## Xen Shell - Feature # 187: Reload VM config after install or rescue is launched

Status:	New	Priority: Normal
Author:	admin	Category:
Created:	2020-06-03	Assigned to:
Updated:	2020-06-03	Due date:
Subject:	Reload VM config after install or rescue is launched	
Description:	The "install" and "rescue" commands work by generating an alternate VM config that loads the operating	
	system installer or rescue images respectively. If a reboot happens from within those environments then the	
	VM itself is not destroyed but simply restarted. This results in the same image loading again (installer or	
	rescue) rather than the VM's expected kernel.	
	It may be possible to update the VM's running config back to what it normally would be, after the installer or	
	rescue has launched. That would cause a	reboot to behave normally.
	This would particularly help for the Debian (and Ubuntu) installers as these normally do a reboot at the end	
	of the install process. At present these are configured to actually shut down instead of doing a reboot in	
	order to avoid this issue but the text of the installer still says it's going to do a reboot, which can be	
	confusing.	

## History

2025-05-10 1/1