

# Faucet

The license could not be verified: License Certificate has expired!

## Faucet

- **Website:**<https://faucet-sdn.blogspot.com.br/>
- **Organization:**REANNZ
- **Contact:**[faucet-dev@openflowsdn.org](mailto:faucet-dev@openflowsdn.org)
- **Repository:**<https://github.com/REANNZ/faucet>
- **License:**Apache 2.0
- **Status:**Active

**Project Description:** Faucet is a SDN/OpenFlow controller for experimental and enterprise networks running in production at multiple sites and supports multiple hardware vendors.

**Further info:** Many non-SDN switches support "stacking", which uses (usually) proprietary cables to achieve the same end. In FAUCET, they are just Ethernet connections. We administratively declare which connection goes where, and we nominate a switch to be at the root of the topology (by giving it a priority of 1 - in the future we will support more complex ideas).



- Link scientific paper(s)
- Link whitepaper(s)
- Link video(s)
- Link presentation(s)
- Link further resources