

Re: Getting g_wszVBRQuality property

Source:

<http://www.tech-archive.net/Archive/Media/microsoft.public.windowsmedia.sdk/2005-10/msg00102.html>

- *From:* "The March Hare [MVP]" <phil@xxxxxxxx>
 - *Date:* Mon, 17 Oct 2005 09:23:20 -0600
-

On Mon, 17 Oct 2005 04:09:02 -0700, Olivier Antoine wrote:

- > As I wrote, I also have developed at the encoder side and I am streaming out
- > a quality-based VBR stream (to create it, I set the g_wszVBREnabled to TRUE
- > and programmed a quality value of 90 through the g_wszVBRQuality property).
- >
- > On the player side, I first get the g_wszVBREnabled property (without any
- > error) and notice it is set to TRUE) and then I try to acquire the
- > wszVBRQuality property in the same way but it fails.
- >
- > On the other hand, the few doc chapters to copied-pasted are about setting
- > up quality-based VBR at the encoder size. If I understand right, this cannot
- > be set at the receiver side since the configuration is embedded within the
- > received stream (that is what I am trying to acquire).

I don't see anything in the WMF SDK docs I have that suggests you can get g_wszVBRQuality from a stream when reading it. It looks like it is only a property for creating the profile.

Does IWMVideoMediaProps::GetQuality allow you to get the quality setting?
This may also only be for configuration.

—

Please read this before replying:

1. Dshow & posting help: <http://tmhare.mvps.org/help.htm>
2. Trim & respond inline (please don't top post or snip everything)
3. Benefit others: follow up if you are helped or you found a solution

.

• *References:*

- ◆ ***Re: Getting g_wszVBRQuality property***
 ◇ *From:* The March Hare [MVP]
- ◆ ***Re: Getting g_wszVBRQuality property***
 ◇ *From:* The March Hare [MVP]

- Prev by Date: ***Re: Error controlling a capture graph for preview and capture***

Re: Getting g_wszVBRQuality property

- Next by Date: ***Re: Calling DirectShow Editing Services from Managed C++ – process fre***
- Previous by thread: ***Re: Getting g_wszVBRQuality property***
- Next by thread: ***Re: Getting g_wszVBRQuality property***
- Index(es):
 - ◆ ***Date***
 - ◆ ***Thread***