
Subject: Re: Lots of good groundwork already done :-)

Posted by [animix](#) on Mon, 30 Oct 2006 13:48:15 GMT

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Chuck,

I don't know diddly about this coding stuff, but this is something I dug up last week.

<http://dssi.sourceforge.net/why-use.html>

If it helps, then good on ya. Your efforts are much appreciated.

;o)
DJ

"chuck duffy" <c@c.com> wrote in message news:4545fe18\$1@linux...

>

> Guys,

>

> Found lots of bits and pieces of what I want to do.

>

> The most interesting find was a 64 X 64 virtual WDM driver. Source is available

> (not sure how much \$), and it wraps up nicely with ASIO4ALL, at very low

> latency. Honestly this is huge, if it pans out I will post some test packages

> so we can test it between things like cubase and wavelab. This would give

> us the base of 64 ASIO virtual ins/outs, the hardest part of the entire project.

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> So the next items to tackle:

>

> 1. See if I can find source for a single channel asio compliant VST/VSTI host. This would be expanded to 32 channels, with latency compensation.

>

> 2. See if I can find source for a VST plugin that is also an asio client.

>

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>

> Chuck

Subject: Lots of good groundwork already done :-)

Posted by [chuck duffy](#) on Mon, 30 Oct 2006 14:28:56 GMT

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Chuck

Subject: Re: Lots of good groundwork already done :-)

Posted by [Dimitrios](#) on Mon, 30 Oct 2006 16:18:31 GMT

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Dear Chuck,

I have the code of a vst chainer plugin will that help ?

It is called vst multifix.

It has though some 16 bit versus 24 bit bug ,but not sure ...

Regards,

Dimitrios

"chuck duffy" <c@c.com> wrote:

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>Chuck

Subject: Re: Lots of good groundwork already done :-)
Posted by [Dimitrios](#) on Mon, 30 Oct 2006 16:18:42 GMT
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>
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>
>
>Chuck

Subject: Re: Lots of good groundwork already done :-)
Posted by [emarenot](#) on Mon, 30 Oct 2006 17:16:37 GMT
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Sounds awesom Chuck.
Rock on!
MR

"chuck duffy" <c@c.com> wrote in message news:4545fe18\$1@linux...

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> Chuck

Subject: Re: Lots of good groundwork already done :-)
Posted by [Rob Arsenault](#) on Mon, 30 Oct 2006 18:12:42 GMT
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Good stuff Chuck, if there is anything at all we can do meantime, ask on dude...!!

Rob_A

"Mike R." <emarenot@yahoo.com> wrote in message news:4546047a@linux...

> Sounds awesom Chuck.

> Rock on!

> MR

>

> "chuck duffy" <c@c.com> wrote in message news:4545fe18\$1@linux...

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