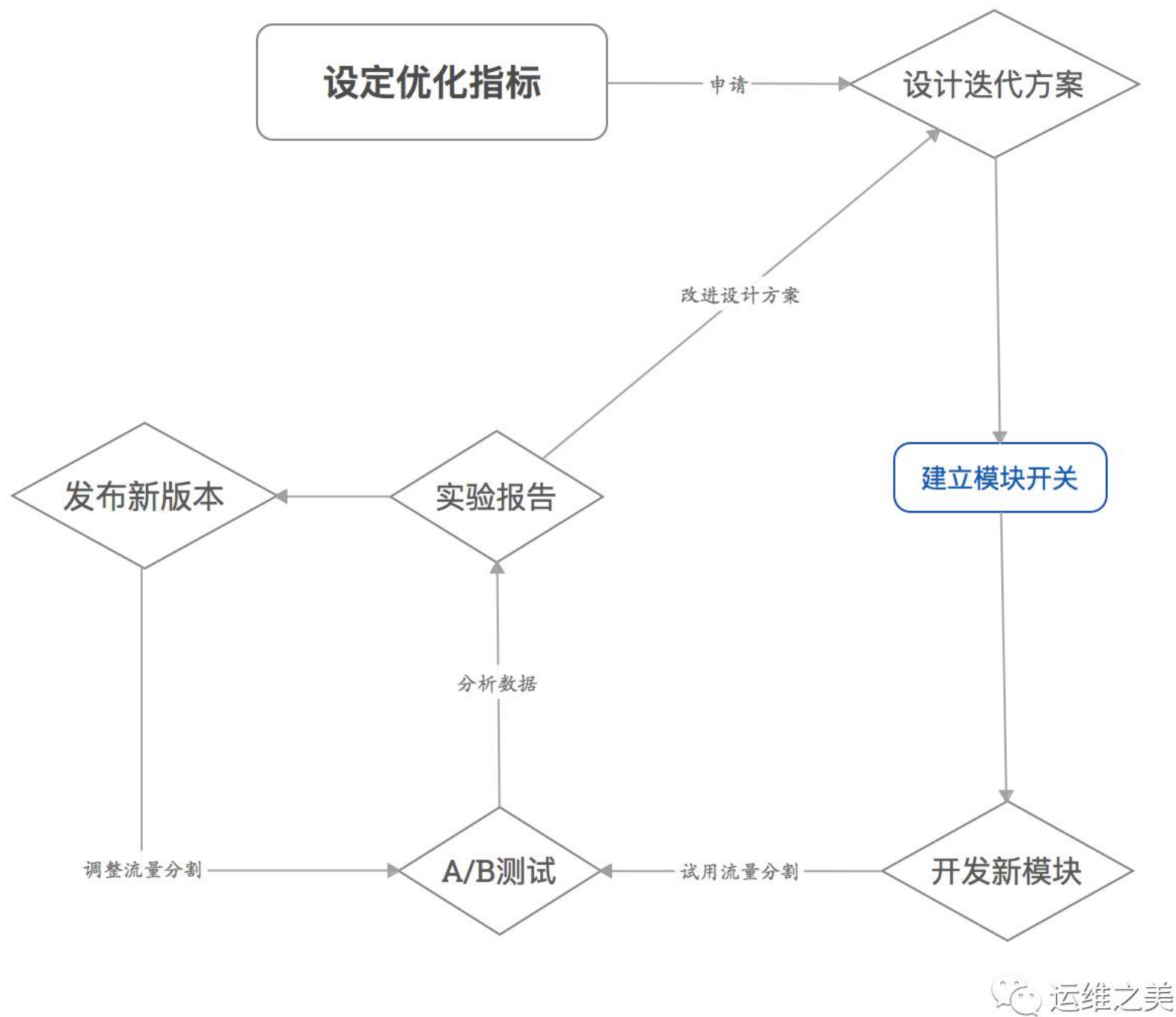


使用Nginx实现灰度发布 - weifengCorp - 博客园



运维之美

```
upstream hilinux_01 {    server 192.168.1.100:8080 max_fails=1
fail_timeout=60; } upstream hilinux_02 {    server
192.168.1.200:8080 max_fails=1 fail_timeout=60; } upstream
default {    server 192.168.1.100:8080 max_fails=1
fail_timeout=60; } server {  listen 80;  server_name  www.hi-
linux.com;  access_log  logs/www.hi-linux.com.log  main;  #match
cookie  set $group "default";    if ($http_cookie ~*
"version=V1"){        set $group hilinux_01;    }    if
($http_cookie ~* "version=V2"){        set $group hilinux_02;
}  location / {        proxy_pass
```

```
http://$group;    proxy_set_header    Host            $host;
proxy_set_header  X-Real-IP           $remote_addr;
proxy_set_header  X-Forwarded-For     $proxy_add_x_forwarded_for;
index    index.html index.htm;    } }
```