

NAME

`aras-recorder` – A Radio Automation System.

DESCRIPTION

aras-recorder is the ARAS program that can be useful for record the defined blocks in the ARAS configuration. This program has a GUI interface (in GTK+).

In your system may have both `aras-record` and `aras-record.bin`. The first should be a shell script for call the second in a proper way (passing the proper config file).

OPTIONS

There is only a option for call the `aras-record` binary file, its config file (`aras.conf`).

`aras` <configuration file>

FILES

aras.conf Main configuration file

It may be in any place, since it is invoked in the `aras-record` startup. Recommended places are `/etc/aras/aras.conf`, or `~/aras/aras.conf`. See `aras.conf (5)` manual page for further details. This file is used for all ARAS programs (`aras`, `aras-daemon` and `aras-recorder`).

aras.schedule Schedule description file

It may be in any place, since it is defined in `aras.conf`. Recommended places are `/etc/aras/aras.schedule`, or `~/aras/aras.schedule`. See `aras.schedule (5)` manual page for further details. This file is used for all ARAS programs (`aras`, `aras-daemon` and `aras-recorder`).

aras.block Block description file

It may be in any place, since it is defined in `aras.conf`. Recommended places are `/etc/aras/aras.block`, or `~/aras/aras.block`. See `aras.block (5)` manual page for further details. This file is used for all ARAS programs (`aras`, `aras-daemon` and `aras-recorder`).

aras.log ARAS work log file

It may be in any place, since it is defined in `aras.conf`. Recommended places are `/var/log/aras/aras.log`, or `~/aras/aras.log`. See `aras.log (5)` manual page for further details. This file is used for all ARAS programs (`aras`, `aras-daemon` and `aras-recorder`).

AUTHOR

ARAS software and documentation written by Erasmo Alonso Iglesias <erasmo1982@users.sourceforge.net>
Man page written by Martin Zelaia <martintxo@sindominio.net>

SEE ALSO

`aras.conf(5)`, `aras.schedule(5)`, `aras.block(5)`, `aras.log(5)`, `aras(1)`, `aras-daemon(1)`

<http://aras.sourceforge.net/>