
Subject: Re: How to declare a global var without id in *.upt?

Posted by [mirek](#) on Sun, 07 May 2006 17:48:09 GMT

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fudadmin wrote on Sat, 06 May 2006 08:49fudadmin wrote on Sat, 06 May 2006 11:37luzr wrote on Sat, 06 May 2006 06:10

Still not sure about that global var (but global vars really just :id).

Mirek

I'm not against id's! But I don't want a field displayed for each of them. Is there a possibility without changing Template.cpp?

I think, I've tricked Esc and *.upt!

```
<:!testf(){ return "testreturn"; };> //declare a global function
```

```
<:testf():> //this outputs "testreturn"
```

```
<:{ :testf=10; return;};> //make a global var from a function!!!
```

```
<:testf:> //this outputs 10!!!
```

What can you say?

Well, you have not tricked Esc, this how it is designed. Lambda is value.

Maybe I am starting to get what is your confusion - you do not know how to "declare" global variable?

You do not need to declare variable in Esc, just to assign them.

Try:

```
<: :xxx = 10; ;>
```

```
<: :xxx ;>
```

Mirek
