

Debugger Gráfico no Linux

+ o Nome dele agora é **edb-debugger**

```
edb --run ass
```

The screenshot displays the EDB debugger interface with the following components:

- Assembly View:** Shows assembly instructions at memory addresses 0804:9000 to 0804:9034. The instruction at 0804:9016 is highlighted: `mov ebx, 0`. Below the assembly view, a message states: "Returned from SYSCALL: write(0x1,<0x0804a000> "Desec Security\n",0xf) eax = 0x0000000f".
- Registers:** A list of CPU registers with their current values. The EIP register is highlighted with the value 08049016, indicating the current instruction pointer.
- Data Dump:** A memory dump showing hex and ASCII values for the address range 0x08048000-0x0804a000. It displays various system environment variables in ASCII format.
- Stack:** A view of the current stack frame, showing memory addresses and corresponding data.
- Debugger Error Console:** A panel at the bottom for displaying any error messages.

The status bar at the bottom right indicates the debugger is "paused".