

## Re: FC1 – Evolution Pauses While Building Vfolders

**Source:** <http://linux.derkeiler.com/Newsgroups/alt.os.linux.redhat/2004-06/0186.html>

---

**From:** flap flop (*flap\_at\_home.net*)

**Date:** 06/10/04

Date: Thu, 10 Jun 2004 02:21:23 +0200

On Tue, 08 Jun 2004 05:30:15 +0000, James T wrote:

>

> *Some Background:*

>

> *I'm currently running a very stock i386 version of Fedora Core 1 on a AMD Athlon64 system (3200+ processor, 1 gig of ram, w/2 gigs of swap space on a 120 gig [single partition] ATA133 harddrive). This machine is used at work. Due to the large amount of email received/sent each day to clients, I use an elaborate email (non-Vfolder) layout containing a separate folder for each client account I deal with, and include about a dozen other required folders for email sorting usage. This would currently comprise of about 125+ folders & at least double that in email rules. This email layout/structure will continue to grow steadily (about a dozen added each day) as I work with additional clients.*

>

> *The Issue:*

>

> *My issue is with opening Evolution each session & how it opens the email files to build the Vfolders list. Due to the number of folders, it gets about 70% complete & the entire system freezes for about 5-6 seconds, then continues to load the rest of the files & works through out the session without issue. The load on the CPU reports to be at 90%+ during this loading activity & swap shows no activity. I suspect this application/system behavior is expected due to the large amount of files and data it is required to open/read.*

I have the same problem since upgrading to FC1 from RedHat 8.

Maybe you also got a new evolution version with the FC1?

Maybe the folders will have to be converted (I wouldn't know how though) into a new format?

Flip

> *Even though things are not broken & working well in every way expect for this issue, I would like to know if there is anything that can be done to*

- > *remove or reduce this delaying/pausing effect. I would like to address*
- > *the issue now while the delay is still fairly short, and before this*
- > *system really becomes bogged down with a few hundred more folders &*
- > *several hundred more rules.*
- >
- > *My Questions:*
- >
- > *1 – Being an old DOS person, I was figuring an adjustment similar in*
- > *effect to the files, stacks & buffer settings in the old DOS config.sys*
- > *files would need to be made. How/where would I look for these types of*
- > *settings and what would be optimal for my situation?*
- >
- > *2 – I'm also looking to upgrade to Fedora Core 2 (i386 version) will doing*
- > *this alleviate this issue? If not, will it make it worse?*
- >
- > *3 – Is there anything else recommend I try or look at?*
- >
- >
- > *Thanks,*
- >
- > *James T.*
- > *turajb@\_NOSPAM\_hoflink.com*
- > *(remove \_NOSPAM\_ to email me)*