

database maintainer) and as such will only read regulatory.bin files signed by one of them. For further information see the regulatory.bin man page.

UDEV RULE

A udev regulatory rule must be put in place in order to receive and parse udev events from the kernel in order to get udev to call crda with the passed ISO / IEC 3166 alpha2 country code. An example udev rule which can be used (usually in /lib/udev/rules.d/85-regulatory.rules):

```
KERNEL=="regulatory*", ACTION=="change", SUBSYSTEM=="platform", RUN+="/sbin/crda"
```

Environment variable

Set the COUNTRY environment variable with a specific ISO / IEC 3166 alpha2 country code and then run crda without arguments. This will send a regulatory domain for that alpha2 to the kernel.

SEE ALSO

iw(8) regulatory.bin(5)

<http://wireless.kernel.org/en/developers/Regulatory/>

crda

23 January 2009

CRDA(8)