

NAME

pptryagain - external pattern fork trys variable

SYNOPSIS

```
#include <ppsups.h>      /* pattern definitions and struct */

int pptryagain = { 0 }; /* how many times to try and fork */
int ppsleep = { 5 };    /* how many seconds sleep before next
                        try */
```

DESCRIPTION

These are the pattern library fork() variables. They are used by any pattern library subroutine which must fork() a new process (such as the pattern compiler, ppmkpat(1L), or RC:PAT).

SEE ALSO

ppmakepat(3L), pprcpat(3L), ppccsgp(3L), ppsleep(3L)