Subject: Re: HASH question Posted by penteado on Mon, 07 Mar 2011 21:05:15 GMT View Forum Message <> Reply to Message

```
On Mar 7, 6:00 pm, Chris Torrence <gorth...@gmail.com> wrote:
> Hi all,
>
> You could also use a nested hash of hashes. For example:
> h = HASH('Sirius', HASH('Color': 'blue', 'Size': 'big'), 'Betelgeuse',
> HASH(...), ...)
> In IDL 8.1 you will be able to index into array/list/hash elements
> within a Hash (or List) using simple array indexing. So in the above
> case, you would be able to do:
    print, h['Sirius', 'Color']
 And it will print out "blue".
 This also works for assignment as well.
    h['Sirius', 'Color'] = 'white'
```

Nice. Just what I was doing with an inherited class. Any predictions on when 8.1 will be out? Maybe I will not have to finish the halfwritten classes I have.