

Sommario

Comandi per OpenEnergyMonitor

Inviare un dato a EmonCMS

Configurazione EmonHub

1

1

1

Comandi per OpenEnergyMonitor

Inviare un dato a EmonCMS

```
http://www.emon62.altervista.org/emoncms/input/post.json?node=20&csv=0,0,230&apikey=XXXXXXXXXXXXXXXXXX
```

Configurazione EmonHub

```
# SPECIMEN emonHub configuration file
# Note that when installed from apt, a new config file is written
# by the debian/postinst script, so changing this file will do
# nothing in and of itself.

# Each Interfacer and each Reporter has
# - a [[name]]: a unique string
# - a type: the name of the class it instantiates
# - a set of init_settings (depends on the type)
# - a set of runtime_settings (depends on the type)
# Both init_settings and runtime_settings sections must be defined,
# even if empty. Init settings are used at initialization,
# and runtime settings are refreshed on a regular basis.

# All lines beginning with a '#' are comments and can be safely removed.

#####
#####      emonHub      settings      #####
#####

[hub]

# loglevel must be one of DEBUG, INFO, WARNING, ERROR, and CRITICAL
# see here : http://docs.python.org/2/library/logging.html
loglevel = WARNING

#####
#####      Reporters      #####
#####

[reporters]

# This reporter sends data to emonCMS
[[emonCMS]]
    Type = EmonHubEmoncmsReporter
    [[[init_settings]]]
    [[[runtime_settings]]]
    # url = http://emoncms.org
    # apikey = 6a07b7a3ce8de000fee769cbc829f09f
    url = http://emon62.altervista.org
    apikey = 6b3c81f5b732f6fe4c899a7e2ea32620

#####
#####      Interfacers      #####
#####
```

```
#####  
[interfacers]  
  
# This interfacier manages the RFM2Pi module  
[[RFM2Pi]]  
    Type = EmonHubJeeInterfacier  
    [[[init_settings]]]  
        com_port = /dev/ttyAMA0  
    [[[runtimesettings]]]  
        group = 210  
        frequency = 433  
        baseid = 10  
  
#####  
##### Nodes #####  
#####  
[nodes]  
  
# List of nodes by node ID  
# 'datacode' is default for node and 'datacodes' are per value data codes.  
# if both are present 'datacode' is ignored in favour of 'datacodes'  
[[99]]  
    datacode = h  
    datacodes = l, h, h, h,
```

Fonte:

Wiki - Progetti

Autore:

Walter62Ultimo aggiornamento: **2023/09/02 09:40**