HumiCacti

# Architecture

* Humi-Gadget delivers Humi/Temp-Data (HTD) via Bluetooth to AndroidApp via polling
* AndroidApp pushed HTD to REST-Server via http(s) POST to HTD-Receiver running on a Server, which has access to Cacti-Server filesystem
* HTD-Receiver writes received HTD to RRD-File using rrdtool
* Visualization of HTD in cacti

# Options for future Improvements

* Write HTD directly from Android App to Cacti-Server Filesystem directly, e.g. using SCP / FTP / WEBDAV … (Security Requirements TBD)