urlwatch

Release 2.24

Mar 04, 2022

Contents

1	The l	Handbook	3
	1.1	Introduction	3
	1.2	Dependencies	5
	1.3	Jobs	6
	1.4	Filters	8
	1.5	Configuration	16
	1.6	Reporters	18
	1.7	Advanced Topics	24
	1.8	Deprecated Features	29
	1.9	Migration from 1.x	30
2	Indic	es and tables	31



urlwatch is intended to help you watch changes in webpages and get notified (via e-mail, in your terminal or through various third party services) of any changes. The change notification will include the URL that has changed and a unified diff of what has changed.

- 1. Run urlwatch once to migrate your old data or start fresh
- 2. Use urlwatch --edit to customize your job list (this will create/edit urls.yaml)
- 3. Use urlwatch --edit-config if you want to set up e-mail sending
- 4. Add urlwatch to your crontab (crontab -e) to monitor webpages periodically

The checking interval is defined by how often you run urlwatch. You can use e.g. crontab.guru to figure out the schedule expression for the checking interval, we recommend not more often than 30 minutes (this would be */30 * * *). If you have never used cron before, check out the crontab command help.

On Windows, cron is not installed by default. Use the Windows Task Scheduler instead, or see this StackOverflow question for alternatives.

CHAPTER 1

The Handbook

1.1 Introduction

urlwatch monitors the output of webpages or arbitrary shell commands.

Every time you run urlwatch, it:

- · retrieves the output and processes it
- compares it with the version retrieved the previous time ("diffing")
- if it finds any differences, generates a summary "report" that can be displayed or sent via one or more methods, such as email

1.1.1 Jobs

Each website or shell command to be monitored constitutes a "job".

The instructions for each such job are contained in a config file in the YAML format, accessible with the urlwatch --edit command. If you get an error, set your \$EDITOR (or \$VISUAL) environment variable in your shell with a command such as export EDITOR=/bin/nano.

Typically, the first entry ("key") in a job is a name, which can be anything you want and helps you identify what you're monitoring.

The second key is one of either url, navigate or command:

- url retrieves what is served by the web server,
- navigate handles more web pages requiring JavaScript to display the content to be monitored, and
- command runs a shell command.

You can then use optional keys to finely control various job's parameters.

Finally, you often use the filter key to select one or more filters to apply to the data after it is retrieved, to:

- select HTML: css, xpath, element-by-class, element-by-id, element-by-style, element-by-tag
- make HTML more readable: html2text, beautify
- make PDFs readable: pdf2text
- make JSON more readable: format-json
- make iCal more readable: ical2text
- make binary readable: hexdump
- just detect changes: shalsum
- edit text: grep, grepi, strip, sort

These filters can be chained. As an example, after retrieving an HTML document by using the url key, you can extract a selection with the xpath filter, convert this to text with html2text, use grep to extract only lines matching a specific regular expression, and then sort them:

```
name: "Sample urlwatch job definition"
url: "https://example.dummy/"
https_proxy: "http://dummy.proxy/"
max tries: 2
filter:
  - xpath: '//section[@role="main"]'
  - html2text:
     method: pyhtml2text
      unicode_snob: true
     body_width: 0
      inline_links: false
      ignore_links: true
      ignore_images: true
      pad_tables: false
      single_line_break: true
  - grep: "lines I care about"
   sort:
```

If you have more than one job, per YAML specifications, you separate them with a line containing only ---.

1.1.2 Reporters

urlwatch can be configured to do something with its report besides (or in addition to) the default of displaying it on the console, such as one or more of:

- email (using SMTP)
- email using mailgun
- slack
- discord
- pushbullet
- telegram
- matrix
- pushover

- stdout
- xmpp

Reporters are configured in a separate file, see Configuration.

1.2 Dependencies

Mandatory requirements are required to run urlwatch. Depending on what optional features you want to use, you might also need to install additional packages – however, those are not needed to run urlwatch.

1.2.1 Mandatory Packages

- Python 3.6 or newer
- PyYAML
- minidb
- requests
- keyring
- appdirs
- lxml
- cssselect

The dependencies can be installed with (add --user to install to \$HOME):

```
python3 -m pip install pyyaml minidb requests keyring appdirs lxml cssselect
```

1.2.2 Optional Packages

Optional packages can be installed using:

python3 -m pip install <packagename>

Where <packagename> is one of the following:

Feature	Python package(s) to install
Pushover reporter	chump
Pushbullet reporter	pushbullet.py
Matrix reporter	matrix_client and markdown2
stdout reporter with color on	colorama
Windows	
browser job kind	pyppeteer
Unit testing	pycodestyle, docutils,
Documentation build	Sphinx
<i>beautify</i> filter	beautifulsoup4; optional dependencies (for <script></script>

1.3 Jobs

Jobs are the kind of things that *urlwatch* can monitor.

The list of jobs to run are contained in the configuration file urls.yaml, accessed with the command urlwatch --edit, each separated by a line containing only --. The command urlwatch --list prints the name of each job, along with its index number (1,2,3,...) which gets assigned automatically according to its position in the configuration file.

While optional, it is recommended that each job starts with a name entry:

name: "This is a human-readable name/label of the job"

1.3.1 URL

This is the main job type – it retrieves a document from a web server:

```
name: "urlwatch homepage"
url: "https://thp.io/2008/urlwatch/"
```

Required keys:

• url: The URL to the document to watch for changes

Job-specific optional keys:

- cookies: Cookies to send with the request (see Advanced Topics)
- method: HTTP method to use (default: GET)
- data: HTTP POST/PUT data
- ssl_no_verify: Do not verify SSL certificates (true/false)
- ignore_cached: Do not use cache control (ETag/Last-Modified) values (true/false)
- http_proxy: Proxy server to use for HTTP requests
- https_proxy: Proxy server to use for HTTPS requests

- headers: HTTP header to send along with the request
- encoding: Override the character encoding from the server (see Advanced Topics)
- timeout: Override the default socket timeout (see Advanced Topics)
- ignore_connection_errors: Ignore (temporary) connection errors (see Advanced Topics)
- ignore_http_error_codes: List of HTTP errors to ignore (see Advanced Topics)
- ignore_timeout_errors: Do not report errors when the timeout is hit
- ignore_too_many_redirects: Ignore redirect loops (see Advanced Topics)

(Note: url implies kind: url)

1.3.2 Browser

This job type is a resource-intensive variant of "URL" to handle web pages requiring JavaScript in order to render the content to be monitored.

The optional pyppeteer package must be installed to run "Browser" jobs (see Dependencies).

At the moment, the Chromium version used by pyppeteer only supports macOS (x86_64), Windows (both x86 and x64) and Linux (x86_64). See this issue in the Pyppeteer issue tracker for progress on getting ARM devices supported (e.g. Raspberry Pi).

Because pyppeteer downloads a special version of Chromium (~ 100 MiB), the first execution of a browser job could take some time (and bandwidth). It is possible to run pyppeteer-install to pre-download Chromium.

```
name: "A page with JavaScript"
navigate: "https://example.org/"
```

Required keys:

• navigate: URL to navigate to with the browser

Job-specific optional keys:

• wait_until: Either load, domcontentloaded, networkidle0, or networkidle2 (see Advanced Topics)

As this job uses Pyppeteer to render the page in a headless Chromium instance, it requires massively more resources than a "URL" job. Use it only on pages where url does not give the right results.

Hint: in many instances instead of using a "Browser" job you can monitor the output of an API called by the site during page loading containing the information you're after using the much faster "URL" job type.

```
(Note: navigate implies kind: browser)
```

1.3.3 Shell

This job type allows you to watch the output of arbitrary shell commands, which is useful for e.g. monitoring an FTP uploader folder, output of scripts that query external devices (RPi GPIO), etc...

```
name: "What is in my Home Directory?"
command: "ls -al ~"
```

Required keys:

• command: The shell command to execute

Job-specific optional keys:

• none

```
(Note: command implies kind: shell)
```

1.3.4 Optional keys for all job types

- name: Human-readable name/label of the job
- filter: filters (if any) to apply to the output (can be tested with --test-filter)
- max_tries: Number of times to retry fetching the resource
- diff_tool: Command to a custom tool for generating diff text
- diff_filter: filters (if any) to apply to the diff result (can be tested with --test-diff-filter)
- treat_new_as_changed: Will treat jobs that don't have any historic data as CHANGED instead of NEW (and create a diff for new jobs)
- compared_versions: Number of versions to compare for similarity
- kind (redundant): Either url, shell or browser. Automatically derived from the unique key (url, command or navigate) of the job type
- user_visible_url: Different URL to show in reports (e.g. when watched URL is a REST API URL, and you want to show a webpage)

1.3.5 Settings keys for all jobs at once

See Job Defaults for how to configure keys for all jobs at once.

1.4 Filters

Filters are currently used in two stages of processing:

- Applied to the downloaded page before diffing the changes (filter)
- Applied to the diff result before reporting the changes (diff_filter)

While creating your filter pipeline, you might want to preview what the filtered output looks like. You can do so by first configuring your job and then running urlwatch with the --test-filter command, passing in the index (from --list) or the URL/location of the job to be tested:

urlwatch --test-filter 1 # Test the first job in the list urlwatch --test-filter https://example.net/ # Test the job with the given URL

The output of this command will be the filtered plaintext of the job, this is the output that will (in a real urlwatch run) be the input to the diff algorithm.

The filter is only applied to new content, the old content was already filtered when it was retrieved. This means that changes to filter are not visible when reporting unchanged contents (see *Display* for details), and the diff output will be between (old content with filter at the time old content was retrieved) and (new content with current filter).

Once urlwatch has collected at least 2 historic snapshots of a job (two different states of a webpage) you can use the command-line option --test-diff-filter to test your diff_filter settings; this will use historic data cached locally.

1.4.1 Built-in filters

The list of built-in filters can be retrieved using:

```
urlwatch --features
```

At the moment, the following filters are built-in:

- **beautify**: Beautify HTML
- css: Filter XML/HTML using CSS selectors
- element-by-class: Get all HTML elements by class
- element-by-id: Get an HTML element by its ID
- element-by-style: Get all HTML elements by style
- element-by-tag: Get an HTML element by its tag
- format-json: Convert to formatted json
- grep: Filter only lines matching a regular expression
- grepi: Remove lines matching a regular expression
- hexdump: Convert binary data to hex dump format
- html2text: Convert HTML to plaintext
- pdf2text: Convert PDF to plaintext
- pretty-xml: Pretty-print XML
- ical2text: Convert iCalendar to plaintext
- ocr: Convert text in images to plaintext using Tesseract OCR
- re.sub: Replace text with regular expressions using Python's re.sub
- reverse: Reverse input items
- sha1sum: Calculate the SHA-1 checksum of the content
- shellpipe: Filter using a shell command
- sort: Sort input items
- remove-duplicate-lines: Remove duplicate lines (case sensitive)
- strip: Strip leading and trailing whitespace
- xpath: Filter XML/HTML using XPath expressions
- jq: Filter, transform and extract values from JSON

1.4.2 Picking out elements from a webpage

You can pick only a given HTML element with the built-in filter, for example to extract <div id="something">. ./<div> from a page, you can use the following in your urls.yaml:

```
url: http://example.org/idtest.html
filter:
    - element-by-id: something
```

Also, you can chain filters, so you can run html2text on the result:

```
url: http://example.net/id2text.html
filter:
    - element-by-id: something
    - html2text
```

1.4.3 Chaining multiple filters

The example urls.yaml file also demonstrates the use of built-in filters, here 3 filters are used: html2text, line-grep and whitespace removal to get just a certain info field from a webpage:

```
url: https://example.net/version.html
filter:
    - html2text
    - grep: "Current.*version"
    - strip
```

1.4.4 Extracting only the <body> tag of a page

If you want to extract only the body tag you can use this filter:

```
url: https://example.org/bodytag.html
filter:
    element-by-tag: body
```

1.4.5 Filtering based on an XPath expression

To filter based on an XPath expression, you can use the xpath filter like so:

This filters only the <marquee> elements directly below the <body> element, which in turn must be below the <html> element of the document, stripping out everything else.

See Microsoft's XPath Examples page for some other examples. You can also find an XPath of an <html> node in the Chromium/Google Chrome developer tools by right clicking on the node and selecting copy XPath.

1.4.6 Filtering based on CSS selectors

To filter based on a CSS selector, you can use the css filter like so:

```
url: https://example.net/css.html
filter:
    - css: ul#groceries > li.unchecked
```

This would filter only tags directly below elements.

Some limitations and extensions exist as explained in cssselect's documentation.

1.4.7 Using XPath and CSS filters with XML and exclusions

By default, XPath and CSS filters are set up for HTML documents. However, it is possible to use them for XML documents as well (these examples parse an RSS feed and filter only the titles and publication dates):

```
url: http://example.com/blog/css-index.rss
filter:
    - css:
        selector: 'item > title, item > pubDate'
        method: xml
    - html2text: re
```

To match an element in an XML namespace, use a namespace prefix before the tag name. Use a : to separate the namespace prefix and the tag name in an XPath expression, and use $a \mid in a CSS$ selector.

```
url: http://example.org/feed/css-namespace.xml
filter:
    - css:
        selector: 'item > media|keywords'
        method: xml
        namespaces:
        media: http://search.yahoo.com/mrss/
        html2text
```

Alternatively, use the XPath expression //* [name() = '<tag_name>'] to bypass the namespace entirely.

Another useful option with XPath and CSS filters is exclude. Elements selected by this exclude expression are removed from the final result. For example, the following job will not have any <a> tag in its results:

```
url: https://example.org/css-exclude.html
filter:
    - css:
        selector: body
        exclude: a
```

1.4.8 Limiting the returned items from a CSS Selector or XPath

If you only want to return a subset of the items returned by a CSS selector or XPath filter, you can use two additional subfilters:

- skip: How many elements to skip from the beginning (default: 0)
- maxitems: How many elements to return at most (default: no limit)

For example, if the page has multiple elements, but you only want to select the second and third matching element (skip the first, and return at most two elements), you can use this filter:

```
url: https://example.net/css-skip-maxitems.html
filter:
    - css:
        selector: div.cpu
        skip: 1
        maxitems: 2
```

Dealing with duplicated results

If you get multiple results on one page, but you only expected one (e.g. because the page contains both a mobile and desktop version in the same HTML document, and shows/hides one via CSS depending on the viewport size), you can use maxitems: 1 to only return the first item.

1.4.9 Filtering PDF documents

To monitor the text of a PDF file, you use the *pdf2text* filter. It requires the installation of the pdftotext library and any of its OS-specific dependencies.

This filter *must* be the first filter in a chain of filters, since it consumes binary data and outputs text data.

If the PDF file is password protected, you can specify its password:

```
url: https://example.net/pdf-test-password.pdf
filter:
    pdf2text:
    password: urlwatchsecret
    - strip
```

1.4.10 Dealing with CSV input

csv2text filter can be used to turn CSV data to a prettier textual representation. This is done by supplying a *for-mat_string* which is a [python format string](https://docs.python.org/3/library/string.html#format-string-syntax). If the CSV has a header, the format string should use the header names (**lowercased**). Example:

Name | Company |

|-|-| | Smith | Initech | | Doe | Initech |

Format string for the above CSV: *Mr {name} works at {company}* (Note the lowercase). If there is no header row, you will need to use the numeric array notation: *Mr {0} works at {1}*. You can also use numeric array on CSV with headers with the flag *ignore_header*. *has_header* can be used to force use the first line or first ignore the first line as header, otherwise [csv.Sniffer](https://docs.python.org/3/library/csv.html#csv.Sniffer) would be used.

1.4.11 Sorting of webpage content

Sometimes a web page can have the same data between comparisons but it appears in random order. If that happens, you can choose to sort before the comparison.

```
url: https://example.net/sorting.txt
filter:
    - sort
```

The sort filter takes an optional separator parameter that defines the item separator (by default sorting is linebased), for example to sort text paragraphs (text separated by an empty line):

```
url: http://example.org/paragraphs.txt
filter:
        - sort:
            separator: "\n\n"
```

This can be combined with a boolean reverse option, which is useful for sorting and reversing with the same separator (using % as separator, this would turn 3%2%4%1 into 4%3%2%1):

```
url: http://example.org/sort-reverse-percent.txt
filter:
     - sort:
        separator: '%'
        reverse: true
```

1.4.12 Reversing of lines or separated items

To reverse the order of items without sorting, the reverse filter can be used. By default it reverses lines:

```
url: http://example.com/reverse-lines.txt
filter:
    - reverse
```

This behavior can be changed by using an optional separator string argument (e.g. items separated by a pipe (|) symbol, as in 1 | 4 | 2 | 3, which would be reversed to 3 | 2 | 4 | 1):

```
url: http://example.net/reverse-separator.txt
filter:
     - reverse: '|'
```

Alternatively, the filter can be specified more verbose with a dict. In this example " $\n\n$ " is used to separate paragraphs (items that are separated by an empty line):

```
url: http://example.org/reverse-paragraphs.txt
filter:
    reverse:
    separator: "\n\n"
```

1.4.13 Watching Github releases and Gitlab tags

This is an example how to watch the GitHub "releases" page for a given project for the latest release version, to be notified of new releases:

```
url: https://github.com/thp/urlwatch/releases
filter:
    - xpath: '(//div[contains(@class,"release-timeline-tags")]//h4)[1]/a'
    - html2text: re
    - strip
```

This is the corresponding version for Gitlab tags:

```
url: https://gitlab.com/chinstrap/gammastep/-/tags
filter:
    - xpath: (//a[contains(@class,"item-title ref-name")])[1]
    - html2text
```

Alternatively, jq can be used for filtering:

1.4.14 Remove or replace text using regular expressions

Just like Python's re.sub function, there's the possibility to apply a regular expression and either remove of replace the matched text. The following example applies the filter 3 times:

- 1. Just specifying a string as the value will replace the matches with the empty string.
- 2. Simple patterns can be replaced with another string using "pattern" as the expression and "repl" as the replacement.
- 3. You can use groups (()) and back-reference them with 1 (etc..) to put groups into the replacement string.

All features are described in Python's re.sub documentation (the pattern and repl values are passed to this function as-is, with the value of repl defaulting to the empty string).

```
url: https://example.com/regex-substitute.html
filter:
    - re.sub: '\s*href="[^"]*"'
    - re.sub:
        pattern: '<h1>'
        repl: 'HEADING 1: '
        re.sub:
        pattern: '</([^>]*)>'
        repl: '<END OF TAG \1>'
```

If you want to enable certain flags (e.g. re.MULTILINE) in the call, this is possible by inserting an "inline flag" documented in flags in re.compile, here are some examples:

- re.MULTILINE: (?m) (Makes ^ match start-of-line and \$ match end-of-line)
- re.DOTALL: (?s) (Makes . also match a newline)
- re.IGNORECASE: (?i) (Perform case-insensitive matching)

This allows you, for example, to remove all leading spaces (only space character and tab):

```
url: http://example.com/leading-spaces.txt
filter:
    - re.sub: '(?m)^[ \t]*'
```

1.4.15 Using a shell script as a filter

While the built-in filters are powerful for processing markup such as HTML and XML, in some cases you might already know how you would filter your content using a shell command or shell script. The shellpipe filter allows you to start a shell and run custom commands to filter the content.

The text data to be filtered will be written to the standard input (stdin) of the shell process and the filter output will be taken from the shell's standard output (stdout).

For example, if you want to use grep tool with the case insensitive matching option (-i) and printing only the matching part of the line (-o), you can specify this as shellpipe filter:

```
url: https://example.net/shellpipe-grep.txt
filter:
    - shellpipe: "grep -i -o 'price: <span>.*</span>'"
```

This feature also allows you to use sed, awk and perl one-liners for text processing (of course, any text tool that works in a shell can be used). For example, this awk one-liner prepends the line number to each line:

```
url: https://example.net/shellpipe-awk-oneliner.txt
filter:
    - shellpipe: awk '{ print FNR " " $0 }'
```

You can also use a multi-line command for a more sophisticated shell script (| in YAML denotes the start of a text block):

```
url: https://example.org/shellpipe-multiline.txt
filter:
    shellpipe: |
    FILENAME=`mktemp`
    # Copy the input to a temporary file, then pipe through awk
    tee $FILENAME | awk '/The numbers for (.*) are:/,/The next draw is on (.*)./'
    # Analyze the input file in some other way
    echo "Input lines: $(wc -1 $FILENAME | awk '{ print $1 }')"
    rm -f $FILENAME
```

Within the shellpipe script, two environment variables will be set for further customization (this can be useful if you have an external shell script file that is used as filter for multiple jobs, but needs to treat each job in a slightly different way):

Environment variable	Contents
\$URLWATCH_JOB_NAME	The name of the job (name key in jobs YAML)
\$URLWATCH_JOB_LOCATION	The URL of the job, or command line (for shell jobs)

1.4.16 Converting text in images to plaintext

The ocr filter uses the Tesseract OCR engine to convert text in images to plain text. It requires two Python modules to be installed: pytesseract and Pillow. Any file formats supported by Pillow (PIL) are supported.

This filter *must* be the first filter in a chain of filters, since it consumes binary data and outputs text data.

(continues on next page)

(continued from previous page)

language: eng - strip

The subfilters timeout and language are optional:

- timeout: Timeout for the recognition, in seconds (default: 10 seconds)
- language: Text language (e.g. fra or eng+fra, default: eng)

1.4.17 Filtering JSON response data using jq selectors

The jq filter uses the Python bindings for jq, a lightweight JSON processor. Use of this filter requires the optional jq Python module to be installed.

The subfilter query is optional:

• query: A valid jq filter string.

Supports aggregations, selections, and the built-in operators like length. For more information on the operations permitted, see the jq Manual.

1.5 Configuration

The global configuration for urlwatch contains basic settings for the generic behavior of urlwatch as well as the *Reporters*. You can edit it with:

```
urlwatch --edit-config
```

1.5.1 Display

In addition to always reporting changes (which is the whole point of urlwatch), urlwatch by default reports newlyadded (new) pages and errors (error). You can change this behavior in the display section of the configuration:

```
display:
  new: true
  error: true
  unchanged: false
```

If you set unchanged to true, urlwatch will always report all pages that are checked but have not changed.

Filter changes are not applied for unchanged

Due to the way the filtered output is stored, unchanged will always report the old contents with the filters at the time of retrieval, meaning that any changes you do to the filter of a job will not be visible in the unchanged report. When the page changes, the new filter will be applied.

For this reason, unchanged cannot be used to test filters, you should use the --test-filter command line option to apply your current filter to the current page contents.

1.5.2 Reporters

Configuration of reporters is described in Reporters.

Here is an example configuration that reports on standard output in color, as well as HTML e-mail using sendmail:

```
report:
 text:
   details: true
   footer: true
   line_length: 75
 html:
   diff: unified
 email:
   enabled: true
   method: sendmail
   sendmail:
       path: /usr/sbin/sendmail
   from: 'urlwatch@example.org'
   to: 'you@example.org'
   html: true
   subject: '{count} changes: {jobs}'
 stdout:
   color: true
   enabled: true
```

Any reporter-specific configuration must be below the report key in the configuration.

Configuration settings like text, html and markdown will apply to all reporters that derive from that reporter (for example, the stdout reporter uses text, while the email reporter with html: true set uses html).

1.5.3 Job Defaults

If you want to change some settings for all your jobs, edit the job_defaults section in your config file:

```
job_defaults:
   all:
    diff_tool: wdiff
   url:
    ignore_connection_errors: true
```

The above config file sets all jobs to use wdiff as diff tool, and all url jobs to ignore connection errors.

The possible sub-keys to job_defaults are:

- all: Applies to all your jobs, independent of its kind
- shell: Applies only to shell jobs (with key command)
- url: Applies only to url jobs (with key url)
- browser: Applies only to browser jobs (with key navigate)

See Jobs about the different job kinds and what the possible keys are.

1.6 Reporters

By default *urlwatch* prints out information about changes to standard output, which is your terminal if you run it interactively. If running via *cron* or another scheduler service, it depends on how the scheduler is configured.

You can enable one or more additional reporters that are used to send change notifications. Please note that most reporters need additional dependencies installed.

See Configuration on how to edit the configuration.

To send a test notification, use the --test-reporter command-line option with the name of the reporter:

```
urlwatch --test-reporter stdout
```

This will create a test report with new, changed, unchanged and error notifications (only the ones configured in display in the *Configuration* will be shown in the report) and send it via the stdout reporter (if it is enabled).

To test if your e-mail reporter is configured correctly, you can use:

urlwatch --test-reporter email

Any reporter that is configured and enabled can be tested.

If the notification does not work, check your configuration and/or add the --verbose command-line option to show detailed debug logs.

1.6.1 Built-in reporters

The list of built-in reporters can be retrieved using:

```
urlwatch --features
```

At the moment, the following reporters are built-in:

- stdout: Print summary on stdout (the console)
- email: Send summary via e-mail / SMTP
- mailgun: Send e-mail via the Mailgun service
- matrix: Send a message to a room using the Matrix protocol
- mattermost: Send a message to a Mattermost channel
- pushbullet: Send summary via pushbullet.com
- pushover: Send summary via pushover.net
- slack: Send a message to a Slack channel
- discord: Send a message to a Discord channel
- telegram: Send a message using Telegram
- ifttt: Send summary via IFTTT
- **xmpp**: Send a message using the XMPP Protocol
- prowl: Send a message via prowlapp.com

1.6.2 Pushover

You can configure urlwatch to send real time notifications about changes via Pushover. To enable this, ensure you have the chump python package installed (see *Dependencies*). Then edit your config (urlwatch --edit-config) and enable pushover. You will also need to add to the config your Pushover user key and a unique app key (generated by registering urlwatch as an application on your Pushover account.

You can send to a specific device by using the device name, as indicated when you add or view your list of devices in the Pushover console. For example device: 'MyPhone', or device: 'MyLaptop'. To send to *all* of your devices, set device: null in your config (urlwatch --edit-config) or leave out the device configuration completely.

Setting the priority is possible via the priority config option, which can be lowest, low, normal, high or emergency. Any other setting (including leaving the option unset) maps to normal.

1.6.3 Pushbullet

Pushbullet notifications are configured similarly to Pushover (see above). You'll need to add to the config your Pushbullet Access Token, which you can generate at https://www.pushbullet.com/#settings

1.6.4 Telegram

Telegram notifications are configured using the Telegram Bot API. For this, you'll need a Bot API token and a chat id (see https://core.telegram.org/bots). Sample configuration:

```
telegram:
    bot_token: '999999999:3tOhy2CuZE0pTaCtszRfKpnagOG8IQbP5gf' # your bot api token
    chat_id: '888888888' # the chat id where the messages should be sent
    enabled: true
```

Messages can be sent silently (silent) if you prefer notifications with no sounds, and monospace formatted (monospace). By default notifications are not silent and no formatting is done.

```
telegram:
    # ...
    silent: true # message is sent silently
    monospace: true # display message as pre-formatted code block
```

To set up Telegram, from your Telegram app, chat up BotFather (New Message, Search, "BotFather"), then say /newbot and follow the instructions. Eventually it will tell you the bot token (in the form seen above, <number>:<random string>) - add this to your config file.

You can then click on the link of your bot, which will send the message /start. At this point, you can use the command urlwatch --telegram-chats to list the private chats the bot is involved with. This is the chat ID that you need to put into the config file as chat_id. You may add multiple chat IDs as a YAML list:

```
telegram:
   bot_token: '9999999999:3tOhy2CuZE0pTaCtszRfKpnagOG8IQbP5gf' # your bot api token
   chat_id:
        - '11111111'
        - '22222222'
enabled: true
```

Don't forget to also enable the reporter.

1.6.5 Slack

Slack notifications are configured using "Slack Incoming Webhooks". Here is a sample configuration:

```
slack:
  webhook_url: 'https://hooks.slack.com/services/T50TXXXXXU/BDVYYYYYY/
  ↔PWTqwyFM7CcCfGnNzdyDYZ'
  enabled: true
```

To set up Slack, from you Slack Team, create a new app and activate "Incoming Webhooks" on a channel, you'll get a webhook URL, copy it into the configuration as seen above.

1.6.6 Mattermost

Mattermost notifications are set up the same way as Slack notifications, the webhook URL is different:

See Incoming Webooks in the Mattermost documentation for details.

1.6.7 Discord

Discord notifications are configured using "Discord Incoming Webhooks". Here is a sample configuration:

To set up Discord, from your Discord Server settings, select Integration and then create a "New Webhook", give the webhook a name to post under, select a channel, push "Copy Webhook URL" and paste it into the configuration as seen above.

Embedded content might be easier to read and identify individual reports. subject preceeds the embedded report and is only used when embed is true.

1.6.8 IFTTT

To configure IFTTT events, you need to retrieve your key from here:

https://ifttt.com/maker_webhooks/settings

The URL shown in "Account Info" has the following format:

```
https://maker.ifttt.com/use/{key}
```

In this URL, {key} is your API key. The configuration should look like this (you can pick any event name you want):

```
ifttt:
   enabled: true
   key: aA12abC3D456efgHIjkl7m
   event: event_name_you_want
```

The event will contain three values in the posted JSON:

- value1: The type of change (new, changed, unchanged or error)
- value2: The name of the job (name key in jobs.yaml)
- value3: The location of the job (url, command or navigate key in jobs.yaml)

These values will be passed on to the Action in your Recipe.

1.6.9 Matrix

You can have notifications sent to you through the Matrix protocol.

To achieve this, you first need to register a Matrix account for the bot on any homeserver.

You then need to acquire an access token and room ID, using the following instructions adapted from this guide:

- 1. Open Riot.im in a private browsing window
- 2. Register/Log in as your bot, using its user ID and password.
- 3. Set the display name and avatar, if desired.
- 4. In the settings page, select the "Help & About" tab, scroll down to the bottom and click Access Token: <click to reveal>.
- 5. Copy the highlighted text to your configuration.
- 6. Join the room that you wish to send notifications to.
- 7. Go to the Room Settings (gear icon) and copy the Internal Room ID from the bottom.
- 8. Close the private browsing window but do not log out, as this invalidates the Access Token.

Here is a sample configuration:

```
matrix:
   homeserver: https://matrix.org
   access_token: "YOUR_TOKEN_HERE"
   room_id: "!roomroomroom:matrix.org"
   enabled: true
```

You will probably want to use the following configuration for the markdown reporter, if you intend to post change notifications to a public Matrix room, as the messages quickly become noisy:

```
markdown:
    details: false
    footer: false
    minimal: true
    enabled: true
```

1.6.10 E-Mail via GMail SMTP

You need to configure your GMail account to allow for "less secure" (password-based) apps to login:

- 1. Go to https://myaccount.google.com/
- 2. Click on "Sign-in & security"
- 3. Scroll all the way down to "Allow less secure apps" and enable it

You do not want to do this with your primary GMail account, but rather on a separate account that you create just for sending mails via urlwatch. Allowing less secure apps and storing the password (even if it's in the keychain) is not good security practice for your primary account.

Now, start the configuration editor: urlwatch --edit-config

These are the keys you need to configure:

- report/email/enabled:true
- report/email/from: your.username@gmail.com (edit accordingly)
- report/email/method: smtp
- report/email/smtp/host: smtp.gmail.com
- report/email/smtp/auth: true
- report/email/smtp/port: 587
- report/email/smtp/starttls: true
- report/email/to: The e-mail address you want to send reports to

Now, for setting the password, it's not stored in the config file, but in your keychain. To store the password, run: urlwatch --smtp-login and enter your password.

1.6.11 E-Mail via Amazon Simple E-Mail Service (SES)

Start the configuration editor: urlwatch --edit-config

These are the keys you need to configure:

- report/email/enabled:true
- report/email/from: you@verified_domain.com (edit accordingly)
- report/email/method: smtp
- report/email/smtp/host: email-smtp.us-west-2.amazonaws.com (edit accordingly)
- report/email/smtp/user: ABCDEFGHIJ1234567890 (edit accordingly)
- report/email/smtp/auth: true
- report/email/smtp/port: 587 (25 or 465 also work)
- report/email/smtp/starttls: true
- report/email/to: The e-mail address you want to send reports to

The password is not stored in the config file, but in your keychain. To store the password, run: urlwatch --smtp-login and enter your password.

1.6.12 SMTP login without keyring

If for whatever reason you cannot use a keyring to store your password (for example, when using it from a cron job) you can also set the insecure_password option in the SMTP config:

- report/email/smtp/auth:true
- report/email/smtp/insecure_password: secret123

The insecure_password key will be preferred over the data stored in the keyring. Please note that as the name says, storing the password as plaintext in the configuration is insecure and bad practice, but for an e-mail account that's only dedicated for sending mails this might be a way. Never ever use this with your your primary e-mail account! Seriously! Create a throw-away GMail (or other) account just for sending out those e-mails or use local sendmail with a mail server configured instead of relying on SMTP and password auth.

Note that this makes it really easy for your password to be picked up by software running on your machine, by other users logged into the system and/or for the password to appear in log files accidentally.

1.6.13 XMPP

You can have notifications sent to you through the XMPP protocol.

To achieve this, you should register a new XMPP account that is just used for urlwatch.

Here is a sample configuration:

```
xmpp:
enabled: true
sender: "BOT_ACCOUNT_NAME"
recipient: "YOUR_ACCOUNT_NAME"
```

The password is not stored in the config file, but in your keychain. To store the password, run: urlwatch --xmpp-login and enter your password.

If for whatever reason you cannot use a keyring to store your password you can also set the insecure_password option in the XMPP config. For more information about the security implications, see *SMTP login without keyring*.

1.6.14 Prowl

You can have notifications sent to you through the *Prowl* push notification service, to recieve the notification on iOS.

To achieve this, you should register a new Prowl account, and have the Prowl application installed on your iOS device.

To create an API key for urlwatch:

- 1. Log into the Prowl website at https://prowlapp.com/
- 2. Navigate to the "API Keys" tab.
- 3. Scroll to the "Generate a new API key" section.
- 4. Give the key a note that will remind you you've used it for urlwatch.
- 5. Press "Generate Key"
- 6. Copy the resulting key.

Here is a sample configuration:

```
prowl:
    enabled: true
    api_key: '<your api key here>'
    priority: 2
    application: 'urlwatch example'
    subject: '{count} changes: {jobs}'
```

The "subject" field is similar to the subject field in the email, and will be used as the name of the Prowl event. The application is prepended to the event and shown as the source of the event in the Prowl App.

1.7 Advanced Topics

1.7.1 Adding URLs from the command line

Quickly adding new URLs to the job list from the command line:

```
urlwatch --add url=http://example.org,name=Example
```

1.7.2 Using word-based differences

You can also specify an external diff-style tool (a tool that takes two filenames (old, new) as parameter and returns on its standard output the difference of the files), for example to use GNU wdiff to get word-based differences instead of line-based difference:

```
url: https://example.com/
diff_tool: wdiff
```

Note that diff_tool specifies an external command-line tool, so that tool must be installed separately (e.g. apt install wdiff on Debian or brew install wdiff on macOS). Coloring is supported for wdiff-style output, but potentially not for other diff tools.

1.7.3 Ignoring connection errors

In some cases, it might be useful to ignore (temporary) network errors to avoid notifications being sent. While there is a display.error config option (defaulting to true) to control reporting of errors globally, to ignore network errors for specific jobs only, you can use the ignore_connection_errors key in the job list configuration file:

```
url: https://example.com/
ignore_connection_errors: true
```

Similarly, you might want to ignore some (temporary) HTTP errors on the server side:

```
url: https://example.com/
ignore_http_error_codes: 408, 429, 500, 502, 503, 504
```

or ignore all HTTP errors if you like:

```
url: https://example.com/
ignore_http_error_codes: 4xx, 5xx
```

1.7.4 Overriding the content encoding

For web pages with misconfigured HTTP headers or rare encodings, it may be useful to explicitly specify an encoding from Python's Standard Encodings.

```
url: https://example.com/
encoding: utf-8
```

1.7.5 Changing the default timeout

By default, url jobs timeout after 60 seconds. If you want a different timeout period, use the timeout key to specify it in number of seconds, or set it to 0 to never timeout.

```
url: https://example.com/
timeout: 300
```

1.7.6 Supplying cookie data

It is possible to add cookies to HTTP requests for pages that need it, the YAML syntax for this is:

```
url: http://example.com/
cookies:
    Key: ValueForKey
    OtherKey: OtherValue
```

1.7.7 Comparing with several latest snapshots

If a webpage frequently changes between several known stable states, it may be desirable to have changes reported only if the webpage changes into a new unknown state. You can use compared_versions to do this.

```
url: https://example.com/
compared_versions: 3
```

In this example, changes are only reported if the webpage becomes different from the latest three distinct states. The differences are shown relative to the closest match.

1.7.8 Receiving a report every time urlwatch runs

If you are watching pages that change seldomly, but you still want to be notified daily if urlwatch still works, you can watch the output of the date command, for example:

```
name: "urlwatch watchdog"
command: "date"
```

Since the output of date changes every second, this job should produce a report every time urlwatch is run.

1.7.9 Using Redis as a cache backend

If you want to use Redis as a cache backend over the default SQLite3 file:

```
urlwatch --cache=redis://localhost:6379/
```

There is no migration path from the SQLite3 format, the cache will be empty the first time Redis is used.

1.7.10 Watching changes on .onion (Tor) pages

Since pages on the Tor Network are not accessible via public DNS and TCP, you need to either configure a Tor client as HTTP/HTTPS proxy or use the torify (1) tool from the tor package (apt install tor on Debian, brew

install tor on macOS). Setting up Tor is out of scope for this document. On a properly set up Tor installation, one can just prefix the urlwatch command with the torify wrapper to access .onion pages:

torify urlwatch

1.7.11 Watching Facebook Page Events

If you want to be notified of new events on a public Facebook page, you can use the following job pattern, replace PAGE with the name of the page (can be found by navigating to the events page on your browser):

```
url: http://m.facebook.com/PAGE/pages/permalink/?view_type=tab_events
filter:
    css:
    selector: div#objects_container
    exclude: 'div.x, #m_more_friends_who_like_this, img'
    re.sub:
    pattern: '(/events/\d*)[^"]*'
    repl: '\1'
    html2text: pyhtml2text
```

1.7.12 Only show added or removed lines

The diff_filter feature can be used to filter the diff output text with the same tools (see filters) used for filtering web pages.

In order to show only diff lines with added lines, use:

This will only keep diff lines starting with @ or +. Similarly, to only keep removed lines:

```
url: http://example.com/things-get-removed.html
diff_filter:
    grep: '^[@-]'
```

More sophisticated diff filtering is possibly by combining existing filters, writing a new filter or using shellpipe to delegate the filtering/processing of the diff output to an external tool.

1.7.13 Pass diff output to a custom script

In some situations, it might be useful to run a script with the diff as input when changes were detected (e.g. to start an update or process something). This can be done by combining diff_filter with the shellpipe filter, which can be any custom script.

The output of the custom script will then be the diff result as reported by urlwatch, so if it outputs any status, the CHANGED notification that urlwatch does will contain the output of the custom script, not the original diff. This can even have a "normal" filter attached to only watch links (the css: a part of the filter definitions):

```
url: http://example.org/downloadlist.html
filter:
    - css: a
```

(continues on next page)

(continued from previous page)

```
diff_filter:
    - shellpipe: /usr/local/bin/process_new_links.sh
```

1.7.14 Setting the content width for html2text (lynx method)

When using the lynx method in the html2text filter, it uses a default width that will cause additional line breaks to be inserted.

To set the lynx output width to 400 characters, use this filter setup:

```
url: http://example.com/longlines.html
filter:
    - html2text:
    method: lynx
    width: 400
```

1.7.15 Comparing web pages visually

To compare the visual contents of web pages, Nicolai has written pyvisualcompare as a frontend (with GUI) to urlwatch. The tool can be used to select a region of a web page. It then generates a configuration for urlwatch to run pyvisualcompare and generate a hash for the screen contents.

1.7.16 Configuring how long browser jobs wait for pages to load

For browser jobs, you can configure how long the headless browser will wait before a page is considered loaded by using the *wait_until* option. It can take one of four values:

- *load* will wait until the *load* browser event is fired (default).
- documentloaded will wait until the DOMContentLoaded browser event is fired.
- networkidle0 will wait until there are no more than 0 network connections for at least 500 ms.
- networkidle2 will wait until there are no more than 2 network connections for at least 500 ms.

1.7.17 Treating NEW jobs as CHANGED

In some cases (e.g. when the diff_tool or diff_filter executes some external command as a side effect that should also run for the initial page state), you can set the treat_new_as_changed to true, which will make the job report as CHANGED instead of NEW the first time it is retrieved (and the diff will be reported, too).

```
url: http://example.com/initialpage.html
treat_new_as_changed: true
```

This option will also change the behavior of --test-diff-filter, and allow testing the diff filter if only a single version of the page has been retrieved.

1.7.18 Monitoring the same URL in multiple jobs

Because urlwatch uses the url/navigate (for URL/Browser jobs) and/or the command (for Shell jobs) key as unique identifier, each URL can only appear in a single job. If you want to monitor the same URL multiple times, you can append #1, #2,... (or anything that makes them unique) to the URLs, like this:

```
name: "Looking for Thing A"
url: http://example.com/#1
filter:
    - grep: "Thing A"
----
name: "Looking for Thing B"
url: http://example.com/#2
filter:
    - grep: "Thing B"
```

1.7.19 Running a subset of jobs

To run one or more specific jobs instead of all known jobs, provide the job index numbers to the urlwatch command. For example, to run jobs with index 2, 4, and 7:

urlwatch 2 4 7

1.7.20 Sending HTML form data using POST

To simulate submitting a HTML form using the POST method, you can pass the form fields in the data field of the job description:

```
name: "My POST Job"
url: http://example.com/foo
data:
    username: "foo"
    password: "bar"
    submit: "Send query"
```

By default, the request will use the HTTP POST method, and the Content-type will be set to application/ x-www-form-urlencoded.

1.7.21 Sending arbitrary data using HTTP PUT

It is possible to customize the HTTP method and Content-type header, allowing you to send arbitrary requests to the server:

```
name: "My PUT Request"
url: http://example.com/item/new
method: PUT
headers:
    Content-type: application/json
data: '{"foo": true}'
```

1.8 Deprecated Features

This page lists the features that are deprecated and steps to update your configuration to use the replacements (if any).

1.8.1 Filters without subfilters (since 2.22)

In older urlwatch versions, it was possible to write custom filters that do not take a subfilter as argument.

If you have written your own filter code like this:

```
class CustomFilter(filters.FilterBase):
    """My old custom filter"""
    __kind__ = 'foo'
    def filter(self, data):
    ...
```

You have to update your filter to take an optional subfilter argument (if the filter configuration does not have a subfilter defined, the value of subfilter will be None):

```
class CustomFilter(filters.FilterBase):
    """My new custom filter"""
    __kind__ = 'foo'
    def filter(self, data, subfilter):
    ...
```

1.8.2 string-based filter definitions (since 2.19)

With urlwatch 2.19, string-based filter lists are deprecated, because they are not as flexible as dict-based filter lists and had some problems (e.g. : and , are treated in a special way and cannot be used in subfilters easily). If you have a filter definition like this:

filter: css:body,html2text:re,strip

You can get the same results with a filter definition like this:

```
filter:
    - css:
        selector: body
    - html2text:
        method: re
    - strip
```

Since selector is the default subfilter for css, and method is the default subfilter for html2text, this can also be written as:

```
filter:
  - css: body
  - html2text: re
  - strip
```

If you just have a single filter such as:

```
filter: html2text
```

You can change this filter to dict-based using:

```
filter:
- html2text
```

1.8.3 keyring setting in SMTP reporter configuration (since 2.18)

Since version 2.18, the SMTP reporter configuration now uses auth to decide if SMTP authentication should be done or not. Previously, this setting was called keyring. If you have an old configuration like this:

```
report:
email:
   smtp:
   host: localhost
   keyring: false
   port: 25
   starttls: true
   subject: '{count} changes: {jobs}'
```

You can change the setting to this (replace keyring with auth):

```
report:
email:
   smtp:
   host: localhost
   auth: false
   port: 25
   starttls: true
   subject: '{count} changes: {jobs}'
```

1.9 Migration from 1.x

Migration from urlwatch 1.x should be automatic on first start. Here is a quick rundown of changes in 2.0:

- URLs are stored in a YAML file now, with direct support for specifying names for jobs, different job kinds, directly applying filters, selecting the HTTP request method, specifying POST data as dictionary and much more
- The cache directory has been replaced with an SQLite 3 database file "cache.db" in minidb format, storing all change history (use --gc-cache to remove old changes if you don't need them anymore) for further analysis
- The hooks mechanism has been replaced with support for creating new job kinds by subclassing, new filters (also by subclassing) as well as new reporters (pieces of code that put the results somewhere, for example the default installation contains the "stdout" reporter that writes to the console and the "email" reporter that can send HTML and text e-mails)
- A configuration file urlwatch.yaml has been added for specifying user preferences instead of having to supply everything via the command line

CHAPTER 2

Indices and tables

- genindex
- search