Subject: Re: IDL 8 image function Posted by sh on Wed, 02 Feb 2011 13:31:13 GMT

View Forum Message <> Reply to Message

```
On Feb 2, 12:44 pm, sh <sebastian.h...@gmail.com> wrote:

> On Feb 2, 11:44 am, David Forcadell <david...@gmail.com> wrote:

> On Feb 2, 11:02 am, sh <sebastian.h...@gmail.com> wrote:

> Hi,

> >> Is there any option/keyword to turn of the scaling between 0-255? I

> have already scaled by values e.g. between 0 and 100 because I only

> want to use this colors in the colortable, and not all of them!

> Thanks!

> Sebastian

> I am not sure that i understand you question, but perhaps you want

> this:

> result=BYTSCL( MAT_IN , TOP=100)

> Yes I do it exactly like this, but image() rescales it again between 0

> and 255. How to turn this off?
```

Another question, is there any possiblity to set a background value like NaN in iimage?

All NaN values are transformed to 0 after bytscl?