Subject: Re: PAF support in REAPER in final testing now (PARIS/REAPER testers probably needed soon!) Posted by Tom Bruhl on Tue, 10 Mar 2009 19:06:25 GMT View Forum Message <> Reply to Message

I wish I didn't spend so much money on Cubase . . .

Sounds fantastic!

Т.

"Aaron Allen" <know-spam@not_here.dude> wrote in message news:49b7f4d4@linux...

> man, those guys rock!

> AA

>

> "Administrator" <kg@kerrygalloway.com> wrote in message

> news:49b7ee1a\$1@linux...

>> http://forum.cockos.com/showthread.php?t=33102

>>

>> From REAPER developer Xenakios:

>> Quote:

>>> 1) ... I might be very close in succeeding to add Paris audio file
>>> support via an extension plugin. I can already import the files into
>>> Reaper, and a new item of correct length is created, as well as the item
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>>> immediately converted etc to play the .paf files in Reaper. However, the
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>>> for big projects.

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>>> edit2 : unfortunately this exists only for Windows at the moment.

>>> However, not much platform spesific code is in the plugin so I might be >>> able to compile relatively easily for OS-X once I get to an OS-X >>> machine.

>>>

>>> edit3 : the code has some problems with audio that needs to be resampled >>> by Reaper. But if no resampling needs to happen for the audio, things >>> seem to work quite fine.

>>

>>

>> A few hours later:
>>
>> Quote:
>>> I just need them to verify things really work. I am using libsndfile and
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>> It must be pointed out that this is within *three days of the community
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>>
>> :: [posted via the PARISForums] ::
>> :: kerrygalloway.com/ParisForums/ ::
>>
>
>

Subject: PAF support in REAPER in final testing now (PARIS/REAPER testers probably needed soon!) Posted by kerryg on Wed, 11 Mar 2009 16:39:39 GMT View Forum Message <> Reply to Message

http://forum.cockos.com/showthread.php?t=33102

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Quote:1) ... I might be very close in succeeding to add Paris audio file support via an extension plugin. I can already import the files into Reaper, and a new item of correct length is created, as well as the item source file properties show correct looking values. I'd really appreciate some genuine Paris created .paf files now... Hopefully I get audio playback and peaks displays to work soon too.

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I think I also got the resampling issue solved.

It must be pointed out that this is within *three days of the community asking for it*, by the way. Big kudos to the REAPER gang!

Subject: Re: PAF support in REAPER in final testing now (PARIS/REAPER testers probably needed soon!) Posted by Aaron Allen on Wed, 11 Mar 2009 17:08:23 GMT View Forum Message <> Reply to Message

man, those guys rock! AA

"Administrator" <kg@kerrygalloway.com> wrote in message news:49b7ee1a\$1@linux...

> http://forum.cockos.com/showthread.php?t=33102

>

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> :: [posted via the PARISForums] ::
> :: kerrygalloway.com/ParisForums/ ::

Subject: Re: PAF support in REAPER in final testing now (PARIS/REAPER testers probably needed soon!) Posted by excelav on Wed, 11 Mar 2009 18:49:02 GMT View Forum Message <> Reply to Message

Hey Kerry, did you give the Reaper guys copies of the Mac PAF and PPJ files? There having some troubles.

Administrator <kg@kerrygalloway.com> wrote: >http://forum.cockos.com/showthread.php?t=33102

>

>

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Subject: Re: PAF support in REAPER in final testing now (PARIS/REAPER testers probably needed soon!) Posted by dnafe on Wed, 11 Mar 2009 19:08:10 GMT View Forum Message <> Reply to Message

I should be able to run a thorough test on these in my laptop here as all my

Paf files are now on an portable HD while my Paris rig get rebuilt.

Don

"Administrator" <kg@kerrygalloway.com> wrote in message news:49b7ee1a\$1@linux...

> http://forum.cockos.com/showthread.php?t=33102

>

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> -----

> :: [posted via the PARISForums] ::

Subject: Re: PAF support in REAPER in final testing now (PARIS/REAPER testers probably needed soon!) Posted by kerryg on Wed, 11 Mar 2009 20:00:45 GMT View Forum Message <> Reply to Message

James McCloskey wrote on Wed, 11 March 2009 14:49Hey Kerry, did you give the Reaper guys copies of the Mac PAF and PPJ files? There having some troubles.

I did indeed, James, and they're on it. I think we could see something in the way of a testable extension pretty fast.

- K

Page 7 of 7 ---- Generated from The PARIS Forums