

setup

Initial setup for a MOA-CD

This step must be done by an administrator of a 32 bit Windows like XP or 2003. If you must use Vista use "run as" administrator

Create a dir on a drive with NTFS without spaces in the name.

Download and add this two files : [X13-05665.img](#) and [moa241-setup.exe](#)

Run the setup once and follow instructions. For latest instructions look here

Here is a [video tutorial](#)

When the first stage of the setup is done - close the setup and relaunch it. Then run

menu > postprocessing > infcache

menu > postprocessing > create standard iso

menu > postprocessing > ram-image bandit

menu > postprocessing > ram-image max

You should now have 3 iso-files in the directory iso-out.

You will need all of them ...

standard iso with this Iso/CD you can boot your system on hosts/VMs with very little RAM. Lowest was 64 MB.

bandit-iso this ISO/CD should be used to boot VMs or when ever booting from USB is slow/ not v. Actually this ISO/CD loads a file named BANDIT.IMG into RAM. Once it is loaded into RAM from "virtual harddisk" mounted as X: This virtual harddisk is writeable. When Windows is no longer needed and you can eject it. As the system loads into RAM anyway it also does not matter if booted from CD or USB.

When you boot from a USB-stick or a USB-disk or from a local hardisk you also use the

max-iso this ISO/CD should be used for development work - this variant has a lot of free space to install large apps more easily. The drawback is that you need about 500 MB of RAM for

Unique solution ID: #1018

Author: Ulli Hankeln

Last update: 2010-10-06 02:50