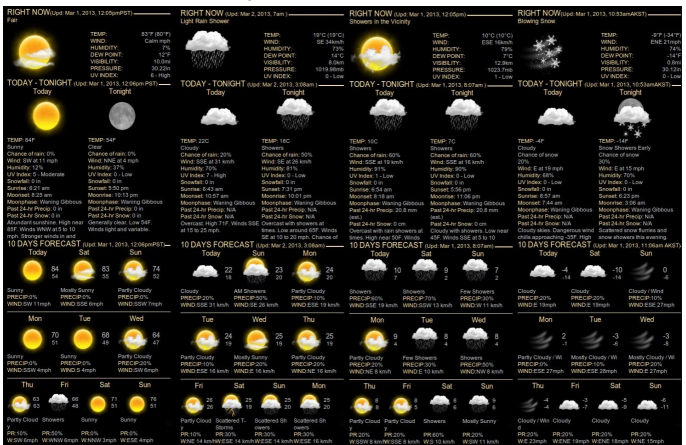
# Script 4: Weather.com - all users



## FILE: raw\_rn

11.png
11.png
63
Light Rain
63
W
5
93.00%
61
10.0 mi
29.76 in
1 - Low
11 hrs 29 min

Right now image
Current temperature
Current message
Current real feel
Current wind direction
Current wind speed
Current humidity
Current dew point
Current visibility
Current pressure
Current UV Index
I don't know what this is – haven't used it

## FILE: raw\_td

1	Day	What is says	
2	30.png	Day's forecast image	
3	44	Day temperature	
4	Partly Cloudy	Day message	
5	Chance of rain: 10%	Day chance of rain	
6	Wind: N at 9 mph	Day wind	
7	Humidity: 40%	Day humidity	
8	UV Index: 4 - Moderate	Day UV Index	
9	Snowfall: 0 in	Day Snowfall	
10	Sunrise: 5:29 am	Day Sunrise	
11	Moonset: 1:34 pm	Day Moonset	
12	Moonphase: Last Quarter	Day Moonphase	

13	Past 24-hr Precip: N/A	Day Past 24h prosinitation/spourfall	
14	Past 24-hr Snow: N/A	Day Past 24h precipitation/snowfall	
15	Mostly sunny skies this morning will give way to mostly cloudy skies during the afternoon. High 44F. Winds N at 5 to 10 mph.	Day detailed message	
16	Night	What is says	
17	29.png	Night's forecast image	
18	19	Night temperature	
19	Partly Cloudy	Night message	
20	Chance of rain: 10%	Night chance of rain	
21	Wind: NNW at 8 mph	Night wind	
22	Humidity: 55%	Night humidity	
23	UV Index: 0 - Low	Night UV Index	
24	Snowfall: 0 in	Night Snowfall	
25	Sunset: 11:22 pm	Night Sunrise	
26	Moonrise: 3:57 am	Night Moonset	
27	Moonphase: Last Quarter	Night Moonphase	
28	Past 24-hr Precip: N/A	Night Past 24h procinitation/snowfall	
29	Past 24-hr Snow: N/A	Night Past 24h precipitation/snowfall	
30	Partly cloudy skies early will give way to cloudy skies late. Low 19F. Winds NNW at 5 to 10 mph.	Night detailed message	

## FILES: day, night

The same info as the raw\_td file, but the day and night are isolated.

### FILES: day1, night1

Same as the day and night files, but all lines are folded to 30 characters.

#### FILE: final\_today

1	30.png\${goto 195}29.png	
2	44\${goto 195}19	
3	Partly Cloudy\${goto 195}Partly Cloudy	
4	\${color ffe595}Chance of rain: \${color}10%\${goto 195}\$ {color ffe595}Chance of rain: \${color}10%	
5	\${color ffe595}Wind: \${color}N at 9 mph\${goto 195}\$ {color ffe595}Wind: \${color}NNW at 8 mph	
6	\${color ffe595}Humidity: \${color}40%\${goto 195}\${color ffe595}Humidity: \${color}55%	
7	\${color ffe595}UV Index: \${color}4 - Moderate\${goto 195}\${color ffe595}UV Index: \${color}0 - Low	
8	\${color ffe595}Snowfall: \${color}0 in\${goto 195}\${color ffe595}Snowfall: \${color}0 in	The files day1 and night1 are combined
9	\${color ffe595}Sunrise: \${color}5:29 am\${goto 195}\$ {color ffe595}Sunset: \${color}11:22 pm	together and get their final conky formatting.
10	\${color ffe595}Moonset: \${color}1:34 pm\${goto 195}\$ {color ffe595}Moonrise: \${color}3:57 am	The formatting was necessary to be done at the script's level, as Weather.com's Today page is dynamic and none
11	\${color ffe595}Moonphase: \${color}Last Quarter\${goto 195}\${color ffe595}Moonphase: \${color}Last Quarter	consistent.  That's the file that's finally used in conky.
12	\${color ffe595}Past 24-hr Precip: \${color}N/A\${goto 195}\${color ffe595}Past 24-hr Precip: \${color}N/A	

13	\${color ffe595}Past 24-hr Snow: \${color}N/A\${goto 195}\$ {color ffe595}Past 24-hr Snow: \${color}N/A
14	Mostly sunny skies this \${goto 195}Partly cloudy skies early
15	morning will give way to \${goto 195}will give way to cloudy skies
16	mostly cloudy skies during \${goto 195}late. Low 19F. Winds NNW at 5
17	the afternoon. High 44F. \${goto 195}to 10 mph.
18	Winds N at 5 to 10 mph.

## FILE: raw\_10

1	Today
2	12.png
3	71
4	57
	AM Rain
5 6	70.00%
7	SSW 7 mph
8	Thu
9	30.png
10	68
11	49
12	Partly Cloudy
13	20.00%
14	NW 15 mph
15	Fri
16	30.png
17	68
18	50
19	Partly Cloudy
20	0.00%
21	NW 14 mph
22	Sat
23	
24	30.png
25	73 59
26	Partly Cloudy 10.00%
27	
28	WNW 8 mph
29	Sun
30	28.png
31	74
32	59
33	Mostly Cloudy
34	10.00%
35	WSW 9 mph
36	Mon
37	38.png
38	69
39	59
40	Scattered T-
40	Storms
41	40.00%
42	SSW 9 mph

1rst day name	
1rst day image	
1rst day temperature – high	
1rst day temperature – low	
1rst day message	
1rst day precipitation chance	
1rst day wind speed and direction	

 $\bullet$ 

43	Tue
44	11.png
45	69
46	59
47	T-Showers
48	40.00%
49	SSE 8 mph
50	Wed
51	11.png
52	72
53	59
54	Showers
55	60.00%
56	SE 9 mph
57	Thu
58	11.png
59	71
60	58
61	Showers
62	60.00%
63	N 9 mph
64	Fri
65	32.png
66	68
67	57
68	Sunny
69	0.00%
70	ESE 7 mph

10nth day name
10nth day image
10nth day temperature – high
10nth day temperature – low
10nth day message
10nth day precipitation chance
10nth day wind speed and direction

## FILE: 10days\_OK

Dummy file - exists only to show conky whether there is a forecast for 9 or 10 days.

## FILE: updated

Mar 1, 2013, 10:53amAKST
Mar 1, 2013, 10:53amAKST
Mar 1, 2013, 10:53amAKST
Mar 1, 2013, 11:06am AKST
Mar 1, 2013, 10:53amAKST
Mar 1, 2013, 11:06amAKST

When the forecast (now, today or 10 days) was updated.

The times sometimes repeat themselves, it depends on the location and whether you're in the US or elsewhere. Check out for yourselves on weather.com to see which lines represent which timestamp.