

---

Subject: modifying hash/dict elements

Posted by **JDS** on Fri, 23 May 2014 13:23:25 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

I wonder why this doesn't work:

```
IDL> h=hash()  
IDL> h['foo']++  
% Type conversion error: Unable to convert given STRING to Long64.
```

nor:

```
IDL> h=dictionary()  
IDL> h.foo++  
% Data of this type cannot be used with increment or decrement operators:  
POINTER.
```

nor do keys auto-instantiate when referenced:

```
IDL> h.foo+=1  
% Key does not exist: "FOO"
```

and yet:

```
IDL> h.foo=1  
IDL> h.foo+=1
```

work fine.

I think dicts/ hashes should auto-substantiate keys on any left-hand access, not just assignment, and that all elements of dicts/ hashes should be available for any left-hand operation, including increment/decrement.

JD

---