

## Re: pass vars to sub via TK/Button

**Source:** <http://coding.derkeiler.com/Archive/Perl/perl.beginners/2003-12/0872.html>

---

**From:** Laurent Coudeur ([Laurent\\_Coudeur\\_at\\_lionbridge.com](mailto:Laurent_Coudeur_at_lionbridge.com))

**Date:** 12/15/03

Date: Mon, 15 Dec 2003 13:24:08 +0000

not to sure what your problem is so

Here is How I get the variables back

```
sub test{
my $type=$_[0]; #rb_val
my $number=$_[2]; #bonobo
my $path1=$_[1]; #oracleid
```

(these are string but I use the same process)

Laurent coudeur

Oliver Schaedlich <[just\\_oliver@gmx.net](mailto:just_oliver@gmx.net)>

15/12/2003 12:41

Please respond to Oliver Schaedlich

To: [beginners@perl.org](mailto:beginners@perl.org)

cc:

Subject: Re: pass vars to sub via TK/Button

Greetings,

15.12.2003, [Laurent\\_Coudeur@lionbridge.com](mailto:Laurent_Coudeur@lionbridge.com) wrote:

```
>$mw->>Button (-text=>"run",
> -command=> sub {test($rb_val,$bonobo,$oracleid)})
> ->place(-x=>320,-y=>>250,-width=>75);
```

thanks for your reply.

I tried to adapt to your example:

```
$main->Button
(-text => 'Add',
-command => sub { add_item($var1, $var2) }
```

perl.beginners: Re: pass vars to sub via TK/Button

) -> pack;

but the output `&add_item` delivers looks more like hash references than the content of aforementioned variables:

Added Tk::Entry=HASH(0x1c1956c) Tk::Entry=HASH(0x1c1e3a8)

Is it possible to pass simple variables via Entry/Button in the first place, and if, how?

Best regards,  
oliver.

--

To unsubscribe, e-mail: [beginners-unsubscribe@perl.org](mailto:beginners-unsubscribe@perl.org)  
For additional commands, e-mail: [beginners-help@perl.org](mailto:beginners-help@perl.org)  
<<http://learn.perl.org/>> <<http://learn.perl.org/first-response>>