Openresty 企业网关应用

--Kevin

Agenda

- About me
- Initial requirement: RBAC for downstream
- Event bus / Message bus / Cache bus / Communications
- EmmyLua introduction & HTTP RPC reference
- Additional cookie
- Q&A



About me 袁开 -- Kevin

13年互联网老兵 资深码农,深耕互联网视频领域 就职于华数传媒网络有限公司,新媒体事业群总架构师

感谢 Openresty社区, 感谢春哥, 给了我们如此优秀的开发平台

-- 不要怀疑 Openresty 不仅仅可以做调度, 做CDN, 做AB Testing,

做负载均衡, 做流量分发. 还可以做应用, 甚至作为核心身份认证系统

触达到每一次请求,并且以极低的集成代价无缝接入到现有体系中.

-- 我们花了6个月时间, 1个半工程师, 做了下面这个系统.

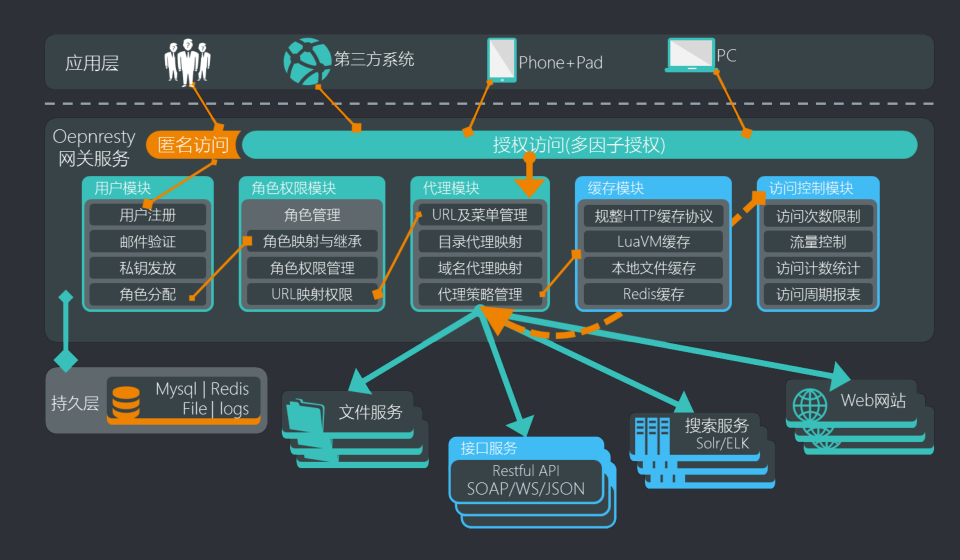
Initial requirement: RBAC for downstream

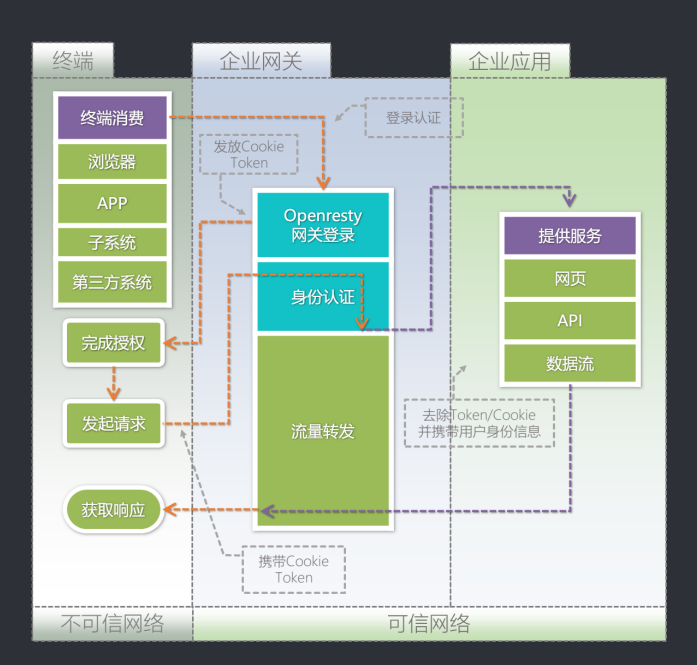
-- 改造老系统总是痛苦的事情, 但总得有人来做

Initial requirement

要求:

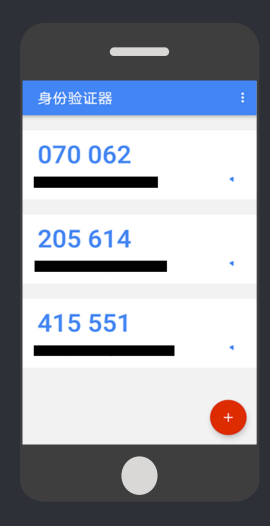
- 提升安全级别,在线系统必须使用双因子认证
- 对后端文件分发做权限控制
- 对部分数据接口/文件接口做权限控制
- 对存量老系统做统一用户登录
- 不能影响现网用户使用,不能影响原有系统之间的相互接口调用。
- 能够针对散落在不同数据中心的服务同时做认证,并进行 同步管理
- 如果可能,为老系统提供缓存服务。。。





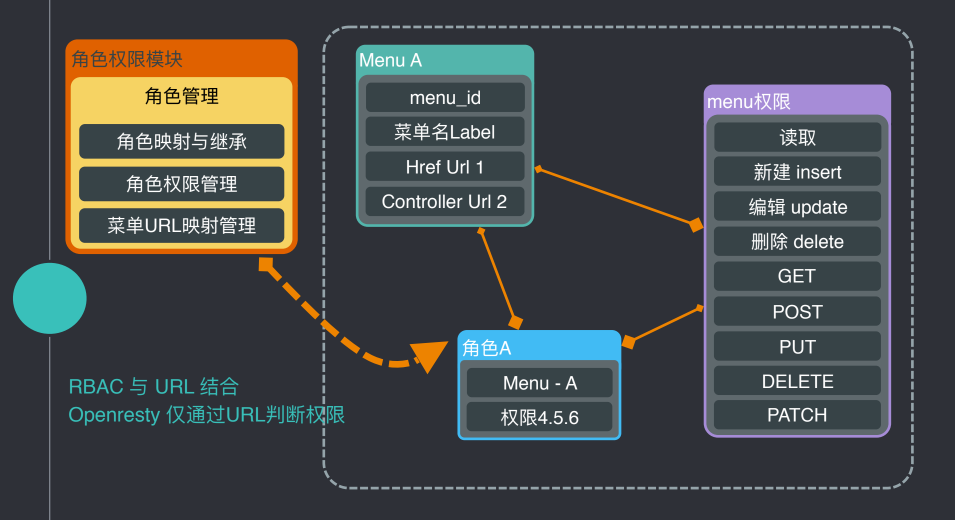
基本业务 模型

About MFA



HTTPS + MFA 已经是标配

当然配合VPN 食用风味更佳





重要性么当然是最高的,资源么当然是没有的,上线么最好就明天!



喜提Openresty

DB: lua-resty-mysql

Redis: lua-resty-redis

Router: lor.sumory.com / K-Router

Http: lua-resty-http

Render: lua-resty-template

Mail: lua-resty-smtp Shell: lua-resty-exec

Cache: lua-resty-tlc

Xpath: lua-xpath + tidy-html

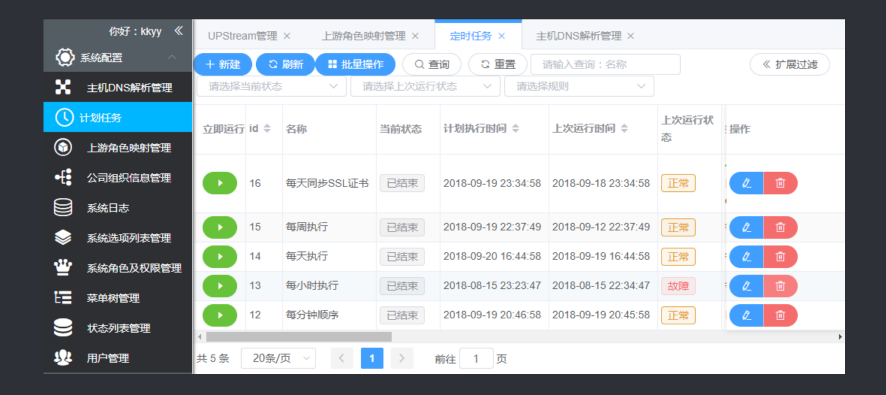
MQ: Nchan



RBAC 权限管理



SSL 证书同步



上游管理, 及角色映射



Performance test in single Openresty box (VM)

wrk -R200000 -t8 -c800 -d30 -H "token: cuNH1IUCzu2otEGNHP" http://10.80.62.32/_counter wrk -R200000 -t8 -c800 -d30 -H "token: cuNH1IUCzu2otEGNHP" http://10.80.62.32/app/v1/api/approot.tool/counter wrk -R200000 -t8 -c800 -d30 -H "token: cuNH1IUCzu2otEGNHP" http://10.80.62.32/lor/hello/test

Simple request with token validation or login check could reach 80000+ req/s in production

QPS	1 core 1g	4 core 4g	4 ECS Core 8g	Action
Native	13497	45981	37153	count hit
k-router	12874	42867	32814	count hit HTTP RPC API
lor-router	4446	12626	12007	lor hello world

Keys to Performance

- Avoid using ngx.var system variables, Cache it within ngx.ctx whenever possible
- String variables will be cached within luajit. Hence, it will significant improve string manipulation performance
- String.byte has much better performance than string.find and ngx.re.find
- SharedDICT is much faster than Redis
- os.execute will cause blocking, using lua-resty-exec or lua-resty-shell instead
- As official says. Dispose ngx.timer once job done, trigger GC manually if necessary

当然,这里同样非常感激 Sumory 不光提供了 优秀的 web框架: https://github.com/sumory/lor

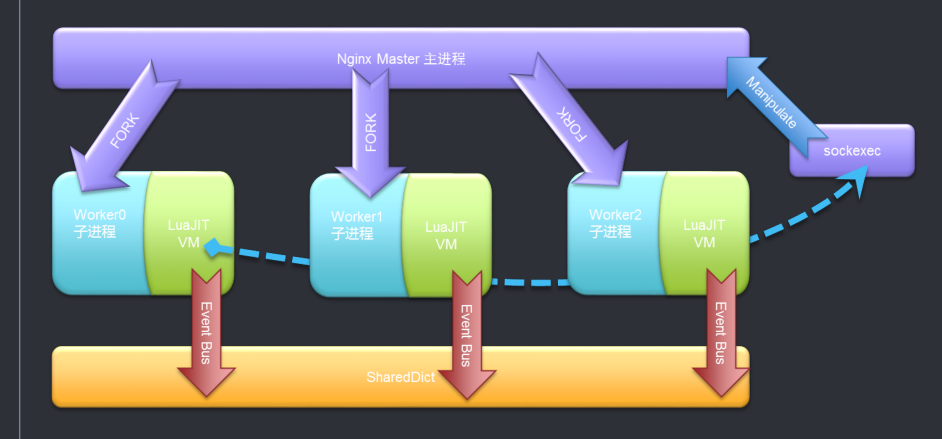


同时贡献的 orange 网关:
https://github.com/sumory/orange
带给了社群广阔的思路

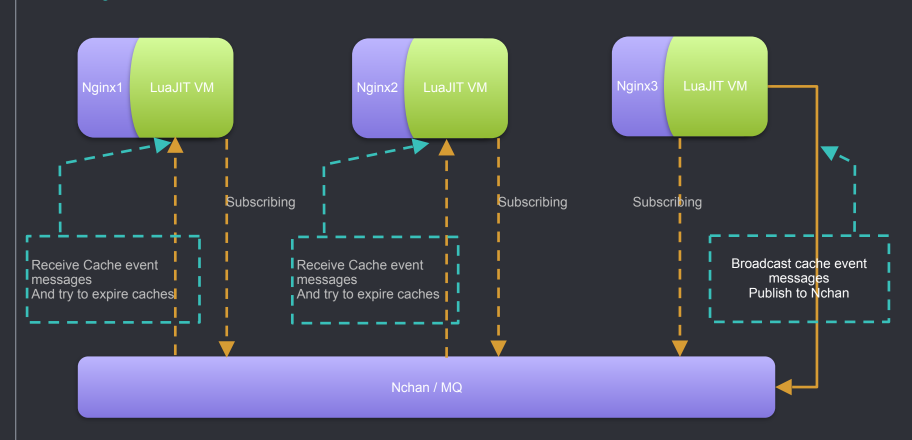
Event bus / Message bus / Cache bus

跨Worker子进程通讯, 跨Nginx 实例通讯,跨机房通讯

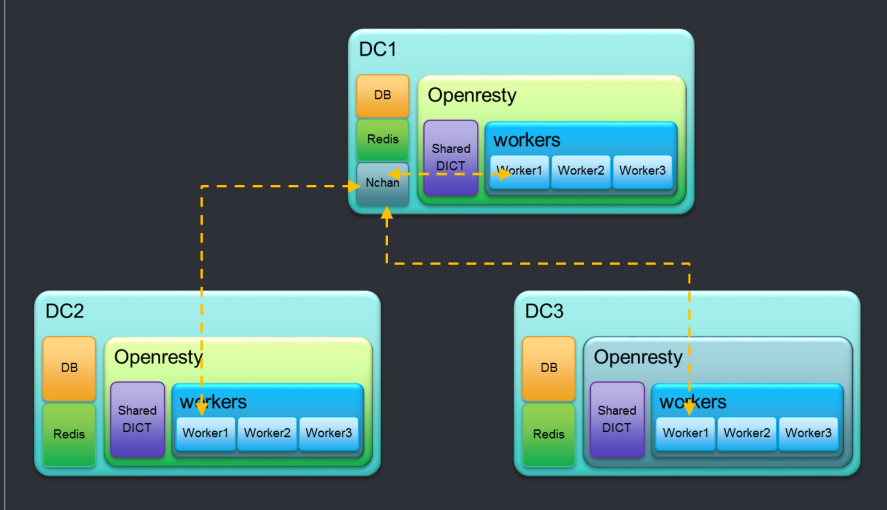
Event Bus works with sockexec and Cache Bus



Message Bus and Cache Bus work with Nchan



Cross Data Center sync



Pros

Low latency
High concurrency
Easy Integrate
Authenticate
Very little resource
required

Cons

Unreliable
Persistency
Memory Consuming

Alternitives

nats.io NSQ lua-resty-nsq LDAP/DB sync RabitMQ Kafka

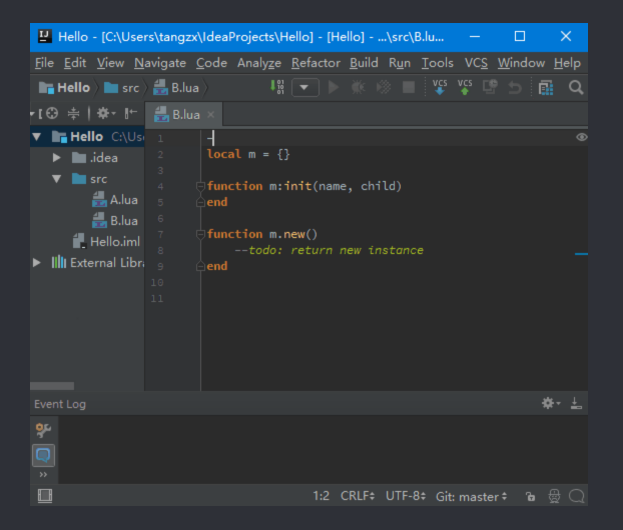
基于EmmyLua Doc 的系统文档生成器

- -- 如果没有EmmyLua 我们不可能这么快完成这套业务系统
- -- 感谢 阿唐 github.com/EmmyLua, 大幅降低了开发难度, 使得开发Lua能和 Java /C# 开发一样的体验成为可能.

Demos: github.com/EmmyLua/IntelliJ-EmmyLua

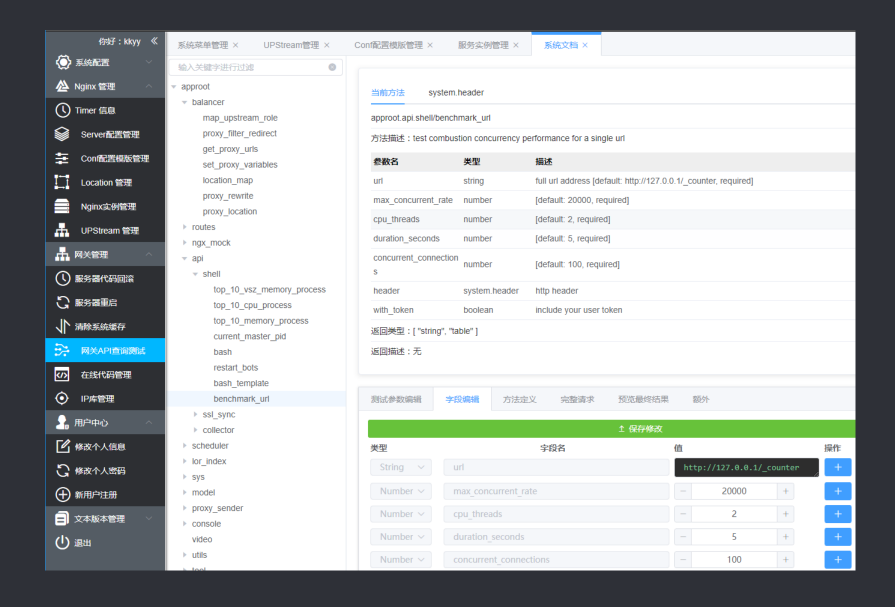
参考 https://emmylua.github.io/ 发现更多惊喜

```
sleep(seconds) [$ngx]
hmac_sha1(secret_key, str)
req [$ngx]
                              router:post( rule String: "/send mail", Tunc: function(params, env, req)
re [$ngx]
                                  local usr = req.get body header()
decode base64() [$ngx]
                                  user model:
decode base64
                                  return
say(...) [$ngx]
                                         🧰 🖫 cache_map(cache_seconds, key, map_key_field, page, page_size, custom_...
log(level, ...)
header [$ngx]
                              router:pos 📵 🖟 cache_list(cache_seconds, key, page, page_size, custom_obj, where, or...
timer [$ngx]
                                  local m & check_model(po, is_insert) [sys_user_model] (boolean, string, number)
time()
                                  local m % check_model(obj_po, is_insert) [base_model]
                                                                                                               void
WARN
                                  usr.rc m & get by id(id) [base model]
                                                                                                               void
get_phase() [$ngx]
                                  usr.st m % get by(id or name mail phone) [sys_user_model]
                                                                                                           svs user
                                         m % batch update(po list, where, update pk) [base model]
                                                                                                               void
worker [$ngx]
                                  local
                                             batch
                                  if err
print(...)
                                         m & query(sql) [base model]
                                        m b get_description(status_option, opt_options) [base model]
                                                                                                               void
                                      m m get_tree(options) [base mo... (base model.tree[], base model.tree.desc)
                                      r m w update(obj po, where, update_pk, sql_array) [base_model]
                                                                                                              table
                                         m & register(usr) [sys user model]
                                                                                                               void
```



EmmyLua document samples

```
--- Pparam concurrent connections number @[default: 100, required]
--- @param header system.header @http header
function M.benchmark url(url, max concurrent rate, cpu threads, duration seconds,
  local bash = table.array(15)
  ins(bash, 'wrk -L ')
  local gtoken = 'wfg-token'
      if (with token and not header[qtoken]) or (header[qtoken] and #header[qtoken] < 20) then
        header[gtoken] = uc.get current req token()
      end
      for key, val in pairs(header) do
         ins(bash, '-H "' .. key .. ': ' .. val .. '"')
      end
  ins(bash, '-R' .. max concurrent rate)
  ins(bash, '-t' .. cpu threads)
  ins(bash, '-d' .. duration seconds)
  ins(bash, '-c' .. concurrent connections)
  ins(bash, url)
  local sh = concat(bash, ' ')
  local res, err = M.bash(sh)
  return res, sh
end
```



Thanks! ANY QUESTIONS?

You can find me at whyork@gmail.com Github.com/yorkane