```
vim /etc/shadowsocks.json
{
    "server": "0. 0. 0. 0",
    "server_ipv6":"[::]",
    "local_address": "127. 0. 0. 1",
    "local_port":1080,
    "port password": {
             "1996": "qXKJ1996. ",
             "8389": "xkj@8389",
             "8390": "xkj@8390",
             "8391": "xkj@8391",
             "8392": "xk j@8392"
    },
    "timeout":120,
    "method": "aes-256-cfb",
    "protocol": "auth_aes128_md5",
    "protocol param":"",
    "obfs": "tls1.2_ticket_auth_compatible",
    "obfs_param":"",
    "redirect": "",
    "dns_ipv6":false,
    "fast open":false,
    "workers":1
}
```

```
防火墙开放端口:
firewall-cmd --permanent --zone=public --add-port=62163/tcp --permanent
```

```
firewall-cmd --permanent --zone=public --add-port=62163/udp --permanent
firewall-cmd --reload 或者 systemctl restart firewalld.service
来自〈https://www.cnblogs.com/moxiaoan/p/5683743.html〉

或者:
vim /etc/firewalld/zones/public.xml
firewall-cmd --reload 或者 systemctl restart firewalld.service
来自〈https://www.cnblogs.com/moxiaoan/p/5683743.html〉
```

示例:

```
<zone>
  <short>Public</short>
  <description>For use in public areas. You do not trust the other computers on networks to not harm your computer. Only selected incoming connections are accepted.</description>
  <service name="dhcpv6-client"/>
  <service name="ssh"/>
  <port protocol="tcp" port="62163"/>
  <port protocol="udp" port="62163"/>
  </zone>
```

开放端口后,需要对服务器重启

重启shadowsocksr: /etc/init.d/shadowsocks restart