## Foreman - Bug #10262

## Libvirt TLS connections aren't closed

04/24/2015 06:50 AM - Andy Taylor

Status:	New
Priority:	Normal
Assignee:	
Category:	Compute resources - libvirt
Target version:	

Difficulty: Fixed in Releases:

Triaged: Found in Releases: 1.7.2

Bugzilla link: Red Hat JIRA:

Pull request:

## **Description**

I recently switched to using libvirt over TLS to get around issues with SSH timeouts I was having previously (see <a href="http://projects.theforeman.org/issues/8535">http://projects.theforeman.org/issues/8535</a>). I seem to have run into another problem now, in that connections to libvirt over TLS never get closed. This means that the number of connections to libvirtd keep on increasing until you hit the max\_clients limit in libvirtd, at which point any Foreman libvirt functionality breaks as it can no longer establish connections to libvirtd.

The only way around this for me at the moment is to track the number of open connections in Nagios and then restart libvirtd when we get close the the limit.

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