



特点





Nginx 是一个高性能的HTTP和反向代理服务器,也是一个MAP/POP3/SMTP代理服务器。

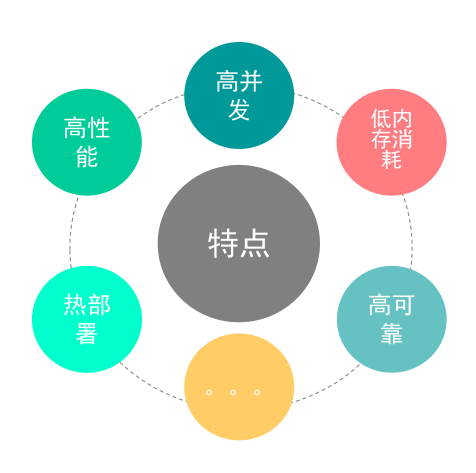
2015年6月, Netcraft 收到的调查网站有 8 亿多家, 主流 Web 服务器市场份额(前四名)如下表:

Web服务器	市场占有率
Apache	49.53%
Nginx	13.52%
Microsoft IIS	12.32%
Google Web Server	7.72%

其中在访问量最多的一万个网站中, Nginx 的占有率已超过 Apache。



Nginx



- 反向代理
 - web服务器
- 负载均衡
- 静态文件服务
- 访问权限控制
- ▶ 限流



Lua vs Luajit

Lua是一个非常高效、轻量级的脚本语言。在游戏开发广泛应用,配置管理和逻辑控制。

LuaJIT 是采用 C 和汇编语言编写的 Lua 解释器与即时编译器,它利用即时编译(Just-inTime)技术把 Lua 代码编译成本地机器码后交由 CPU 直接执行。



Nginx C 模块 vs OpenResty

```
* handler after finish read request body
                                                                                   * get request body
   ********************************
                                                                                   31 static ngx_int_t ngx_http_hello_body_handler(ngx_http_request_t * r)
                                                                               31 static ngx_str_t ngx_http_hello_get_body(ngx_http_request_t * r)
      /*read body, return ngx str t*/
                                                                                      u char * data;
      /*ngx str t body = ngx http hello get body(r); */
                                                                                      size t len;
      ngx str t body = ngx string("hello world\n");
                                                                                      //unsigned int len;
                                                                                      ngx buf t * buf;
                                                                                      ngx buf t * next;
      /*http response*/
      ngx_str_t type = ngx string( "text/plain" );
                                                                                      ngx chain t * cl;
      r->headers out.status = NGX HTTP OK;
                                                                                      ngx str t body = ngx null string;
                                                                                       if (r->request body == NULL || r->request body->bufs == NULL)
      r->headers out.content length n = body.len;
      r->headers out.content type = type;
                                                                                         return body;
      ngx_int_t rc = ngx_http_send_header(r);
      if (rc == NGX ERROR || rc > NGX OK || r->header only) {
         return rc;
                                                                                        if(r->request_body->temp_file)
                                                                                         body = r->request body->temp file->file.name;
      ngx buf t * b;
                                                                                         return body;
      b = ngx_create_temp_buf(r->pool, body.len);
         return NGX HTTP INTERNAL SERVER ERROR;
                                                                                      cl = r->request body->bufs;
                                                                                      buf = cl->buf;
                                                                                       f (cl->next == NULL)
      ngx_memcpy(b->pos, body.data, body.len);
      b->last = b->pos + body.len;
                                                                                         len = buf->last - buf->pos;
      b->last buf = 1;
                                                                                         p = ngx pnalloc(r->pool, len + 1 );
                                                                                          if (p == NULL)
      ngx chain t out;
      out.buf = b;
                                                                                             return body;
      out.next = NULL;
                                                                                         data = p;
                                                                                         ngx memcpy(p, buf->pos, len);
      return ngx http output filter(r, & out);
                                                                                         data | len | = 0 ;
      /*http response end*/
```

```
location /helloworld {
    content_by_lua_block {
       ngx.say("HelloWorld")
    }
}
```

curl http://127.0.0.1/hel loworld



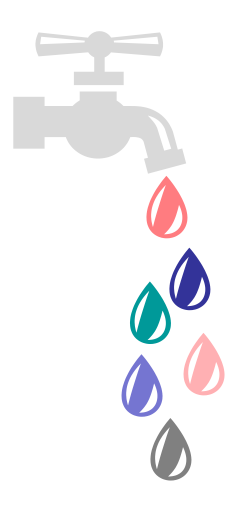
- LualIT
- ArrayVarNginxModule
- AuthRequestNginxModule
- CoolkitNginxModule
- DrizzleNginxModule
- EchoNginxModule
- EncryptedSessionNginxModule
- FormInputNginxModule
- HeadersMoreNginxModule
- IconvNginxModule
- StandardLuaInterpreter
- MemcNginxModule
- o Nginx
- NginxDevelKit
- LuaCjsonLibrary
- <u>LuaNginxModule</u>
- LuaRdsParserLibrary
- <u>LuaRedisParserLibrary</u>
- LuaRestyCoreLibrary
- LuaRestyDNSLibrary

- LuaRestyLockLibrary
- o LuaRestyLrucacheLibrary
- <u>LuaRestyMemcachedLibrary</u>
- LuaRestyMySQLLibrary
- LuaRestyRedisLibrary
- LuaRestyStringLibrary
- <u>LuaRestyUploadLibrary</u>
- LuaRestyUpstreamHealthcheckLibrary
- LuaRestyWebSocketLibrary
- LuaUpstreamNginxModule
- PostgresNginxModule
- RdsCsvNginxModule
- RdsJsonNginxModule
- RedisNginxModule
- Redis2NginxModule
- RestyCLI
- SetMiscNginxModule
- SrcacheNginxModule
- XssNginxModule

B安装配置



相关网址





https://openresty.org/en/download.html



https://www.gitbook.com/book/moonbingbing/openresty-best-practices/details



https://www.nginx.com/resources/wiki/mod ules/lua/



http://nginx.org/en/docs/



http://luajit.org/index.html



http://www.lua.org/manual/5.1/



安装步骤(ubuntu)

https://openresty.org/en/installation.html



依赖安装

sudo apt-get install libreadline-dev libncurses5-dev libpcre3-dev ibssl-dev perl make build-essential



源码解压

tar zxvf openresty-1.9.15.1.tar.gz && cd openresty-1.9.15.1/



configure

./configure --prefix=/opt/openresty --with-luajit --withhttp_iconv_module -j2



编译

make -j2



安装

sudo make install



命令



./configure --help



nginx -s reload



nginx -s stop



nginx -t



nginx -V

curl http://127.0.0.1

配置

```
user demo;
                                                                                location / {
                                                                                                                                                  location /mysql select {
                                                                                                                                     101
102
 1 worker processes auto;
                                                                                          html:
                                                                                                                                                      content by lua file lua/mysql select.lua;
 2 worker cpu affinity auto;
                                                                   39
38
37
36
35
34
                                                                                    index index.html index.htm;
                                                                                                                                      103
 4 error log logs/error.log info;
                                                                                                                                      104
                                                                                                                                                  location /redis set {
                                                                                                                                      105
 5 #error log logs/error.log notice;
                                                                                #error page 404
                                                                                                               /404.html;
                                                                                                                                                      content by lua file lua/redis set.lua;
                                                                                                                                      106
 6 #error log logs/error.log info;
                                                                                # redirect server error pages to the static page
                                                                                                                                      107
                                                                   33
32
31
30
29
28
27
26
 8 pid
                                                                                                                                      108
                                                                                                                                                  location /redis get {
               logs/nginx.pid;
                                                                                                                                      109
                                                                                error_page 500 502 503 504 /50x.html;
                                                                                                                                                      content by lua file lua/redis get.lua;
                                                                                                                                      110
10 events {
                                                                                location = /50x.html {
                                                                                                                                      111
       worker connections 50000;
                                                                                    root html;
                                                                                                                                     112
113
12
       use epoll;
                                                                                                                                                  location /iredis get {
13 }
                                                                                                                                                      content by lua file lua/iredis get.lua;
14
                                                                                                                                      114
                                                                                location /hello {
15 http {
                                                                                                                                      115
                                                                                    hello;
                                                                    25
                                                                                                                                      116
16
                                                                                                                                                  location /iredis get2 {
        include
                      mime.types;
       default type application/octet-stream;
                                                                                                                                                      content by lua file lua/iredis get2.lua;
                                                                    23
                                                                                                                                      118
18
                                                                                location /helloworld {
                                                                   22
                                                                                                                                      119
19
        #log format main '$remote addr - $remote user [$time
                                                                                    content by lua block
                                                                                                                                     120
                            '$status $body bytes sent "$http ref
                                                                                        ngx.say ("HelloWorld"
                                                                                                                                                  location /iredis get3 {
20
21
22
23
24
25
26
27
28
29
30
31
                                                                                                                                      121
                            '"$http_user_agent" "$http_x_forward
                                                                                                                                                      content_by_lua_file lua/iredis_get3.lua;
                                                                    19
18
                                                                                                                                      122
                                                                                                                                      123
        #access log logs/access.log main;
                                                                   17
16
15
                                                                                location /mixed {
                                                                                                                                      124
                                                                                                                                                  location ~ ^/api/([- a-zA-Z0-9/]+) {
                                                                                                                                      125
        sendfile
                                                                                    set by lua $a 'ngx.log(ngx.INFO, "set by lua")
                                                                                                                                                      access_by_lua_file_lua/access_check.lua;
                         on;
        #tcp nopush
                                                                                    rewrite by lua 'ngx.log(ngx.INFO, "rewrite by
                                                                                                                                      126
                                                                                                                                                      content by lua file lua/$1.lua;
                                                                    14
                                                                                    access by lua 'ngx.log (ngx.INFO, "access by lu
                                                                                                                                      127
                                                                   13
12
11
10
                                                                                    header_filter_by_lua 'ngx.log(ngx.INFO, "heade
                                                                                                                                      128
        #keepalive timeout 0;
                                                                                    body_filter_by_lua 'ngx.log(ngx.INFO, "body_fi
                                                                                                                                      129
        keepalive_timeout 65;
                                                                                                                                                  location /adbid {
                                                                                    log_by_lua 'ngx.log(ngx.INFO, "log_by_lua")';
                                                                                                                                                      content by lua file lua ad/adbid.lua;
        #gzip on;
                                                                                    content_by_lua 'ngx.log(ngx.INFO, "content_by_
32
33
34
35
36
                                                                                                                                      132
                                                                                                                                      133
        lua package path '/opt/openresty/nginx/lua ad/?.lua;/op
                                                                                location /ngx ctx {
                                                                                                                                      135
        lua shared dict cache ngx 128m;
                                                                                    rewrite by lua '
                                                                                                                                      136
                                                                                        ngx.ctx.foo = 76
                                                                                                                                      137
        lua_shared_dict my_locks 100k;
38
                                                                                                                                      138
                                                                                    access by lua '
39
                                                                                                                                      139
        lua shared dict cache ad 128m;
                                                                                        ngx.ctx.foo = ngx.ctx.foo + 3
40
                                                                                                                                      140
41
                                                                                                                                      141
                                                                                    content by lua block
                                                                                                                                      142
           listen
                                                                                        ngx.say(ngx.ctx.foo)
43
                                                                                                                                      143
            server name localhost;
44
                                                                                                                                      144
45
                                                                     4
                                                                                                                                      145
            #charset koi8-r;
46
                                                                                                                                      146
                                                                                location /mysql test {
                                                                                                                                      147
            #access_log logs/host.access.log main;
                                                                                    content_by_lua_file lua/mysql_test.lua;
```

C 常用组件使用



执行阶段



set_by_lua 流程分支处理判断、变 量初始化





access_by_lua IP准入、接口权限





header_filter_by_lua 应答http过滤处理





log_by_lua 会话完成后本地异步完 成日志记录



阶段之间传递变量

ngx.ctx

```
location /mixed {
    set_by_lua $a 'ngx.log(ngx.INFO, "set_by_lua")';
    rewrite_by_lua 'ngx.log(ngx.INFO, "rewrite_by_lua")';
    access_by_lua 'ngx.log(ngx.INFO, "access_by_lua")';
    header_filter_by_lua 'ngx.log(ngx.INFO, "header_filter_by_lua")';
    body_filter_by_lua 'ngx.log(ngx.INFO, "body_filter_by_lua")';
    log_by_lua 'ngx.log(ngx.INFO, "log_by_lua")';
    content_by_lua 'ngx.log(ngx.INFO, "content_by_lua")';
}
```

```
location /ngx_ctx {
    rewrite_by_lua '
        ngx.ctx.foo = 76
';
    access_by_lua '
        ngx.ctx.foo = ngx.ctx.foo + 3
';
    content_by_lua_block {
        ngx.say(ngx.ctx.foo)
    }
}
```

curl http://127.0.0.1/mixed

curl http://127.0.0.1/ngx_ctx

mysql

```
local mysql = require "resty.mysql"
                                                                     ngx.say("connected to mysql.")
                                                               33
 1 local db, err = mysgl:new()
                                                               34 res, err, errno, sqlstate =
 2 if not db then
       ngx.say("failed to instantiate mysql: ", err)
                                                                      db:query("select * from cats order by id asc", 10)
                                                               36 if not res then
                                                               37
                                                                      ngx.say("bad result: ", err, ": ", errno, ": ", sqlst
                                                               38
                                                               39 end
  db:set timeout(1000) -- 1 sec
                                                               40
                                                               41 local cjson = require "cjson"
   -- or connect to a unix domain socket file listened
                                                               42 ngx.say("result: ", cjson.encode(res))
10 -- by a mysgl server:
          local ok, err, errno, sqlstate =
                                                               44 -- put it into the connection pool of size 100,
                db:connect{
                   path = "/path/to/mysql.sock",
                                                               45 -- with 10 seconds max idle timeout
                   database = "ngx test",
                                                               46 local ok, err = db:set keepalive(10000, 100)
                   user = "ngx test",
                                                               47 if not ok then
                   password = "ngx test" }
                                                                      ngx.say ("failed to set keepalive: ", err)
                                                               49
                                                               50 end
18 local ok, err, errno, sglstate = db:connect
                                                               51
       host = "127.0.0.1",
20
       port = 3306,
                                                               52 -- or just close the connection right away:
       database = "ngx test",
                                                               53 -- local ok, err = db:close()
22
       user = "root",
                                                               54 -- if not ok then
       password = "123456",
                                                                         ngx.say("failed to close: ", err)
24
                                                               56 --
       max packet size = 1024 * 1024 }
                                                                         return
25
                                                               57 -- end
                                                               58
      not ok then
                                                               59
       ngx.say("failed to connect: ", err, ": ", errno, "
                                                               60
```

curl http://127.0.0.1/mysql_select

ab -n 100000 -c 100 -k http://127.0.0.1/mysql_select

redis

```
cal redis = require "resty.redis"
1 local red = redis:new()
3 red:set timeout(1000) -- 1 sec
  -- or connect to a unix domain socket file listened
  -- by a redis server:
 -- local ok, err = red:connect("unix:/path/to/redis.sock")
9 local ok, err = red:connect("127.0.0.1", 6379)
10 if not ok then
      ngx.say("failed to connect: ", err)
15 ok, err = red:set("cat", "an animal")
16 if not ok then
      ngx.say("failed to set cat: ", err)
21 ngx.say("set result: ", ok)
23 -- put it into the connection pool of size 100,
24 -- with 10 seconds max idle time
26 local ok, err = red:set keepalive(10000, 100)
  if not ok then
      ngx.say("failed to set keepalive: ", err)
      🔼 🗆 redis set.lua RO
```

```
cal redis = require "resty.redis"
1 local red = redis:new(
  red:set_timeout(1000) -- 1 sec
   -- or connect to a unix domain socket file listened
   -- by a redis server:
  -- local ok, err = red:connect("unix:/path/to/redis.sock")
  local ok, err = red:connect("127.0.0.1", 6379)
  if not ok then
      ngx.say("failed to connect: ", err)
13 end
15 ok, err = red:get("cat")
  if not ok then
      ngx.say("failed to get cat: ", err)
21 ngx.say("get result: ", ok)
23 -- put it into the connection pool of size 100,
24 -- with 10 seconds max idle time
  local ok, err = red:set_keepalive(10000, 100)
  if not ok then
      ngx.say("failed to set keepalive: ", err)
         redis get.lua RO
```

```
curl http://127.0.0.1/redis_set
curl http://127.0.0.1/redis_get
ab -n 500000 -c 100 -k http://127.0.0.1/redis_set
ab -n 500000 -c 100 -k http://127.0.0.1/redis_get
```



缓存

进程间共享内存 shared_dict

```
lua_shared_dict cache_ngx 128m;
```

```
ab -n 500000 -c 100 -k
http://127.0.0.1/iredis_get
```

```
ab -n 500000 -c 100 -k
http://127.0.0.1/iredis_get2
```

```
ocal redis = require "resty.iredis"
local red = redis:new({["ip"]="127.0.0.1", ["port"]=6379})
     ion get_from_redis(key)
    local res, err = red:get(key
    if res then
        return res
  nction set to cache (key, value, exptime
    if not exptime then
        exptime = 0
    local cache ngx = ngx.shared.cache ngx
    local succ, err, farcible = cache ngx:set(key, value, exptime
    return succ
        get_from_cache(key)
    local cache ngx = ngx.shared.cache ngx
    local value = cache ngx:get(key)
    if not value then
        value = get from redis (key
        set to cache (key, value
    return value
local res = get from redis('cat')
```

进程内缓存 Irucache



缓存失效风暴

加锁lua-resty-lock

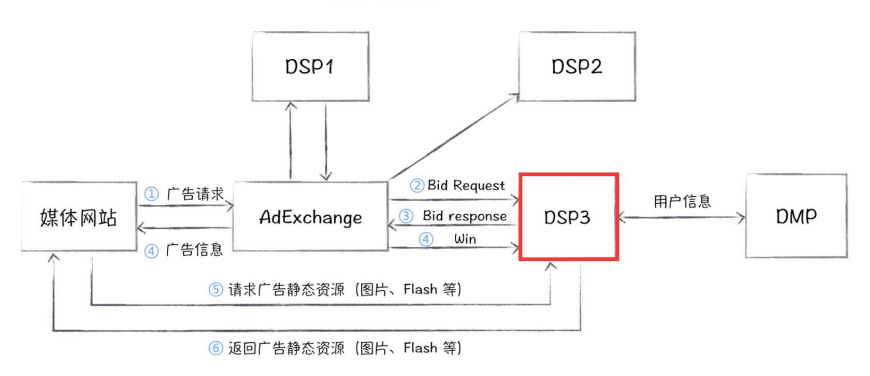
```
cal redis = require "resty.iredis"
2 local red = redis:new({["ip"]="127.0.0.1", ["port"]=6379})
     iction get from redis(key)
       local res, err = red:get(key)
       if res then
           return res
13
            set to cache (key, value, exptime)
       if not exptime then
           exptime = 0
       local cache ngx = ngx.shared.cache ngx
       local succ, err, farcible = cache ngx:set(key, value, exptime
       return succ
20
      ction get from cache (key)
      local cache ngx = ngx.shared.cache ngx
       local value = cache ngx:get(key)
       if not value then
           local lock = require "resty.lock"
           local lock = lock:new("my locks")
           lock:lock("my key")
           value = get_from_redis(key)
           lock:unlock()
           set to cache (key, value, 100)
33
34
       return value
35
37 local res = get from cache('cat')
38 ngx.say(res)
```

实战案例

实战案例



RTB 广告投放流程详解



实战案例



Python vs OpenResty

mysql: 存放广告信息、广告投放计划、广告预算

redis: ip-城市、标签库、实时统计已用金额

Python

mysql数据缓存到本地内存

aws 8核 16G

3000 QPS

OpenResty

mysql数据缓存到shared_dict

本地虚拟机 4核 4G

10000+ QPS

Thank
you

End