



***Full credit is given to the above companies including the OS that this PDF file was generated!***

## ***Linux Ubuntu 22.4.5 Manual Pages on command 'systemd-machined.service.8'***

**\$ man systemd-machined.service.8**

SYSTEMD-MACHINED.SERVICE(8) systemd-machined.service SYSTEMD-MACHINED.SERVICE(8)

### NAME

systemd-machined.service, systemd-machined - Virtual machine and container

registration manager

### SYNOPSIS

systemd-machined.service

/lib/systemd/systemd-machined

### DESCRIPTION

systemd-machined is a system service that keeps track of virtual machines and containers, and processes belonging to them.

See `systemd-nspawn(1)` for some examples on how to run containers with OS tools.

Use `nss-mymachines(8)` to make the names of local containers known to `systemd-machined` locally resolvable as host names.

See the `machined` D-Bus API Documentation[1] for information about the APIs `systemd-machined` provides.

### SEE ALSO

`systemd(1)`, `machinectl(1)`, `systemd-nspawn(1)`, `nss-mymachines(8)`, `systemd.special(7)`

### NOTES

1. `machined` D-Bus API Documentation

<https://www.freedesktop.org/wiki/Software/systemd/machined>