

---

Subject: How to disable a callback?

Posted by [indiocolifa](#) on Wed, 05 Mar 2008 18:27:25 GMT

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

---

Suppose I "connect" a function to a class using callbacks:

```
Class.WhenBLAH = THISBACK(fn);
```

Now, I need to temporarily disable this callback, although I've not found a suitable "null" value for the Callback type. The following obviously do not work so far:

```
Class.WhenBLAH=THISBACK(NULL);  
Class.WhenBLAH=NULL;
```

Both are incompatible with Upp::Callback.

How I can do this?

---

---

Subject: Re: How to disable a callback?

Posted by [cbpporter](#) on Wed, 05 Mar 2008 19:04:33 GMT

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

---

indiocolifa wrote on Wed, 05 March 2008 20:27 Suppose I "connect" a function to a class using callbacks:

```
Class.WhenBLAH = THISBACK(fn);
```

Now, I need to temporarily disable this callback, although I've not found a suitable "null" value for the Callback type. The following obviously do not work so far:

```
Class.WhenBLAH=THISBACK(NULL);  
Class.WhenBLAH=NULL;
```

Both are incompatible with Upp::Callback.

How I can do this?

You can use `Class.WhenBLAH = Callback()` to denote a "null" callback, as in no action.

---