

Script 1d: Accuweather_Rss

Uses the Accuweather RSS service. It provides info for current conditions and a forecast for a couple of days.



Put the ConkyWeather.ttf file in your /home/username/.fonts folder. If you don't have one, create it.

Put the 1d_accuweather_rss folder in your home folder.

Find the rss address for your location - USA users:

The rss address of your location is this string

`http://rss.accuweather.com/rss/liveweather_rss.asp?locCode=`

with your zip code added. So, if you want the weather for Little Elm, TX, the full rss address is

`http://rss.accuweather.com/rss/liveweather_rss.asp?locCode=75068`

Find the rss address for your location - INTERNATIONAL users:

This one's a bit more difficult.
Go to this address

`http://netweather.accuweather.com/signup-page1.asp?partner=&traveler=0`

Click on "GET MY NETWEATHER". Enter your location in the 3rd search bar and click search. If your location is found, click next.

At the next page, click one of the two next buttons.

Check the "I agree to these terms and conditions." checkbox and you will be directed to a page with two textboxes: Web Page Code and MySpace Code.

Scroll down in either of these textboxes, until you find a line that goes something like this

```
...partner=accuweather&zipcode=EUR|DE|GM003|BERLIN|' >Weather Radar</a></div></div>
```

The rss address of your location is formed by the string

```
http://rss.accuweather.com/rss/liveweather_rss.asp?locCode=
```

and the zipcode provided by netweather. So, for Berlin, Germany, the full rss address is

```
http://rss.accuweather.com/rss/liveweather_rss.asp?locCode=EUR|DE|GM003|BERLIN|
```

For metric output, add metric=1, ie:

```
http://rss.accuweather.com/rss/liveweather_rss.asp?metric=1&locCode=EUR|DE|GM003|BERLIN|
```

Go into the 1d_accuweather_rss folder and open the 1d script.

Replace my address in the address variable with yours.

You can intergrate the .conkyrc_1d into your own .conkyrc file or run it individually with

```
conky -c /path/.conkyrc_1d
```