**[Xenserver VM Stuck in shutdown (orange icon)](http://www.isaaczarb.com/xenserver-vm-stuck-in-shutdown-orange-icon/%22%20%5Co%20%22Permanent%20Link%3A%20Xenserver%20VM%20Stuck%20in%20shutdown%20%28orange%20icon%29)**

[Virtualisation](http://www.isaaczarb.com/category/virtualisation/) May 27th, 2011

Sometimes in some scenarios, you encounter a Xen hosted VM that is stuck in a “Pending” state, typically a VM that was stuck with a pending Shutdown task. from XenCenter, the VM is no responsive in a panic state and the Shutdown and Reboot buttons are greyed out.

A couple of potential causes for this condition include:

1. a mounted iso from the console that is not avaliable for some reason
2. From Citrix:

Windows being Windows. At times, when a server executes shutdown, it hangs, spinning it’s wheels. XenServer waits for a confirmation from XenTools that the shutdown is proceeding before it completes the task. If there are problems during the Shutdown, XenServer does not consider the task completed leading to a loss of connectivity to the XenServer tools. If connectivity between XenServer and XenTools is lost during the shutdown process meaning XenServer never receives a proper signal from Xentools about the state of the shutdown, you get that “stuck” symptom and the only thing you can do is force-kill the task and down a Force Reboot.

In this case,  from the XenServer console CLI:

1. **xe task-list** to view the Pending tasks
2. **xe task-cancel force=true uuid=<*UUID*>** the UUID from the above command

Attempting to use the **xe vm-reboot** or **xe vm-shutdown** commands do nothing but create more pending tasks. **xe-toolstack-restart** and **xe task-cancel uuid=<*UUID*>** (without the force=true) had no effect.

Once the Pending tasks affecting the VM had been cancelled, the VM rebooted and worked normally, xe-toolstack-restart after cancelling the tasks was not neccassary, but you may need to use it if the server is not responsive.