
Subject: Re: Esc: maps nested in arrays and vice versa - underdevelopment or a bug?

Posted by [mirek](#) on Fri, 12 May 2006 15:22:38 GMT

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

fudadmin wrote on Fri, 12 May 2006 09:58ok, here is a simple example:

```
menus1={ menu : "MainMenu", submenus : "MainSubmenu1" };
menus2={ "menu": "MainMenu", "submenus": "MainSubmenu1" };
```

```
x<<to_string(menus1)<<"\n";
x<<to_string(menus1)<<"\n";
```

OUTPUT:

```
{ void: "MainSubmenu1" }
{ "menu": "MainMenu" }, "submenus": "MainSubmenu1" }
```

Is this normal?

Yes. First 'menu' is interpreted as value of variable 'menu'. As long as you have not assigned something to 'menu', it has void value.

Quote:

And I can't understand the reason for one more extra curly bracket in the middle in the case with quoted keys (menu2)...

Actually, this one is most likely bug in to_string routine....

...now fixed (just misplaced r << " }"). My apologies. And thanks for finding that bug.

Mirek
