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What is missing to use fexecve (fd-based execve) to launch services?

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Systemd does various checks and extensive preparation of the environment in which it'll spawn an executable. Currently, this is subject to a TOCTOU race, because we access the binary by path. We have code ready to use an fd for everything, but unfortunately the process that is spawned has a bogus COMM value (the fd number), which breaks *ps* -*C* ···. To make *fexecve / execveat* fully usable for userspace, we need to have a way to override */proc/self/comm* for the executed process.

In the talk, I'll provide a short motivation why this feature is useful, what the current shortcomings are, and open the discussion to hopefully come up with an (simple) addition to the kernel API to fill in this missing bit.

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