

## 知 License Server 无法登录web页面的经验案例

License 刘子溪 2021-07-24 发表

### 组网及说明

rpm -qa |grep lic :查看版本

```
[root@localhost ~]# rpm -qa | grep license-server  
license-server-1146-1.el7.centos.x86_64
```

问题描述

license server 无法登录web页面

## 过程分析

### 1、查看License Server的licscore服务、licmonitor服务、lictomcat服务和Redis数据库服务是否开启

```
[root@localhost ~]# service licenscore status
Redirecting to /bin/systemctl status licenscore.service
● licenscore.service - LICs Core
   Loaded: loaded (/etc/systemd/system/licscore.service; enabled; vendor preset: disabled)
   Active: active (running) since 五 2021-03-19 03:20:57 CST; 16min ago
     Process: 961 ExecStart=/etc/systemd/system/startlicscore (code=exited, status=0/SUCCESS)
    Main PID: 982 (licscore)
      CGroup: /system.slice/licscore.service
             └─982 ./licscore

3月 19 03:20:57 localhost.localdomain systemd[1]: Starting LICs Core...
3月 19 03:20:57 localhost.localdomain startlicscore[961]: net.core.somaxconn = 65535
3月 19 03:20:57 localhost.localdomain systemd[1]: Started LICs Core.
```

```
[root@localhost ~]# service licmonitor status
Redirecting to /bin/systemctl status licmonitor.service
● licmonitor.service - LICs Monitor
   Loaded: loaded (/etc/systemd/system/licsmonitor.service; enabled; vendor preset: disabled)
   Active: active (running) since 五 2021-03-19 03:20:57 CST; 17min ago
     Process: 965 ExecStart=/etc/systemd/system/startlicsmonitor (code=exited, status=0/SUCCESS)
    Main PID: 983 (licsmonitor)
      CGroup: /system.slice/licsmonitor.service
             └─983 ./licsmonitor

3月 19 03:20:57 localhost.localdomain systemd[1]: Starting LICs Monitor...
3月 19 03:20:57 localhost.localdomain systemd[1]: Started LICs Monitor.
```

```
[root@localhost ~]# service firewalld status
Redirecting to /bin/systemctl status firewalld.service
● firewalld.service - firewalld - dynamic firewall daemon
   Loaded: loaded (/usr/lib/systemd/system/firewalld.service; enabled; vendor preset: enabled)
   Active: active (running) since 五 2021-03-19 03:20:52 CST; 18min ago
     Docs: man:firewalld(1)
    Main PID: 649 (firewalld)
      CGroup: /system.slice/firewalld.service
             └─649 /usr/bin/python2 -Es /usr/sbin/firewalld --nofork --nopid

3月 19 03:20:51 localhost.localdomain systemd[1]: Starting firewalld - dynamic firewall daemon...
3月 19 03:20:52 localhost.localdomain systemd[1]: Started firewalld - dynamic firewall daemon.
```

发现重启后license server的防火墙开启了，应该是之前Systemctl stop firewalld，没有disable造成的

### 2、其他

如果License Server需要配置HA功能，则需要在主License Server和备License Server上配置Firewall放行HA功能的Redis组件使用的端口6387

License Server的授权服务端口号和HTTPS端口号，授权服务端口号以5555为例，HTTPS端口号以28443

## 解决方法

发现重启后license server的防火墙开启了，应该是之前Systemctl stop firewalld，没有disable造成的  
systemctl disable firewalld

