Startup in Linux:



Installation on Boards

File: /etc/init.d/radex.sh

#! /bin/sh

### BEGIN INIT INFO

# Provides: RxBoot

# Required-Start:

# Required-Stop:

# Default-Start:

# Default-Stop:

# Short-Description: starts radex main executable

# Description:

#

# Install:

# > su

# > place this file into /etc/init.d

# > cd /etc/rcS.d

# > ln –s ../init.d/radex.sh S98radex.sh

#

### END INIT INFO

# Author: Marcel Galliker <marcel@radex-net.com>

echo Startig RxBoot

/opt/radex/RxBoot/opt/radex/RxBoot

File : /etc/rcS.d/S98radex.sh

In directory: /etc/rcS.d

User: root

Cmd: ln –s ../init.d/radex.sh S98radex.sh

Installation on Ubuntu Server (Main)

The main is starting up in run level 2!

File: /etc/init.d/RxMainCtrl.sh

#! /bin/sh

### BEGIN INIT INFO

# Provides: RxMainCtrl

# Required-Start:

# Required-Stop:

# Default-Start:

# Default-Stop:

# Short-Description: starts radex main executable

# Description:

#

# Install:

# > use sudo command

# > place this file into /etc/init.d

# > sudo chmod 777 /etc/init.d/RxMainCtrl.sh

# > cd /etc/rc2.d

# > sudo ln –s ../init.d/RxMainCtrl.sh S99RxMainCtrl.sh

#

### END INIT INFO

# Author: Marcel Galliker <marcel@radex-net.com>

echo Startig RxMainCtrl

/opt/radex/bin/main/RxMainCtrl

File : /etc/rc2.d/S99radex.sh

In directory: /etc/rc2.d

User: root

Cmd: sudo ln –s ../init.d/RxMainCtrl.sh S99RxMainCtrl.sh