

User Interface - Bug #4598

define shared menu statement is converted using new name to reference the shared menu

03/23/2020 09:54 AM - Sergey Ivanovskiy

Status: New	Start date:
Priority: Normal	Due date:
Assignee:	% Done: 0%
Category:	Estimated time: 0.00 hour
Target version:	case_num:
billable: No	
vendor_id: GCD	
Description	
Related issues:	
Related to User Interface - Bug #4589: menu case sensitivity and conversion Closed	

History

#1 - 03/23/2020 10:06 AM - Sergey Ivanovskiy

This issue can be reproduced with ./menu/shared_new.p and ./menu/shared_use.p from the old testcases/uast project.
The new shared menu from

```
define new shared menu mm title "Menu title".
```

```
run "shared_use.p"
```

is converted into SharedNewMmMenu java class name, but its reference from shared_use.p

```
define shared menu mm.
```

```
message string(menu mm:title).
```

is converted into SharedUseMmMenu and the final converted java code is not compiled

compile:

```
[javac] Compiling 17 source files to /home/sbi/projects/testcases/uast/build/classes
[javac] /home/sbi/projects/testcases/uast/src/com/goldencode/testcases/menu/SharedUse.java:17: error: cann
ot find symbol
[javac]     SharedUseMmMenu mm = MenuWidget.importStaticSharedMenu(SharedUseMmMenu.class, "mm");
[javac]     ^
[javac]     symbol:   class SharedUseMmMenu
[javac]     location: class SharedUse
[javac] /home/sbi/projects/testcases/uast/src/com/goldencode/testcases/menu/SharedUse.java:17: error: cann
ot find symbol
[javac]     SharedUseMmMenu mm = MenuWidget.importStaticSharedMenu(SharedUseMmMenu.class, "mm");
[javac]     ^
[javac]     symbol:   class SharedUseMmMenu
[javac]     location: class SharedUse
[javac] 2 errors
```

#2 - 03/23/2020 10:08 AM - Sergey Ivanovskiy

- Related to Bug #4589: menu case sensitivity and conversion added