

UATTACH - Start Background Program

This utility program can be used for starting an asynchronous (background) program to run in a thread in the Com-plete address space. UATTACH purely provides an interface for entering the data necessary for running the program:

- the name of the program,
- a parameter string to be passed to the program,
- the number of instances (how many times to start the program in parallel),
- a user ID for the asynchronous program to run with. Security is controlled by RACF / ACF2 / TopSecret based on surrogate authorization.

```

17:07:01      TID    12          Com-plete      User MBE      13.11.00
                --- Start an Asynchronuous Program ---          UATT

Program name.....:
Parameter string.:

Start program.....  1 time(s)

If the program should run with a userID different from your own:
(You must be an authorized surrogate!)

User ID.....:

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
                End          Start

```

Note:

Programs that use device-dependent terminal-write functions must not be run asynchronously. See the description of function ATTACH in the Com-plete Application Programming documentation for more information about running asynchronous programs.