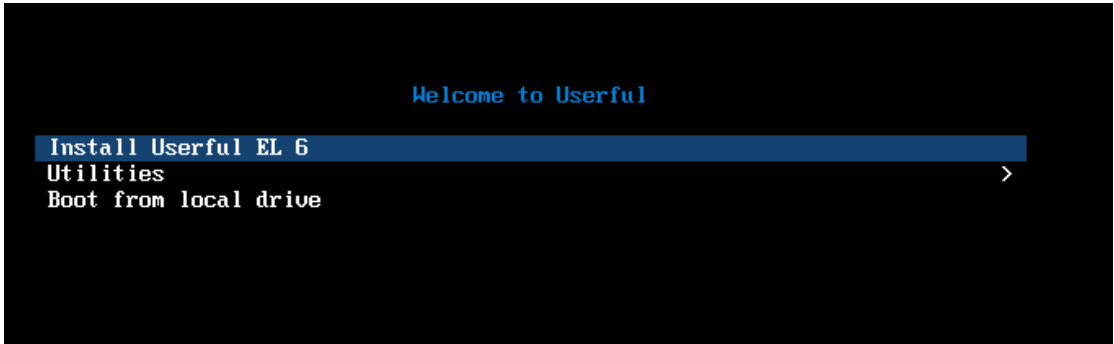
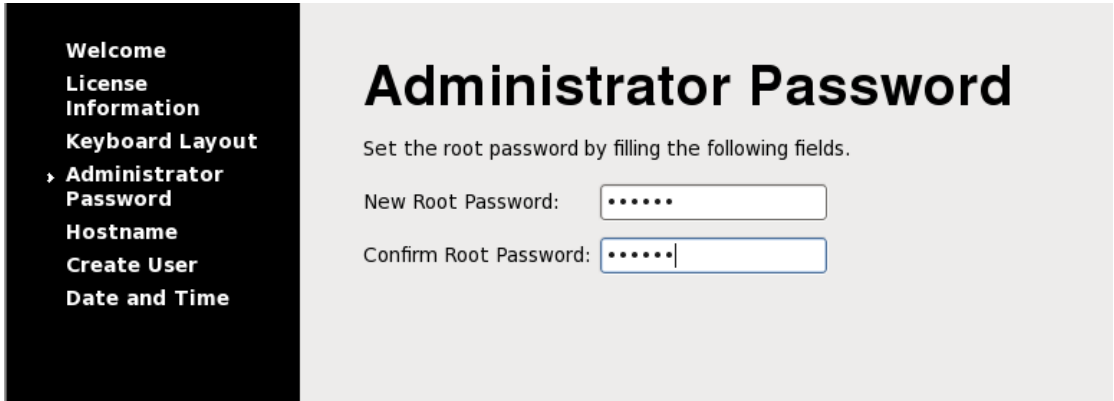
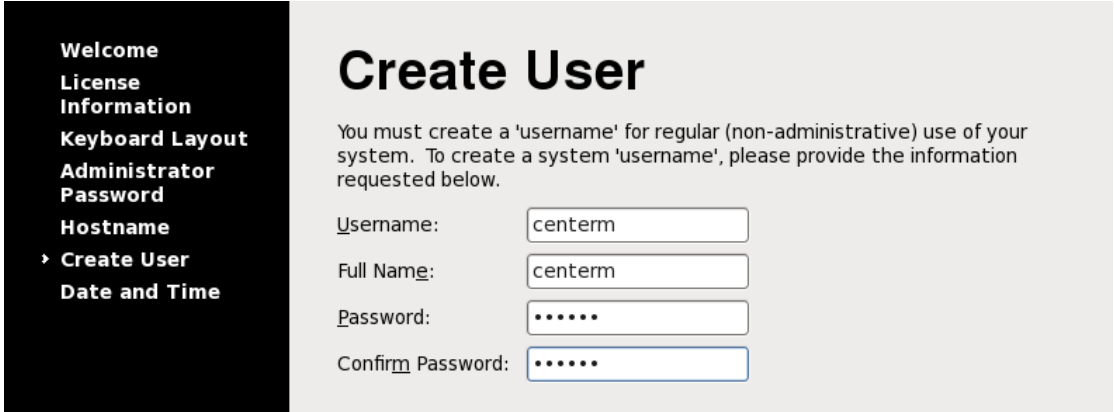
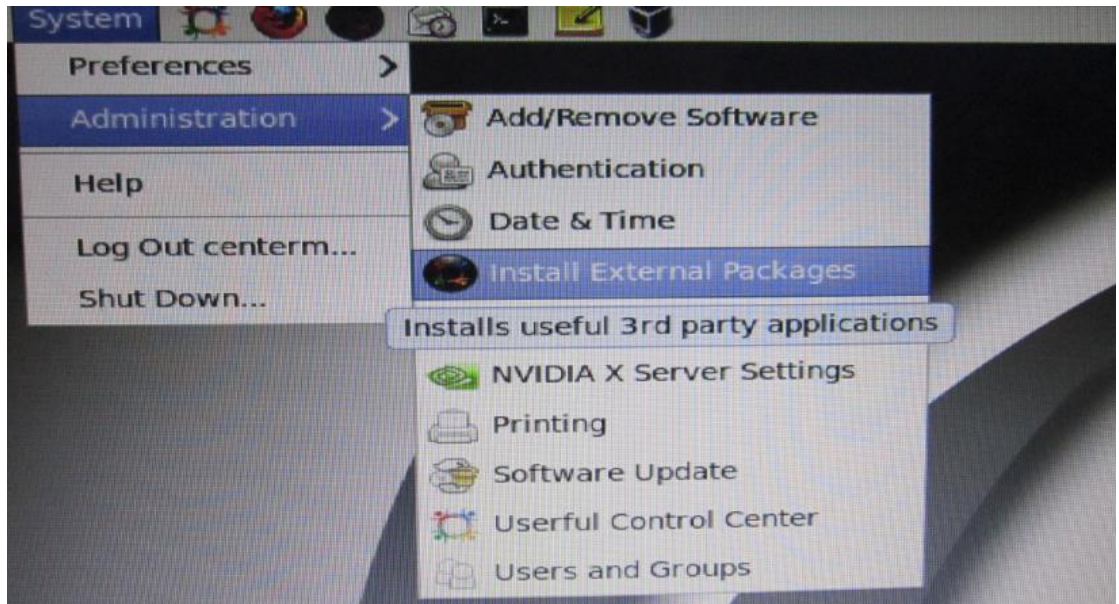


Useful multiplatform user manual

Step1	<p>Must Check your Server</p> <ol style="list-style-type: none"> 1: CPU must support 64bit and the Virtualization 2: The Server Video must be Support on useful 是说服务端的视频格式必须支持 Useful 吗? 3: More than 30G Disk is recommended. 4: Internet network is available for software update 5: Software cannot be installed by usb-dvdrom, shall be installed by SATA/IDE dvd rom 6: a switcher or router is required; 7: AMD CPU is not recommended.
Step2	<p>Step by step , Reboot</p>  <p>Set Administrator and Password: <code>set root/111111</code></p>  <p>Set user and Password, <code>set centerm/111111</code></p> 

Step3 Update useful package should be performed with a root user, **root** account and password shall be required;

Installing external packages will take 10 mins or more



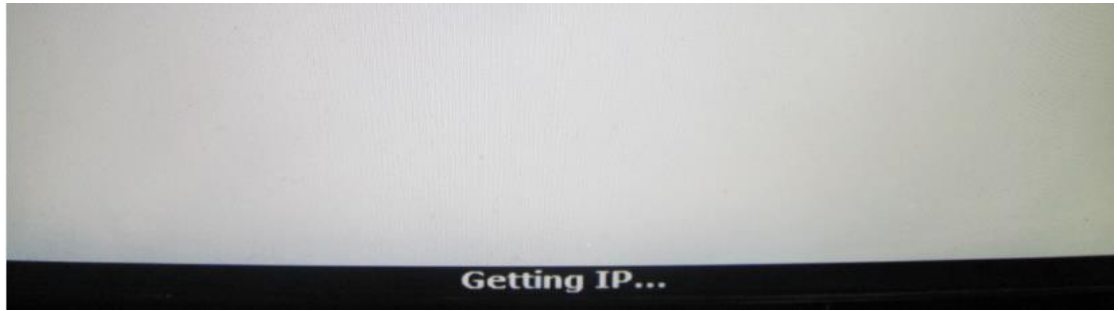
After installed, reboot, and login centerm/111111 user mode

Step4 At user mode (centerm/111111)

Run "Control center", input 111111(user password)



Step5 The zero client centerm logo



The Server Search the Zero Client, and set zero client ip mode (dhcp or static)
Then, **Assgin All**

Copyright © 2005-2013 Useful Corporation. All rights reserved.

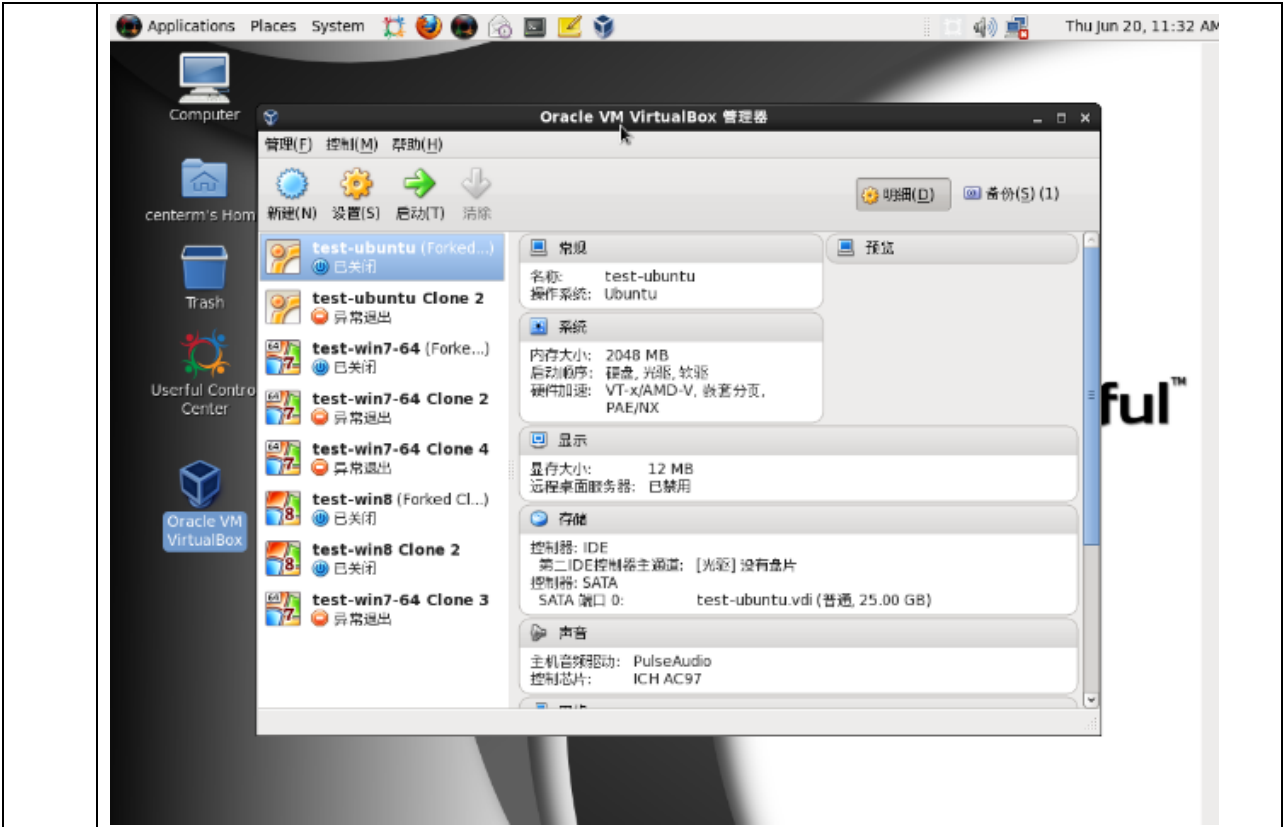
Assigned Host	Assign to this Host	Name	Location	IP Address	Actions	Update Firmware
	<input checked="" type="checkbox"/>	zero client	(Not Defined)	192.168.17.222	Identify Reset	<input type="checkbox"/>

All Stations Assign All Update All Firmware
 Release All Don't Update Firmware

Refresh Undo Apply Show Station IDs

This page allows you to assign and release network stations as well as edit their name, location, and IP address. Click "Apply" when done.

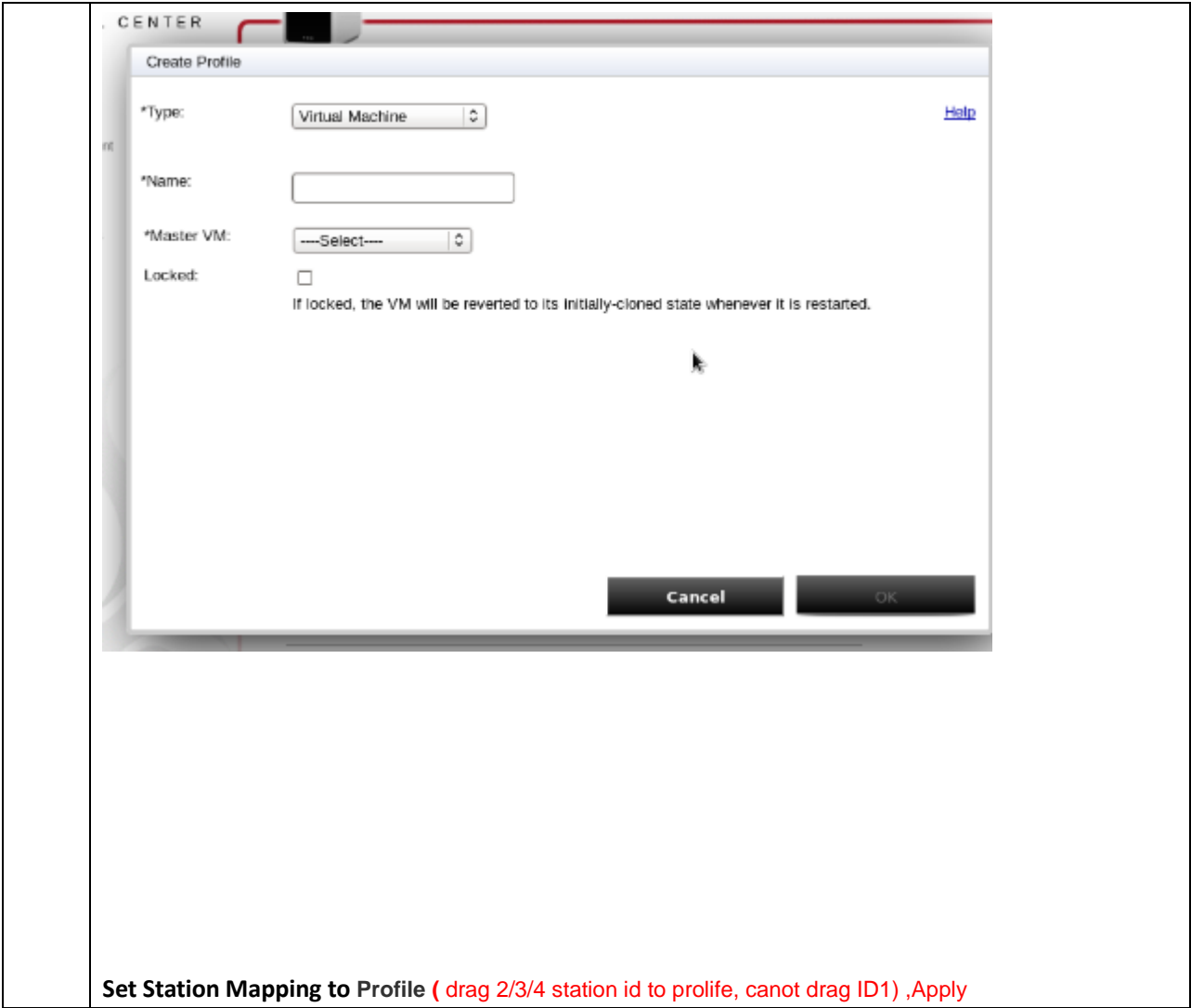
Step6 Run virtual box, install xp , win7 or other OS

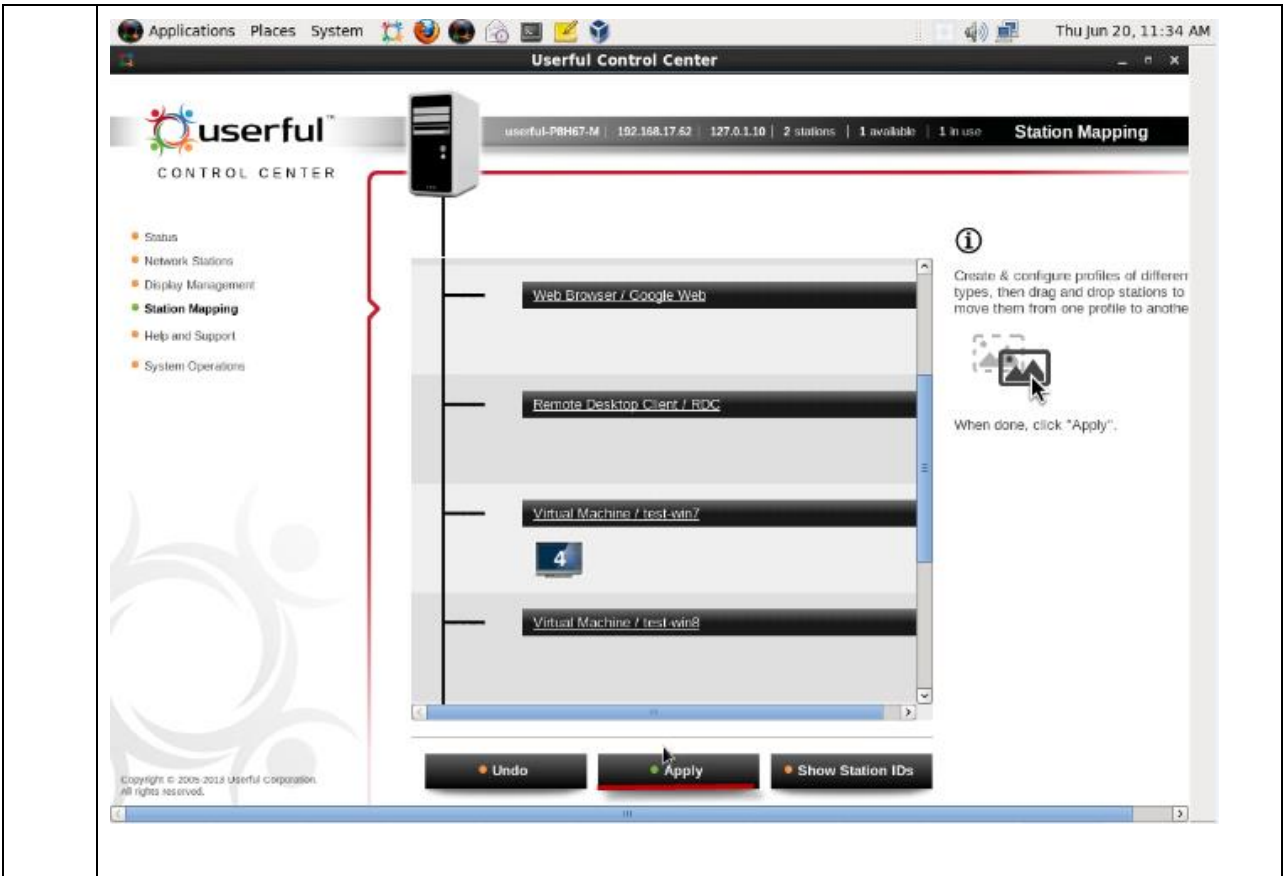


Step7 The useful multiplatform linux have some functions, the important functions is sharing linux and useful-virtual box vdi (need have virtual box vm os)

Create Profile







Step8 The Zero client then first show useful logo , and next show OS



--	--