这是 Google 对 https://github.com/ssrpanel/SSRPanel/wiki/SS-Go%E7%89%88%E8%8A%82%E7%82%B9%E9%83%A8%E7%BD%B2 的缓存。 这是该网页在 2019年4月8日 12:05:37 GMT 的快照。 当前页在此期间可能已经更改。 了解详情.

完整版本 纯文字版本 查看源代码

提示:要在此页面上快速找到您的搜索字词,请按 Ctrl+F 或者 郑-F(Mac),然后使用查找栏搜索。

#### Join GitHub today

**Dismiss** 

GitHub is home to over 31 million developers working together to host and review code, manage projects, and build software together.

Sign up

## SS Go版节点部署

Jump to bottom

Bruskyii Panda edited this page on 15 Mar · 11 revisions

• 作者: rc452860

### 优点

- 占用内存小,速度快
- 大量适配本面板,面板中的用户限速、节点与用户等级关联、自定义DNS、允许开关IPv6等 等

#### 安装

• 下载安装对应的版本,授权并安装,安装时会提示输入连接信息,完成后自动生成配置文件, 位于同目录下, 名为 config.json

wget https://github.com/rc452860/vnet/releases/download/v0.0.6/vnet\_linux\_amd64 -0 vnet

chmod a+x vnet

./vnet

[root@node ~]# ./vnet

WARN 2019-01-20 12:09:40 config.go[66] LoadConfig: /root/config.json is not exist

INFO 2019-01-20 12:09:40 server.go[21] main: cpu core: 1

https://webcache.googleusercontent.com/search?q=cache:oM1p2lZ\_ehkJ:https://github.com/ssrpanel/SSRPanel/wiki/SS-Go%25E7%2589%2588%25E8%258A... 1/3

```
? what is your host address? 127.0.0.1
? what is your host address? 127.0.0.1
? what is your database port? (3306) 3306
? what is your database port? 3306
? what is your username? root
? what is your username? root
? what is your password? ****
? what is your database name? ssrpanel
? what is your database name? ssrpanel
? what is your node id? 1
? what is your node id? 1
? what is your want rate? (1) 1
```

### 配置文件

• 编辑配置文件 vim config.json

```
{
   "mode": "db",
   "dbconfig": {
       "host": "127.0.0.1",
       "user": "ssrpanel",
       "passwd": "ssrpanel",
       "port": "3306",
       "database": "ssrpanel",
       "rate": 1,
       "NodeId": 1,
       "sync_time": 20000,
       "online_sync_time": 60000,
       "level": -1
   },
   "shadowsocks_options": {
       "connect timeout": 3000, // 请求超时时间
       "tcp_switch": "true", // 启用、关闭TCP传输
       "udp_switch": "true" // 启用、关闭UDP传输
   },
   "dns_options": {
       "dns1": "8.8.8.8:53",
       "dns2": "1.1.1.1:53",
       "ipv4_prefer": true // IPV4优先, false时优先解析IPV6
   }
}
```

#### 运行

• 执行 ./vnet , 看到如下一堆端口启动, 说明已经跑起来了

```
INFO 2019-01-22 08:58:36 db.go[256] DBServiceMonitor: start port [7589]
INFO 2019-01-22 08:58:36 db.go[256] DBServiceMonitor: start port [7935]
INFO 2019-01-22 08:58:36 db.go[256] DBServiceMonitor: start port [7235]
INFO 2019-01-22 08:58:36 db.go[256] DBServiceMonitor: start port [7262]
INFO 2019-01-22 08:58:36 db.go[256] DBServiceMonitor: start port [7026]
INFO 2019-01-22 08:58:36 db.go[256] DBServiceMonitor: start port [7131]
INFO 2019-01-22 08:58:36 db.go[256] DBServiceMonitor: start port [7996]
```

# ▼ Pages 49 Find a Page... Home CentOS 6 守护进程(Supervisord) CentOS 6 扩大swap空间 CentOS换内核(为了上锐速) iOS免切换账号在线安装Shadowrocket IPv6支持 Linode (CentOS7) 安装锐速 SS NAT VPS配置教程 NGINX 配置示例 (url rewrite) SS Go版节点部署 SSRPanel搭建教程 (LNMP) Supervisor守护队列发邮件 V2Ray websocket tls 伪装docker版(Caddy Proxy)

#### Clone this wiki locally

Show 34 more pages...

V2ray 节点配置

V2Ray完整配置示例(Go版)

https://github.com/ssrpanel/SSRPanel.wiki.git

