urllib2 by example

Building a YouTube downloader

http://github.com/stefanha/youtube

Stefan Hajnoczi <stefanha@gmail.com>

Automating useful web tasks

- What web tasks can we do?
 - Grab 15 latest bookmarks from del.icio.us.
 - Post a tweet using Twitter's REST API.
 - Search Google programmatically.
 - Download a video from YouTube.
- Not all websites have APIs, some require screenscraping.
- Check for an official API first, it will make life easier.
- Try to be considerate when accessing a service.
- Use urllib2 to automate web tasks!

urllib2 - the HTTP client module

- Simple web requests are easy in Python:
 - urllib2.urlopen('http://python.org/').read()
- But there is also built-in support for:
 - Authentication
 - Custom headers
 - Cookies
 - o HTTPS
- ...batteries included!
- This presentation is only a basic example, read the module documentation for the details.

Start by fetching video page HTML

```
#!/usr/bin/env python
import urllib2, json, sys, re
if len(sys.argv) != 2:
  print 'usage: %s <video-url>' % \
       sys.argv[0]
  sys.exit(1)
watch url = sys.argv[1]
# Fetch the video page HTML
watch html = urllib2.urlopen(watch url).read()
```

Extract and decode video file URL

```
# Search the HTML for URL of the video file
match = re.search(r"img.src = '([^{\prime}]^*)';",
            watch html)
if match is None:
  print 'unable to find flv url'
  sys.exit(1)
# The video file URL is extracted from
# some Javascript that needs decoding
flv url = json.loads(""%s" % \
  match.group(1)).replace(
  'generate 204', 'videoplayback')
print 'flv url:', flv url
```

Finally download the video file

```
# Download the video file open('video.flv', 'wb'). write(urllib2.urlopen(flv_url).read())
```

Try it out...

\$./youtube.py 'http://www.youtube.com/watch? v=a1Y73sPHKxw'

More info on urllib2

Module documentation:

http://docs.python.org/release/2.6.6/library/urllib2.html#module-urllib2

Old but good overview including cookies:

http://www.voidspace.org.uk/python/articles/urllib2.shtml