\_\_\_\_\_

## Solaris - Service Management

\_\_\_\_\_

## Monitor Daemon Services - svcs

\_\_\_\_\_

- svcs #: List all installed services with status
- svcs -a #: Same as above, but include disabled services
- svcs -l <service> #: Show <service> status

# Manage Services - svcadm

\_\_\_\_\_

- \* svcadm options
- % svcadm restart <service>
- % svcadm disable <service> #: -s Wait till service is disabled; -t Temporarily disable service
- % svcadm enable <service> #: -r Include dependencies; -s Wait till
  service is online or degraded; -t Temporarily enable service
  % svcadm refresh <service> #: Re-load configuration file

## svcadm - start/stop/reload/disable/enable system services

·

### (daemons)

States: enable, disable, restart, refresh, mark (for maintenance), clear (maintenance), milestone (advance to a service "milestone").

#### ========

### Live Update

### \_\_\_\_\_

To change root environments:

lustatus: list kernels and show which is active, or confirm which kernel will load at boot

luactivate <kernel\_name>: Set <kernel\_name> active at next reboot
Activate new kernel: shutdown -g0 -i6 restart