
Subject: Scherzo beta 1.31

Posted by [Mike Audet](#) on Sun, 07 Dec 2008 03:37:44 GMT

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Someone said that "We've seen the enemy, and he is us."

I'm pretty sure I found the cause of the buffer allocation errors. When I was working on the PSCL, I increased some buffers as part of my trying to figure out why the app was locking up on a multi cpu machine. I increased them a lot and never turned them back down. Sorry. :(

I recompiled the PSCL with the original buffer settings, which I think will solve this once and for all.

Thanks everyone who tests these betas. I'm running the latest builds right now, and all seems well.

Cheers!

Mike

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Subject: Re: Scherzo beta 1.31
Posted by [Tom Bruhl](#) on Sun, 07 Dec 2008 05:06:08 GMT

Hi Mike,

Your effort here is beyond what anyone expects.

I have a question for you on this new Scherzo driver. Will 1.31 work efficiently with a single core system? Is there any benefit for those older boxes? Just curious.

Next week I will give it all a go. I can't wait to dive into a crazy fast computer and make it work flawlessly. Your work will make it all possible.

Thank you so much,
Tom

"Mike Audet" <mike@...> wrote in message news:493b36f8\$1@linux...

>

> Someone said that "We've seen the enemy, and he is us."

>

> I'm pretty sure I found the cause of the buffer allocation errors. When

> I was working on the PSCL, I increased some buffers as part of my trying

> to figure out why the app was locking up on a multi cpu machine. I

> increased

> them a lot and never turned them back down. Sorry. :(

>

> I recompiled the PSCL with the original buffer settings, which I think

> will

> solve this once and for all.

>

> Thanks everyone who tests these betas. I'm running the latest builds

> right

> now, and all seems well.

>

> Cheers!

>

> Mike

>

>

Subject: Re: Scherzo beta 1.31

Posted by [Mike Audet](#) on Sun, 07 Dec 2008 10:52:09 GMT

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Hi Tom,

I'm really not sure in the new driver would be ideal on a single core system.

If there was a problem, like ADAT cards not working, it might be worth a try. The original is more efficient on a single core machine because it isn't protecting its variables.

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All the best,

Mike

"Tom Bruhl" <arpeggio@comcast.net> wrote:

>Hi Mike,

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>Your effort here is beyond what anyone expects.

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>Thank you so much,

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>"Mike Audet" <mike@...> wrote in message news:493b36f8\$1@linux...

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>> Mike
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Subject: Re: Scherzo beta 1.31
Posted by [Don Nafe](#) on Sun, 07 Dec 2008 21:50:54 GMT
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We're not worthy

"Mike Audet" <mike@...> wrote in message news:493b9cc9\$1@linux...
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Subject: Re: Scherzo beta 1.31
Posted by [scott h](#) on Mon, 12 Jan 2009 17:36:44 GMT
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aloha....

long time no post on here...

I have a question regarding this.... I saw the actual release, but i want to make sure all is kosher with my system before I purchase the new driver.

will this beta still work to get up and running just to make sure everything will work with the system before I purchase?

I would like to take the paris system out of mothballs for a couple projects I am currently working on...

"Don Nafe" <dnafe@rogers.com> wrote:

>We're not worthy

>

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>"Mike Audet" <mike@...> wrote in message [news:493b9cc9\\$1@linux...](news:493b9cc9$1@linux...)

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Subject: Re: Scherzo beta 1.31
Posted by [Mike Audet](#) on Mon, 12 Jan 2009 21:06:10 GMT
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Hi Scott,

There are some bugs in 1.31, but it generally works. I had my system lock up once with it.

All the best,

Mike

"scott h" <fresnelmusic@comcast.net> wrote:

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>aloha....
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