
Subject: Re: IDL8.4 hard crash

Posted by chris_torrence@NOSPAM on Thu, 19 Feb 2015 14:40:31 GMT

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On Thursday, February 19, 2015 at 1:23:01 AM UTC-7, Fabien wrote:

> On 18.02.2015 23:18, Chris Torrence wrote:

>> Okay, I like that. I was able to hack it in with 3 lines of code.

>>

>> IDL> a = hash()

>> IDL> a['a1','b1','c1','d1','e1','f1','g1','h1'] = 5

>> IDL> a

```
>> {  
>>   "a1": {  
>>     "b1": {  
>>       "c1": {  
>>         "d1": {  
>>           "e1": {  
>>             "f1": {  
>>               "g1": {  
>>                 "h1": 5  
>>               }  
>>             }  
>>           }  
>>         }  
>>       }  
>>     }  
>>   }  
>> }
```

>

> That's cool! But it doesn't have to be a hash() as default. You could

> also need something like:

>

> a = hash(DEFAULT=list())

> a['key']->add, 1

>

> Fabien

But I think in this case, since we're indexing using strings, then we know that we want a hash for the sub-container. I'd hate to complicate it further with a keyword that I have to document.

-Chris
