Bugs - Bug #6

RUN stmt parameter list ending delimiter can be duplicated

09/15/2011 12:00 PM - Greg Shah

 Status:
 Closed
 Start date:
 09/15/2011

 Priority:
 Normal
 Due date:
 11/30/2011

Assignee: Greg Shah % Done: 0%

Category: Estimated time: 0.00 hour

Target version:

billable:Nocase_num:vendor_id:GCDversion:

Description

History

#1 - 09/15/2011 06:42 PM - Greg Shah

@45101 - recreate:

Consider this code:

run some-internal-proc ("some parm here")) no-error.

Notice the non-matching parenthesis. Progress does allow this to compile. In fact, there can be an unlimited number of extra trailing parenthesis and the code will still compile in Progress. P2J doesn't accept this at this time.

It isn't clear if that code just drops (ignores) the parenthesis OR if that is just treated as runtime preproc essor argument data. A test would be needed to check this.

#2 - 10/03/2011 07:18 PM - Redmine Admin

@45107 - Status set to WIP

#3 - 10/03/2011 07:22 PM - Redmine Admin

@45108 - Status set to WIP

#4 - 10/03/2011 07:25 PM - Redmine Admin

@45109 - Status set to WIP

#5 - 10/11/2011 08:23 PM - Greg Shah

@45121 - solution (for now):

The parser code was modified to ignore (silently drop) any non-matched trailing RPARENS in a RUN statement. T

05/13/2024 1/2

he same code is used for other statements, but this change only affects the RUN.

If the extra parens must be passed as arguments, then the parser will need to be changed again. The proper beh avior has not been tested at this time.

#6 - 10/11/2011 08:24 PM - Redmine Admin

@45122 - Status changed from WIP to Closed

#7 - 04/12/2012 11:22 AM - Greg Shah

LASTWIP = 2011-10-11

Imported from JPRM on 2012-04-12 11:22:59.151:

TASKID = 6095 PROJECTID = 124 STATUS = 9 (Closed) DESCRIPTION = RUN stmt parameter list ending delimiter can be duplicated OWNER = GES = GES ASSIGNEE BILLABLE = false PRIORITY = 5 (Normal) PHASE = 52 (Problem Resolution) COMPONENT = 97 ESTEFFORT = 0.000000 = 2011-09-15 ESTSTART = 2011-11-30 ESTSTOP ACTSTOP = 2011-11-30CASENUM VENDORID = = '' COMMENT

05/13/2024 2/2