
Subject: bug: tab size preservation
Posted by [luoganda](#) on Fri, 01 Dec 2017 08:26:37 GMT
[View Forum Message](#) <> [Reply to Message](#)

Setting=>editor=>tabSize

this option is not preserved/saved on ide restart

Subject: Re: bug: tab size preservation
Posted by [luoganda](#) on Sun, 10 Dec 2017 11:44:31 GMT
[View Forum Message](#) <> [Reply to Message](#)

ahh, maybe it's a false alarm,
maybe the ide has tabSz savings per "Package" and
default is 4 when fresh "Package" is opened, but once
this Project is saved with tabSz and reopened, then it's preserved.
I don't know if this is desired result, though

Subject: Re: bug: tab size preservation
Posted by [Klugier](#) on Sun, 10 Dec 2017 14:15:07 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hello,

This is bug, because Settings should work globally not only for selected package.

Sincerely,
Klugier

Subject: Re: bug: tab size preservation
Posted by [mirek](#) on Wed, 31 Jan 2018 17:52:19 GMT
[View Forum Message](#) <> [Reply to Message](#)

luoganda wrote on Fri, 01 December 2017 09:26Setting=>editor=>tabSize

this option is not preserved/saved on ide restart

I have just tested, seems to work OK.

Not that there are 3 tab settings that can apply to the file - File properties settings, Package settings and global settings. When 'empty', next one is used (from left to right in this list).

Subject: Re: bug: tab size preservation
Posted by [Klugier](#) on Wed, 31 Jan 2018 21:31:09 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hello,

As I remembered, I reproduced this issue. We can talk on Skype to solve it properly...

Sincerely,
Klugier

Subject: Re: bug: tab size preservation
Posted by [luoganda](#) on Sat, 03 Feb 2018 14:31:09 GMT
[View Forum Message](#) <> [Reply to Message](#)

i reproduced this in v11658:

Quote:Not that there are 3 tab settings...
yap

- 1) i opened some project with non 4spaces(2 or 6 forExample)
then created new package and it was as it should - with same tab spaces
- 2) closed the ide, opened it again(directlyCreatedNewPackage) and Voila...
tab spaces were set to default 4spaces