How to boot a VirtualBox VM from a USB block device

This procedure was tested using:

- A bootable (MultiBoot) UFD for the USB block device.
- VirtualBox 4.2.4r81684.
- Slackware64 14.0 host.

These instructions below assume VirtualBox is managed via its GUI except where commands are given.

- 1. Plug in the USB block device and see which letter it gets by running the blkid command.
- 2. Assuming the the USB block device is /dev/sdc ... create a VirtualBox raw device for /dev/sdc:

 $VBoxManage\ internal commands\ creater awvmdk\ - filename\ \sim / Virtual Box/sdc.vmdk\ - rawdisk\ / dev/sdc$

- 3. Create a new VM; choose "do not add a virtual hard drive".
- 4. Modify the new VM's storage, adding the .vmdk file created above.
- 5. Start the VM; it should boot from the USB block device.

TODO: does VirtualBox work with a symlink to the USB block device's device file? If so, how about setting up a udev rule to create such a symlink so it does not matter if the USB block device is assigned sdc, sdd, sde