
Subject: Re: vfat filesystem support from inside VE
Posted by novazur on Fri, 12 Jun 2009 16:27:44 GMT

[View Forum Message](#) <> [Reply to Message](#)

nothing new about that ?

```
IMAGE=/install/images/pcop-1.4.21-install-usb-fdd.i386.img; mkdosfs -n IPCOPBOOT -F 16 -$IMAGE && for i in `seq 0 7`; do if (! losetup /dev/loop${i} >/dev/null 2>&1 ); then  
LOOPDEV="/dev/loop${i}"; break; fi; done; losetup $LOOPDEV $IMAGE && mount -t vfat  
$LOOPDEV /install/mnt && cp -R /install/cdrom/* /install/mnt && mv  
/install/mnt/boot/isolinux/{instroot.gz,vmlinuz,f*\*.txt,memtest} /install/mnt && rm -rf /install/mnt/boot  
&& cp /usr/src/config/kernel/syslinux.cfg /install/mnt/syslinux.cfg && umount /install/mnt &&  
losetup -d $LOOPDEV && syslinux $IMAGE  
mkdosfs 2.11 (12 Mar 2005)  
mount: unknown filesystem type 'vfat'  
make: *** [/usr/src/log/usb-key] Error 32  
So I really need vfat in VE and I don't think bind mount can help me.  
Is there a solution now ?
```
