
Yandex.Tank Documentation

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Yandex

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Contents:

Welcome to Yandex.Tank documentation. Yandex.Tank is an extensible load testing utility for unix systems. It is written in Python and uses different load generator modules in different languages.

Getting Help

[Gitter.im](https://gitter.im)

What are the Yandex.Tank components?

- `Core` - basic steps of test prepare, configuration, execution. Artifacts storing. Controls plugins/modules.
- `Load generators` - modules that uses and controls load generators (load generators NOT included).
- `Artifact uploaders` - modules that uploads artifacts to external storages and services.
- `Handy tools` - monitoring tools, console online screen, autostops and so on.

Note: Using `phantom` as a load generator for mild load tests (less then 1000rps) an average laptop with 64bit Ubuntu (10.04/.../13.10) would be sufficient. The tank could be easily used in virtual machine if queries aren't too heavy and load isn't too big. Otherwise it is recommended to request a physical server or a more capable virtual machine from your admin.

Running Yandex.Tank

1. Install tank to your system *Installation*
2. Tune your system *Routing and firewall*

3. And run the tutorial *Tutorials*

4. If you are skilled enough, feel free to use *Advanced usage*.

5. For developers *Modules*.

See also

Evgeniy Mamchits' [phantom](#) - Phantom scalable IO Engine

Alexey Lavrenuke's [pandora](#) - A load generator in Go language

Gregory Komissarov's [firebat](#) - test tool based on Phantom

BlazeMeter's [Sense](#) - service for storing and analysing performance test results

CHAPTER 2

Installation

Note: Phantom load generator works fine with `gcc<4.9`.

Docker container

Install docker and use this command to run Yandex.Tank:

```
docker run -v $(pwd) :/var/loadtest -v $HOME/.ssh:/root/.ssh --net host -it direvius/  
↪ yandex-tank
```

Note: `$HOME/.ssh` is mounted in order for monitoring plugin to work. It uses your ssh keys to remotely login to monitored hosts

Installation, from PyPi

These are the packages that are required to build different python libraries. Install them with *apt*:

```
sudo apt-get install python-pip build-essential python-dev libffi-dev gfortran libssl-  
↪ dev
```

Update your pip:

```
sudo -H pip install --upgrade pip
```

Update/install your setuptools:

```
sudo -H pip install --upgrade setuptools
```

Install latest Yandex.Tank from master branch:

```
sudo -H pip install https://api.github.com/repos/yandex/yandex-tank/tarball/master
```

You'll probably need Phantom load generator, so install it from our ppa:

```
sudo add-apt-repository ppa:yandex-load/main && sudo apt-get update  
sudo apt-get install phantom phantom-ssl
```

Installation, .deb packages

Note: Deprecated. Deb packages aren't renewed in PPA.

You should add proper repositories on Debian-based environment.

For instance, add following repos to `sources.list`:

```
deb http://ppa.launchpad.net/yandex-load/main/ubuntu trusty main  
deb-src http://ppa.launchpad.net/yandex-load/main/ubuntu trusty main
```

or this way

```
sudo apt-get install python-software-properties  
sudo apt-get install software-properties-common  
sudo add-apt-repository ppa:yandex-load/main
```

Then update package list and install `yandex-tank` package:

```
sudo apt-get update && sudo apt-get install yandex-tank
```

Routing and firewall

Firewall

Before test execution, please, check service availability. If service is running on server with IP `x.x.x.x` and listening for TCP port `zz`, try to connect to it with `telnet` like this: `telnet x.x.x.x zz` If everything OK, you'll see:

```
$ telnet 203.0.113.1 80
Trying 203.0.113.1...
Connected to 203.0.113.1. Escape character is '^]'.
```

Otherwise if port is unreachable:

```
$ telnet 203.0.113.1 80 Trying 203.0.113.1...
telnet: Unable to connect to remote host: Connection timed out
```

Note: it's just an example, programs like `nc/nmap/wget/curl` could be used as well, but not ping!)

Routing

OK, service is reachable, next thing you should know is how far Yandex.Tank is located from the service you'd like to test. Heavy load can make switch to be unresponsive or to reboot, or at least it may lead to network losses, so the test results would be distorted. Be careful. Path estimation could be done by execution of `tracpath` command or its analogs (`tracert/traceroute`) on Yandex.Tank machine:

```
$ tracpath 203.0.113.1
1: tank.example.com (203.0.113.1)          0.084ms pmtu 1450
1: target.load.example.com (203.0.113.1)  20.919ms reached
1: target.example.com (203.0.113.1)      0.128ms reached
Resume: pmtu 1450 hops 1 back 64``
Hops count = 1 means that tank and target are in closest location.
```

```
$ tracepath 24.24.24.24
1:  1.example.com (203.0.113.1)          0.084ms pmtu 1450
1:  2.example.com (203.0.113.1)          0.276ms
1:  3.example.com (203.0.113.1)          0.411ms
2:  4.example.com (203.0.113.1)          0.514ms
3:  5.example.com (203.0.113.1)         10.690ms
4:  6.example.com (203.0.113.1)          0.831ms asymm  3
5:  7.example.com (203.0.113.1)          0.512ms
6:  8.example.com (203.0.113.1)          0.525ms asymm  5
7:  no reply
```

In second example you'd better find another closer located tank.

Tuning

To achieve the top most performance you should tune the source server system limits:

```
ulimit -n 30000

net.ipv4.tcp_max_tw_buckets = 65536
net.ipv4.tcp_tw_recycle = 1
net.ipv4.tcp_tw_reuse = 0
net.ipv4.tcp_max_syn_backlog = 131072
net.ipv4.tcp_syn_retries = 3
net.ipv4.tcp_synack_retries = 3
net.ipv4.tcp_retries1 = 3
net.ipv4.tcp_retries2 = 8
net.ipv4.tcp_rmem = 16384 174760 349520
net.ipv4.tcp_wmem = 16384 131072 262144
net.ipv4.tcp_mem = 262144 524288 1048576
net.ipv4.tcp_max_orphans = 65536
net.ipv4.tcp_fin_timeout = 10
net.ipv4.tcp_low_latency = 1
net.ipv4.tcp_syncookies = 0
net.netfilter.nf_conntrack_max = 1048576
```

So, you've installed Yandex.Tank to a proper machine, it is close to target, access is permitted and server is tuned. How to make a test?

Note: This guide is for phantom load generator.

Create a file on a server with Yandex.Tank: **load.yaml**

```
phantom:
address: 203.0.113.1:80 # [Target's address]:[target's port]
load_profile:
  load_type: rps # schedule load by defining requests per second
  schedule: line(1, 10, 10m) # starting from 1rps growing linearly to 10rps during 10
  ↪minutes
telegraf:
  enabled: false # let's disable telegraf monitoring for this time
```

phantom have 3 primitives for describing load scheme:

1. `step (a,b, step, dur)` makes stepped load, where a,b are start/end load values, step - increment value, dur - step duration.

Example: `step(25, 5, 5, 60)` - stepped load from 25 to 5 rps, with 5 rps steps, step duration 60s. `step(5, 25, 5, 60)` - stepped load from 5 to 25 rps, with 5 rps steps, step duration 60s

2. `line (a,b,dur)` makes linear load, where a,b are start/end load, dur - the time for linear load increase from a to b.

Example: `line(10, 1, 10m)` - linear load from 10 to 1 rps, duration - 10 minutes `line(1, 10, 10m)` - linear load from 1 to 10 rps, duration - 10 minutes

3. `const (load, dur)` makes constant load. `load` - rps amount, `dur` - load duration.

Note: `const(0, 10)` - 0 rps for 10 seconds, in fact 10s pause in a test.

Example: `const(10, 10m)` - constant load for 10 rps for 10 minutes.

Note: You can set fractional load like this: `line(1.1, 2.5, 10)` – from 1.1rps to 2.5 for 10 seconds.

Note: `const(0, 10)` 0 rps for 10 seconds, in fact 10s pause in a test.

Note: `step` and `line` could be used with increasing and decreasing intensity:

You can specify complex load schemes using those primitives.

Example: `schedule: line(1, 10, 10m) const(10, 10m)`

linear load from 1 to 10rps during 10 minutes, then 10 minutes of 10rps constant load.

Time duration could be defined in seconds, minutes (m) and hours (h). For example: `27h103m645`

For a test with constant load at 10rps for 10 minutes, `load.yaml` should have following lines:

```
phantom:
address: 203.0.113.1:80
load_profile:
  load_type: rps
  schedule: const(10, 10m)
telegraf:
  enabled: false # let's disable telegraf monitoring for this time
```

Preparing requests

There are several ways to set up requests:

- Access mode
- URI-style
- URI+POST
- request-style.

Note: Request-style is default ammo type.

Note: Regardless of the chosen format, resulted file with requests could be gzipped - tank supports archived ammo files.

To specify external ammo file use `ammofile` option.

Note: You can specify URL to `ammofile`, `http(s)`. Small `ammofiles` (~<100MB) will be downloaded as is, to directory `/tmp/<hash>`, large files will be readed from stream.

Note: If `ammo type` is `uri-style` or `request-style`, `tank` will try to guess it. Use `ammo_type` option to explicitly specify `ammo format`. Don't forget to change `ammo_type` option if you switch format of your `ammo`, otherwise you might get errors.

Example:

```
phantom:
  address: 203.0.113.1:80
  ammofile: https://yourhost.tld/path/to/ammofile.txt
```

Access mode

YAML-file configuration: `ammo_type: access`

You can use `access.log` file from your webserver as a source of requests. Just add to `load.yaml` options `ammo_type: access` and `ammofile: /tmp/access.log` where `/tmp/access.log` is a path to `access.log` file.

```
phantom:
  address: 203.0.113.1:80
  load_profile:
    load_type: rps
    schedule: line(1, 10, 10m)
  header_http: '1.1'
  headers: |
    [Host: www.target.example.com]
    [Connection: close]
  ammofile: /tmp/access.log
  ammo_type: access
telegraf:
  enabled: false # let's disable telegraf monitoring for this time
```

Parameter `headers` defines `headers` values (if it necessary).

URI-style, URIs in load.yaml

YAML-file configuration: Don't specify `ammo_type` explicitly for this type of `ammo`.

Update configuration file with HTTP headers and URIs:

```
phantom:
  address: 203.0.113.1:80
  load_profile:
    load_type: rps
    schedule: line(1, 10, 10m)
  header_http: '1.1'
  headers: |
    [Host: www.target.example.com]
```

```
[Connection: close]
uris: |
  /
  /buy
  /sdfg?sdf=rwerf
  /sdfbv/swdfvs/ssfsf
telegraf:
  enabled: false # let's disable telegraf monitoring for this time
```

Parameter `uris` contains uri, which should be used for requests generation.

Note: Pay attention to sample above, because whitespaces in multiline `uris` and `headers` options are important.

URI-style, URIs in file

YAML-file configuration: `ammo_type: uri`

Create a file with declared requests: `ammo.txt`

```
[Connection: close]
[Host: target.example.com]
[Cookie: None]
/?drg tag1
/
/buy tag2
[Cookie: test]
/buy/?rt=0&station_to=7&station_from=9
```

File consist of list of URIs and headers to be added to every request defined below. Every URI must begin from a new line, with leading `/`. Each line that begins from `[` is considered as a header. Headers could be (re)defined in the middle of URIs, as in sample above.

Example: Request `/buy/?rt=0&station_to=7&station_from=9` will be sent with `Cookie: test`, not `Cookie: None`.

Request may be marked by tag, you can specify it with whitespace following URI.

URI+POST-style

YAML-file configuration: `ammo_type: uripost`

Create a file with declared requests: `ammo.txt`

```
[Host: example.org]
[Connection: close]
[User-Agent: Tank]
5 /route/?rll=50.262025%2C53.276083~50.056015%2C53.495561&origin=1&simplify=1
class
10 /route/?rll=50.262025%2C53.276083~50.056015%2C53.495561&origin=1&simplify=1
hello!clas
7 /route/?rll=37.565147%2C55.695758~37.412796%2C55.691454&origin=1&simplify=1
uripost
```

File begins with optional lines [...], that contain headers which will be added to every request. After that section there is a list of URIs and POST bodies. Each URI line begins with a number which is the size of the following POST body.

Request-style

YAML-file configuration: `ammo_type: phantom`

Full requests listed in a separate file. For more complex requests, like POST, you'll have to create a special file. File format is:

```
[size_of_request] [tag]\n
[request_headers]
[body_of_request]\r\n
[size_of_request2] [tag2]\n
[request2_headers]
[body_of_request2]\r\n
```

where `size_of_request` – request size in bytes. ‘rn’ symbols after `body` are ignored and not sent anywhere, but it is required to include them in a file after each request. Pay attention to the sample above because ‘r’ symbols are strictly required.

Note: Parameter `ammo_type` is unnecessary, request-style is default ammo type.

sample GET requests (null body)

```
73 good
GET / HTTP/1.0
Host: xxx.tanks.example.com
User-Agent: xxx (shell 1)

77 bad
GET /abra HTTP/1.0
Host: xxx.tanks.example.com
User-Agent: xxx (shell 1)

78 unknown
GET /ab ra HTTP/1.0
Host: xxx.tanks.example.com
User-Agent: xxx (shell 1)
```

sample POST requests (binary data)

```
904
POST /upload/2 HTTP/1.0
Content-Length: 801
Host: xxxxxxxxx.dev.example.com
User-Agent: xxx (shell 1)

^.....W.j^1^..^..^2...^^.i.^B.P..-!(.l/Y..V^      ...L?...S'NR.^vm...3Gg@s...d'.\^
↪.5N.$NF^,.Z^.aTE^
._.[...k#L^^\RE.J.<.!.,q5.F^iΔİq..^6..P..H.`..i2
.".uuzs^^F2...Rh.&.U.^..J.P@.A.....x..ly^?.u.p{4..g...m,..R^..^.....].^^.^J...p.
↪ifTF0<.s.9V.o5<..%!6]S.Ē.....C&.....^..y...v]^YT.1.#K.ibc...^26...      ..7.
b.$...j6.f...W.R7.^1.3....K`%.&^..d..{{      10..^\..^X.g.^r.(!.^^...4.1.$\ .%.8$(.n&
↪..^q.,.Q..^D^.]^..R9.kE.^.$^..I.<..B^..^h^C.^E.|....3o^.@..Z.^s.$[v.
527
POST /upload/3 HTTP/1.0
```

```
Content-Length: 424
Host: xxxxxxxxx.dev.example.com
User-Agent: xxx (shell 1)

^.^.....QMO.0^..+^zJw.^$^.^.^V.J....vM.8r&.T+...{@pk%~C.G../z^.7....1...-.^W"cR....
↪ .&^?u.U^^.^.....{^..8.^.^..I.EĀ.p...'^.3.Tq..@R8....RAiBU..1.Bd*".7+.
.Ol.j=^.3..n....wp...,Wg.y^.T..~^..
```

sample POST multipart:

```
533
POST /updateShopStatus? HTTP/1.0
User-Agent: xxx/1.2.3
Host: xxxxxxxxx.dev.example.com
Keep-Alive: 300
Content-Type: multipart/form-data; boundary=AGHTUNG
Content-Length:334
Connection: Close

--AGHTUNG
Content-Disposition: form-data; name="host"

load-test-shop-updatestatus.ru
--AGHTUNG
Content-Disposition: form-data; name="user_id"

1
--AGHTUNG
Content-Disposition: form-data; name="wsw-fields"

<wsw-fields><wsw-field name="moderate-code"><wsw-value>disable</wsw-value></wsw-field>
↪</wsw-fields>
--AGHTUNG--
```

sample ammo generators you may find on the [Ammo generators](#) page.

Run Test!

1. Request specs in load.yaml – run as `yandex-tank -c load.yaml`
2. Request specs in ammo.txt – run as `yandex-tank -c load.yaml ammo.txt`

Yandex.Tank detects requests format and generates ultimate requests versions.

`yandex-tank` here is an executable file name of Yandex.Tank.

If Yandex.Tank has been installed properly and configuration file is correct, the load will be given in next few seconds.

Results

During test execution you'll see HTTP and net errors, answer times distribution, progressbar and other interesting data. At the same time file `phout.txt` is being written, which could be analyzed later.

If you need more human-readable report, you can try Report plugin, You can found it [here](#)

If you need to upload results to external storage, such as Graphite or InfluxDB, you can use one of existing artifacts uploading modules *Modules*

Tags

Requests could be grouped and marked by some tag.

Example:

```
73 good
GET / HTTP/1.0
Host: xxx.tanks.example.com
User-Agent: xxx (shell 1)

77 bad
GET /abra HTTP/1.0
Host: xxx.tanks.example.com
User-Agent: xxx (shell 1)

75 unknown
GET /ab HTTP/1.0
Host: xxx.tanks.example.com
User-Agent: xxx (shell 1)
```

good, bad and unknown here are the tags.

Note: RESTRICTION: utf-8 symbols only

SSL

To activate SSL add `phantom: {ssl: true}` to `load.yaml`. Don't forget to change port number to appropriate value. Now, our basic config looks like that:

```
phantom:
  address: 203.0.113.1:443
  load_profile:
    load_type: rps
    schedule: line(1, 10, 10m)
  ssl: true
```

Autostop

Autostop is an ability to automatically halt test execution if some conditions are reached.

HTTP and Net codes conditions

There is an option to define specific codes (404,503,100) as well as code groups (3xx, 5xx, xx). Also you can define relative threshold (percent from the whole amount of answer per second) or absolute (amount of answers with specified code per second).

Examples:

```
autostop: http(4xx, 25%, 10) – stop test, if amount of 4xx http codes in every second of last 10s period exceeds 25% of answers (relative threshold).
```

```
autostop: net(101, 25, 10) – stop test, if amount of 101 net-codes in every second of last 10s period is more than 25 (absolute threshold).
```

```
autostop: net(xx, 25, 10) – stop test, if amount of non-zero net-codes in every second of last 10s period is more than 25 (absolute threshold).
```

Average time conditions

Example: `autostop: time(1500, 15)` – stops test, if average answer time exceeds 1500ms.

So, if we want to stop test when all answers in 1 second period are 5xx plus some network and timing factors - add `autostop` line to `load.yaml`:

```
phantom:
  address: 203.0.113.1:80
  load_profile:
    load_type: rps
    schedule: line(1, 10, 10m)
autostop:
  autostop: |
    time(1s, 10s)
    http(5xx, 100%, 1s)
    net(xx, 1, 30)
```

Logging

Looking into target's answers is quite useful in debugging. For doing that add `phantom: {writelog: true}` to `load.yaml`.

Note: Writing answers on high load leads to intensive disk i/o usage and can affect test accuracy.**

Log format:

```
<metrics>
<body_request>
<body_answer>
```

Where metrics are:

`size_in size_out response_time(interval_real) interval_event net_code` (request size, answer size, response time, time to wait for response from the server, answer network code)

Example:

```
user@tank:~$ head answ_*.txt
553 572 8056 8043 0
GET /create-issue HTTP/1.1
Host: target.yandex.net
User-Agent: tank
Accept: */*
```

```
Connection: close

HTTP/1.1 200 OK
Content-Type: application/javascript;charset=UTF-8
```

For load.yaml like this:

```
phantom:
  address: 203.0.113.1:80
  load_profile:
    load_type: rps
    schedule: line(1, 10, 10m)
    writelog: true
  autostop:
    autostop: |
      time(1,10)
      http(5xx,100%,1s)
      net(xx,1,30)
```

Results in phout

phout.txt - is a per-request log. It could be used for service behaviour analysis (Excel/gnuplot/etc) It has following fields: time, tag, interval_real, connect_time, send_time, latency, receive_time, interval_event, size_out, size_in, net_code proto_code

Phout example:

1326453006.582		1510	934	52	384	140	1249	37	478	↳
↳ 0	404									
1326453006.582	others		1301	674	58	499	70	1116	37	↳
↳478	0	404								
1326453006.587	heavy		377	76	33	178	90	180	37	↳
↳478	0	404								
1326453006.587		294	47	27	146	74	147	37	478	↳
↳ 0	404									
1326453006.588		345	75	29	166	75	169	37	478	↳
↳ 0	404									
1326453006.590		276	72	28	119	57	121	53	476	↳
↳ 0	404									
1326453006.593		255	62	27	131	35	134	37	478	↳
↳ 0	404									
1326453006.594		304	50	30	147	77	149	37	478	↳
↳ 0	404									
1326453006.596		317	53	33	158	73	161	37	478	↳
↳ 0	404									
1326453006.598		257	58	32	106	61	110	37	478	↳
↳ 0	404									
1326453006.602		315	59	27	160	69	161	37	478	↳
↳ 0	404									
1326453006.603		256	59	33	107	57	110	53	476	↳
↳ 0	404									
1326453006.605		241	53	26	130	32	131	37	478	↳
↳ 0	404									

Note: contents of phout depends on phantom version installed on your Yandex.Tank system.

Graph and statistics

Use [Report plugin](#) OR use your favorite stats packet, R, for example.

Precise timings

You can set precise timings in `load.yaml` with `verbose_histogram` parameter like this:

```
phantom:
  address: 203.0.113.1:80
  load_profile:
    load_type: rps
    schedule: line(1, 10, 10m)
aggregator:
  verbose_histogram: true
```

Note: Please keep an eye, last value of `time_periods` is no longer used as response timeout Use `phantom.timeout` option.

Thread limit

`instances: N` in `load.yaml` limits number of simultaneous connections (threads).

Example with 10 threads limit:

```
phantom:
  address: 203.0.113.1:80
  load_profile:
    load_type: rps
    schedule: line(1, 10, 10m)
  instances: 10
```

Dynamic thread limit

You can specify `load_type: instances` instead of 'rps' to schedule a number of active instances which generate as much rps as they manage to. Bear in mind that active instances number cannot be decreased and final number of them must be equal to `instances` parameter value.

Example:

```
phantom:
  address: 203.0.113.1:80
  load_profile:
    load_type: instances
```

```

schedule: line(1,10,10m)
loop=10000 # don't stop when the end of ammo is reached but loop it 10000 times

```

Note: Load scheme is excluded from this load.yaml as we used `instances_schedule` parameter.

Note: When using `load_type: instances` you should specify how many loops of ammo you want to generate because tank can't find out from the schedule how many ammo do you need

Custom stateless protocol

In necessity of testing stateless HTTP-like protocol, Yandex.Tank's HTTP parser could be switched off, providing ability to generate load with any data, receiving any answer in return. To do that add `tank_type: '2'` to load.yaml.

Note: Indispensable condition: Connection close must be initiated by remote side

```

phantom:
  address: 203.0.113.1:80
  load_profile:
    load_type: rps
    schedule: line(1, 10, 10m)
  instances=: 10
  tank_type: 2

```

Gatling

If server with Yandex.Tank have several IPs, they may be used to avoid outcome port shortage. Use `gatling_ip` parameter for that. load.yaml:

```

phantom:
  address: 203.0.113.1:80
  load_profile:
    load_type: rps
    schedule: line(1, 10, 10m)
  instances: 10
  gatling_ip: IP1 IP2

```


Command line options

Yandex.Tank has an obviously named executable `yandex-tank`. Here are available command line options:

- h, --help** show command line options
- c CONFIG, --config=CONFIG** Read options from INI file. It is possible to set multiple INI files by specifying the option several times.
Default: `./load.ini`
- i, --ignore-lock** Ignore lock files.
- f, --fail-lock** Don't wait for lock file, quit if it's busy.
Default behaviour is to wait for lock file to become free
- l LOG, --log=LOG** Main log file location.
Default: `./tank.log`
- m, --manual-start** Tank will prepare for test and wait for Enter key to start the test.
- n, --no-rc** Don't read `/etc/yandex-tank/*.ini` and `~/yandex-tank`
- o OPTION, --option=OPTION** Set an option from command line. Options set in cmd line override those have been set in configuration files. Multiple times for multiple options.
Format: `<section>.<option>=value`
Example: `yandex-tank -o "console.short_only=1" --option="phantom.force_stepping=1"`
- s SCHEDULED_START, --scheduled-start=SCHEDULED_START** Run test on specified time, date format `YYYY-MM-DD hh:mm:ss` or `hh:mm:ss`
- q, --quiet** Only print WARNINGS and ERRORS to console.
- v, --verbose** Print ALL, including DEBUG, messages to console. Chatty mode.

Add an ammo file name as a nameless parameter, e.g.: `yandex-tank ammo.txt` or `yandex-tank ammo.gz`

Advanced configuration

Configuration files organized as standard INI files. Those are files partitioned into named sections that contain 'name=value' records.

Example:

```
[phantom]
address=example.com:80
rps_schedule=const(100,60s)

[autostop]
autostop=instances(80%,10)
```

Note: A common rule: options with the same name override those set before them (in the same file or not).

Default configuration files

If no `--no-rc` option passed, Yandex.Tank reads all `*.ini` from `/etc/yandex-tank` directory, then a personal config file `~/.yandex-tank`. So you can easily put your favourite settings in `~/.yandex-tank`

Example: `tank.artifacts_base_dir,phantom.cache_dir,console.info_panel_width`

The DEFAULT section

One can use a **magic** DEFAULT section, that contains global options. Those options are in charge for every section:

```
[autostop]
autostop=time(1,10)

[console]
short_only=1

[meta]
job_name=ask
```

is an equivalent for:

```
[DEFAULT]
autostop=time(1,10)
short_only=1
job_name=ask
```

Note: Don't use global options wich have same name in different sections.

Multiline options

Use indent to show that a line is a continuation of a previous one:

```
[autostop]
autostop=time(1,10)
    http(404,1%,5s)
    net(xx,1,30)
```

Note: Ask Yandex.Tank developers to add multiline capability for options where you need it!*

Referencing one option to another

`%(optname)s` gives you ability to reference from option to another. It helps to reduce duplication.

Example:

```
[DEFAULT]
host=target12.load.net

[phantom]
address=%(host)s
port=8080

[monitoring]
default_target=%(host)s

[shellexec]
prepare=echo Target is %(host)s
```

Time units

Default : milliseconds.

Example:

```
``30000 == 30s``
``time(30000,120)`` is an equivalent to ``time(30s,2m)``
```

Time units encoding is as following:

Abbreviation	Meaning
ms	millisecons
s	seconds
m	minutes
h	hours

Note: You can also mix them: 1h30m15s or 2s15ms.

Shell-options

Option value with backquotes is evaluated in shell.

Example:

```
[meta]
job_name=`pwd`
```

Artifacts

As a result Yandex.Tank produces some files (logs, results, configs etc). Those files are placed with care to the **artifact directory**. An option for that is `artifacts_base_dir` in the `tank` section. It is recommended to set it to a convenient place, for example, `~/yandex-tank-artifacts`; it would be easier to manage the artifacts there.

Sources

Yandex.Tank sources are [here](#).

load.ini example

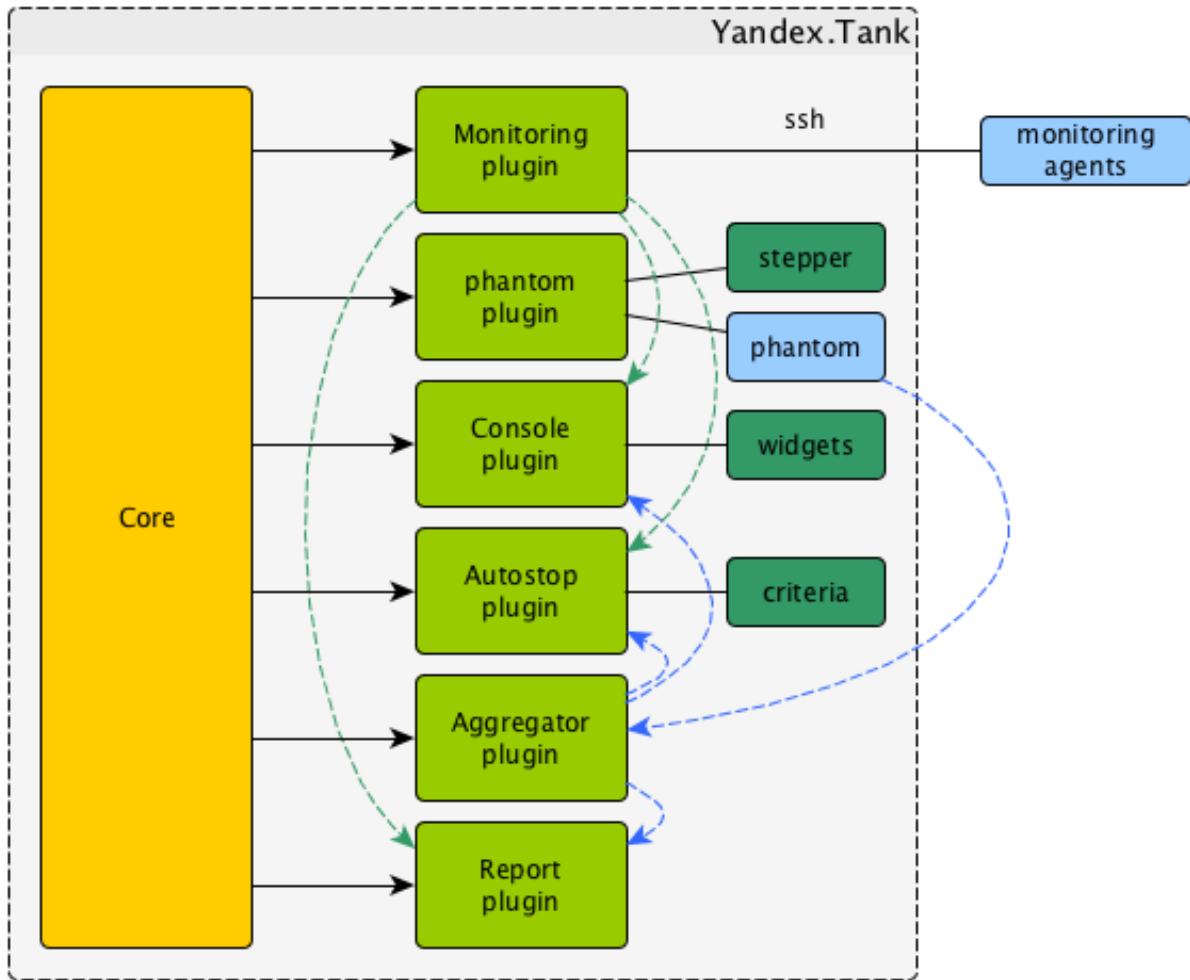
```
;Yandex.Tank config file
[phantom]
;Target's address and port
address=fe80::200:f8ff:fe21:67cf
port=8080
instances=1000
;Load scheme
rps_schedule=const(1,30) line(1,1000,2m) const(1000,5m)
; Headers and URIs for GET requests
header_http = 1.1
uris=/
    /test
    /test2
headers=[Host: www.ya.ru]
    [Connection: close]
[autostop] autostop = http(5xx,10%,5s)
```

TankCore

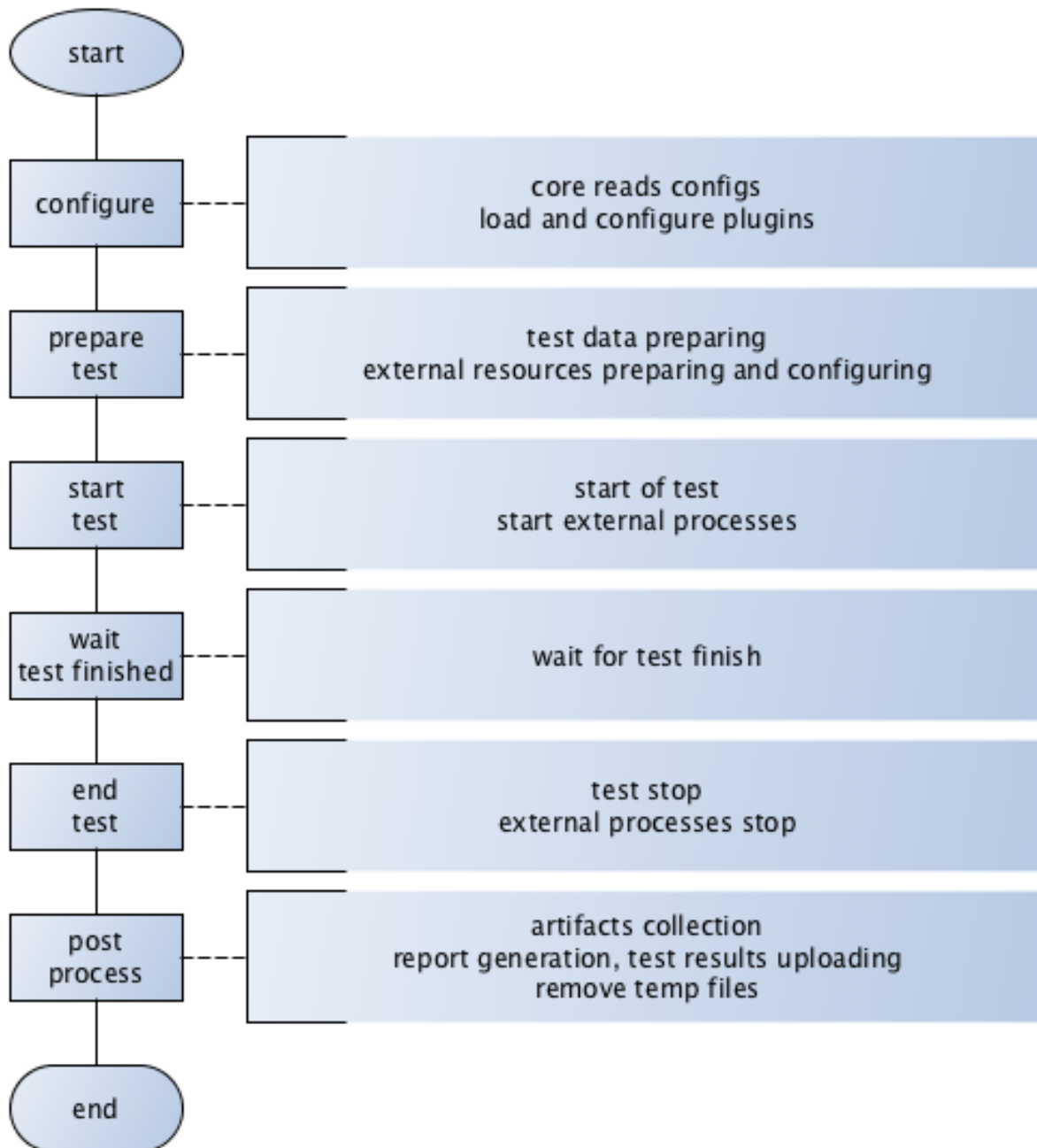
Core class. Represents basic steps of test execution. Simplifies plugin configuration, configs reading, artifacts storing. Represents parent class for modules/plugins.

INI file section: **[tank]**

Architecture



Test lifecycle



Options

Basic options:

lock_dir Directory for lockfile.

Default: `/var/lock/`.

plugin_<pluginname> Path to plugin. Empty path interpreted as disable of plugin.

artifacts_base_dir Base directory for artifacts storing. Temporary artifacts files are stored here.

Default: current directory.

artifacts_dir Directory where to keep artifacts after test.

Default: directory in `artifacts_base_dir` named in Date/Time format.

flush_config_to Dump configuration options after each tank step (`yandex.tank.steps. sorry, russian only`) to that file

taskset_path Path to taskset command.

Default: taskset.

affinity Set a yandex-tank's (python process and load generator process) CPU affinity.

Default: empty.

Example: 0-3 enabling first 4 cores, '0,1,2,16,17,18' enabling 6 cores.

consoleworker

Consoleworker is a cmd-line interface for Yandex.Tank.

Worker class that runs and configures TankCore accepting cmdline parameters. Human-friendly unix-way interface for yandex-tank. Command-line options described above.

apiworker

apiworker is a python interface for Yandex.Tank.

Worker class for python. Runs and configures TankCore accepting `dict()`. Python-frinedly interface for yandex-tank.

Example:

```
from yandextank.api.apiworker import ApiWorker
import logging
import traceback
import sys

logger = logging.getLogger('')
logger.setLevel(logging.DEBUG)

#not mandatory options below:
options = dict()
options['config'] = '/path/to/config/load.ini'
options['manual_start'] = "1"
options['user_options'] = [
    'phantom.ammofile=/path/to/ammofile',
    'phantom.rps_schedule=const(1,2m)',
]
log_filename = '/path/to/log/tank.log'
#=====

apiworker = ApiWorker()
apiworker.init_logging(log_filename)
```



```

try:
    apiworker.configure(options)
    apiworker.perform_test()
except Exception, ex:
    logger.error('Error trying to perform a test: %s', ex)

```

exit codes

```

{
  "0": "completed",
  "1": "interrupted_generic_interrupt",
  "2": "interrupted",
  "3": "interrupted_active_task_not_found ",
  "4": "interrupted_no_ammo_file",
  "5": "interrupted_address_not_specified",
  "6": "interrupted_cpu_or_disk_overload",
  "7": "interrupted_unknown_config_parameter",
  "8": "interrupted_stop_via_web",
  "9": "interrupted",
  "11": "interrupted_job_number_error",
  "12": "interrupted_phantom_error",
  "13": "interrupted_job_metainfo_error",
  "14": "interrupted_target_monitoring_error",
  "15": "interrupted_target_info_error",
  "21": "autostop_time",
  "22": "autostop_http",
  "23": "autostop_net",
  "24": "autostop_instances",
  "25": "autostop_total_time",
  "26": "autostop_total_http",
  "27": "autostop_total_net",
  "28": "autostop_negative_http",
  "29": "autostop_negative_net",
  "30": "autostop_http_trend",
  "31": "autostop_metric_higher",
  "32": "autostop_metric_lower"
}

```

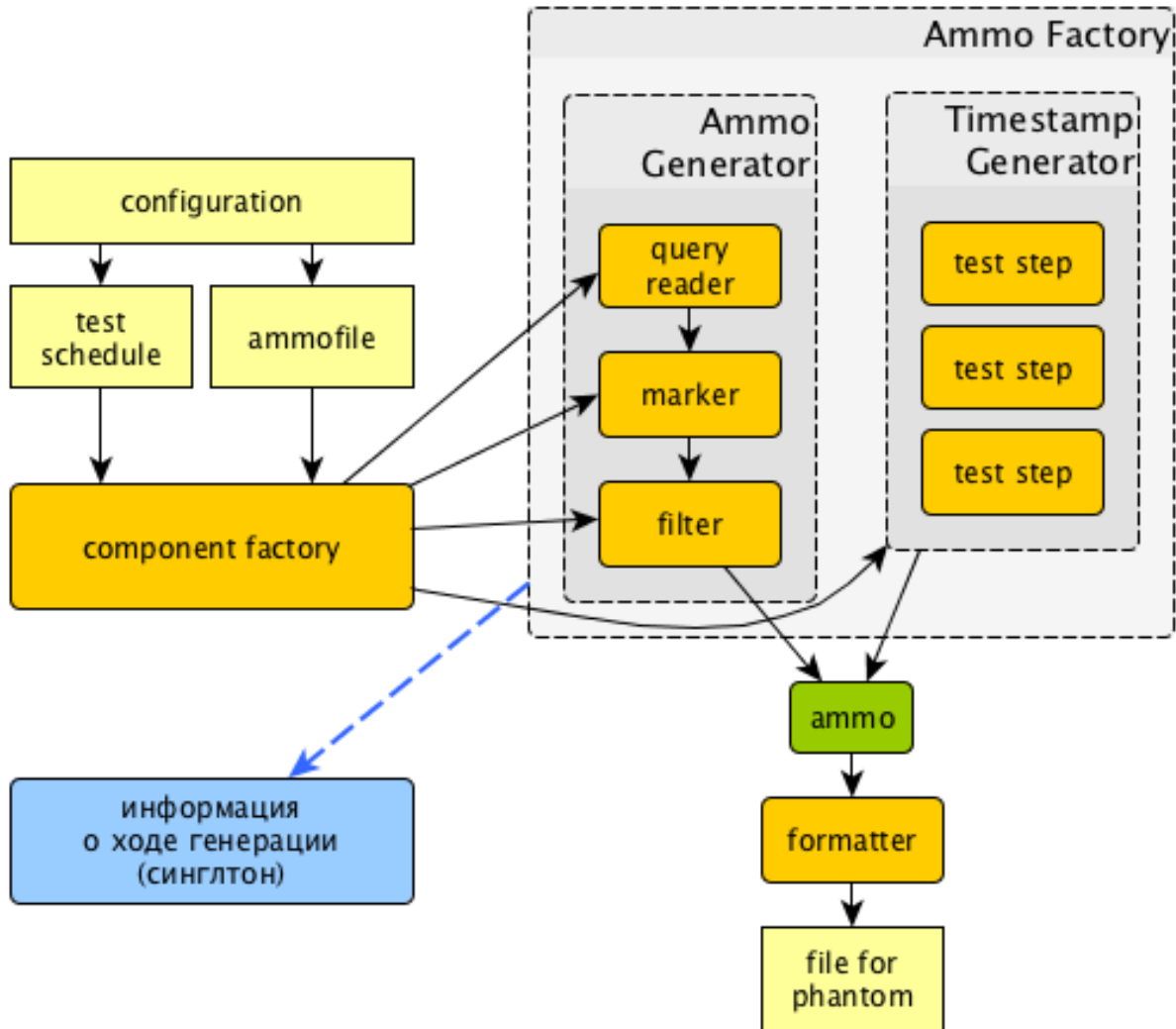
Load Generators

Phantom

Load generator module that uses phantom utility.

INI file section: **[phantom]**

How it works



Options

Basic options

ammofile Ammo file path (ammo file is a file containing requests that are to be sent to a server. Could be gzipped).

rps_schedule Load schedule in terms of RPS.

instances Max number of instances (concurrent requests).

instances_schedule Load schedule in terms of number of instances.

loop Number of times requests from ammo file are repeated in loop.

ammo_limit Limit request number.

autocases Enable marking requests automatically.

Available options: 1 – enable, 0 – disable).

chosen_cases Use only selected cases.

There are 3 ways to constrain requests number: by schedule with `rps_schedule`, by requests number with `ammo_limit` or by loop number with `loop` option. Tank stops if any constrain is reached. If stop reason is reached `ammo_limit` or `loop` it will be mentioned in log file. In test without `rps_schedule` file with requests is used one time by default.

Additional options

writelog Enable verbose request/response logging.

Default: 0.

Available options: 0 - disable, all - all messages, proto_warning - 4+5+network errors, proto_error - 5+network errors.

ssl Enable SSL.

Default: 0.

Available options: 1 - enable, 0 - disable.

timeout Response timeout.

Default: 11s.

Note: Default multiplier is `seconds`. If you specify 10, timeout will be 10 seconds. Currently we support here multipliers: ‘d’ for days, ‘h’ for hours, ‘m’ for minutes, ‘s’ for seconds Examples: 0.1s is 100 milliseconds. 1m for 1 minute.

address Address of target.

Default: 127.0.0.1.

Format: `[host]:port`, `[ipv4]:port`, `[ipv6]:port`. Tank checks each test if port is available.

port (deprecated, use address) Port of target.

Default: 80.

gatling_ip Use multiple source addresses. List, divided by spaces.

tank_type Available options: `http` and `none` (raw TCP).

Default: `http`.

eta_file Path to ETA file.

connection_test Test TCP socket connection before starting the test.

Default: 1.

Available options: 1 - enable, 0 - disable.

URI-style options

uris URI list, multiline option.

headers HTTP headers list in the following form: [Header: value], multiline option.

header_http HTTP version.

Default: 1.0

Available options: 1.0 and 1.1. 2.0 is NOT supported by this load generator.

stpd-file cache options

use_caching Enable cache.

Default: 1.

cache_dir Cache files directory.

Default: base artifacts directory.

force_stepping Force stpd file generation.

Default: 0.

Advanced options

phantom_path Phantom utility path.

Default: phantom.

phantom_modules_path Phantom modules path.

Default: /usr/lib/phantom.

config Use given (in this option) config file for phantom instead of generated.

phout_file Import this phout instead of launching phantom (import phantom results).

stpd_file Use this stpd-file instead of generated.

threads Phantom thread count.

Default: $\langle \text{processor cores count} \rangle / 2 + 1$.

buffered_seconds Amount of seconds to which delay aggregator, to be sure that everything were read from phout.

additional_libs List separated by whitespaces, will be added to phantom config file in section `module_setup`

method_prefix Object's type, that has a functionality to create test requests.

Default: `method_stream`.

source_log_prefix Prefix, added to class name that reads source data.

Default: empty.

method_options Additional options for method objects. It is used for Elliptics etc.

Default: empty.

affinity Set a phantom's CPU affinity.

Example: 0-3 enabling first 4 cores, '0,1,2,16,17,18' enabling 6 cores.

Default: empty.

TLS/SSL additional options

Note: `ssl=1` is required

client_cipher_suites Cipher list, consists of one or more cipher strings separated by colons (see man ciphers).

Example: `client_cipher_suites = RSA:!COMPLEMENTOFALL`

Default: empty.

client_certificate Path to client certificate which is used in client's "Certificate message" in Client-authenticated TLS handshake.

Default: empty.

client_key Path to client's certificate's private key, used for client's "CertificateVerify message" generation in Client-authenticated TLS handshake.

Default: empty.

Phantom http-module tuning options

phantom_http_line First line length.

Default: 1K.

phantom_http_field_num Headers amount.

Default: 128.

phantom_http_field Header size.

Default: 8K.

phantom_http_entity Answer size.

Default: 8M.

Note: Please, keep in mind, especially if your service has large answers, that phantom doesn't read more than defined in `phantom_http_entity`.

Artifacts

phantom_*.conf Generated configuration files.

phout_*.log Raw results file.

phantom_stat_*.log Phantom statistics, aggregated by seconds.

answ_*.log Detailed request/response log.

phantom_*.log Internal phantom log.

Multi-tests

To make several simultaneous tests with phantom, add proper amount of sections with names `phantom-_N_`. All subtests are executed in parallel. Multi-test ends as soon as one subtest stops.

Example:

```
[phantom]
phantom_path=phantom
ammofile=data/dummy.ammo
instances=10
instances_schedule=line(1,10,1m)
loop=1
use_caching=1

[phantom-1]
uris=/
    /test
    /test2
headers=[Host: www.ya.ru]
    [Connection: close]
rps_schedule=const(1,30) line(1,1000,2m) const(1000,5m)
address=fe80::200:f8ff:fe21:67cf
port=8080
ssl=1
timeout=15
instances=3
gatling_ip=127.0.0.1 127.0.0.2
phantom_http_line=123M

[phantom-2]
uris=/3
rps_schedule=const(1,30) line(1,50,2m) const(50,5m)
```

Options that apply only for main section: `buffered_seconds`, `writelog`, `phantom_modules_path`, `phout_file`, `config`, `eta_file`, `phantom_path`

JMeter

JMeter module uses JMeter as a load generator. To enable it, disable phantom first (unless you really want to keep it active alongside at your own risk), enable JMeter plugin and then specify the parameters for JMeter:

```
[tank]
; Disable phantom:
plugin_phantom=
; Enable JMeter instead:
plugin_jmeter=yandextank.plugins.JMeter
```

INI file section: **[jmeter]**

Options

jmx Testplan for execution.

args Additional commandline arguments for JMeter.

jmeter_path Path to JMeter, allows to use alternative JMeter installation.

Default: `jmeter`

buffered_seconds Amount of seconds to which delay aggregator, to be sure that everything were read from jmeter's results file.

jmeter_ver Which jmeter version tank should expect. Currently it affects the way connection time is logged, but may be used for other version-specific settings.

Default: `3.0`

ext_log Available options: `none`, `errors`, `all`. Add one more simple data writer which logs all possible fields in jmeter xml format, this log is saved in test dir as `jmeter_ext_XXXX.jtl`.

Default: `none`

all other options in the section They will be passed as User Defined Variables to JMeter.

Timing calculation issues

Since version 2.13 jmeter could measure connection time, latency and full request time (aka `<interval_real>` in phantom), but do it in it's own uniq way: latency include connection time but not recieve time. For the sake of consistency we recalculate `<latency>` as `<latency - connect_time>` and calculate `<recieve_time>` as `<interval_real - latency - connect_time>`, but it does not guranteed to work perfectly in all cases (i.e. some samplers may not support latency and connect_time and you may get something strange in case of timeouts).

For jmeter 2.12 and older connection time logging not available, set `jmeter_ver` properly or you'll get an error for unknown field in Simlpe Data Writer listner added by tank.

Artifacts

<original jmx> Original testplan.

<modified jmx> Modified test plan with results output section.

<jmeter_*.jtl> JMeter's results.

<jmeter_*.log> JMeter's log.

BFG

(What is BFG) BFG is a generic gun that is able to use different kinds of cannons to shoot. To enable it, disable phantom first (unless you really want to keep it active alongside at your own risk), enable BFG plugin and then specify the parameters for BFG and for the gun of your choice.

There are three predefined guns: Log Gun, Http Gun and SQL gun. First two are mostly for demo, if you want to implement your own gun class, use them as an example.

But the main purpose of BFG is to support user-defined scenarios in python. Here is how you do it using 'ultimate' gun.

1. Define your scenario as a python class (in a single-file module, or a package):

```
import logging
log = logging.getLogger(__name__)

class LoadTest(object):
```

```

def __init__(self, gun):

    # you'll be able to call gun's methods using this field:
    self.gun = gun

    # for example, you can get something from the 'ultimate' section of a config_
↪file:
    my_var = self.gun.get_option("my_var", "hello")

def case1(self, missile):
    # we use gun's measuring context to measure time.
    # The results will be aggregated automatically:
    with self.gun.measure("case1"):
        log.info("Shoot case 1: %s", missile)

    # there could be multiple steps in one scenario:
    with self.gun.measure("case1_step2") as sample:
        log.info("Shoot case 1, step 2: %s", missile)
        # and we can set the fields of measured object manually:
        sample["proto_code"] = 500

    # the list of available fields is below

def case2(self, missile):
    with self.gun.measure("case2"):
        log.info("Shoot case 2: %s", missile)

def setup(self, param):
    ''' this will be executed in each worker before the test starts '''
    log.info("Setting up LoadTest: %s", param)

def teardown(self):
    ''' this will be executed in each worker after the end of the test '''
    log.info("Tearing down LoadTest")
    #It's mandatory to explicitly stop worker process in teardown
    os._exit(0)
    return 0

```

2. Define your options in a config file:

```

[tank]
; Disable phantom:
plugin_phantom=
; Enable BFG instead:
plugin_bfg=yandextank.plugins.Bfg

[bfg]
; parallel processes count
instances = 10
; gun type
gun_type = ultimate

; ammo file
ammofile=req_json.log

; load schedule
rps_schedule=line(1,100,10m)

```



```
[ultimate_gun]
; path to your custom module
module_path = ./my_own_service
; python module name
module_name = mygun
; gun initialization parameter
init_param = Hello
```

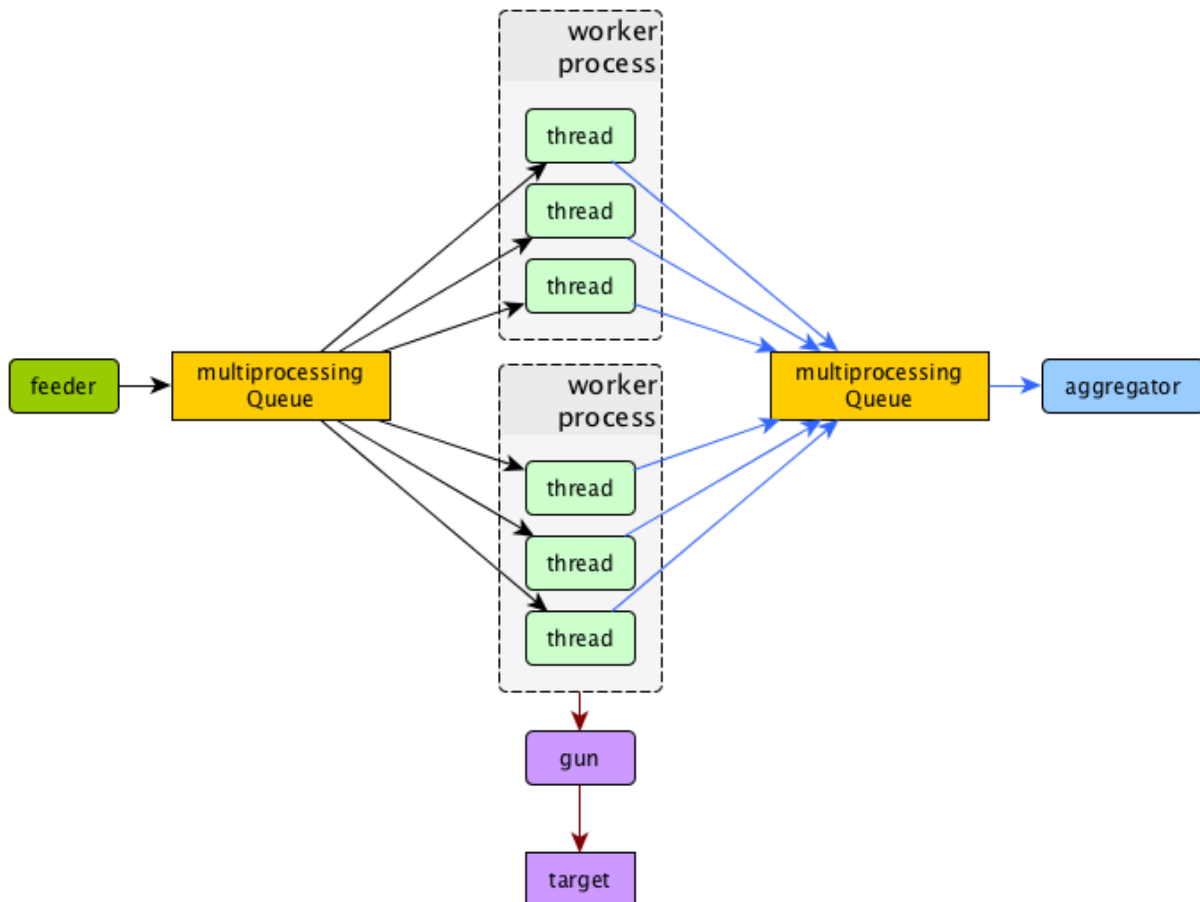
3. Create an ammo file: Ammo format: one line – one request, each line begins with case name separated by tab symbol ('t'). Case name defines the method of your test class that will be executed. The line itself will be passed to your method as 'missile' parameter. If there was no case name for an ammo, the 'default' case name will be used

```
case1<TAB>my-case1-ammo
case2<TAB>my-case2-ammo
my-default-case-ammo
```

Note: TIP: if each line is a JSON-encoded document, you can easily parse it inside your scenario code

4. Shoot em all!

How it works



BFG Worker Type

By default, BFG will create lots of processes (number is defined by `instances` option). Every process will execute requests in a single thread. These processes will consume a lot of memory. It's also possible to switch this behavior and use `gevent` to power up every worker process, allowing it to have multiple concurrent threads executing HTTP requests.

With `green` worker, it's recommended to set `instances` to number of CPU cores, and adjust the number of real threads by `green_threads_per_instance` option.

INI file section: **[bfg]**

worker_type Set it to `green` to let every process have multiple concurrent green threads.

green_threads_per_instance Number of green threads every worker process will execute. Only affects `green` worker type.

BFG Options

INI file section: **[bfg]**

gun_type What kind of gun should BFG use.

ammo_type What ammo parser should BFG use.

Default: `caseline`.

pip Install python modules with `pip install --user` before the test. If you need multiple modules use multiline options, i.e.:

```
pip=grequests
msgpack
```

init_param An initialization parameter that will be passed to your `setup` method.

other common stepper options

Ultimate Gun Options

`gun_type = ultimate`

INI file section: **[ultimate_gun]**

module_path Path to your module

module_name Python module name

class_name Class that contains load scenarios, default: `LoadTest`

The fields of measuring context object and their default values:

send_ts A timestamp when context was entered.

tag A marker passed to the context.

interval_real The time interval from enter to exit. If the user defines his own value, it will be preserved. Microseconds.

connect_time Microseconds. Default: 0

send_time Microseconds. Default: 0

latency Microseconds. Default: 0

receive_time Microseconds. Default: 0
interval_event Microseconds. Default: 0
size_out Bytes out. Integer. Default: 0
size_in Bytes in. Integer. Default: 0
net_code Network code. Integer. Default: 0
proto_code Protocol code (http, for example). Integer. Default: 200

SQL Gun Options

gun_type = **sql**

INI file section: **[sql_gun]**

db DB uri in format: dialect+driver://user:password@host/dbname[?key=value...], where dialect is a database name such as mysql, oracle, postgresql, etc., and driver the name of a DBAPI, such as pycopg2, pyodbc, cx_oracle, etc. [details](#)

Pandora

Pandora is a load generator written in Go. For now it supports only SPDY/3 and HTTP(S). Plugins for other protocols (HTTP/2, WebSocket, XMPP) are on the way.

First of all you'll need to obtain a binary of pandora and place it somewhere on your machine. By default, Yandex.Tank will try to just run `pandora` (or you could specify a path to binary in `pandora_cmd`). Disable phantom first (unless you really want to keep it active alongside at your own risk), enable Pandora plugin and then specify the parameters.

```
[tank]
; Disable phantom:
plugin_phantom=
; Enable Pandora instead:
plugin_pandora=yandextank.plugins.Pandora

; Pandora config section:
[pandora]

; Pandora executable path
pandora_cmd=/usr/bin/pandora

; Enable/disable expvar monitoring
expvar = 1 ; default

; Pandora config contents (json)
config_content = {
  "pools": [
    {
      "name": "dummy pool",
      "gun": {"type": "log"},
      "ammo": {
        "type": "dummy/log",
        "AmmoLimit": 10000000
      },
    },
    {
      "result": {
        "type": "log/phout",
        "destination": "./phout.log"
      }
    }
  ]
}
```

```
  },
  "shared-limits": false,
  "user-limiter": {
    "type": "unlimited"
  },
  "startup-limiter": {
    "type": "periodic",
    "batch": 1,
    "max": 5,
    "period": "0.5s"
  }
}}
```

```
; OR config file (yaml or json)
config_file = pandora_config.yml
```

Schedules

The first schedule type is `periodic` schedule. It is defined as `periodic(<batch_size>, <period>, <limit>)`. Pandora will issue one batch of size `batch_size`, once in `period` seconds, maximum of `limit` ticks. Those ticks may be used in different places, for example as a limiter for user startups or as a limiter for each user request rate.

Example:

```
startup_schedule = periodic(2, 0.1, 100)
user_schedule = periodic(10, 15, 100)
shared_schedule = 0
```

Start 2 users every 0.1 seconds, 100 batches, maximum of $2 * 100 = 200$ users. Each user will issue requests in batches of 10 requests, every 15 seconds, maximum of 100 requests. All users will read from one ammo source.

Second schedule type is `linear`. It is defined like this: `linear(<start_rps>, <end_rps>, <time>)`.

Example:

```
user_schedule = linear(.1, 10, 10m)
shared_schedule = 1
```

The load will raise from .1 RPS (1 request in 10 seconds) until 10 RPS during 10 minutes. Since `shared_schedule` is 1, this defines the overall load.

The last schedule type is `unlimited`. It has no parameters and users will shoot as soon as possible. It is convenient to use this type of load to find out maximum performance of a service and its level of parallelism. You should limit the loop number if you want the test to stop eventually.

Example:

```
loop = 1000000
startup_schedule = periodic(2, 10, 50)
user_schedule = unlimited()
shared_schedule = 0
```

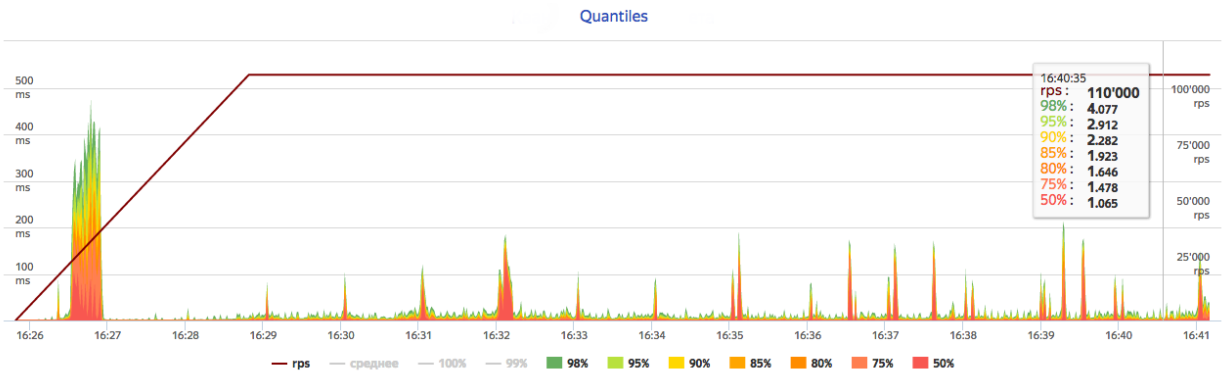
Start 2 users every 10 seconds. Every user will shoot without any limits (next request is sent as soon as the previous response have been received). This is analogous to phantom's instances schedule mode.

Artifact uploaders

Note: Graphite uploader, InfluxDB uploader and BlazeMeter Sense are not currently supported in the last Yandex.Tank version. If you want one of them, use 1.7 branch.

Yandex.Overload

Overload is a service for performance analytics made by Yandex. We will store your performance experiments results and show them in graphic and tabular form. Your data will be available at <https://overload.yandex.net>.



INI file section: **[overload]**

Options

token_file Place your token obtained from Overload (click your profile photo) into a file and specify the path here

job_name (Optional) Name of a job to be displayed in Yandex.Overload

job_dsc (Optional) Description of a job to be displayed in Yandex.Overload

Example:

```
[tank]
; plugin is disabled by default, enable it:
plugin_uploader=yandextank.plugins.DataUploader overload

[overload]
token_file=token.txt
job_name=test
job_dsc=test description
```

Handy tools

Auto-stop

The Auto-stop module gets the data from the aggregator and passes them to the criteria-objects that decide if we should stop the test.

INI file section: **[autostop]**

Options

autostop Criteria list divided by spaces, in following format: `type (parameters)`

Basic criteria types

time Stop the test if average response time is higher then allowed.

Example: `time(1s500ms, 30s) time(50, 15)`.

Exit code - 21

http Stop the test if the count of responses in time period (specified) with HTTP codes fitting the mask is larger then the specified absolute or relative value.

Examples: `http(404, 10, 15) http(5xx, 10%, 1m)`. Exit code - 22

net Like `http`, but for network codes. Use `xx` for all non-zero codes.

Exit code - 23

quantile Stop the test if the specified percentile is larger then specified level for as long as the time period specified.

Available percentile values: 25, 50, 75, 80, 90, 95, 98, 99, 100.

Example: `quantile(95, 100ms, 10s)`

instances Available when phantom module is included. Stop the test if instance count is larger then specified value.

Example: `instances(80%, 30) instances(50, 1m)`.

Exit code - 24

metric_lower and metric_higher Stop test if monitored metrics are lower/higher than specified for time period.

Example: `metric_lower(127.0.0.1, Memory_free, 500, 10)`.

Exit code - 31 and 32

Note: metric names (except customs) are written with underline. For hostnames masks are allowed (i.e `target-*.load.net`)

steady_cumulative Stops the test if cumulative percentiles does not change for specified interval.

Example: `steady_cumulative(1m)`.

Exit code - 33

limit Will stop test after specified period of time.

Example: `limit(1m)`.

Basic criteria aren't aggregated, they are tested for each second in specified period. For example `autostop=time(50,15)` means "stop if average response time for every second in 15s interval is higher than 50ms"

Advanced criteria types

total_time Like `time`, but accumulate for all time period (responses that fit may not be one-after-another, but only lay into specified time period).

Example: `total_time(300ms, 70%, 3s)`.

Exit code - 25

total_http Like `http`, but accumulated. See `total_time`.

Example: `total_http(5xx,10%,10s) total_http(3xx,40%,10s)`.

Exit code - 26

total_net Like `net`, but accumulated. See `total_time`.

Example: `total_net(79,10%,10s) total_net(11x,50%,15s)`

Exit code - 27

negative_http Inversed `total_http`. Stop if there are not enough responses that fit the specified mask. Use to be shure that server responds 200.

Example: `negative_http(2xx,10%,10s)`.

Exit code - 28

negative_net Inversed `total_net`. Stop if there are not enough responses that fit the specified mask.

Example: `negative_net(0,10%,10s)`.

Exit code - 29

http_trend Stop if trend for defined http codes is negative on defined period. Trend is a sum of an average coefficient for linear functions calculated for each pair points in last n seconds and standart deviation for it

Example: `http_trend(2xx,10s)`.

Exit code - 30

Telegraf

Runs metrics collection through SSH connection. You can debug your SSH connection using `yandex-tank-check-ssh` tool. It is supplied with Yandex.Tank.

Thanks to <https://github.com/influxdata/telegraf> for metric collection agent.

For using this plugin, replace old plugin `plugin_monitoring=yandextank.plugins.Monitoring` in `.ini` file with this:

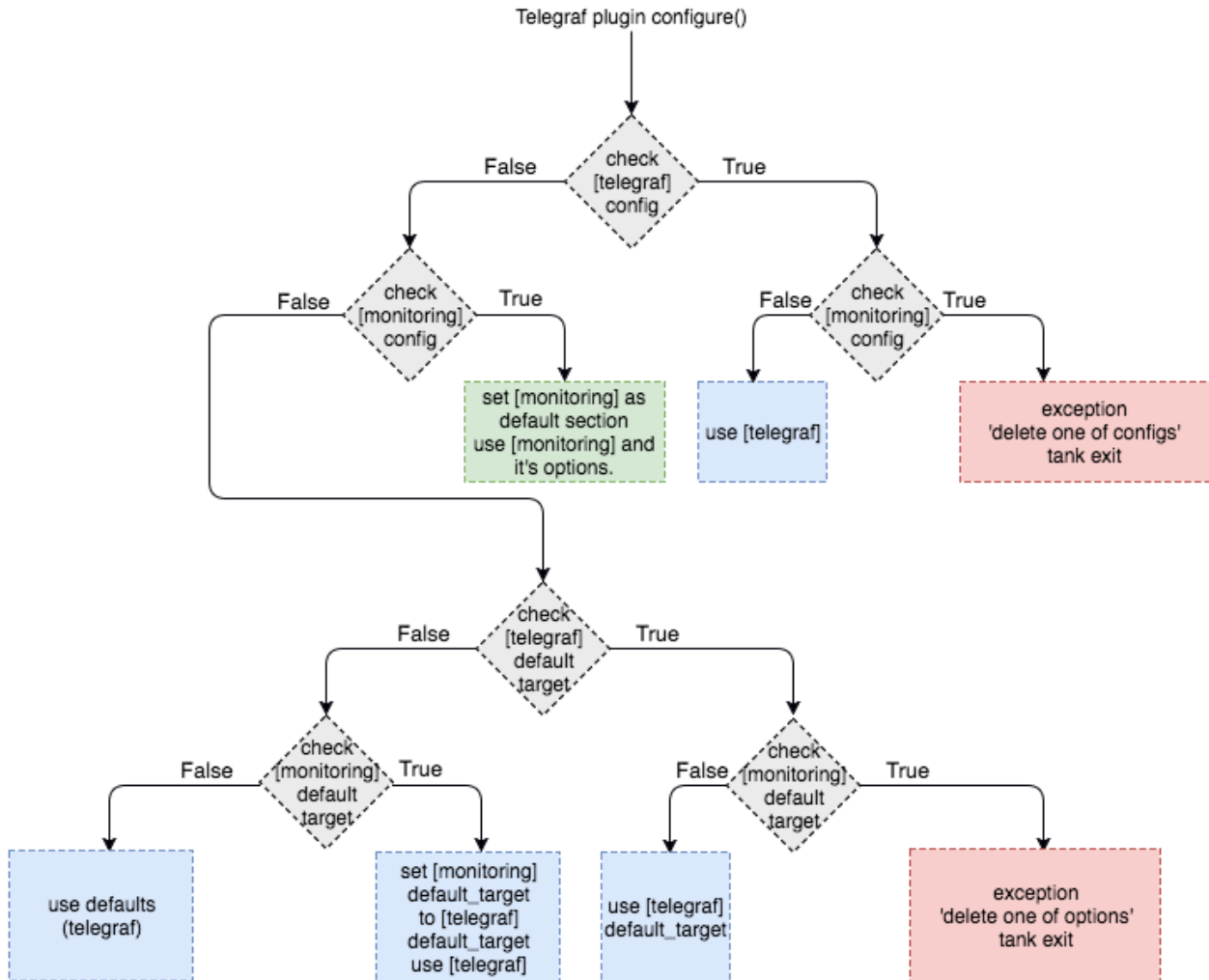
```
[tank]
plugin_telegraf=yandextank.plugins.Telegraf
```

In <https://github.com/yandex/yandex-tank/blob/master/yandextank/core/config/00-base.ini> it is already done. Please, don't use both `plugin_monitoring=yandextank.plugins.Telegraf` and `plugin_monitoring=yandextank.plugins.Monitoring` simultaneously.

INI file section: **[telegraf]**

You can use old monitoring config format, if you specify it in `[monitoring]` section. Telegraf plugin transparently supports it. You can use new monitoring config format, if you specify it in `[telegraf]` section.

Backward compatibility logic:



Telegraf plugin automatically uploads telegraf collector binary to target from tank if exists.

Options

config Path to monitoring config file.

Default: `auto` means collect default metrics from `default_target` host. If `none` is defined, monitoring won't be executed. Also it is possible to write plain multiline XML config.

default_target An address where from collect "default" metrics. When phantom module is used, address will be obtained from it.

ssh_timeout Ssh connection timeout.

Default: 5s

disguise_hostnames Disguise real host names.

Default: 0

Configuration

Net access and authentication

Telegraf requires ssh access to hosts for copy and executing agents/telegraf collector binaries on them. SSH session is established with user account specified by “username” parameter of Host element, otherwise current user account, so you need to copy your public keys (ssh-copy-id) and enable nonpassword authorization on hosts. If connection establishing failed for some reason in `ssh_timeout` seconds, corresponding message will be written to console and monitoring log and task will proceed further. Tip: write to `.ssh/config` next lines to eliminate `-A` option in ssh

```
StrictHostKeyChecking no
ForwardAgent yes
```

Configuration file format

Config is an XML file with structure: root element `Monitoring` includes elements `Host` which contains elements-`metrics` Example:

```
<Monitoring>
  <Host address="somehost.tld" interval="1" username="netort">
    <CPU fielddrop='["time_*", "usage_guest_nice"]'></CPU>
    <Kernel fielddrop='["active", "inactive", "total", "used_per*", "avail*"]'></
↳Kernel>
    <Net fielddrop='["icmp*", "ip*", "udplite*", "tcp*", "udp*", "drop*", "err*"]
↳' interfaces='["eth0", "eth1", "lo"]'></Net>
    <System fielddrop='["n_users", "n_cpus", "uptime*"]'></System>
    <Memory fielddrop='["active", "inactive", "total", "used_per*", "avail*"]'></
↳Memory>
    <Disk devices='["vda1", "sda1", "sda2", "sda3"]'></Disk>
    <Netstat />
    <Custom diff="1" measure="call" label="test">curl -s -H 'Host: host.tld'
↳'http://localhost:6100/stat' | python -c 'import sys, json; j = json.load(sys.
↳stdin); print "\n".join(`c["values"]["accept"]` for c in j["charts"] if c["name"]
↳=="localqueue_wait_time")'</Custom>
    <Source>/path/to/file</Source>
    <TelegrafRaw>
      [[inputs.ping]]
      urls = ["127.0.0.1"]
      count = 1
    </TelegrafRaw>
  </Host>

  <Host address="localhost" telegraf="/usr/bin/telegraf">
    <CPU percpu="true"></CPU>
    <NetResponse address="localhost:80" protocol="tcp" timeout="1s"></NetResponse>
    <Net fielddrop='["icmp*", "ip*", "udplite*", "tcp*", "udp*", "drop*", "err*"]
↳' interfaces='["eth0", "eth1", "docker0", "lo"]'></Net>
  </Host>
</Monitoring>
```

Element `Host`

Contains address and role of monitored server. Attributes:

address="**<IP address or domain name>**" Server address. Mandatory. Special mask `[target]` could be used here, which means "get from the tank target address"

port="**<SSH port>**" Server's ssh port. Optional.

Default: 22

python="**<python path>**" The way to use alternative python version. Optional.

interval="**<seconds>**" Metrics collection interval. Optional.

Default: 1 second

comment="**<short commentary>**" Short notice about server's role in test. Optional.

Default: empty

username="**<user name>**" User account to connect with. Optional.

Default: current user account.

telegraf="**/path/to/telegraf**" Path to telegraf binary on remote host. Optional.

Default: `/usr/bin/telegraf`

Example: `<Host address="localhost" comment="frontend" interval="5" username="tank" />`

Metric elements

Metric elements in general are set by metrics group name.

There are plenty of config-wide configuration options (such as 'fielddrop', 'fieldpass' etc, you can read about them here: <https://github.com/influxdata/telegraf/blob/master/docs/CONFIGURATION.md>)

List of metrics group names and particular metrics in them:

- **CPU**
 - `perccpu` - default: `false`
- **System**
- **Memory**
- **Disk**
 - `devices` - default: `",".join(["vda%s","sda%s" % (num, num) for num in range(6)])`. Format sample: `["sda1","docker0"]`
- **Net**
 - `interfaces` - default: `",".join(["eth%s" % (num) for num in range(6)])`. Format sample: `["eth0","eth1"]`
- **Netstat**
- **Kernel**
- **KernelVmstat**
- **NetResponse**

- protocol - default: “tcp”. Protocol, must be “tcp” or “udp”
- address - default: “:80”. Server address and port
- timeout - default: “1s”. Set timeout
- send - default: None. Optional string sent to the server
- expect - default: None. Optional expected string in answer
- **Custom**
 - diff - default: 0
 - measure - default: call - metric value is a command or script execution output. Example: *<Custom measure="call" diff="1" label="Base size">du -s /var/lib/mysql/ | awk '{print \$1}' </Custom>*
- **TelegrafRaw**
 - raw telegraf TOML format, transparently added to final collector config
- Source additional source file in telegraf json format, can be used to add custom metrics that needs complex processing and do not fit into standart custom metrics (like log parsing with aggregation)

Console on-line screen

Shows usefull information in console while running the test

INI file section: **[console]**

Options

short_only Show only one-line summary instead of full-screen. Usefull for scripting.

Default: 0 (disabled)

info_panel_width relative right-panel width in percents,

Default: 33

disable_all_colors Switch off color scheme

Available options: 0/1

Default: 0

disable_colors Don't use specified colors in console. List with whitespaces. Example: WHITE GREEN

RED CYAN MAGENTA YELLOW

Aggregator

The aggregator module is responsible for aggregation of data received from different kind of modules and transmitting that aggregated data to consumer modules (Console screen module is an example of such kind).

INI file section: **[aggregator]**

Options

verbose_histogram Controls the accuracy of cumulative percentile.

Available options: 0/1.

Default: 0.

ShellExec

The ShellExec module executes the shell-scripts (hooks) on different stages of test, for example, you could start/stop some services just before/after the test. Every hook must return 0 as an exit code or the test is terminated. Hook's stdout will be written to DEBUG, stderr will be WARNINGS.

Example: [shellexec] start=/bin/ls -l.

Note: Command quoting is not needed. That line doesn't work: start="/bin/ls -l"

INI file section: [shellexec]

Options

prepare The script to run on prepare stage.

start The script to run on start stage.

poll The script to run every second while the test is running.

end The script to run on end stage.

post_process The script to run on postprocess stage

Resource Check

Module checks free memory and disk space amount before and during test. Test stops if minimum values are reached.

INI file section: [rcheck]

Options

interval How often to check resources.

Default interval: 10s

disk_limit Minimum free disk space in MB.

Default: 2GB

mem_limit Minimum free memory amount in MB.

Default: 512MB

RC Assert

Module checks test's exit code with predefined acceptable codes. If exit code matches, it is overrides as 0. Otherwise it is replaced with code from option `fail_code`

INI file section: **[rcassert]**

Options

pass list of acceptable codes, delimiter - whitespace.

Default: empty, no check is performed.

fail_code Exit code when check fails, integer number.

Default: 10

Tips&Tricks

Shows tips and tricks in fullscreen console.

INI-file section: **[tips]**

Options

disable Disable tips and tricks.

Default: 0 (don't).

BatteryHistorian

Module collects android device battery historian log to artifacts.

INI-file section: **[battery_historian]**

Options

device_id Android device id. Should be specified.

Default: None (will raise an exception).

SvgReport

Module generates svg file with various test results, e.g., monitoring plots, RPS during test etc.

INI-file section: **[svgreport]**

Options

report_file Name of report file.

Default: report.svg

Deprecated

Monitoring

Runs metrics collection through ssh connect.

INI file section: **[monitoring]**

Options

config Path to monitoring config file.

Default: `auto` means collect default metrics from `default_target` host. If `none` is defined, monitoring won't be executed. Also it is possible to write plain multiline XML config.

default_target An address where from collect "default" metrics. When phantom module is used, address will be obtained from it.

ssh_timeout Ssh connection timeout.

Default: 5s

Artifacts

agent_*.cfg Configuration files sent to hosts to run monitoring agents.

agent_<host>_*.log Monitoring agents' log files, downloaded from hosts.

monitoring_*.data Data collected by monitoring agents, received by ssh.

<monitoring config Monitoring config file.

Configuration

Net access and authentication

Monitoring requires ssh access to hosts for copy and executing agents on them. SSH session is established with user account specified by "username" parameter of Host element, otherwise current user account, so you need to copy your public keys (`ssh-copy-id`) and enable nonpassword authorization on hosts. If connection establishing failed for some reason in `ssh_timeout` seconds, corresponding message will be written to console and monitoring log and task will proceed further. Tip: write to `.ssh/config` next lines to eliminate `-A` option in `ssh`

```
StrictHostKeyChecking no
ForwardAgent yes
```

Configuration file format

Config is an XML file with structure: root element `Monitoring` includes elements `Host` which contains elements-metrics Example:

```
<Monitoring>
  <Host address="xxx.load.net">
    <CPU measure="user,system,iowait"/>
    <System measure="csw,int"/>
  </Host>
</Monitoring>
```

```

    <Memory measure="free,used"/>
    <Disk measure="read,write"/>
    <Net measure="recv,send"/>
  </Host>
</Monitoring>

```

Element Monitoring

Global monitoring settings.

loglevel Logging level.

Available options: info, debug. Optional.

Default: info.

Element Host

Contains address and role of monitored server. Attributes:

address="<IP address or domain name>" Server address. Mandatory. Special mask [target] could be used here, which means "get from the tank target address"

port="<SSH port>" Server's ssh port. Optional.

Default: 22

python="<python path>" The way to use alternative python version. Optional.

interval="<seconds>" Metrics collection interval. Optional.

Default: 1 second

comment="<short commentary>" Short notice about server's role in test. Optional.

Default: empty

username="<user name>" User account to connect with. Optional.

Default: current user account.

Example: `<Host address="localhost" comment="frontend" priority="1" interval="5" username="tank" />`

Metric elements

Metric elements in general are set by metrics group name and particular metrics enumeration in attribute *measure*. Example: `<CPU measure="idle,user,system" />`

List of metrics group names and particular metrics in them:

- CPU
 - idle
 - user - default
 - system - default
 - iowait - default

- nice
- **System**
 - la1 - load average 1 min
 - la5 - ...
 - la15 - ...
 - csw - context switches, default
 - int - interrupts, default
 - numproc - process amount in system
 - numthreads - threads amount in system
- **Memory**
 - free - default
 - used - default
 - cached
 - buff
- **Disk**
 - read - default
 - write - default
- **Net**
 - recv - bytes received, default
 - send - bytes sent, default
 - tx - outgoing packet rate
 - rx - incoming packet rate
 - retransmit - retransmit amount
 - estab - number of sockets in ESTABLISHED state
 - closewait - number of sockets in CLOSEWAIT
 - timewait - number of sockets in TIMEWAIT
- **Custom**
 - tail - metric value is read from file's last line, file path is specified in node text. Example: `<Custom measure="tail" label="size history">/tmp/dbsize.log</Custom>`
 - call - metric value is a command or script execution output. Example: `<Custom measure="call" diff="1" label="Base size">du -hs /usr/mysql/data</Custom>`

Custom metrics have an additional attribute *diff*, that signals to obtain as metric value the difference between previous and current value. So in example above, not the file size, but the dynamic of changes in size will be written. Also custom metrics must have attribute *label*, which defines metric short name (only latin). *Underline symbol should be avoided.*

Monitoring default logic

Default logic is applied on next levels:

1. Host level: by default target is derived from *address* in *phantom* module.
2. Metrics group level: If config contain host address only, without metrics, i.e `<Host address="somehost.yandex.ru" />`, then default metrics in groups *CPU*, *Memory*, *Disk* are collected. If host has defined any metric, then only it is collected.
3. Metric level: if metrics group is defined without attribute *measure*, then only default group metrics are collected.

Startup and Shutdown elements

There is special non-metric elements called Startup and Shutdown. Startup shell scripts will be started before metric collection. On the normal shutdown startup scripts will be stopped and shutdown scripts will run. There may be any number of Startup and Shutdown elements.

Following example illustrates this feature:

```
<Monitoring>
  <Host address="[target]">
    <Startup>cat /dev/urandom | hexdump | awk 'BEGIN {RS="0000"} {print length(
↪$0)}' > /tmp/urandom.txt</Startup>
    <Custom measure="tail" label="random int tail">/tmp/urandom.txt</Custom>
    <Custom measure="call" label="random int call">tail -nl /tmp/urandom.txt</
↪Custom>
    <Shutdown>rm /tmp/urandom.txt</Shutdown>
  </Host>
</Monitoring>
```

Ammo generators

sample req-style ammo generator (python):

usage: cat data | python make_ammo.py For each line of 'data' file this script will generate phantom ammo. Line format: GET ||url||case_tag||body (optional)

```
#!/usr/bin/python
# -*- coding: utf-8 -*-

import sys

def make_ammo(method, url, headers, case, body):
    """ makes phantom ammo """
    #http request w/o entity body template
    req_template = (
        "%s %s HTTP/1.1\r\n"
        "%s\r\n"
        "\r\n"
    )

    #http request with entity body template
    req_template_w_entity_body = (
        "%s %s HTTP/1.1\r\n"
        "%s\r\n"
        "Content-Length: %d\r\n"
        "\r\n"
        "%s\r\n"
    )

    if not body:
        req = req_template % (method, url, headers)
    else:
        req = req_template_w_entity_body % (method, url, headers, len(body), body)

    #phantom ammo template
    ammo_template = (
```

```

        "%d %s\n"
        "%s"
    )

    return ammo_template % (len(req), case, req)

def main():
    for stdin_line in sys.stdin:
        try:
            method, url, case, body = stdin_line.split("||")
            body = body.strip()
        except:
            method, url, case = stdin_line.split("||")
            body = None

    method, url, case = method.strip(), url.strip(), case.strip()

    headers = "Host: hostname.com\r\n" + \
        "User-Agent: tank\r\n" + \
        "Accept: */*\r\n" + \
        "Connection: Close"

    sys.stdout.write(make_ammo(method, url, headers, case, body))

if __name__ == "__main__":
    main()

```

sample POST multipart form-data generator (python)

```

#!/usr/bin/python
# -*- coding: utf-8 -*-
import requests

def print_request(request):
    req = "{method} {path_url} HTTP/1.1\r\n(headers)\r\n(body)".format(
        method = request.method,
        path_url = request.path_url,
        headers = ''.join('{0}: {1}\r\n'.format(k, v) for k, v in request.headers.
↪items()),
        body = request.body or "",
    )
    return "{req_size}\n{req}\r\n".format(req_size = len(req), req = req)

#POST multipart form data
def post_multipart(host, port, namespace, files, headers, payload):
    req = requests.Request(
        'POST',
        'https://{host}:{port}{namespace}'.format(
            host = host,
            port = port,
            namespace = namespace,
        ),
        headers = headers,
        data = payload,
        files = files
    )
    prepared = req.prepare()
    return print_request(prepared)

```

```
if __name__ == "__main__":
    #usage sample below
    #target's hostname and port
    #this will be resolved to IP for TCP connection
    host = 'test.host.ya.ru'
    port = '8080'
    namespace = '/some/path'
    #below you should specify or able to operate with
    #virtual server name on your target
    headers = {
        'Host': 'ya.ru'
    }
    payload = {
        'langName': 'en',
        'apikey': '123'
    }
    files = {
        # name, path_to_file, content-type, additional headers
        'file': ('image.jpeg', open('./imagex.jpeg', 'rb'), 'image/jpeg ', {'Expires
↪': '0'})
    }

    print post_multipart(host, port, namespace, files, headers, payload)
```


CHAPTER 8

Indices and tables

- `genindex`
- `modindex`
- `search`