

File Edit Search Buffer Compile Tools Help

Prolint v73 prolint/launch/start.p

```
/* -----  
file      : prolint/launch/start.p  
by        : Jurjen Dijkstra  
purpose   : Select some files to lint and launch prolint.p.  
----- */  
{prolint/core/dlc-version.i}
```

Generated these errors:

EDITOR ed_sourcefile does not fit in parent DIALOG-BOX Dialog-Frame. (4041)

BUTTON Btn Help does not fit in parent DIALOG-BOX Dialog-Frame. (4041)

Press space bar to continue.

Insert

FRAME used in WAIT-FOR statement is not VISIBLE. WAIT-FOR terminated. (2910)

Run-time error in WAIT-FOR at line 579 (relative to expanded source) of

Press space bar to continue.

Insert

"wrapper"-procedures

procedure prolint/launch/start.p is an example of a "wrapper", it first takes parameters and then it calls prolint.p.

Found an example of a different version of start.p on the hive.

start.p should work in Progress 9 and OpenEdge 10, GUI or ChUI (and Progress 8 if you have Pro

Here is a simple example with no user interface: it scans the contents of directory "d:\myproject" a

```
DEFINE VARIABLE fname      AS CHARACTER NO-UNDO.  
DEFINE VARIABLE fullpath  AS CHARACTER NO-UNDO.  
DEFINE VARIABLE attribs   AS CHARACTER NO-UNDO.  
  
DEFINE TEMP-TABLE tt_files NO-UNDO  
    FIELD SourceFile AS CHARACTER.  
  
/* find all sourcefiles in directory */  
INPUT FROM OS-DIR ("d:\myproject").  
REPEAT:  
    IMPORT fname fullpath attribs.  
    IF NOT (attribs MATCHES "+D+") THEN  
        IF (fname MATCHES "*~.p") OR (fname MATCHES "*~.w") THEN DO:  
            CREATE tt_files.  
            ASSIGN tt_files.SourceFile = fullpath.  
        END.  
    END.  
END.  
INPUT CLOSE.  
  
/* now lint all of them, send output to prolint.log (=profile "batchrun") */  
IF CAN-FIND(FIRST tt_files) THEN  
    RUN prolint/core/prolint.p ("",  
                                THIS-PROCEDURE:HANDLE,  
                                "batchrun",  
                                TRUE).
```

Modified the start.p code to look like example above, which generated these errors.

```
----- Error -----
** "proparse/api/proparse.i" was not found. (293)
** /opt/eb2/dev/us/p4gl/tools/prolint/core/prolint.p Could not understand
line 65. (193)
** Unable to understand after -- "parserGetVersion". (247)
** /opt/eb2/dev/us/p4gl/tools/prolint/core/prolint.p Could not understand
line 371. (198)
** Unable to understand after -- "parserConfigSet". (247)
** /opt/eb2/dev/us/p4gl/tools/prolint/core/prolint.p Could not understand
line 386. (198)
** Unable to understand after -- "parserSchemaAliasDelete". (247)
** /opt/eb2/dev/us/p4gl/tools/prolint/core/prolint.p Could not understand
line 401. (198)
** Unable to understand after -- "parserSchemaAliasCreate". (247)
** /opt/eb2/dev/us/p4gl/tools/prolint/core/prolint.p Could not understand
line 405. (198)
** Unable to understand after -- "parserSchemaAliasCreate". (247)
** /opt/eb2/dev/us/p4gl/tools/prolint/core/prolint.p Could not understand
line 415. (198)
```

<<OK>>