Subject: Re: Constructioon of SOP instance Posted by Paul Sommer on Mon, 29 Jan 2007 05:36:58 GMT View Forum Message <> Reply to Message

On Jan 26, 7:30 am, Laurens <mr....@inter.nl.net> wrote:

> Hi Folks.

>

- > I'm trying to get my DICOM-file imported in another program (Siemens
- > E.Soft) to be analysed. My program writes the DICOM with the
- > idlFFdicomEx-library, which seems to go just fine.
- > But, my export isn't imported into the program; I compared header of
- > both a file that actually does import and my own file that doesn't
- > import, and the difference appears to hide in the SOP Instance UID.

>

- > iirc, that should be just an unique ID, but it isn't...when I change
- > that header (0008,0018) into something else (eg. add 2 to it) it doesn't
- > work anymore. So I wondered how this UID is being generated and how I
- > can create it in a way that it'll be accepted by other programs?
- > Normally, the idlFFdicomEx-class automatically generates this header,
- > but I think there might be a problem there...

>

- > Is there anyone around who can shed some light over this? Anyone with
- > Siemens e.soft knowledge would be very nice hehe, but if we can
- > understand that SOP Instance UID a bit better we are already helped I
- > think...

>

> Kind regards,

> Laurens

Please contact me directly for more info. I have documentation on how to extend eSoft with IDL that I "think" I can share with you. After you contact me, we can figure out if the content can be released, etc. If your work is for research and not clinical development, we should be okay. Thanks.

-Paul psommer@ittvis.com 303-402-4679