

---

Subject: IDE internal error

Posted by [greg.addr](#) on Tue, 16 Feb 2016 17:10:54 GMT

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

---

IDL Version 8.4, Microsoft Windows (Win32 x86\_64 m64).

Here's a weird one. Enter:

```
IDL> s=['[65.6943,17.4105]','[65.6768,17.4409]','[65.6451,17.4626  
'],'[65.6148,17.4793]','[65.5749,17.5018]']  
IDL> a=strjoin(s)
```

then click on 'A' in the 'Variables' window of the IDE. It pops up a window saying -

An internal error occurred during: "compute variable details".  
For input string: "65.6943"

But if you reset and delete the last element of s:

```
IDL> s=['[65.6943,17.4105]','[65.6768,17.4409]','[65.6451,17.4626 ]','[65.6148,17.4793]']  
IDL> a=strjoin(s)
```

everything works as it should.

With 5 elements, this produces the same error:

```
IDL> s=['[65.6943,17.4105]','[65.6768,17.4409]','[65.6451,17.4626 ]','[65.6148,17.4793]','3']
```

but this doesn't:

```
IDL> s=['[65.6943,17.4105]','[65.6768,17.4409]','[65.6451,17.4626 ]','3','3']
```

What's going on here?

Greg

---