

Script 1a: Accuweather_ConkyWeather_Font- ALL users

Uses the normal Accuweather web page. It provides info for current conditions and a forecast for 9~10 days.



Go to

www.accuweather.com

type in your location and press enter. If your location is found and you can see a forecast, copy and keep the web address somewhere.

Put **MY** ConkyWeather.ttf file in your ~/.fonts folder (create it if you don't have one) and put the 1a_accuweather_conkyweather_font folder in your home folder.

Navigate inside the folder and make the script executable:
Either by right clicking it or by

chmod +x ~/1a_accuweather_conkyweather_font/1a

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

You can intergrate the .conkyrc_1a_celsius or the .conkyrc_1a_fahrenheit into your own .conkyrc file or run it individually with

```
conky -c /path/.conkyrc_1a_celsius
```

or

```
conky -c /path/.conkyrc_1a_fahrenheit
```

C version of the 1a modified script

Open the source code file (1a_c_version.c) and replace the address in the 18th line

```
char acc_addr[120]="http://www.accuweather.com/en/gr/kastoria/178682/weather-forecast/178682";
```

with yours.

Do a find and replace and replace /home/teo with your username.

Compile it with

```
gcc 1a_c_version.c -o 1a_c_version -lcurl
```

The problem depends on the libcurl-dev package, so install

```
libcurl4-gnutls-dev
```

If you want to adapt it to your conkyrc, you'd use it exactly as the script version (ie. same output files and info); just change the call inside conkyrc from

```
${execi 600 bash /home/teo/1a_accuweather_conkyweather_font/1a}
```

to

```
${execi 600 /home/teo/1a_accuweather_conkyweather_font/1a_c_version}
```

The program doesn't check whether the downloads succeeded; if not it will segfault - don't worry about it.