

---

## Downloading Images from RSS feed

Posted by rotegirte - 2009/03/01 11:58

---

Hi everybody

Here is my problem: I have a xml formatted rss feed, which contains source addresses of \*.png images in the tags. Now I want the webparser to get me the address of the first mentioned \*.png file and download it, so it can be displayed on my desktop.

I was thinking of a quite simple \*.ini that contains

- 1) Measure to parse the adress and download the image
- 2) Meter to display the image
- 3) Framing background

I know, the main parsing problem is somehow to be worked out with regex. The parser should just find the first

img src="

and copy all the text up until the ending

"

I tried reading some tutorials on this, and took a look into existent rss readers. But I have to admit, that I'm pretty clueless still. My scripting skills just match the level of adjusting the looks of rainmeter, I'm afraid :blush:

---

## Re:Downloading Images from RSS feed

Posted by Rainy - 2009/03/03 10:38

---

I added an example to the Rainmeter's wiki how to show an image from a rss feed which could be useful. If you need practice with the regular expressions you can try them out e.g. with regexpal.

---

## Re:Downloading Images from RSS feed

Posted by rotegirte - 2009/03/04 10:38

---

Thanks alot! Especially for RegexPal :)

By the way, is there are possibility to scale images/meters/\*.ini to some max width or height? That means, that they can't exceed the given limits, but are scaled in a way, that preserves the original ratio. I figured out, that i can set static H/W, but since the images' orientation and size ratios varies from time to time, the images are displayed distorted...

---

## Re:Downloading Images from RSS feed

Posted by Rainmaker - 2009/04/03 06:23

---

<http://customize.org/rainmeter/skins/62461>

there is code in this config that has images from RSS Feeds, it works good.