

Re: FC2 AMD_64 install fails

Source: <http://linux.derkeiler.com/Mailing-Lists/Fedora/2004-06/0485.html>

From: K. Spearel (*kas11_at_tampabay.rr.com*)

Date: 06/02/04

To: For users of Fedora Core releases <fedora-list@redhat.com>

Date: Wed, 02 Jun 2004 12:57:21 -0400

On Wed, 2004-06-02 at 12:04, P.Agenbag wrote:

> *Hi List*

>

> *I seached the list and it seems I am the only person in the whole wide
> world with an install failure on FC2 for AMD64??? (or maybe I searched
> like my but anyway...)*

>

> *I proceed to do a "everything" install and have FC2 do a auto partition
> on a 120GB SATA disk. All's well at this point, then it formats
> partition and copies the install image to disk and then it prepares the
> rpm transaction and then , woops, does a post install configuration
> without copying anything and gives me a message like follows:*

>

> *An unhandled exception has occured*

>

> *Traceback*

> *File "/usr/lib/anaconda/gui.py", line 1048, in handleRenderCallback*

> *self.currentWindow.renderCallback()*

> *File "/usr/lib/anaconda/iw/progress_gui.py", line 242, in renderCallback*

> *self.initf.icw.nextClicked()*

> *File "/usr/lib/anaconda/gui.py", line 763, in nextClicked*

> *self.dispatch.gotoNext()*

> *File "/usr/lib/anaconda/dispatch.py", line 169, in gotoNext*

> *self.moveStep()*

> *bla bla bla*

> *(I have to type this by hand since folks thinks other folks still use*

> *floppy drives...)*

>

> *Anyway, I thought it had something to do with my graphics card, so I*

> *tried a text only install, same thing, different errors...*

>

> *Anyone have any idea what could be wrong?*

>

> *PS all CD media MD5SUMS check out OK*

>

> *PPS system = AMD 64 3200, 1GB DDR400 RAM, 120GB SATA DISK NVIDIA FX-5700*

> *256MB*

Fedora: Re: FC2 AMD_64 install fails

- >
- > *PPPS how difficult would it be to have the option to write to CD during*
- > *install, ie, write a boot CD at least?*
- >
- > *PPPPS thanks for the help and hard work on FC!!*
- >

Exact motherboard make and model would be helpful also...others are having SATA problems on x86_64 systems also but this doesn't look like that to me...however, I'll bet a dollar to a donut that you have memory issues. Boot CD1 and run memtest86 at the boot prompt...I suggest running it for an extended period.

KAS

--

fedora-list mailing list
fedora-list@redhat.com

To unsubscribe: <http://www.redhat.com/mailman/listinfo/fedora-list>