

```
print ("URL of Main image")
print(article.top_image.src)
```

The output is:

```
Title:
Ionic: A UI Framework to Simplify Hybrid Mobile App
Development
```

The meta description is:

Ionic makes the task of creating hybrid apps very easy, and these can be ported to various platforms.

First *n* characters of the cleaned text

This article present

URL of main image

<http://opensourceforu.com/wp-content/uploads/2016/01/Figur-1-350x390.jpg>

Texttract

The Web includes resources apart from HTML pages. Texttract is a library to extract data from those resource file formats. In simple terms, it can be described as a library to extract text from any type of file—from resources such as Word documents, PowerPoint presentations, PDFs, etc. Texttract attempts to extract text from gif, jpg, mp3, ogg, tiff, xls, etc, and has various dependencies to handle these file formats. To install it, use the following commands:

```
apt-get install python-dev libxml2-dev libxslt1-dev antiword
unrtf poppler-utils pstotext tesseract-ocr flac ffmpeg lame
libmad0 libsox-fmt-mp3 sox
pip install texttract
```

Continued from page 86..

- clicking on an element
- For example:

```
$(“button”).click(function(){
    // code goes here...
});
```

Making an AJAX request by jQuery

AJAX stands for Asynchronous JavaScript and XML. It is used to exchange data with a server, and to update parts of a Web page without reloading the entire page.

Two commonly used methods for a request-response between a client and server in jQuery are GET and POST:

1. `$.get();`
2. `$.post();`

The extraction of text is carried out with the *texttract*. *process()* function. The text extraction from the image shown in Figure 3 can be carried out with the following simple program:

```
import texttract
text = texttract.process("oa.jpg")
print text
OPEN aACCESS
```

The Texttract extraction process depends upon the quality of the source document. Though it is not guaranteed to extract 100 per cent correct text from all the sources, it provides an insight into the type of content residing in the resource, which is definitely key information to have in many scenarios.

To summarise, this article aims to provide an eye-opener to the domain of content extraction from the Web. Though the above-mentioned libraries provide powerful functions for the content extraction process, they do pose research level challenges. Interested developers could take these up and provide better solutions. 

References

- [1] <https://github.com/Alir3z4/html2text/blob/master/docs/index.md>
- [2] <https://lassie.readthedocs.io/en/latest/>
- [3] <http://newspaper.readthedocs.io/en/latest/>
- [4] <https://github.com/grangier/python-goose>
- [5] <https://github.com/deanmalmgren/texttract>

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For example:

```
$(“button”).click(function()
{
var url_to_hit = ‘https://www.google.co.in/’;
$.get(url_to_hit, function(data, status)
{
    $('#anyElementId').html(data); // update any div you
want with reloading
});
});
```



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