# CONKY\_GREY\_CAI v. 20130509

Author: CAI (Alex I. Chebykin)

Modification of CONKY\_GREY v. 2011062101 Author: SLK

Used:
Analog clock
Author: ramzport

#### Weather underground ICAL

### **Initial setup**

#### Clock

There is analog clock by default, but if You want to switch to CONKY\_GREY's ring clock, You have to open ~/.conky/conky\_grey\_cai.lua, find conky\_main function, uncomment «go\_clock\_rings(display)» and set to comment «go\_clock» string.

If You want date to be shown on clock face, You have to open ~/.conkyrc and uncomment «Date on original clock» block

Don't forget to uncomment «\${voffset 44}» in CALENDAR block and set to comment «\${voffset 130}»

You can change «openSUSE» sign on analog clock to whatever You want: Open ~/.conky/conky\_grey\_cai.lua, in go\_clock function find «-- text on clock face» block an write what You want.

#### Weather

Go to http://www.wunderground.com/

Type in your town in the search field and press enter. If your home town is found, you will be directed to a page with its forecast.

Notice the blue arrow button on the topish right of the page (next to the facebook, twitter and rss buttons): go over it and some options are revealed. Go to Download ICAL option.

Put your mouse on top of it, right click and copy link address - save it somewhere.

Navigate inside the folder and make the script executable: Either by right clicking it or by chmod +x ~/.conky/conky\_wunderground2/wunderground\_script

Open the script with your favourite text editor and replace my location's address at the wget command with yours.

## 3-day forecast

If You don't need calendar, 3-day forecast can be enabled otherwise: Set calendar's block lines to comment and uncomment all «Extended weather» blocks.

## **Dropbox**

Open  $\sim$ /.conky/conky\_grey\_cai.lua and uncomment string for your locale. Don't forget to comment other.

If You want to disable Dropbox block, open ~/.conkyrc, set to comment Dropbox block and uncomment «\${if up wlan0}\$\${voffset 10}\${else}\${voffset 30}\$\${endif}>> line in next block.