

From: Brad Thayer
Sent: Friday, July 21, 2000 2:40 PM
To: 'YuanMeng@aol.com'
Cc: Brad Thayer
Subject: Meeting with Microsoft

Yuan-

On Monday, I'm going to be part of a telephone conference with Bill Scheifelbein, who is the Engineering product manager of Windows Media at Microsoft. He's the one who promised us the solution, and supposedly we're going to get it on Monday.

So, if there's other information you want me to ask him, even if the questions are just general questions without specifics, let me know. If I know what are you would like clarification on, I can possibly get a contact from him for future use.

Brad

-----Original Message-----

From: YuanMeng@aol.com [mailto:YuanMeng@aol.com]
Sent: Friday, July 21, 2000 1:02 PM
To: Brad.Thayer@burst.com
Cc: ed.michehl@burst.com
Subject: Re: WMP7

In a message dated 7/21/00 10:56:44 AM Pacific Daylight Time, Brad.Thayer@burst.com writes:

> Secondly, I did a little testing this morning with the release version of
> WMP7 on Win2000. As expected, WMP6 still works for everything, and WMP7 did
> not work for ASF. However, WMP7 did not work for MPEG either. It just says
> something like "you may not be connected to the network". So, as far as I
> can tell, we now have no support for MPEG under WMP7 whatsoever.
>
> Can you verify this on your system? (I don't yet have a development setup
on
> Win2k with WMP7). This is urgent, as we've got to inform our sales force,
> etc. of the new limitations.
>

Brad:

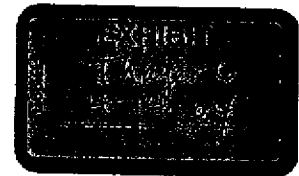
After I tested WMP7 on Win2000, I don't see any problem other than asf (as we all know). The Burst protocol works for MPEG1/2 on WMP7 (win2000).

Let me know if you have any question.

Have a good weekend.

Yuan

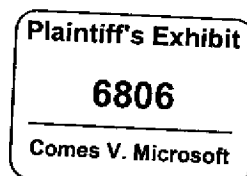
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