### **NAME**

yubikey-agent - a seamless ssh-agent for YubiKeys

## **CONFIGURATION**

To start yubikey-agent automatically, enable its service using:

# systemctl --user enable yubikey-service.user

To start yubikey-agent once, start its service using:

systemctl --user start yubikey-service.user

You must also set the \$SSH\_AUTH\_SOCK variable to "\$XDG\_RUNTIME\_DIR/yubikey-agent/yubikey-agent.sock".

In bash, this can be done by running the following command before your first use of yubikey-agent:

echo 'export SSH\_AUTH\_SOCK="\$XDG\_RUNTIME\_DIR/yubikey-agent/yubikey-agent.sock"' >> ~/.bashrc

# **DESCRIPTION**

yubikey-agent [options] command [arguments]

### **OPTIONS**

-setup

Generate a new SSH key on the attached YubiKey.

-I PATH

Run the agent, listening on the UNIX socket at PATH.