The systemd unit files for strongswan should specify the private runtime directory used by the daemons, by adding to the [Service] section:

```
RuntimeDirectory=strongswan
```

The RuntimeDirectoryMode option can be used to control the directory permissions, if mode flags other than 0755 are preferred.

See also https://bugzilla.redhat.com/show_bug.cgi?id=1789263#c4

The systemd unit files for strongswan should specify the private runtime directory used by the daemons, by adding to the [Service] section:

```
RuntimeDirectory=strongswan
```

What directory is that? Might be RH/Fedora specific. The daemons generally don't assume any specific working directory.

I see: it's the configure option --with-piddir that the Fedora package build sets to a custom directory.

A distro-agnostic solution is complicated by the fact that RuntimeDirectory value has to specify the directory relatively to the system /run directory. So I agree it should be upon Fedora/RH to modify the configuration files.

- Status changed from Feedback to Closed
- Assignee set to Tobias Brunner
- Resolution set to No change required