

# **tldr pages**

**Simplified and community driven man pages**

# devfsadm

Administration command for **/dev**. Maintains the **/dev** namespace.

- Scan for new disks:

```
devfsadm -c disk
```

- Cleanup any dangling /dev links and scan for new device:

```
devfsadm -C -v
```

- Dry-run - output what would be changed but make no modifications:

```
devfsadm -C -v -n
```

# dmesg

**Write the kernel messages to standard output.**

- Show kernel messages:

```
dmesg
```

- Show how much physical memory is available on this system:

```
dmesg | grep -i memory
```

- Show kernel messages 1 page at a time:

```
dmesg | less
```

# prctl

Get or set the resource controls of running processes,.

Tasks, and projects.

- Examine process limits and permissions:

```
prctl {{PID}}
```

- Examine process limits and permissions in machine parseable format:

```
prctl -P {{PID}}
```

- Get specific limit for a running process:

```
prctl -n process.max-file-descriptor {{PID}}
```

# prstat

**Report active process statistics.**

- Examine all processes and reports statistics sorted by CPU usage:

```
prstat
```

- Examine all processes and reports statistics sorted by memory usage:

```
prstat -s rss
```

- Report total usage summary for each user:

```
prstat -t
```

- Report microstate process accounting information:

```
prstat -m
```

- Print out a list of top 5 cpu using processes every second:

```
prstat -c -n 5 -s cpu 1
```

# runit

## 3-stage init system.

- Start runit's 3-stage init scheme:

```
runit
```

- Shut down runit:

```
kill --CONT {{runit_pid}}
```

# runsv

**Start and manage a runit service.**

- Start a runit service as the current user:

```
runsv {{path/to/service}}
```

- Start a runit service as root:

```
sudo runsv {{path/to/service}}
```

# runsvchdir

Change the directory `runsvdir` uses by default.

- Switch `runsvdir` directories:

```
sudo runsvchdir {{/path/to/directory}}
```



# runsvdir

**Run an entire directory of services.**

- Start and manage all services in a directory as the current user:

```
runsvdir {{path/to/services}}
```

- Start and manage all services in a directory as root:

```
sudo runsvdir {{path/to/services}}
```

- Start services in separate sessions:

```
runsvdir -P {{path/to/services}}
```

# SV

Control a running runsv service.

- Start a service:

```
sudo sv up {{path/to/service}}
```

- Stop a service:

```
sudo sv down {{path/to/service}}
```

- Get service status:

```
sudo sv status {{path/to/service}}
```

# svcadm

## Manipulate service instances.

- Enable a service in the service database:

```
svcadm enable {{service_name}}
```

- Disable service:

```
svcadm disable {{service_name}}
```

- Restart a running service:

```
svcadm restart {{service_name}}
```

- Command service to re-read configuration files:

```
svcadm refresh {{service_name}}
```

- Clear a service from maintenance state and command it to start:

```
svcadm clear {{service_name}}
```

# svccfg

**Import, export, and modify service configurations.**

- Validate configuration file:

```
svccfg validate {{smf.xml}}
```

- Export service configurations to file:

```
svccfg export {{servicename}} > {{smf.xml}}
```

- Import/update service configurations from file:

```
svccfg import {{smf.xml}}
```

# SVCS

**List information about running services.**

- List all running services:

```
svcs
```

- List services that are not running:

```
svcs -vx
```

- List information about a service:

```
svcs apache
```

- Show location of service log file:

```
svcs -L apache
```

- Display end of a service log file:

```
tail $(svcs -L apache)
```