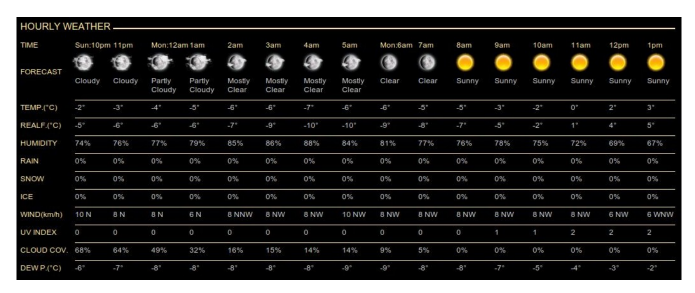
# Script 1c: Accuweather\_Images\_Hourly forecast

Uses the normal Accuweather web page. It provides an hourly forecast for the next 16hours.



Go to

#### www.accuweather.com

type in your location and press enter. If your location is found, copy and keep the web address of the page somewhere.

Put the 1c\_accuweather\_images\_hourly in your home folder. Navigate inside the folder and make the script executable: Either by right clicking it or by

#### chmod +x ~/1c accuweather images hourly/1c

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

USA users should replace the °C references with °F ones and km/h with mph INSIDE script and NOT inside the conkyrc.

You can intergrate the .conkyrc\_1c into your own .conkyrc file or run it individually with

## conky -c /path/.conkyrc\_1c

The script has a lot of stuff to download from the internet. Initially, it gave me trouble as conky went on before the script had time to finish (even using texeci) and the screen came out missing data.

That's why at the beginning of the script I've put

### kill -STOP \$(pidof conky)

to pause **ALL** running instances of conky until the script finishes.

After it's done, conky goes on with

#### kill -CONT \$(pidof conky)

So, don't be surprised if your other instances of conky pause for a couple of seconds every 10 minutes or so.

This version of the script's conkyrc uses all the info downloaded. It takes the data from just one file (altogether) and prints it on your monitor with just one execi command. If you want a more minimal output, you can create your own conkyrc taking data straight from the hourly\_raw files or just comment out the relevant sections in the script itself.