## FORK - EXEC - SYSTEM

```
// f02.c / JAS
// Father & son. Which one runs first, after fork()?
// Run several times and interpret results
#include <stdio.h>
#include <unistd.h>
#i ncl ude <sys/types. h>
int main(void)
 int pid;
 printf("before fork...\n"); // remove '\n' and see what happens
 pi d=fork();
 if (pid > 0)
   printf("I'm the parent (PID=%d)\n\n", getpid());
   printf("I'm the son (PID=%d)\n\n", getpid());
 printf ("PID=%d exiting ... \n", getpid());
 return 0;
}
//----
// f02a.c / JAS
// Fork & output buffering
// Equal to f02.c with '\n' remove in "before fork ... " message
#include <stdio.h>
#include <unistd.h>
#i ncl ude <sys/types. h>
int main(void)
 int pid;
 printf("before fork..."); // '\n' was removed
 pid=fork();
 if (pid > 0)
   printf("I'm the parent (PID=%d)\n\n", getpid());
 el se
   printf("I'm the son (PID=%d)\n\n", getpid());
 printf ("PID=%d exiting ...\n", getpid());
 return 0;
}
```

```
//----
// f03.c / JAS
// Fork & output buffering
// Equal to f02.c print("before fork ...") replaced by write(...)
#include <stdio.h>
#include <unistd.h>
#i ncl ude <sys/types. h>
int main(void)
 int pid;
 write(STDOUT_FILENO, "before fork...", 14); // printf() replaced by write()
 pi d=fork();
 if (pid > 0)
   printf("I'm the parent (PID=%d)\n\n", getpid());
   printf("I'm the son (PID=%d)\n\n", getpid());
 printf ("PID=%d exiting ...\n", getpid());
 return 0;
}
```

```
//----
// f04.c / JAS
// Basic synchronization. Father waits for the son to end.
#i ncl ude <stdi o. h>
#include <stdlib.h>
#include <unistd.h>
#i ncl ude <sys/types. h>
#i ncl ude <sys/wai t. h>
int main(void)
  pid_t pid, pidSon;
  int status;
  pi d=fork();
  if (pid > 0) {
    pidSon = wait(&status);
   printf("I'm the parent (PID=%d)\n\n", getpid());
printf("My son %d exited with exit code %d\n",
            pi dSon, WEXITSTATUS(status)); }
  el se
  {
    printf("I'm the son (PID=%d)\n\n", getpid());
    exit( getpid() % 10 );
  printf ("PID=%d exiting ...\n", getpid());
  return 0;
}
```

```
//----
// f05.c / JAS
// zombie's
// In another terminal, execute command 'ps u'
#include <stdio.h>
#i ncl ude <uni std. h>
#i ncl ude <sys/types. h>
int main(void)
 int pid;
 pi d=fork();
 if (pid > 0) {
   printf("I'm the parent (PID=%d)\n\n", getpid());
   sleep(10); }
 el se {
   printf("I'm the son (PID=%d)\n\n", getpid());
 printf ("PID=%d exiting ...\n", getpid());
 return 0;
```

```
//----
// f06.c / JAS
// Tree of child processes with some zombies
// In another terminal, execute command 'ps u'
#include <stdio.h>
#include <unistd.h>
#i ncl ude <sys/types. h>
int main(void)
int i, pid;
for (i = 1; i <= 3; i ++) {
 pi d=fork();
 if (pid > 0) {
  printf("I'm the parent (PID=%d)\n\n", getpid());
  sl eep(5);
 }
 else {
  printf("I'm the son (PID=%d). My parent is %d\n\n", getpid(), getppid());
  break, // NOTE THIS
 }
}
printf ("PID=%d exiting ...\n", getpid());
return 0;
```

```
//----
// e01.c / JAS
// execl() & execlp()
#i ncl ude <uni std. h>
#include <stdio.h>
#i ncl ude <sys/types. h>
#i ncl ude <sys/wai t. h>
int main(void)
  int pid;
  pi d=fork();
  if (pid > 0) {
    wait(NULL); //father does not care w/exit status of the son ...
    printf("I'm the parent (PID=%d)\n\n", getpid()); }
  else {
    printf("I'm the son (PID=%d)\n\n", getpid());
execl("Is", "Is", "-Ia", NULL); //try with execlp()
printf("....\n"); //which message makes sense, here ?
 printf ("PID=%d exiting ...\n", getpid());
  return 0;
```

```
//----
// e01.c / JAS
// execl() & execlp()
#include <unistd.h>
#include <stdio.h>
#i ncl ude <sys/types. h>
#i ncl ude <sys/wai t. h>
int main(void)
 int pid;
 int status;
 pi d=fork();
 if (pid > 0) {
   wai t(&status);
   printf("I'm the parent (PID=%d)\n\n", getpid());
   printf("My son exited with EXIT CODE = %d\n", WEXITSTATUS(status));}
    printf("I'm the son (PID=%d)\n\n", getpid());
   execl p("Is", "Is", "-Ia", NULL); //try with execl() //execl("./e01_aux", "e01_aux", "3", NULL);
   printf(".... \n"); //which message makes sense, here ?
 printf ("PID=%d exiting ...\n", getpid());
 return 0;
}
//----
// e01_aux.c / JAS
// To be executed with e01.c
#i ncl ude <stdi o. h>
#include <stdlib.h>
#include <unistd.h>
int main(int argc, char *argv[])
 int i, n;
 n = atoi(argv[1]);
 for (i = 1; i <= n; i ++)
   printf("CHILD (%d - %d): Hello father ... %d! \n", getpid(), getppid(), i);
 return 10;
```

```
//----
// e02.c / JAS
// exec()
//----
#include <stdio.h>
#include <stdlib.h>
#include <unistd.h>
#i ncl ude <sys/types. h>
#i ncl ude <sys/wai t. h>
int main(void)
  int pid;
  int status;
  pi d=fork();
  if (pid > 0) {
    wai t(&status);
    printf("I'm the parent (PID=%d)\n\n", getpid());
printf("My son exited with EXIT CODE = %d\n", WEXITSTATUS(status));}
  else {
    printf("I'm the son (PID=%d)\n\n", getpid());
execlp("cat", "cat", "e02. c", NULL); // change "e02. c" to "xxxxx. c"
printf("exec() failed !!! \n");
    exi t(1);
  printf ("PID=%d exiting ...\n", getpid());
  return 0;
```

```
//----
// e03.c / JAS
// exec()
//----
#i ncl ude <stdi o. h>
#include <stdlib.h>
#include <unistd.h>
#i ncl ude <sys/types. h>
#i ncl ude <sys/wai t. h>
int main(void)
  int pid;
  int status;
  pi d=fork();
  if (pid > 0) {
    wai t(&status);
    printf("I'm the parent (PID=%d)\n\n", getpid());
printf("My son exited with EXIT CODE = %d\n", WEXITSTATUS(status));}
  else {
    printf("I'm the son (PID=%d)\n\n", getpid());
execlp("cat", "cat", "e03. c", ">", "e03_copy. c", NULL);
// note the "no such file or directory" errors of "cat"...!
    printf("exec() failed !!! \n");
    exi t(1);
  printf ("PID=%d exiting ...\n", getpid());
  return 0;
}
```

```
//----
// e04.c / JAS
// exec()
#i ncl ude <stdi o. h>
#include <unistd.h>
#i ncl ude <sys/types. h>
#i ncl ude <sys/wai t. h>
int main(void)
 int pid;
 int status;
 char *arg[]={"Is","-IaR", NULL};
 printf("before fork\n");
 pi d=fork();
 if (pid > 0) {
   wai t(&status);
   printf("I'm the parent (PID=%d)\n\n", getpid()); }
   printf("I'm the son (PID=%d)\n\n", getpid());
   execvp("Is", arg);
   printf("EXEC failed\n");
 printf ("PID=%d exiting ...\n", getpid());
 return 0;
```

```
//----
// e05.c / JAS
// A simple command interpreter
#i ncl ude <stdi o. h>
#i ncl ude <sys/types. h>
#i ncl ude <sys/wai t. h>
#include <unistd.h>
#include <stdlib.h>
#include <string.h>
int main(void)
 int pid, pid_terminated, status;
 char cmd[100];
 printf("Command (OR quit)?"); scanf("%s", cmd);
 while (strcmp(cmd, "quit") != 0)
   pi d=fork();
   if (pi d>0)
   { // COMMENT THE 2 LINES BELOW TO SEE THE ZOMBIES
     pid_terminated = wait(&status);
     printf("PARENT: son %d terminated with exit code %d\n",
       pi d_termi nated, WEXITSTATUS(status));
   }
   el se
     execl p(cmd, cmd, NULL);
     printf("Command not found !!!\n");
     exi t(1);
   }
   printf("Command? "); scanf("%s", cmd);
 return 0;
}
```

```
//----
// s01.c / JAS
// system()
//-------
#i ncl ude <stdi o. h>
#include <stdlib.h>
#i ncl ude <uni std. h>
#i ncl ude <sys/types. h>
#i ncl ude <sys/wai t. h>
int main(void)
  int pid;
  printf("before fork\n");
  pid=fork();
  if (pid > 0) {
    wai t(NULL);
    printf("I'm the parent (PID=%d)\n\n", getpid()); }
  el se {
printf("I'm the son (PID=%d)\n\n", getpid());
    system("Is /usr/include/s*.h -la"); //NOTE: system() "expands" s*.h
    // try also system("cat s01.c > s01_copy.c");
    printf("\n AFTER system() call\n"); //WHY NOT FAILED, in this case,
    like in exec()
    exi t(0);
  printf ("PID=%d exiting ...\n", getpid());
  return 0;
```