

---

Subject: Debug upstart

Posted by [Macumazan](#) on Mon, 27 Sep 2010 06:25:18 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

---

Subject: Re: Debug upstart

Posted by [RXL\\_](#) on Mon, 27 Sep 2010 18:05:07 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

---

Subject: Re: Debug upstart

Posted by [Macumazan](#) on Mon, 27 Sep 2010 19:22:03 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

---

Subject: Re: Debug upstart

Posted by [RXL\\_](#) on Mon, 27 Sep 2010 20:58:21 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

```
+ len = sprintf(page, "%s\n",
+ ve_is_super(get_exec_env()) ? saved_command_line : "quiet");
```

---

Subject: Re: Debug upstart  
Posted by [Macumazan](#) on Tue, 28 Sep 2010 07:01:53 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

```
# rc-sysinit - System V initialisation compatibility
#
# This task runs the old System V-style system initialisation scripts,
# and enters the default runlevel when finished.

description    "System V initialisation compatibility"
author         "Scott James Remnant <scott@netsplit.com>"

start on filesystem
stop on runlevel

# Default runlevel, this may be overridden on the kernel command-line
# or by faking an old /etc/inittab entry
env DEFAULT_RUNLEVEL=2

# There can be no previous runlevel here, but there might be old
# information in /var/run/utmp that we pick up, and we don't want
# that.
#
# These override that
env RUNLEVEL=
env PREVLEVEL=

#console output
env INIT_VERBOSE

task

script
# Check for default runlevel in /etc/inittab
if [ -r /etc/inittab ]
then
    eval "$(sed -nre 's/^[^#][^:]*:([0-6sS]):initdefault:./DEFAULT_RUNLEVEL="\1"/p' /etc/inittab
```

```

|| true)"
fi

# Check kernel command-line for typical arguments
for ARG in $(cat /proc/cmdline)
do
    case "${ARG}" in
        -b|emergency)
            # Emergency shell
            [ -n "${FROM_SINGLE_USER_MODE}" ] || sulogin
            ;;
        [0123456sS])
            # Override runlevel
            DEFAULT_RUNLEVEL="${ARG}"
            ;;
        -s|single)
            # Single user mode
            [ -n "${FROM_SINGLE_USER_MODE}" ] || DEFAULT_RUNLEVEL=S
            ;;
    esac
done

# Run the system initialisation scripts
[ -n "${FROM_SINGLE_USER_MODE}" ] || /etc/init.d/rcS

# Switch into the default runlevel
telinit "${DEFAULT_RUNLEVEL}"
end script

```

```
telinit "${DEFAULT_RUNLEVEL}"
```

```
telinit -v "${DEFAULT_RUNLEVEL}"
```

---

Subject: Re: Debug upstart  
 Posted by [RXL\\_](#) on Tue, 28 Sep 2010 07:56:05 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

---

---

Subject: Re: Debug upstart  
Posted by [Macumazan](#) on Tue, 28 Sep 2010 09:09:17 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

---

---

Subject: Re: Debug upstart  
Posted by [RXL\\_](#) on Tue, 28 Sep 2010 10:44:28 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

---

---

Subject: Re: Debug upstart  
Posted by [Macumazan](#) on Tue, 28 Sep 2010 13:49:33 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

```
static int cmdline_proc_show(struct seq_file *m, void *v)
{
    seq_printf(m, "%s\n",
               ve_is_super(get_exec_env()) ? saved_command_line : "quiet");
    return 0;
}
```

---

Subject: Re: Debug upstart  
Posted by [RXL\\_](#) on Tue, 28 Sep 2010 15:40:32 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

---

Subject: Re: Debug upstart  
Posted by [Macumazan](#) on Tue, 28 Sep 2010 17:42:10 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---