

Native / kernel-ABI dependency register

`docs/DEPENDENCY_EXCEPTIONS.md` is a register of RustSec **advisory suppressions**. It does not, and was never designed to, gate the addition of a crate. Round 4's independent audit recorded that as finding **F10**. This file is the missing gate, and it is deliberately narrow: it covers only crates that talk to the kernel ABI directly, because those are the ones whose bugs are memory safety or a silently weaker security policy rather than a wrong answer.

Enforced twice: `sandbox::deps` (a unit test, so it fails in the `core` job) and a step in CI's `audit` job.

Crate	Version	Why it is unavoidable	Owner	Reviewed alternative, and why not	Rev date
<code>libc</code>	0.2	Landlock has no stable syscall wrapper in std; <code>landlock_create_ruleset / add_rule / restrict_self</code> (444/445/446) and <code>prctl(PR_SET_NO_NEW_PRIVS)</code> are raw syscalls. Already present transitively via <code>rustix / gix-index</code> .	Tom	The <code>landlock</code> crate: rejected, because the ABI-6 <code>landlock_ruleset_attr</code> layout and the exact <code>landlock_create_ruleset(NULL, 0, VERSION)</code> floor check (C5) are the whole security-relevant surface, and a crate that negotiates "best effort" ABI downgrades is the specific failure C5 forbids.	202
<code>seccompiler</code>	0.5	cBPF must be assembled with masked argument comparisons (C2). Hand-written BPF for the same filter is ~200 lines of jump arithmetic with no type checking.	Tom	<code>libseccomp-sys</code> : rejected, C-library FFI plus a build-time system dependency, for a filter of ~20 rules. Hand-rolled cBPF: rejected, C2's <code>Dword</code> masking is exactly the class of detail hand-rolled jump tables get wrong.	202

Adding a row

1. Confirm the crate genuinely needs kernel ABI access — a crate that merely depends on `libc` does not belong here.
2. Add it to `KERNEL_API_CRATES` in `crates/git-vista-server/src/sandbox/deps.rs`.
3. Add a row here, in the same commit, with a real alternative considered.