51 - Linux Boot sequence, Runlevels and Login

- · From Bootingto Bash prompt.
 - **Bios** load LILO from MBR (first hard disk activated for booting)
 - LILO
 - 1. Initialize the screen (ASCII mode) and keyboard
 - 2. Loads Kernel from hard disk (/boot or / directories)
 - 3. Load the file inited
 - 4. Gives control to the Kernel
 - Kernel
 - 1. Detects and initialize some system devices (mouse,cpu,clock,pci bus, etc)
 - 2. Detects and initializes Block devices (IDE,SCSI,floppy, cdrom, etc.)
 - 3. Mount the initrd file system
 - 1. Start linuxrc from initrd
 - 1. Loads kernel modules to prepare to mount root (/) file system.
 - 2. Manages RAID and LVM Setups(optional)
 - 3. Mounts network(NFS) root (/) file system(optional)
 - 4. Unmounts initrd and mounts root(/) file system.
 - 5. Starts /sbin/init
 - -init
 - 1. Reads /etc/inittab and runs all boot and bootwait actions
 - 2. Loads the blogd daemon:

It logs all the boot scripts output to /var/log/boot.msg

- 3. Runs /etc/init.d/boot script
 - Mounts(creates) the /proc device
 - Activates the swap-devices in /etc/fstab
 - Starts the file system checking with fsck
 - Mounts the local file system (according to /etc/fstab)
 - Setting up local parameters:
 - -/etc/ld.so.cache, Time zone, Loopback device, Hostname, CMOS Clock etc.
 - Executes scripts (if present) in /etc/init.d/boot.d/
 - Executes the script (if present) /etc/init.d/boot.local
- 4. Reads /etc/inittab (id:x:initdefault:)

and starts /etc/init.d/rc script:

- 1. Syy... scripts(S-links) from /etc/init.d/rcx.d will be run in sequence order of the yy.
 - x =the runlevel yy=execution sequence
- 2. As these scripts are run, their results are shown on screen

(OK **or** done)

- Notes: Each time a child terminates, init records the fact and the reason it died in /var/run/utmp and /var/log/wtmp, if they exist.
 - Each time the runlevel is changed from 1 or S to another, rc runs also /etc/init.d/boot.setup: (keyboard and virtual consoles setup)
- 5. Closes Log file /var/log/boot.msg and terminates blogd
- 6. Starts mingetty (tty controller)

-mingetty

- 1. Displays Banner: the content of /etc/issue or /etc/issue.net
- 2. Prompts for a login name and waits for the *username*
- 3. Starts the /bin/login command with the *username* as argument.

-login

- 1. Reads /etc/login.defs and /etc/pam.d/login
- 2. Authenticates the user using PAM, PAM uses /etc/passwd and/etc/shadow or another method.
- 3. Sets HOME, PATH, SHELL, TERM, MAIL, & LOGNAME env. var.
- 4. Read /etc/passwd to know which shell to start.(eg. /bin/bash)

- bash

- 1. Displays the content of /etc/motd
- 2. Reads /etc/profile
 - Reads /etc/profile.local (SuSE only, if it exists)
 - Reads /etc/bash.bashrc(SuSE only, if it exists)
- 3. Reads ~/.bash_profile if it exists.

if ~/.bash_profile doesn't exist then

Reads ~/.bash_login

if ~/.bash_login doesn't exist then

Reads ~/.profile

which reads ~/.alias if it exists(SuSE)

4. Presents **prompt** and waits for user commands.

· Linux Run Levels

Shutting down the system

- halt
- Uses shutdown -h to shut down
- halt -f
- Forces a halt immediately without calling shutdown
- reboot
- Uses shutdown -r to reboot the system
- reboot -f
- Forces a reboot immediately without calling shutdown
- poweroff
- Uses halt -p (powers off the PC)
- shutdown -h
- Uses init 0 to shut down
- shutdown -r
- Uses init 6 to reboot
- shutdown -f
- Reboot fast.

Creates the file / fastboot to bypass fsck on reboot

- shutdown -F
- Force full fsck filesystem check on reboot.
 - Creates the file /forcefsck to force fsck on reboot
- shutdown -c
- Cancel an already launched shutdown command
- shutdown -a
- Checks if one of the users in /etc/shutdown.allow is logged in in one of the 6 virtual consoles and proceed if so. shutdown.allow format is one name per line.

Maximum 32 users.

- shutdown -t 10 5m "The system is shutting down in 5 Min." The system send the message "The system is" to logged in users
 - wait 5 minutes(5m)
 - then send the -TERM signal to all processes

- waits 10 seconds(-t 10)
- then send the -KILL signal to processes
- then call init 1(this is the default if -r or -h is not used)

Run levels description and purpose

Autostart annd changing of processes, services or setups (eg. Daemons)

What happens when changing run levels

init starts /etc/init.d/rc x (x = new run level)

If runlevel is changed from 1(or S) to another, the script
/etc/init.d/boot.setup is also run before changing run level.

· Yast run level editor

SuSE graphic interface for managing the run levels' properties.

Files involved

- /dev/initctl

/sbin/init
 /etc/inittab
 /etc/init.d/rc
 /etc/init.d/yyyyyyy
 Run levels Scripts

/etc/init.d/rcx.d/Sxxyyyyyyy
 /etc/init.d/rcx.d/Kxxyyyyyyy
 /usr/sbin/mingetty
 Start-Links to Run levels Scripts
 Stop-Links to Run levels Scripts
 tty controller that starts login

- /etc/issue and /etc/issue.net

banner shown before login prompt. issue.net is for telnet sessions

- /dev/console Default system console

/var/run/utmp
 /var/log/wtmp
 (binary log file of init children process born and died)
 (binary log file of init children process born and died and why as well as all logins, logouts and shutdowns)

(init control fifo)

- The purpose of /etc/init.d/rcx.d directories for default run level
 - Scripts running with start and stop parameters
- To provoke init to read again its configuration file /etc/inittab:

init q Or telinit Q Or telinit q

• To create/delete run level services symbolic links automatically:

```
(SuSE 8.0 and higher only)
```

```
chkconfig -s servicename on off or
```

insserv servicename (installs links for boot start/stop of service)
insserv -r servicename (deletes links for boot start/stop of service)
(servicename=script filename in /etc/init.d/ directory)

• The /etc/inittab file format:

Each entry in /etc/inittab is made of 4 fields:

1) id

id is a unique sequence of 1-4 characters which identifies an entry in inittab

(for versions of sysvinit compiled with libraries < 5.2.18 or a.out libraries the limit is 2 characters).

Note: For gettys or other login processes, the id field should be the tty suffix of the corresponding tty, e.g. 1 for tty1. Otherwise, the login accounting might not work correctly.

2) runlevels

lists the runlevels for which the specified action should be taken.

The runlevels field may contain multiple characters for different runlevels. For example:

123 specifies that the process should be started in runlevels 1, 2, and 3.

The runlevels for ondemand entries may contain an A, B, or C.

The runlevels field of <u>sysinit</u>, <u>boot</u>, and <u>bootwait</u> entries are ignored.

When the system runlevel is changed, any running processes that are not specified for the new runlevel are killed, first with SIGTERM, then with SIGKILL.

3) action

action describes which action should be taken.(see list of actions below)

4) process

Specifies the process to be executed. If the process field starts with a `+' character, init will not do utmp and wtmp accounting for that process.

This is needed for gettys that insist on doing their own utmp/wtmp house keeping. This is also a historic bug.

Actions (field 3 in /etc/inittab)

respawn The process will be restarted whenever it terminates (e.g. getty).

wait The process will be started once when the specified runlevel is entered and

init will wait for its termination.

once The process will be executed once when the specified runlevel is entered.

boot The process will be executed during system boot. The runlevels field is ignored.

bootwait The process will be executed during system boot, while init waits for its

termination (e.g. /etc/rc). The runlevels field is ignored.

off This does nothing.

ondemand A process marked with an ondemand runlevel will be executed whenever the

specified ondemand runlevel is called. However, no runlevel change will

occur (ondemand runlevels are `a', `b', and `c').

initdefault An initdefault entry specifies the runlevel which should be entered after

system boot. If none exists, init will ask for a runlevel on the console.

The process field is ignored.

sysinit The process will be executed during system boot. It will be executed before

any boot or bootwait entries. The runlevels field is ignored.

powerwait The process will be executed when the power goes down. Init is usually

informed about this by a process talking to a UPS connected to the computer.

Init will wait for the process to finish before continuing.

powerfail As for powerwait, except that init does not wait for the process's completion.

powerokwait This process will be executed as soon as init is informormed that the power

has been restored.

powerfailnow This process will be executed when init is told that the battery of the

external UPS is almost empty and the power is failing (provided that the

external UPS and the monitoring process are able to detect this condition).

resume This process will be executed when init is told by the kernel that Software

Suspend has resumed the machine. This way you may specify userland programs what can restore hardware states the kernel cannot (for example sygatextmode

and hdparm).

ctrlaltdel The process will be executed when init receives the SIGINT signal. This

means that someone on the system console has pressed the CTRL-ALT-DEL key

combination. Typically one wants to execute some sort of shutdown either to

get into single-user level or to reboot the machine.

kbrequest The process will be executed when init receives a signal from the keyboard

handler that a special key combination was pressed on the console keyboard. The documentation for this function is not complete yet; more documentation can be found in the kbd-x.xx packages (most recent was kbd-0.94 at the time of this writing). Basically you want to map some keyboard combination to the "KeyboardSignal" action. For example, to map Alt-Uparrow for this purpose

use the following in your keymaps file:

alt keycode 103 = KeyboardSignal

Ausschnitt aus der Datei /etc/inittab:

```
id:3:initdefault:
si:I:bootwait:/sbin/init.d/boot
# runlevel 0 is halt
# runlevel S is single-user
# runlevel 1 is single-user
# runlevel 2 is multi-user without network
# runlevel 3 is multi-user with network
# runlevel 5 is multi-user with network and xdm
# runlevel 6 is reboot
10:0:wait:/sbin/init.d/rc 0
11:1:wait:/sbin/init.d/rc 1
12:2:wait:/sbin/init.d/rc 2
ca::ctrlaltdel:/sbin/shutdown -r -t 4 now
1:123:respawn:/sbin/mingetty --noclear tty1
2:123:respawn:/sbin/mingetty tty2
```

Modus	Bedeutung
initdefault	Legt fest welche Arbeitsstufe beim Systemstart angesteuert wird
bootwait	Wird nur beim Systemstart ausgeführt. Es wird bis zum Ende der Ausführung gewartet (synchron)
wait	Es wird bis zum Ende der Ausführung gewartet (synchron)
ctraltdel	Bestimmt was mit dieser Tastenkombination passieren soll
respawn	Wenn nicht schon existent, wird ein Kindprozeß erzeugt (asynchron). Sobald er beendet ist, wird ein neuer gestartet (spawned)
boot	Erste process gestarted wann /etc/inittab ist gelesen
powerfail	Was passierte wann Strum abgebrochen ist
sysinit	The process will be executed during system boot. It will be executed before any boot or bootwait entries. The runlevels field is ignored.
ondemand	A process marked with an ondemand runlevel will be executed whenever the specified ondemand runlevel is called. However, no runlevel change will occur (ondemand runlevels are `a', `b', and `c').
off	This does nothing.
once	The process will be executed once when the specified runlevel is entered.
powerwait	The process will be executed when the power goes down. init is usually informed about this by a process talking to a UPS connected to the computer. init will wait for the process to finish before continuing.