bombard Documentation

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Andrey Sorokin

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Introduction

Bombard is a tool for stress test and benchmarking your HTTP server. Especially it's good to simulate a heavy load and initial burst of simultaneous HTTP requests with complex logic.

It is designed to be extremely simple yet powerful tool to load test functional behavior.

Thanks to optional Python inlines you can fast and easy describe complex logic for the tests.

Test report shows you how many requests per second your server is capable of serving and with what latency.

Requests description

Requests can be just URL or contain JSON described like this

In first request you can get security token as in example above.

And use it in next requests like that:

Included examples. To list examples

```
bombard --examples
```

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Command line

From command line you can change number of threads, loop count, supply vars, customize report and so on.

Also you can bootstrap your own bombard.yaml file from any example you like:

bombard --init --example simple

Report

Example of report for the command:

```
bombard --example simple --repeat 2 --threshold 100
```

```
11 Apr 21:35:19
                                         1 0.1 sec (thread 0) postsList <<< 200 (26.9 kb) GET jsonplaceholder.typicode.com/posts
                                        2 0.1 ms (thread 0) getPost >>> GET jsonplaceholder.typicode.com/posts/1 3 1.0 ms (thread 2) getPost >>> GET jsonplaceholder.typicode.com/posts/1 4 1.2 ms (thread 4) getPost >>> GET jsonplaceholder.typicode.com/posts/2 5 1.5 ms (thread 3) getPost >>> GET jsonplaceholder.typicode.com/posts/2 6 2.0 ms (thread 5) getPost >>> GET jsonplaceholder.typicode.com/posts/3 7 2.4 ms (thread 6) getPost >>> GET jsonplaceholder.typicode.com/posts/3 7 2.4 ms (thread 6) getPost >>> GET jsonplaceholder.typicode.com/posts/3
11 Apr 21:35:19
                                         4 73.7 ms (thread 4) getPost <<< 200 (0.3 kb) GET jsonplaceholder.typicode.com/posts/2
11 Apr 21:35:19
                                         7 75.7 ms (thread 2) getPost <<< 200 (0.3 kb) GET jsonplaceholder.typicode.com/posts/1 7 75.0 ms (thread 6) getPost <<< 200 (0.3 kb) GET jsonplaceholder.typicode.com/posts/1 2 76.8 ms (thread 6) getPost <<< 200 (0.3 kb) GET jsonplaceholder.typicode.com/posts/1 6 76.0 ms (thread 5) getPost <<< 200 (0.3 kb) GET jsonplaceholder.typicode.com/posts/1 5 0.2 sec (thread 3) getPost <<< 200 (0.3 kb) GET jsonplaceholder.typicode.com/posts/3 5 0.2 sec (thread 3) getPost <<< 200 (0.3 kb) GET jsonplaceholder.typicode.com/posts/2
11 Apr 21:35:19
                                                (thread Main)
Got '7' responses in '0.3 sec', '21 op/sec', 28.5 kb, 87.5 kb/sec
## success (7)
Mean: 97.1 ms, min: 71.8 ms, max: 0.2 sec
  ...no fails...'
## by request name:
### postsList (1)
Mean: 0.1 sec, min: 0.1 sec, max: 0.1 sec
### getPost (6)
Mean: 95.5 ms, min: 71.8 ms, max: 0.2 sec
```

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Source code

GitHub

Documentation

6.1 Installation

```
pip install bombard --upgrade
```

If you want to use specific Python version you can use something like that

```
python3.7 -m pip install bombard --upgrade
```

6.2 Bootstrapping

To create your own bomard.yaml use command --init. By default it copy example easy.yaml

```
bombard --init
```

So now command bombard will use this local bomard. yaml. Edit it to adapt to your server.

If you want to use another example as base just add --example <name> with the example name you want:

```
bombard --init --example simple
```

To list all available examples use --examples like that:

```
bombard --examples
```

6.3 Campaign file

All sections are optional.

But you need section prepare or ammo so Bombard will fire some requests.

Anywhere you can user Python expressions { } like

```
repeat: "{args.repeat * 2}"
```

Command line arguments available as args in this expressions. All supply variables - as globals.

6.3.1 HTTP parameters

All HTTP parameters but URL are optional.

```
url: "{host}auth" # fully specified URL
method: POST # by default GET
body: # below is JSON object for request body
    email: name@example.com
    password: admin
headers:
    json: # the same as Content-Type: "application/json"
    Authorization: "Bearer {token}"
```

6.3.2 supply

Variables you use like {name} in your requests. Also you can (re)define this variable using --supply like:

```
bombard -s name=value, name2=value2
```

Also you can (re)define it from requests.

If you have extract section in a request description, it will (re)define supply variable with the name from this section.

And script section in request also can (re)define variables.

6.3.3 Request description

You use this descriptions in sections prepare and ammo described below.

Each request should have URL and basically that's it. If you need to, you can add other elements like that:

```
getToken: # Name of request by your choice
  repeat: "{args.repeat * 2}" # default - option --repeat
  url: "{host}auth" # we use supply.base var
  method: POST # by default GET
  headers: json # shortcut for Content-Type: application/json
  body: # JSON object for the request body
   email: admin@example.com
   password: admin
  extract: # extract from request result and add to supply
    token:
```

Bombard automatically adds application/json to headers if in the request some JSON body specified. If you need another Content-Type specification just add it to headers section and it will redefine that default.

repeat

Override — repeat command line option. Number of repetitions for the request.

script

In request you can add section script with Python3 code. It runs after request.

It can use supply object and fire requests with reload function. Requests definitions from ammo section available as ammo.request_name.

Response to the request is available in resp object.

In example below we fire requests getPost from ammo section for 1st three posts we get in the response:

```
for post in resp[:3]:
    reload(ammo.getPost, id=post['id'])
```

Also you can place Python code to separate file and use it like this:

```
script: !include get_token.py
```

If you add this line it mocks all necessary objects and you can use code autocomplete in your IDE:

```
from bombard.mock_globals import *; master('path/to/you/yaml')
```

extract

Instead of script you can use section extract in request. It can contain map of name: extract pairs. For each pair Bombard will (re)define supply var with name name with value extracted from the request response as ['extract'].

```
extract:
   name: extract
   name2: extract2
```

If extract is empty Bombard will use the name, so name: is the same as name: name.

Also you can use any custom indices you want like that

```
extract:
    token: "['data']['JWT']" # place resp['data']['JWT'] to supply.token
```

```
so name: ['name'] is the same as name:.
```

dry

If you run Bombard with --dry it do not make actual HTTP requests. And if you have dry section in request Bombard will use it as result of this dry request.

6.3.4 prepare

If campaign file has this section, Bombard will start fire with requests from this section.

Requests in this section can fire requests from ammo section, like this:

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```
prepare:
    postsList: # Get ids from posts
    url: "{host}posts"
    script: |
        for post in resp[:3]: # fire ammo.getPost for 1st three posts in the list
        reload(ammo.getPost, id=post['id'])
```

As you see above you can send some variable not only to global supply but just to the request you fire.

If prepare section did not fire any ammo requests, Bombard after prepare will fire all requests from ammo section.

So, if you have only extract sections in prepare requests. Or if scripts in prepare requests do not call reload to fire requests from ammo. Then Bombard will fire all ammo requests after prepare requests.

6.3.5 ammo

If campaign file do not have prepare section, Bombard will just fire all requests from this section.

Each request will be repeated --repeat times as defined in command line (or by default value for this option).

Otherwise bombard will fire prepare section and after that if prepare requests did not fire any requests from ammo, bombard will fire all requests from ammo.

Example of ammo request for the request that you see in prepare section:

```
ammo:
    getPost:
    url: "{host}posts/{id}" # use {host} from global supply and {id} in local supply.
    →just for this request - see script above
```

6.4 Customizing report

To color in red request that take longer than 100ms

```
bombard --threshold
```

You can reduce output to console with --quiet or output all the information with --verbose.

There are a number of other options please look at --help.