

Q: In my application, I invoke other commands and programs by using **system()** or other relatives like **popen()**, **execl()** . Sometimes when debugging my application, I run into this error message:

sh: privileges disabled because of outstanding IPC access to task

What does it mean and what can I do about it?

A: This has to do with an unfortunate interaction between gdb and setuid program execution. When gdb is debugging a process, it owns the exception ports of that process. When that process forks a child process, gdb would own the exception ports of that child process as well. Because of security issues, the kernel disallows gdb from owning the exceptions ports of a child process

that is setuid. When you attempt this, the kernel generates the privileges error message and the **system()** call fails.

There will be no conflict outside the debugger and you can run gdb as root as a workaround for debugging.

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Valid for 1.0, 2.0, 3.0