### **NAME**

cloudprint-service - manage the Google Cloud Print proxy

## **SYNOPSIS**

## systemctl start cloudprintd.service

Start the **cloudprintd** service. This will fail if the credentials have not been established. The service will normally start automatically when the computer is running.

## systemctl stop cloudprintd.service

Stop the **cloudprintd** service. Login credentials are not lost. Normally, the printer will continue to be shown as a valid destination. Any jobs spooled during that time will print when the service is restarted.

# systemetl status cloudprintd.service

Determine whether the service is running or not.

## DESCRIPTION

The **cloudprintd** services manages the operation of a Google Cloud Print proxy. It makes locally-defined CUPS printers available for use by approved Google users, both locally and remotely.

It is recommended that a dedicated account be used for this service. Printers can be shared from that account to others via the printer management page at <a href="https://www.google.com/cloudprint?#printers">https://www.google.com/cloudprint?#printers</a>

Authentication credentials can be established using the sudo-wrapper script **cps-auth**, or from a remote computer using **cloudprint-auth**.

### **FILES**

/etc/default/cloudprintd

This file contains a number of parameters that control cloudprint. View the file for more details.

### **SEE ALSO**

cloudprint(1),cloudprintd(8),cps-auth(1),cloudprint-auth(1)