

# Services & Settings

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# Basic Knowledge about Services

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For FreeBSD

# Common Flow of Running a Service

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## 1. Installation

- Through ports, packages, or source tarballs
  - pkg install kde4

## 2. Configuration

- Service specific configuration file(s)
- Update /etc/rc.conf
  - kdm4\_enable="YES"
- service kdm4 enable

## 3. Start

- rc.d/\*
  - /usr/local/etc/rc.d/kdm4 start
- service kdm4 start

## 4. Maintenance

- Updating、Restarting

# Configuration Files (1/3)

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- Local installed programs' configuration files are located under /usr/local/etc
  - Daemon → *program-name.conf*
    - pure-ftpd.conf
  - user-program → *program-name.rc*
    - vimrc
    - screenrc
- Default config file usually installed with .sample or .default suffix
  - pure-ftpd.conf.sampleor different suffix for different purpose
  - php.ini-dist
  - php.ini-recommendedcopy and rename before use it

# Configuration Files (2/3)

- A program with multiple config files are usually located in `/usr/local/etc/program-name/`
  - apache\*
  - postfix
- Most configuration files have clear comment at the beginning or before each description

- Most popular styles

- *key <space>value*
- *key = value*

```
# pure-ftpd.conf  
  
# IP address/port to listen to (default=all IP and port 21)  
Bind           127.0.0.1,21  
  
# Fork in background  
Daemonize      yes
```

Read documents to know each option's meaning

# Configuration Files (3/3)

## □ Some with local effectiveness (e.g. http server)

- Markup language-like  

```
<directory /path>
    setting-for-this-path...
</directory>
```
- Samba、rsync、devfs...  
[xxxx]  
settings...  
[yyyy]  
settings....

```
<VirtualHost _default_:443>
ServerAdmin lctseng@cs.nctu.edu.tw
DocumentRoot "/usr/local/www/nic2015/"
ServerName nic2015.nctucs.tw:443
ErrorLog "/var/log/www.nic2015.error"
CustomLog "/var/log/www.nic2015.common" common
TransferLog "/var/log/www.nic2015.access"
<Directory "/usr/local/www/nic2015/">
    AllowOverride All
    Require all granted
</Directory>
<Directory "/usr/local/www/nic2015/wp-admin">
    Require ip 140.113
</Directory>
<If "%{REQUEST_URI} =~ /wp-login.php/i">
    Require ip 140.113
</If>
```

```
[system=10]
|add path 'usb/*' mode 0660 group operator
```

# RC Script

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Scripts for starting / stopping a service

# What does RC means?

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- Run Commands (RunCom)
- Command scripts for auto-reboot and daemon startup
- rc(8)
  
- <https://www.freebsd.org/doc/handbook/configtuning-rcd.html>

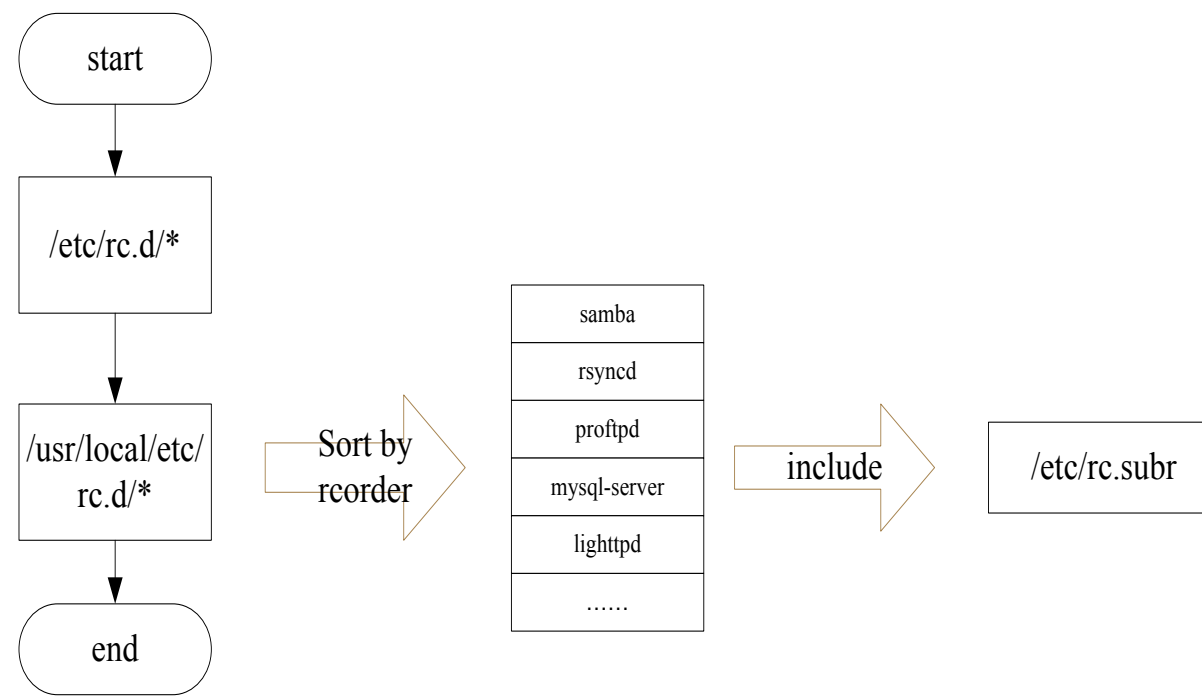
# Why do we need RC Script?

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- Start services on system startup
- Starting and Stopping services in a standard way
  - Without rc
    - /usr/local/sbin/pure-ftpd -g /var/run/pure-ftpd.pid -A -c50 -B -C8 -D -fftp -H -I15 -lpam -lunix -L10000:8 -m4 -s -U133:022 -u100 -k99 -Z
  - With rc
    - service pure-ftpd start
    - Write configuration in the rc script for easy launch

V.S.

# RC Script



- ❑ Dependency between each service is described in header of the script
- ❑ rorder is used to find out dependency ordering of each script
- ❑ Each rc script defines what to do when start / stop ...
- ❑ /etc/rc.subr defines what to do & check before / after start stop ....
- ❑ rc.subr(8)

# Components to launch daemon processes

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- To launch a daemon process in background, we need:
- Launch command
  - Path to the executable binary/script
  - /usr/sbin/inetd
- Path to configuration file
  - Program-specified configuration (ports to use, files to read/write, ... )
  - /etc/inetd.conf
- Pidfile
  - Records (master) process id of the service
  - Other process (like “service” tool) can know what PID to show/kill
  - /var/run/inetd.pid

# Inside the RC Script

- Example: /etc/rc.d/inetd

```
#!/bin/sh
#
# $FreeBSD: release/9.1.0/etc/rc.d/inetd 231653 2012-02-14
#
# PROVIDE: inetd
# REQUIRE: DAEMON LOGIN cleanvar
# KEYWORD: shutdown
#
. /etc/rc.subr
name="inetd"
rcvar="inetd_enable"
command="/usr/sbin/${name}"
pidfile="/var/run/${name}.pid"
required_files="/etc/${name}.conf"
extra_commands="reload"
load_rc_config $name
run_rc_command "$1"
```

for rcorder(8) to sort.

need to be included  
by every RC script.

what to do with  
start/stop/....

# How to use rc script (1)

## □ Example: ntpd

```
nctucs [~] -lctseng- /etc/rc.d/ntpd
Usage: /etc/rc.d/ntpd [fast|force|local|quiet](start|stop|restart|rcvar|enable|disable|delete|enable|led|describe|extra|commands|fetch|needfetch|status|poll|
```

## □ After booting... (rc.conf)

```
nctucs [~] -lctseng- cat /var/db/ntp/ntp.pid
4239
nctucs [~] -lctseng- ps aux | grep ntp
ntp 4239 0.0 0.8 16488 16580 - Ss 08:45 0:00.02 /usr/sbin/ntpd -p
/var/db/ntp/ntp.pid -c /etc/ntp.conf -f /var/db/
```

## □ An easy way to access: “**service**”

- \$ service ntpd start/stop/restart/reload/...
  - Search /etc/rc.d and /usr/local/etc/rc.d

# How to use rc script (2)

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## ❑ Start

- Start the service and write PID files now

## ❑ Stop

- Terminates the service by killing the process with PID recorded in pidfile

## ❑ Restart

- Restart the service (or just start a new one if not running)
- Some services implement 'restart' by 'stop + start'

## ❑ Enable/Disable

- Edit /etc/rc.conf with XXX\_enable="YES" or "NO"
- Will automatically launch when booting

# How to use rc script (3)

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## □ Status

- Check the service is running or not

## □ Reload

- Reload configuration file if the service support

## □ Rcvar

- Show the variables used in rc.conf

```
nctucs [~] -lctseng- service pure-ftpd rcvar
# pureftpd
#
pureftpd_enable="no"
# (default: "")
```

# How to use rc script (4)

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## □ [one | fast | force]

- One
  - Skip the check of rcvar="YES"
  - Start the service even if XXXX\_enable="NO"
- Force
  - Force start the service
  - Ignore any error it encountered (no prerequisite test)
  - ignore rcvar="YES" and set rc\_force="YES"
- Fast
  - Skip the check for an existing running process (pid check)
  - Set rc\_fast="YES"

# Local installed service

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- More about how to use rc.conf for an installed service, read comments from that script
  - /usr/local/etc/rc.d/pure-ftpd

```
# Add the following lines to /etc/rc.conf to enable pure-ftpd:  
#  
# pureftpd_enable="yes"  
# pureftpd_flags=""  
#  
# Add the following lines to /etc/rc.conf to enable pure-authd daemon:  
#  
# pureftpd_authd_enable="yes"  
# pureftpd_authdscript="/full/path/to/auth_script"  
# pureftpd_authsocket="/var/run/ftpd.sock"  
#  
# Add the following lines to /etc/rc.conf to enable uploadscript daemon:  
#  
# pureftpd_upload_enable="yes"  
# pureftpd_uploadscript="/full/path/to/upload_script"
```

# System-V

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# Startup Scripts

## □ SystemV-style startup scripts

- Sun
- /etc/init.d/ ←
- /etc/rc.d/rcn.d/ → Symbolic link
- Each script is responsible for one daemon or one aspect of system.

Example: sshd in SunOS

```
case "$1" in
  'start')
    if [ -x /usr/local/sbin/sshd ]; then
      echo "Starting the secure shell daemon"
      /usr/local/sbin/sshd &
    fi
    ;;

  'stop')
    echo "Stopping the secure shell daemon"
    pkill -TERM sshd
    ;;
  *)
    echo "Usage: /etc/init.d/sshd { start | stop }"
    ;;
esac
exit 0
```

# Startup Scripts – SystemV-style startup scripts (1)

## □ /etc/rc.d/rcn.d/

- When init transitions from lower run level to higher one,
  - it runs all the scripts that start with “S” in ascending order with “start” argument
- When init transitions from high run level to lower one,
  - it runs all the scripts that start with “K” in descending order with “stop” argument

```
[tytsai@linux5 ~]$ cd rc.d
[tytsai@linux5 rc.d]$ ls
init.d    rc0.d    rc2.d    rc4.d    rc6.d      rc.sysinit
rc        rc1.d    rc3.d    rc5.d    rc.local
[tytsai@linux5 rc.d]$ cd rc2.d
[tytsai@linux5 rc2.d]$ ls
K03rhnasd   K24irda       K50xinetd   K86nfslck   S17keytable   S85gpm
K05atd      K28amd       K65identd   K87portmap   S20random    S90crond
K05saslauthd K30spamassassin K73ypbind   K95firstboot S24pcmcia   S90xfs
K12cWnn     K34yppasswdd  K74nscd     K95kudu      S26apmd     S95anacron
K12tWnn     K35winbind   K74ntpd     S08iptables  S28autofs   S99local
K20nfs      K44rawdevices K74ypserv  S09isdn     S55sshd     S99squid
K20rstatd   K50snmpd    K74ypxfdr  S10network   S60lpd
K20usersd   K50snmptrapd K75netfs   S12syslog   S80sendmail
[tytsai@linux5 rc2.d]$
```

# Startup Scripts – SystemV-style startup scripts (2)

- If you write a daemon and want init to start/stop it,
  - write a script and put in /etc/init.d
  - make suitable symbolic link in *rcn.d*
    - **ln -s /etc/init.d/initiald /etc/rc2.d/S61initiald**
    - **ln -s /etc/init.d/initiald /etc/rc0.d/K33initiald**

# Systemd

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Service management for modern Linux  
distributions

# Systemd

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- Evolved from System-V
  - Backward compatibility
- Goal: provide a faster booting process
  - Less processes
  - Parallel launching
- Use ‘targets’ replace run-levels
  - Easier to use
- Tool
  - systemctl (1)
  - Similar to ‘service’ tool in FreeBSD

# Flow of Running a Service with Systemd

Example with Ubuntu 18.04

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## 1. Installation

- Through packages, or source tarballs
  - `apt install apache2`

## 2. Configuration

- Service specific configuration file(s)
  - `/etc/apache2/*`
  - `systemctl enable apache2`

## 3. Start

- `systemctl start apache2`

## 4. Maintenance

- Updating、Restarting

# How to use systemctl

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## ❑ Usage

- `systemctl [OPTIONS...] {COMMAND} ...`

## ❑ Common commands

- enable / disable
  - Enable/disable launch when booting
- start / stop / reload / restart / status
- condrestart
  - Restart only if service is running

# Unit files

## □ Define services

- /lib/systemd/system/\*
- Similar to /etc/rc.d/\*  
in FreeBSD

## □ systemd.service (5)

## □ Example 1: (simple service)

- Type
  - Simple: main process keeps running
  - Forking: main process forks and exits
- ExecStart
  - Command to launch the service
- WantedBy
  - Run this service at which target

```
[Unit]
Description=Some simple daemon

[Service]
Type=forking
ExecStart=/usr/sbin/my-simple-daemon -d
PIDFile=/var/run/my-daemon.pid

[Install]
WantedBy=multi-user.target
```

# Unit files

## □ Example 2: (apache2.service)

- After
  - Dependency. Start service after dependency is fulfilled
- ExecStop / ExecReload
  - Custom command to stop / reload the service

```
[Unit]
Description=The Apache HTTP Server
After=network.target remote-fs.target nss-lookup.target

[Service]
Type=forking
Environment=APACHE_STARTED_BY_SYSTEMD=true
ExecStart=/usr/sbin/apachectl start
ExecStop=/usr/sbin/apachectl stop
ExecReload=/usr/sbin/apachectl graceful
PrivateTmp=true
Restart=on-abort

[Install]
WantedBy=multi-user.target
```

# Unit files

- When enable a service, it will create links from “/lib/systemd/system/\*.service” to “/etc/systemd/system/XXX.target.wants/\*”
  - /etc/systemd/system/multi-user.target.wants/apache2.service  
-> /lib/systemd/system/apache2.service

```
13:18 lctseng@lctseng-sa-ubuntu(10.0.2.15) [/etc/systemd/system/multi-user.target.wants]
[XD] % ll
total 8
drwxr-xr-x  2 root root 4096 Sep 30 12:21 .
drwxr-xr-x 15 root root 4096 Sep 28 23:25 ..
lrwxrwxrwx  1 root root   35 Sep 30 12:21 apache2.service -> /lib/systemd/system/apache2
lrwxrwxrwx  1 root root   31 Aug  5 19:24 atd.service -> /lib/systemd/system/atd.service
lrwxrwxrwx  1 root root   41 Aug  5 19:23 console-setup.service -> /lib/systemd/system/c
lrwxrwxrwx  1 root root   32 Aug  5 19:23 cron.service -> /lib/systemd/system/cron.servi
lrwxrwxrwx  1 root root   36 Aug  5 19:24 ebtables.service -> /lib/systemd/system/ebtabl
lrwxrwxrwx  1 root root   38 Aug  5 19:24 irqbalance.service -> /lib/systemd/system/irqb
lrwxrwxrwx  1 root root   33 Aug  5 19:24 lxcfs.service -> /lib/systemd/system/lxcfs.ser
lrwxrwxrwx  1 root root   42 Aug  5 19:24 lxd-containers.service -> /lib/systemd/system/
```