Project

Create a Policy Manager GUI for QubesOS

Resource touchpoints: GitHub Issue, GitHub Policy.md, Docs pages one, two, three, four

Problem

In order for a reasonably secure hypervisor system to also be usable by folks in the real world, end users need to be able to manage a host of inter-VM permissions. These permissions exist in Qubes OS as *Policies*.

Unfortunately today, all visibility into and the modification or creation of Policies requires users to:

- 1. To know that such a thing called Policies exists;
- 2. Be comfortable with using the Command Line;
- 3. Be capable of abstracting basic "I need this..." thoughts into computer jargon; and
- 4. Be curious enough about Policies to learn about the complete grexec system in the Qubes docs.

All of those requirements exclude a number of both technical and non-technical Qubes OS users, from taking advantage of this essential capability in making the most of the Qubes experience.

Users Targeted

Primary: non-technical, high risk folks with a lot to do and who "just need things to work."

- Journalists
- Human rights defenders
- Academics
- Workers in enterprise environments (Gov or Corporate)
- Folks currently dependent on Macs, Ubuntu, or Windows for "daily-driver" machines

Secondary: technical high-risk folks and developers. Early adopters with the patience to live with quirks, troubleshoot in community forums, and are comfortable with a CLI.

- The majority of today's users
- Folks with a need for a hypervisor that extends beyond just security stuff
- Security researchers whose "needs" include breaking things
- Libre and Linux fans

Why?

Consumer products have set the bar for patience and willingness of folks to use new tools. If QubesOS is not usable enough for folks other than early-adopters to use on a consistent basis over time, they'll abandon it to use less-secure options; trading-off increased vulnerability to threats, with decreased friction when using digital tools because they can get more stuff done that way. That's not cool. For the QubesOS project to sustain, its user-base needs to grow. To minimize user attrition and attract new users, a balance needs to be struck between CLI-only and

developer-friendly capabilities, and GUI access to rich information & functionality needed by everybody—whether they know it or not. Robust capability, with minimal fanfare.

As such, a "Policy Manager" GUI is sought, to:

- 1. Offer folks visibility into...
 - a. Which Policies already exist on their machines, and what the details and permissions of those Policies are.
 - b. Which pre-packaged Policy Services exist
 - c. What detailed opportunities (args/params) exist for each Service, a
- 2. Offer folks the opportunity to...
 - a. Modify existing Policies
 - b. Create their own Policies
 - c. (stretch) write their own Services
- 3. In a future point release, a visualization of one's system has been expressed as an interest by the community. However, much more basic and robust functionality must be prioritized, ahead of such a consumable.

Design Principles

- Plain Language. Temper the mental gymnastics required by folks, today, to make the
 most of Policies for their own needs.
- **Promote Discovery.** Of advanced security or permissions functionality that may be foreign, and is today buried throughout documentation.
- Intuitive. It just works. Clear enough interface controls and object relationships, to guide safe use and learning for both novice/lo-tech and advanced CLI users.
- **Empowering.** Instil confidence in users to make informed decisions with ease. Educate users by making things invitingly basic, with opportunities to expose the gears and grease to learn more at their own pace. Respect learning curves w/ user agency, while also providing advanced users a non-CLI experience they'll enjoy.
- "Speed" per OG Google Design team. Enable users to act upon and/or to meaningfully consume as much information, as quickly as possible. Form follows function.
- Light. On graphics, any perceived bulk, and supportive aesthetics. Utility is key. Icons to
 use sparingly to communicate simple semiotics to minimize translation and
 character-count bloat.

Problem — the "have a tea with it" version

In order to serve the advanced security needs of at-risk users, Qubes was created as a multi-environment system to compartmentalize different use domains with virtual machines (VMs). However, if each VM had the access porosity—internet, external and internal devices, and other VMs—of a sieve, the isolation benefits of compartmentalization would be rendered moot. Conversely, if each qube were entirely enclosed in their own protective bubbles, none would be of much use to anybody. Nothing could ever come in or go out.

To enable a reasonable balance between security and usability for a variety of folks in a world with a variety of threats, a system of access permissions among qubes and with the outside world was formed, called *Policies*. Without *Policies*, Qubes OS would be little more than a giant collection of walled gardens, and effectively useless.

Policies

Policies today are written as text files that follow a set syntax and format, and are saved to a directory on each Qubes OS device. Each instance of Qubes is installed with a set library of basic "Qrexec Services," that folks can use to establish permissions between specific qubes around. Upon installation, a wizard asks users a few simple questions so that it can translate those answers into a Policy file for one of those Services (how updates are downloaded). Outside of that experience, however, Policy visibility, creation, and management are restricted to use of CLI tooling. Furthermore, users must be comfortable with abstracting their own use and security needs most naturally modeled as "I need this to do that," into Qrexec syntax. Users need to have a literal fluency with Bash, and the mental processing skills to abstract human thinking into computer commands. That excludes a lot of users, while further excluding users with those skills who simply don't have the time to learn about this system outside the context of daily use (so, reading docs).

Policies are composed of a *Service* (or "Operation"), and establish permissions for that Service between a *Source VM* and a *Target VM*. Many services additionally have *Arguments* and *Parameters* to facilitate richer detail around what parts of the Service are being impacted. The basic permissions parameters today, are *Allow*, *Deny*, and *Ask*. Finally, all individual policy statements are made between either an individual *Source* and *Target* VM, or All VMs via @anyvm.