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[user@localhost:~/cpython/case_studies$ cd 00.set_env/
[user@localhost:~/cpython/case_studies/00.set_env$ ./build_and_setup.sh
Step 1: Building Python extensions...
running build_ext
copying build/lib.linux-x86_64-cpython-314-pydebug/jitexecleak.cpython-314d-x86_64-linux-gnu.so ->
Step 2: Copying .so files to ../run_dir...
Step 3: Copying AppArmor profile...
Step 4: Reloading AppArmor profile...
Step 5: Running security environment check...
==== [ Trampoline Overwrite Experiment Pre-Check + Auto Patch ] ====
[AppArmor] Checking AppArmor status...
[AppArmor] ✓ 91 profiles in enforce mode
[AppArmor profile] ✓ Loaded for Python3.14
[Seccomp] Checking seccomp mode...
[Seccomp] ✓ Disabled (mode 0)
[Auditd] Checking auditd status...
[Auditd] ✓ Running (systemd)
[Auditd rules] Checking syscall audit rules...
[Auditd rules] ✓ Found 6 syscall rules
It's ready to go!
[user@localhost:~/cpython/case_studies/00.set_env$ cd ../case1/
[user@localhost:~/cpython/case_studies/case1$ ./run_shell.sh
[*] code object @ 0x7f02e0f19970
[*] executor found at offset 222
[*] executor @ 0x587eb5c732a0
[*] executor->jit_code @ 0x7f02e0b29000
[*] executor->jit_size @ 65536
$
```