Foreman - Feature #1500

fails gracefully when hypervisor has gone away

02/22/2012 10:46 AM - Adrian Bridgett

Status:	Resolved	
Priority:	Low	
Assignee:		
Category:	VM management	
Target version:		
Difficulty:		Fixed in Releases:
Triaged:		Found in Releases:
Bugzilla link:		Red Hat JIRA:
Pull request:		
Description		
(Even just turning off a hypervisor seems to cause issues).		
In this case, I've rebuilt the hypervisor. I'd like to destroy the old VMs from foreman. Clicking "host -> delete" ends with this stack track. Unmanaging the node doesn't seem to help.		
NoMethodError undefined method `connect' for nil:NilClass		
/usr/share/foreman/app/models/orchestration/libvirt.rb:51:in `queue_libvirt_destroy'		
/usr/share/foreman/app/models/orchestration.rb:63:in `destroy' /usr/share/foreman/app/controllers/hosts_controller.rb:116:in `destroy'		
Foreman v0.4.1		

History

#1 - 02/22/2012 10:54 AM - Adrian Bridgett

Hmm, bizarely it's now working. I've trying from the "all hosts" screen rather than the "host foo -> delete" screen this time.

#2 - 11/15/2012 10:42 AM - Benjamin Papillon

- Tracker changed from Bug to Feature

- Subject changed from fails when hypervisor has gone away to fails gracefully when hypervisor has gone away

Aside from using computer ressources instead of Hypervisor code, try to get a graceful error when hypervisor/computer ressource is not available

#3 - 02/29/2016 11:26 AM - Greg Sutcliffe

- Description updated
- Status changed from New to Resolved

You can now disassociate a vm from it's hypervisor in the edit page, which then allows you to delete it without the htpervisor being present. As such, I think we can close this - do re-open if you still see issues.