipable added*