Converting a Physical machine to Virtual Machine

Links have been added to each applicable step to explain the step in greater detail.

- 1. Using Macrium Reflect take an image of your physical machine.
- 2. Once you have an image, create a Rescue Media ISO image.
- 3. Create a Virtual Machine using your preferred hypervisor (Hyper-V, VMware, Virtual box...), assigning to it a vCPU, Memory and a Virtual Hard
- 4. Boot the VM using the created Rescue Media ISO image.
- 5. From the booted Rescue Media restore your image on to the Virtual Hard Disk attached to your VM.6. Without exiting the Rescue Media, run the ReDeploy option.
- 7. Detach the ISO from your VM and reboot it.