

---

# **user\_agent Documentation**

***Release 0.1.9***

**Gregory Petukhov, jamb0ss**

**Apr 10, 2018**



---

## Contents

---

<b>1 External links</b>	<b>3</b>
<b>2 Indices and tables</b>	<b>5</b>
<b>Python Module Index</b>	<b>7</b>



The user\_agent is a library for:

- generating extended user agent config that could be used in JS environment
- generating simple user-agent string that could be used as content of User-Agent HTTP header

Supported platforms: windows, linux, mac.

Supported browsers: chrome, firefox, ie.

```
user_agent.generate_user_agent (os=None, navigator=None, platform=None, device_type=None)
```

Generates HTTP User-Agent header

#### Parameters

- **os** (*string or list/tuple or None*) – limit list of os for generation
- **navigator** (*string or list/tuple or None*) – limit list of browser engines for generation
- **device\_type** (*list/tuple or None, possible values: "desktop", "smartphone", "tablet", "all"*) – limit possible oses by device type

**Returns** User-Agent string

**Return type** string

#### Raises

- **InvalidOption** – if could not generate user-agent for any combination of allowed oses and navigators
- **InvalidOption** – if any of passed options is invalid

Returns a string like:

```
Mozilla/5.0 (X11; Linux x86_64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/35.0.  
↪1916.114 Safari/537.36
```

```
user_agent.generate_navigator (os=None, navigator=None, platform=None, device_type=None)
```

Generates web navigator's config

#### Parameters

- **os** (*string or list/tuple or None*) – limit list of oses for generation
- **navigator** (*string or list/tuple or None*) – limit list of browser engines for generation
- **device\_type** (*list/tuple or None, possible values: "desktop", "smartphone", "tablet", "all"*) – limit possible oses by device type

**Returns** User-Agent config

**Return type** dict with keys (os, name, platform, oscpu, build\_version, build\_id, app\_version, app\_name, app\_code\_name, product, product\_sub, vendor, vendor\_sub, *user\_agent*)

#### Raises

- **InvalidOption** – if could not generate user-agent for any combination of allowed platforms and navigators
- **InvalidOption** – if any of passed options is invalid

Returns a dict like:

```
{'app_code_name': 'Mozilla',
'app_name': 'Netscape',
'app_version': '5.0 (Windows)',
'build_id': '20170124100044',
'build_version': '51.0',
'navigator_id': 'firefox',
'os_id': 'win',
'oscpu': 'Windows NT 6.2',
'platform': 'Windows NT 6.2',
'product': 'Gecko',
'product_sub': '20100101',
'user_agent': 'Mozilla/5.0 (Windows NT 6.2; rv:51.0) Gecko/20100101 Firefox/51.0',
'vendor': '',
'vendor_sub': ''}
```

`user_agent.generate_navigator_js(os=None, navigator=None, platform=None, device_type=None)`

Generates web navigator's config with keys corresponding to keys of `windows.navigator` JavaScript object.

### Parameters

- `os` (*string or list/tuple or None*) – limit list of oses for generation
- `navigator` (*string or list/tuple or None*) – limit list of browser engines for generation
- `device_type` (*list/tuple or None, possible values: "desktop", "smartphone", "tablet", "all"*) – limit possible oses by device type

**Returns** User-Agent config

**Return type** dict with keys (TODO)

### Raises

- `InvalidOption` – if could not generate user-agent for any combination of allowed oses and navigators
- `InvalidOption` – if any of passed options is invalid

Returns a dict like:

```
{'appCodeName': 'Mozilla',
'appName': 'Netscape',
'appVersion': '5.0 (Macintosh; Intel Mac OS X 10_8_1) AppleWebKit/537.36 '
             '(KHTML, like Gecko) Chrome/54.0.2840.93 Safari/537.36',
'buildID': None,
'oscpu': 'Intel Mac OS X 10_8_1',
'platform': 'Macintosh; Intel Mac OS X 10_8_1',
'product': 'Gecko',
'productSub': '20030107',
'userAgent': 'Mozilla/5.0 (Macintosh; Intel Mac OS X 10_8_1) '
             'AppleWebKit/537.36 (KHTML, like Gecko) Chrome/54.0.2840.93 '
             'Safari/537.36',
'vendor': 'Google Inc.',
'vendorSub': ''}
```

# CHAPTER 1

---

## External links

---

- **Specifications:**

- [https://developer.mozilla.org/en-US/docs/Web/HTTP/Gecko\\_user\\_agent\\_string\\_reference](https://developer.mozilla.org/en-US/docs/Web/HTTP/Gecko_user_agent_string_reference)
- [http://msdn.microsoft.com/en-us/library/ms537503\(VS.85\).aspx](http://msdn.microsoft.com/en-us/library/ms537503(VS.85).aspx)
- <https://developer.chrome.com/multidevice/user-agent>

- **Lists of user agents:**

- <http://www.useragentstring.com/>
- <http://www.user-agents.org/>

- **Browser Release history:**

- [https://en.wikipedia.org/wiki/Firefox\\_release\\_history](https://en.wikipedia.org/wiki/Firefox_release_history)
- [https://en.wikipedia.org/wiki/Google\\_Chrome\\_release\\_history](https://en.wikipedia.org/wiki/Google_Chrome_release_history)



# CHAPTER 2

---

## Indices and tables

---

- genindex
- modindex
- search



---

## Python Module Index

---

**u**

[user\\_agent](#), 1



---

## Index

---

### G

`generate_navigator()` (in module `user_agent`), [1](#)  
`generate_navigator_js()` (in module `user_agent`), [2](#)  
`generate_user_agent()` (in module `user_agent`), [1](#)

### U

`user_agent` (module), [1](#)