目录

[1、安装IIS 0](#_Toc504052836)

[2、安装SQL Server数据库 0](#_Toc504052837)

[3，SpotFire Server 部署 21](#_Toc504052838)

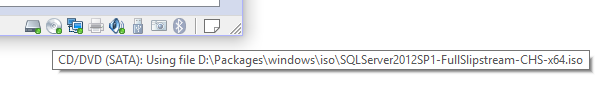
[3.1，先执行SQL Server 数据库脚本来创建数据库 22](#_Toc504052839)

[3.2，安装SpotFire Web player 40](#_Toc504052840)

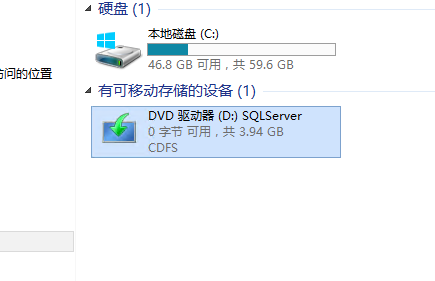
# 1、安装IIS

# 2、安装SQL Server数据库

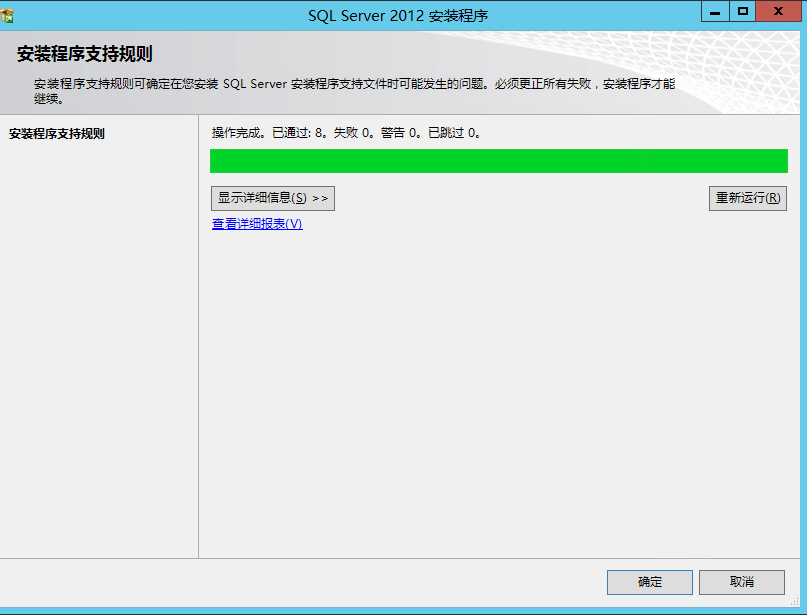
虚拟机上先挂上SQL Server 2012的光盘

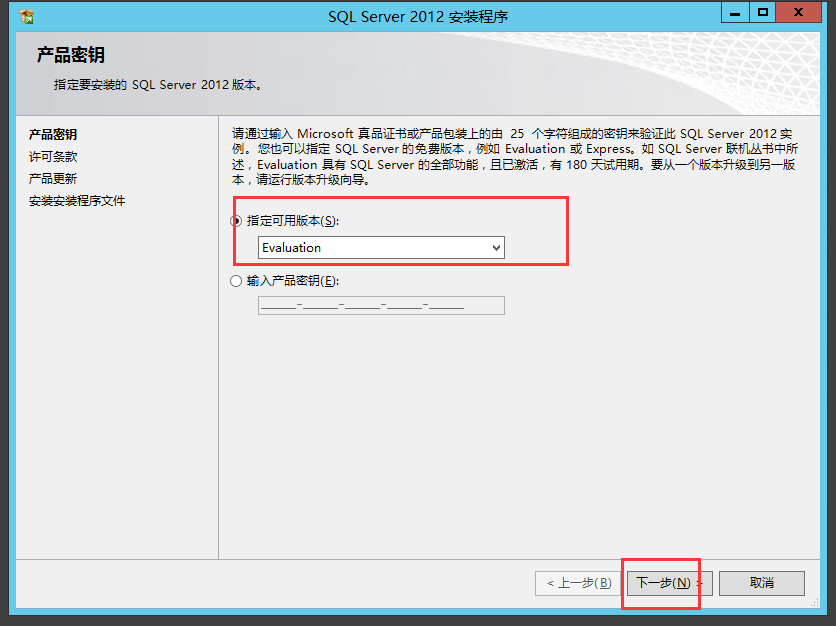


然后双击开始安装

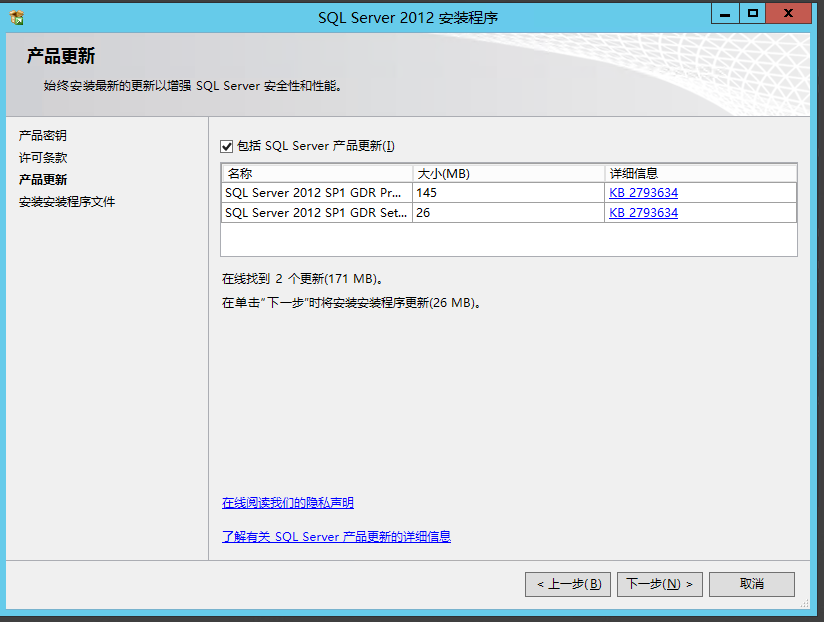


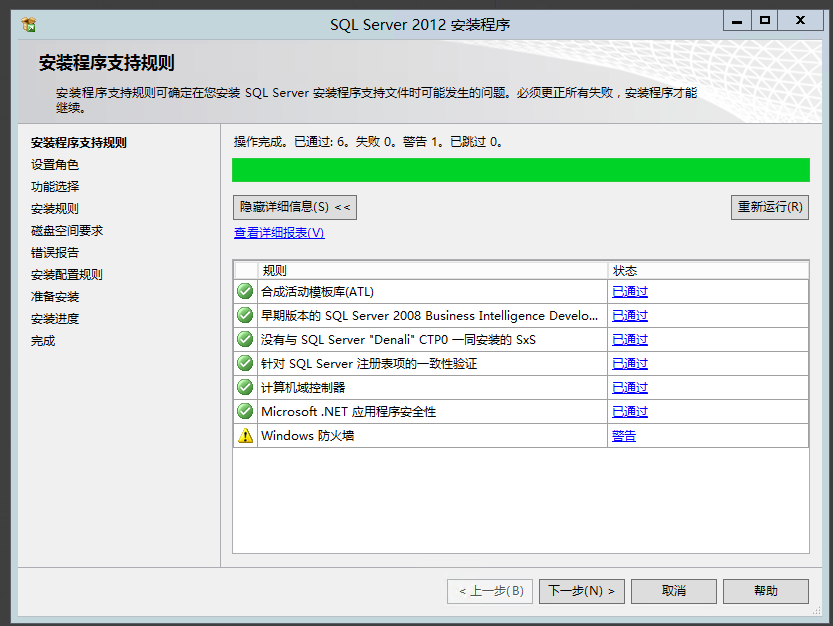


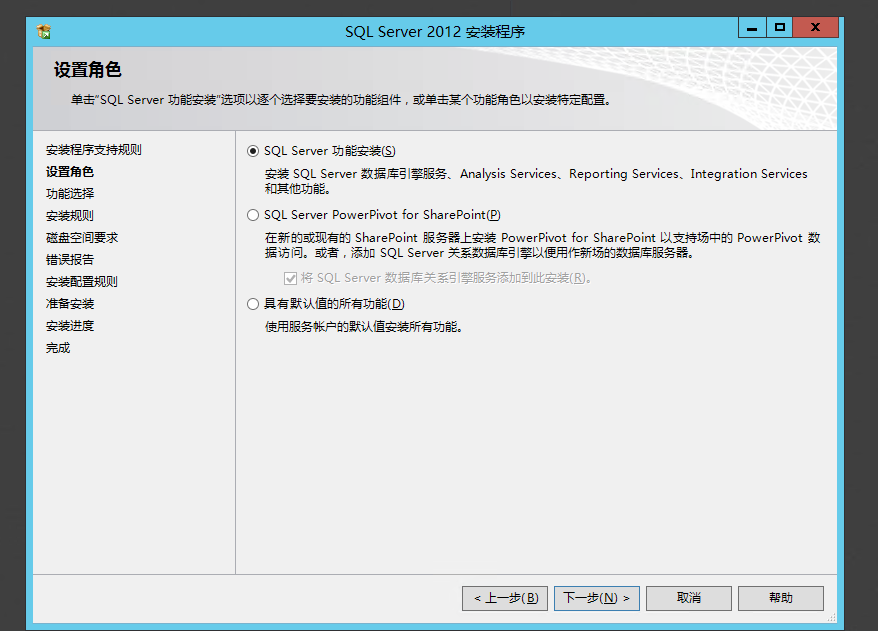


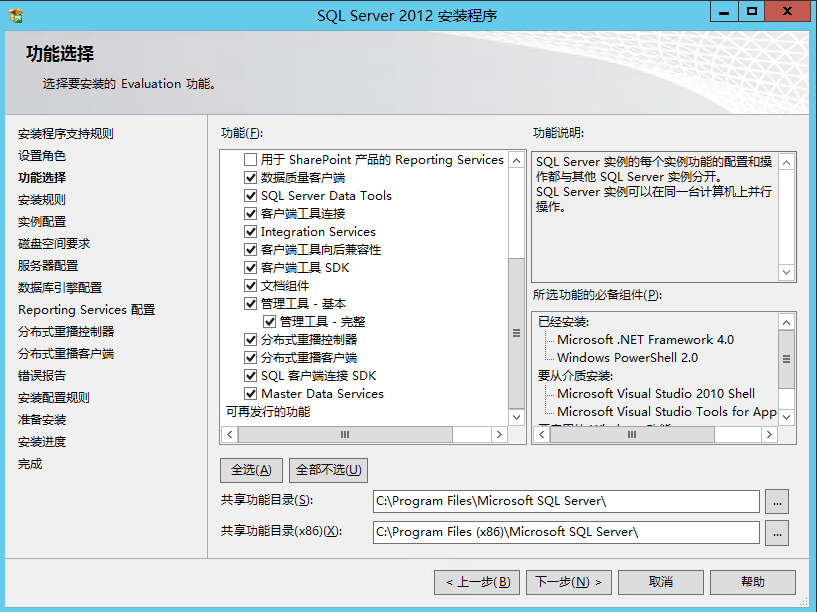


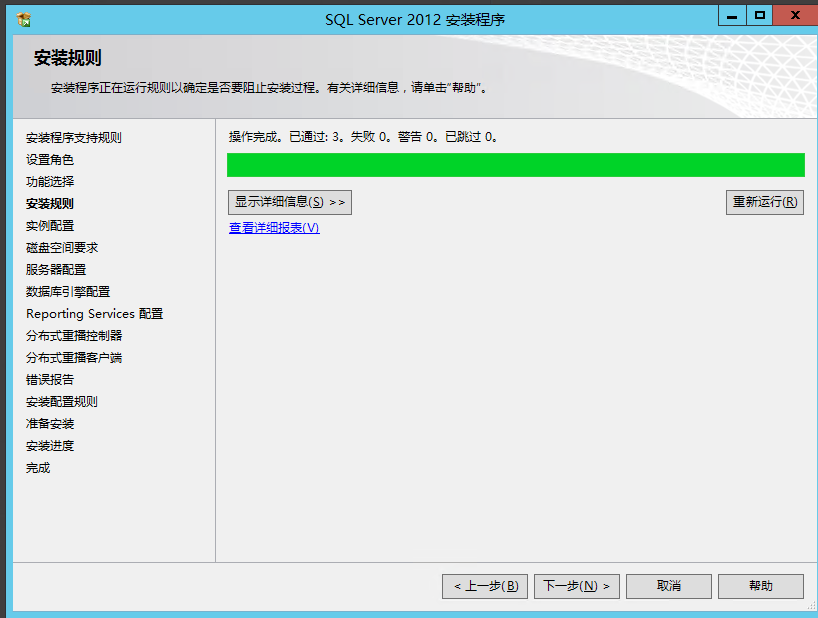


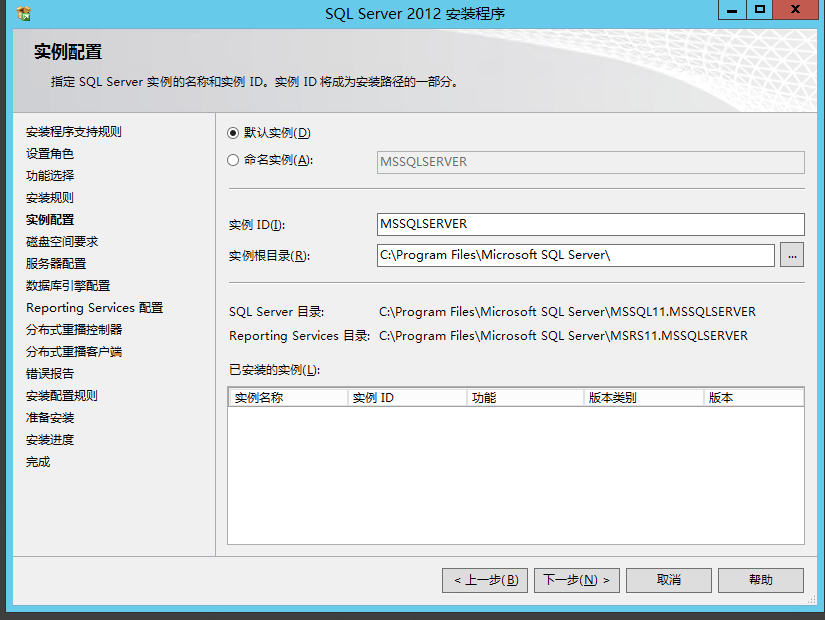


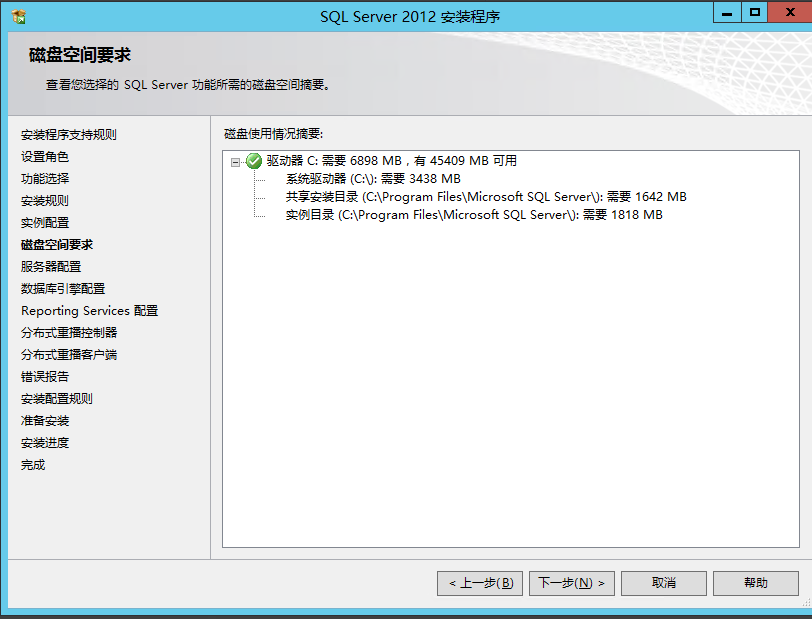


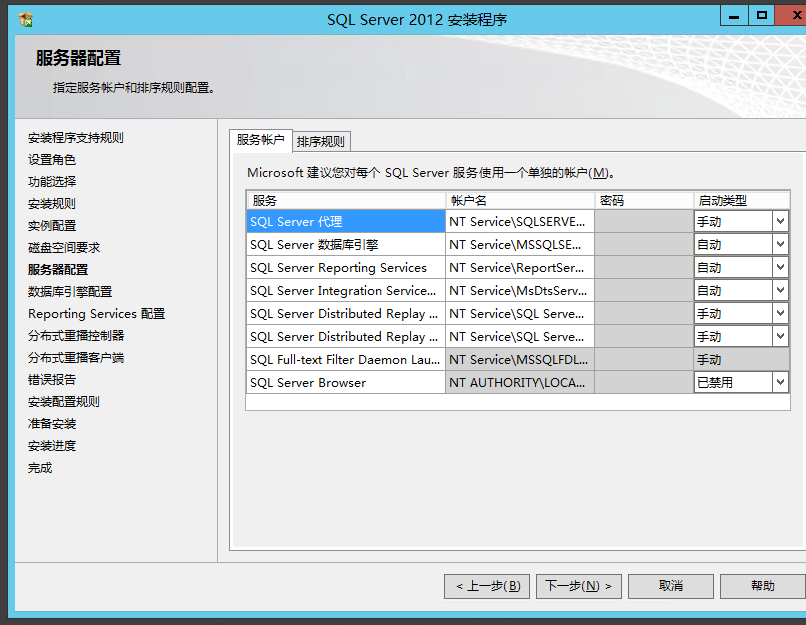


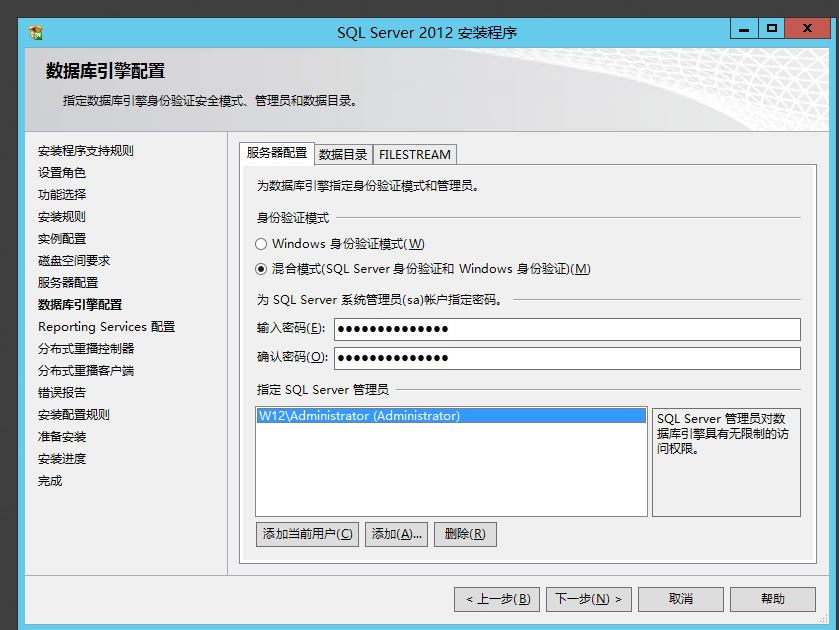


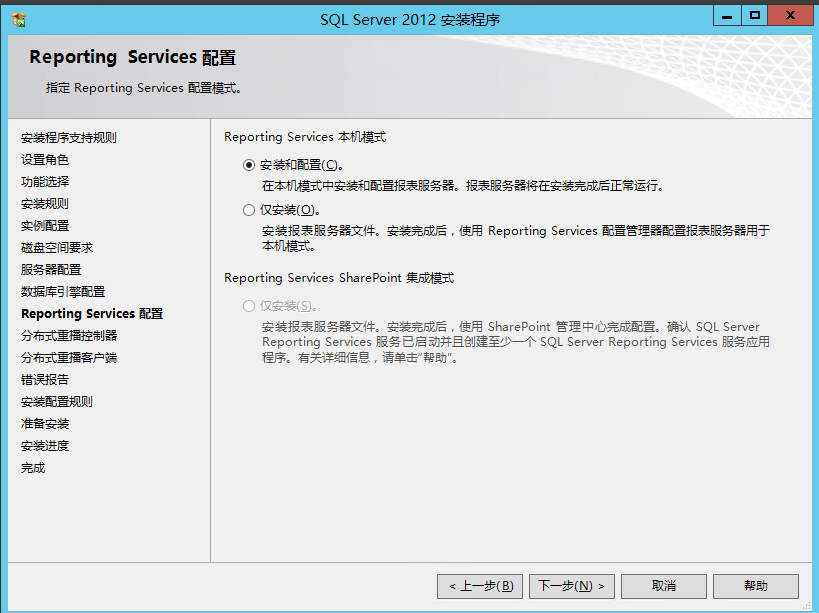


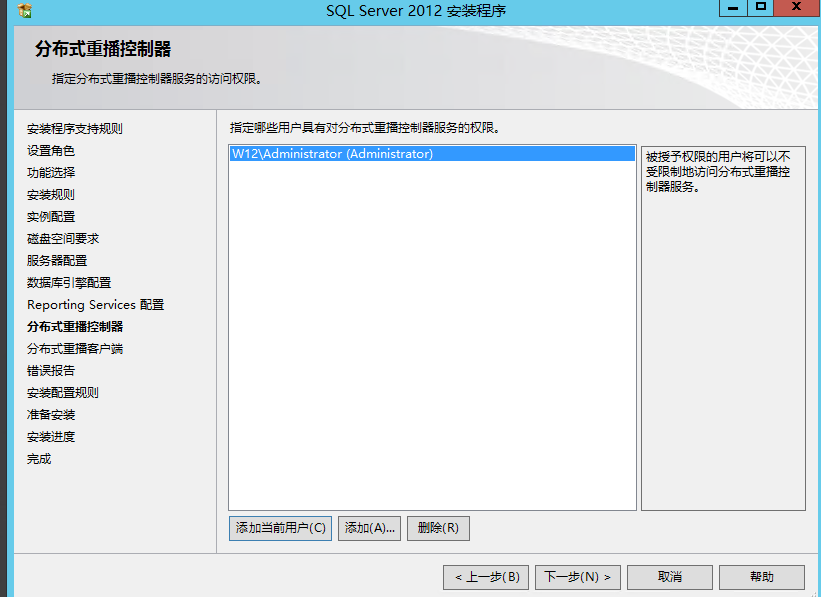


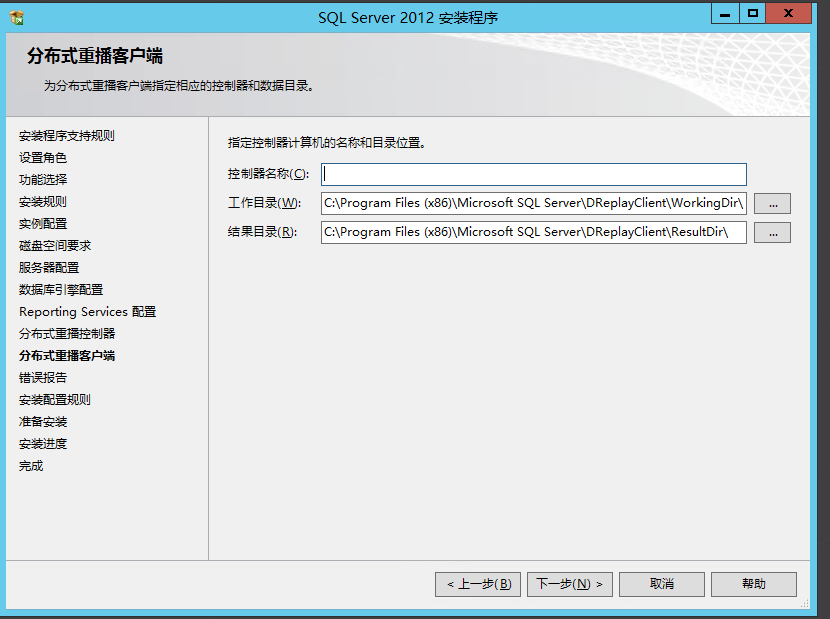


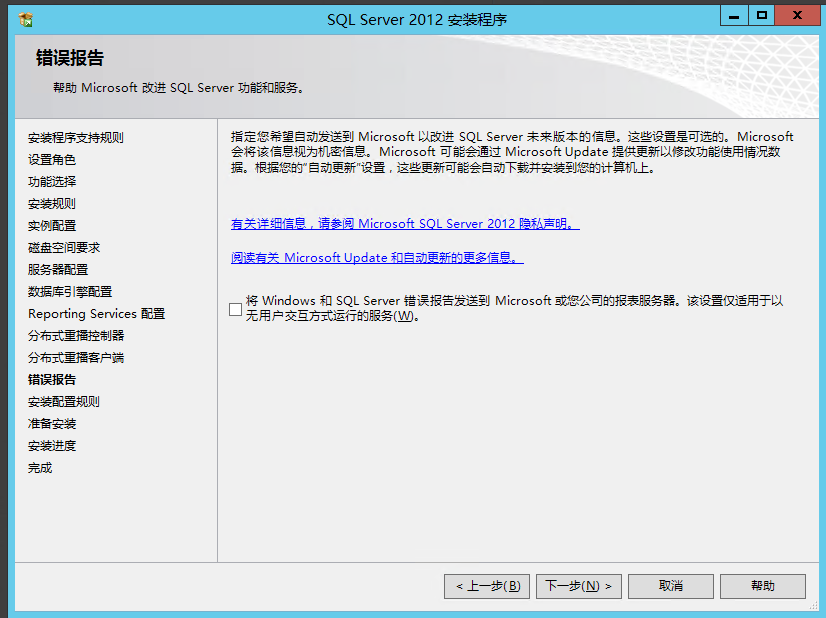


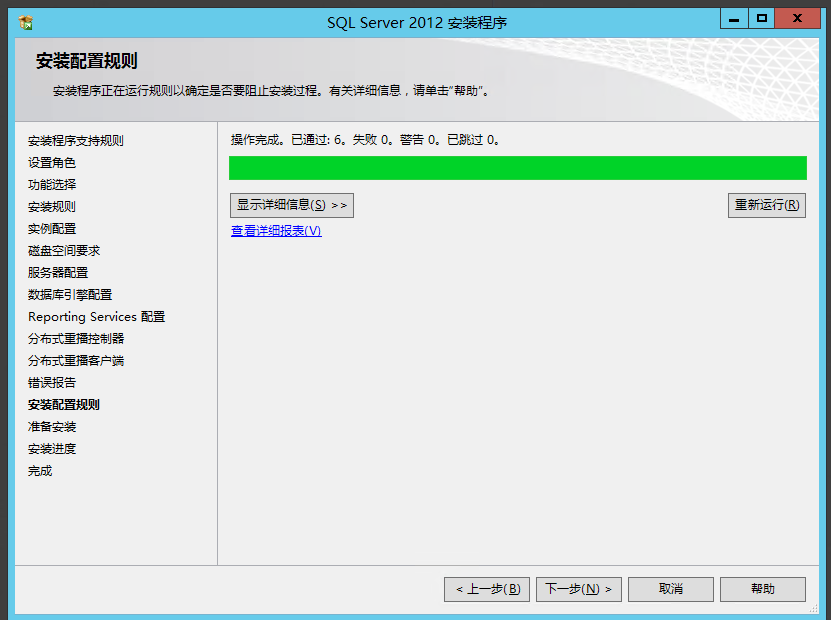


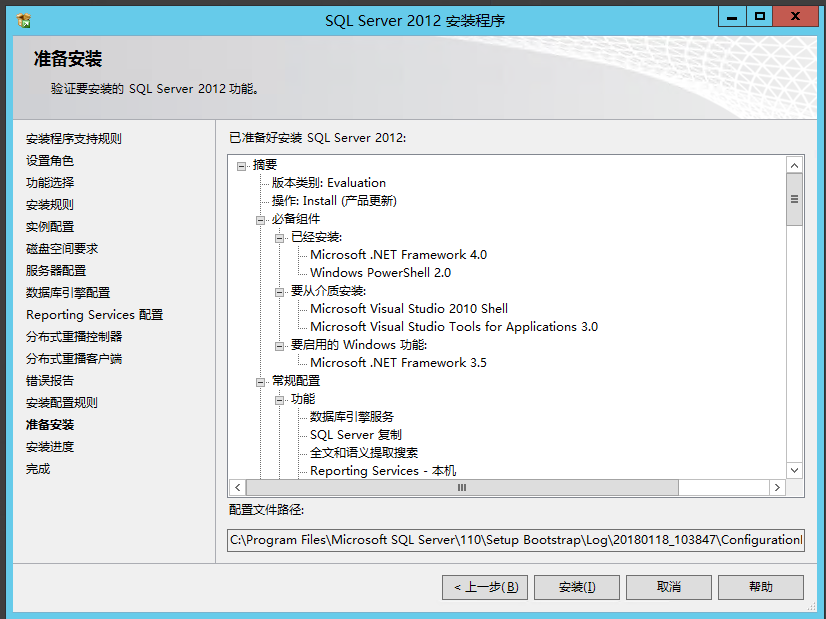




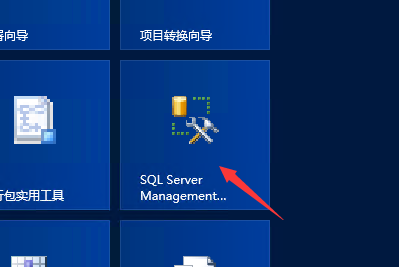








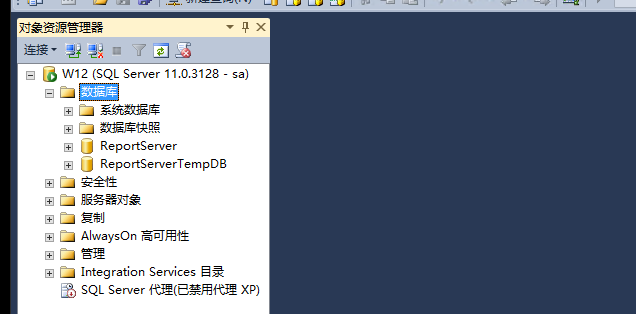
等装好了之后，我们打开它



然后登陆

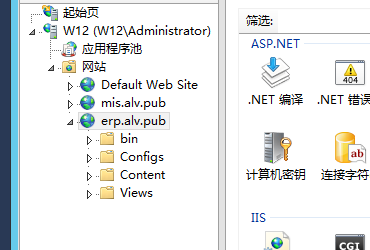


好了，数据库的创建到这里就结束了。



这里我们对数据库里的内容进行了一些部署，模拟线上的环境，部署了两个web服务的同时，放了两个数据库。





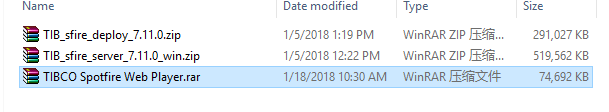
这个时候系统的资源使用情况是这样的



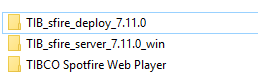
# 3，SpotFire Server 部署

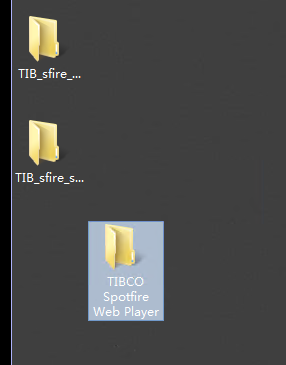
现在我们开始安装SpotFire Server

包括web Player，一共需要这样三个包。



这里我们全部解压，然后拷贝到虚拟机里去

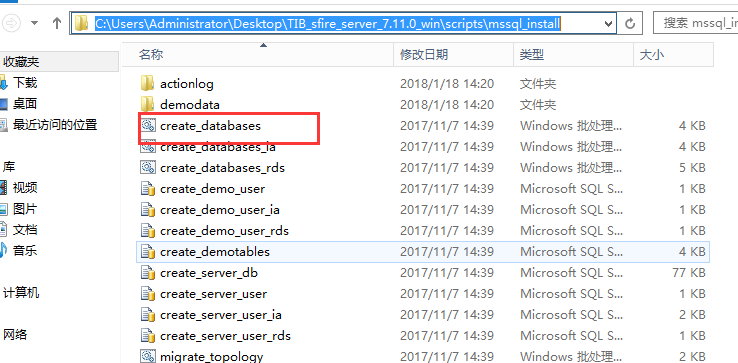




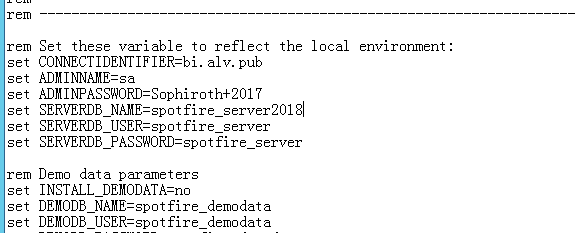
然后我们就要开始安装了。

## 3.1，先执行SQL Server 数据库脚本来创建数据库

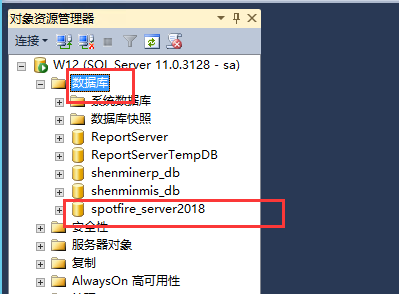
我们编辑这个脚本



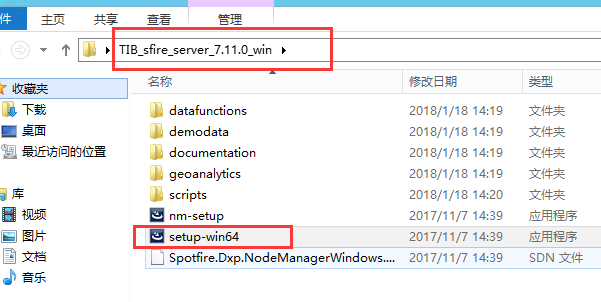
然后我们修改这个文件

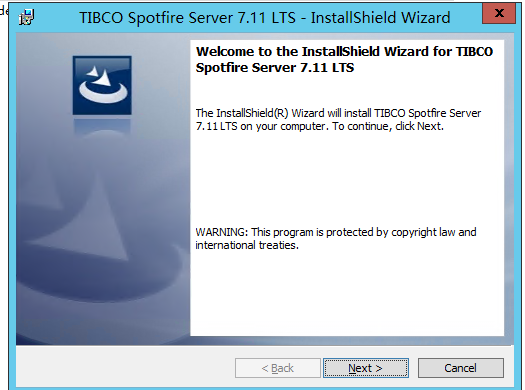


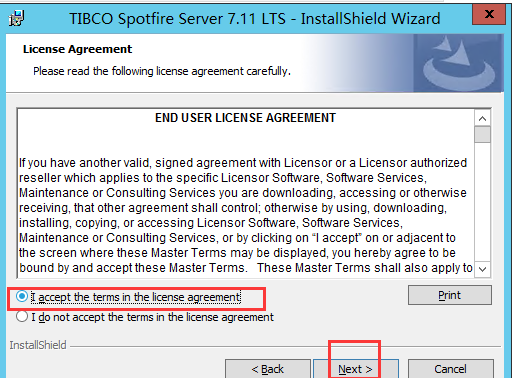
点击运行这个脚本之后，我们刷新数据库，刚被创建的数据库就出现了。

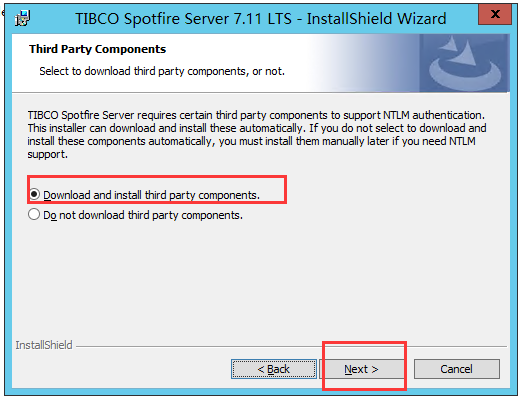


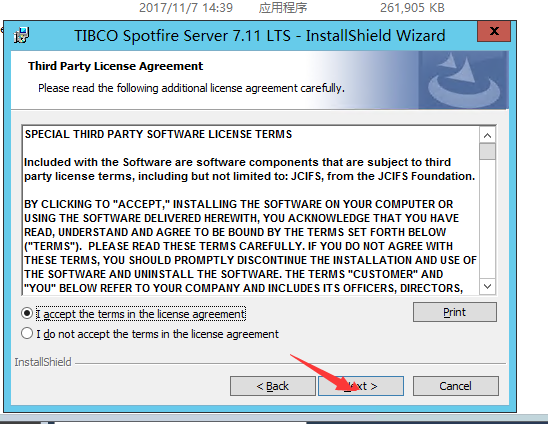
然后我们开始运行安装程序

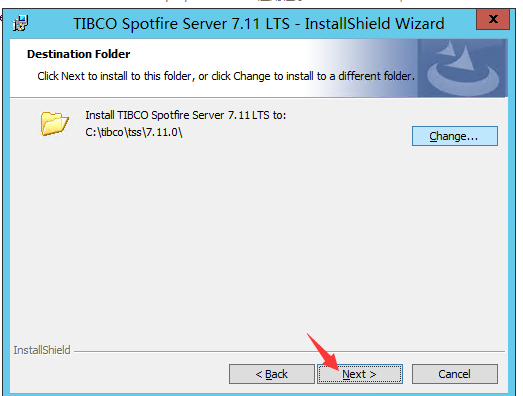




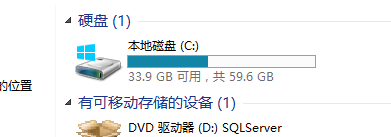


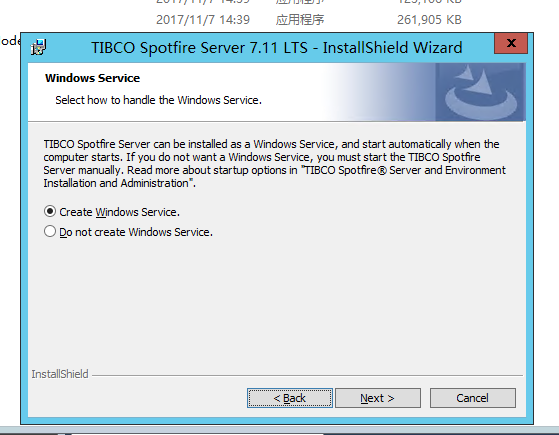


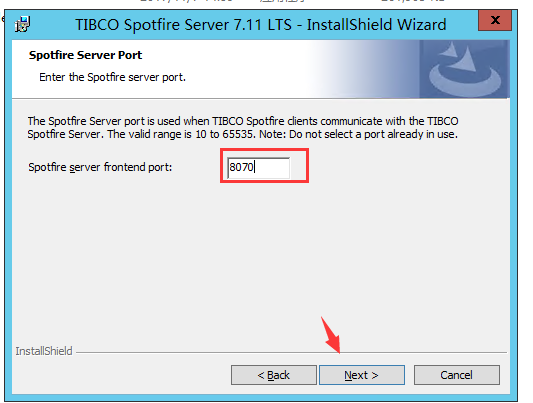


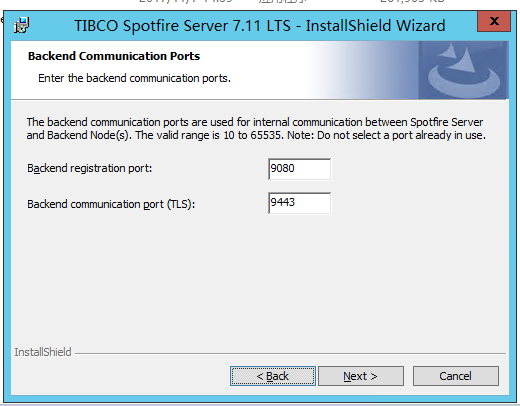


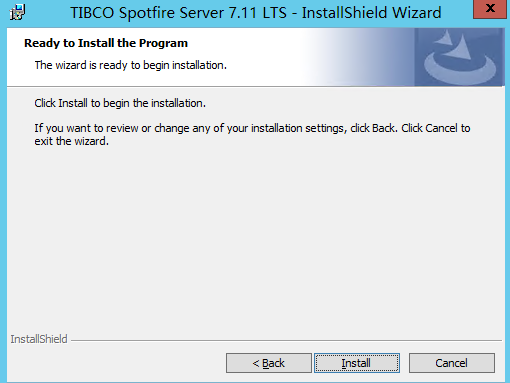
安装前我们截图一下磁盘使用率

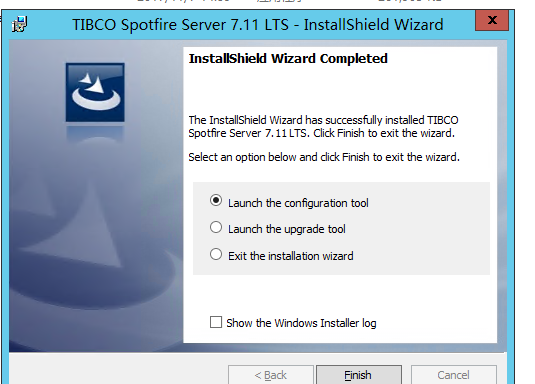


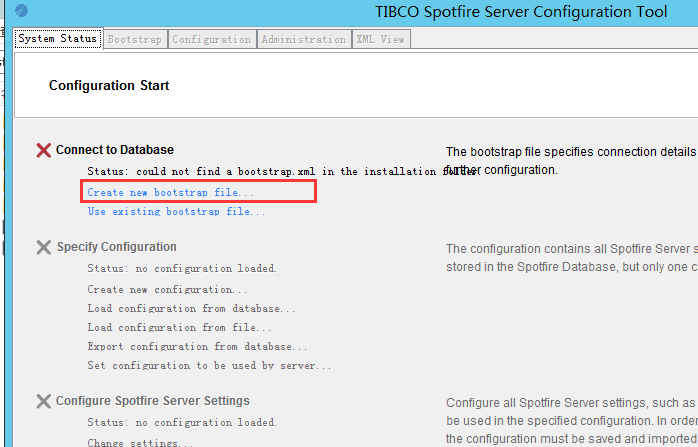


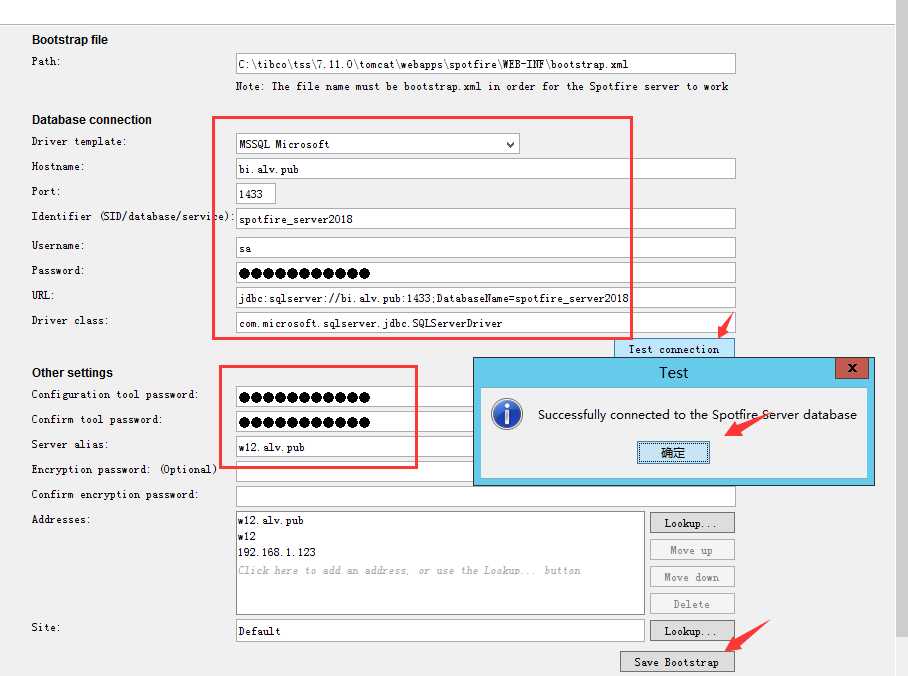


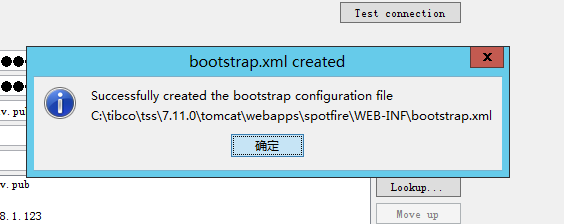


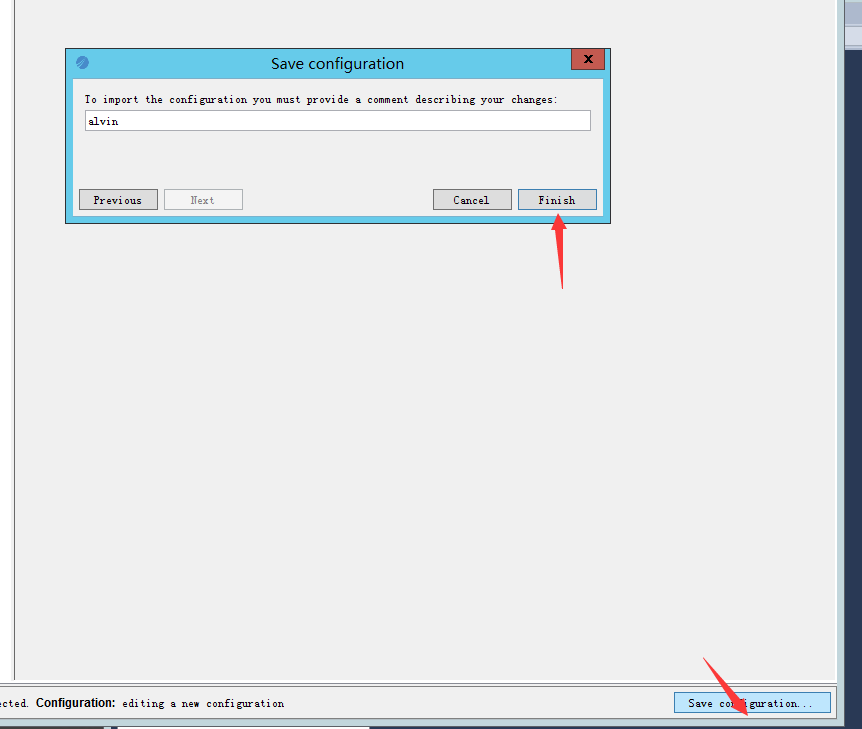




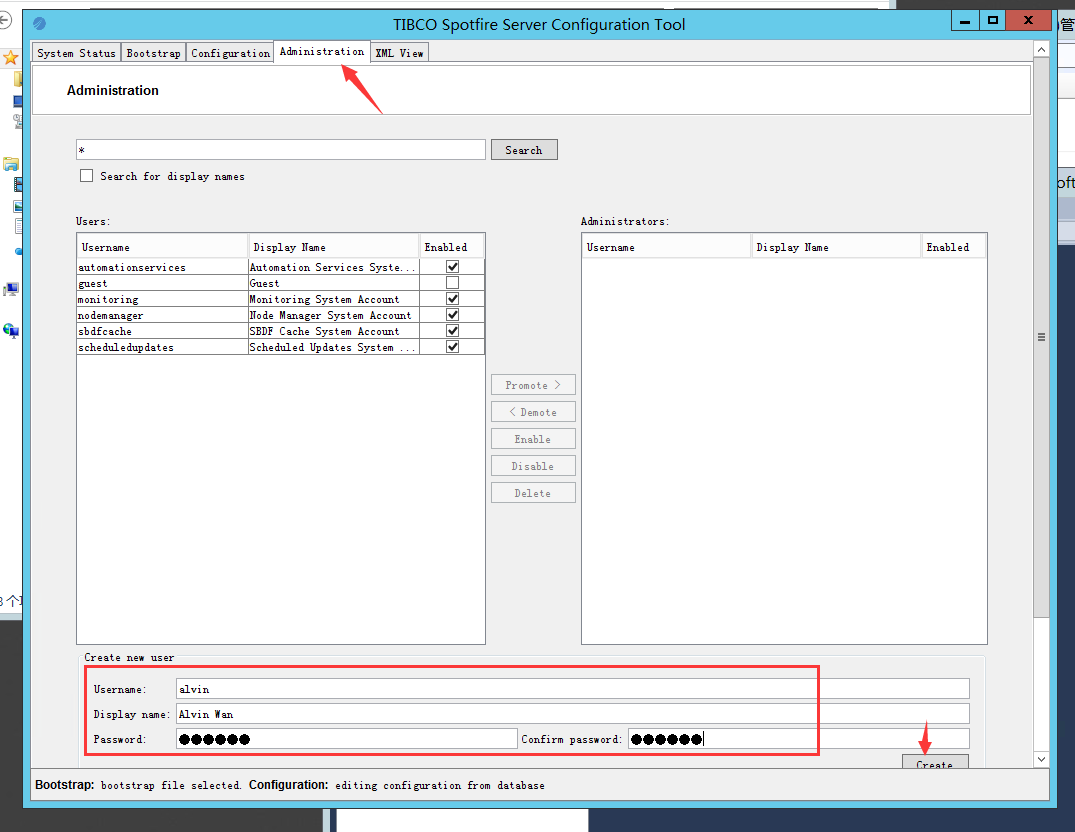


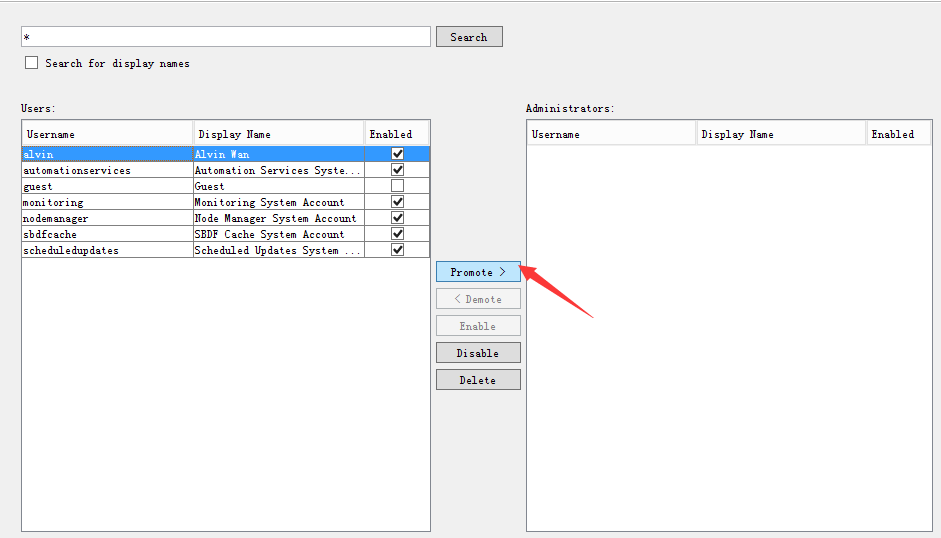


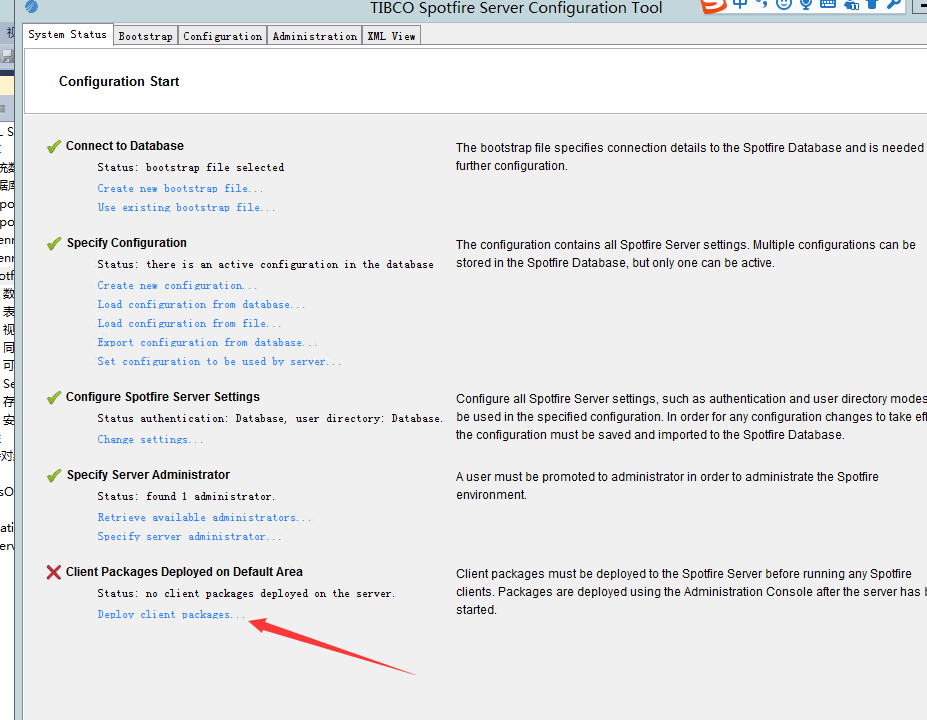




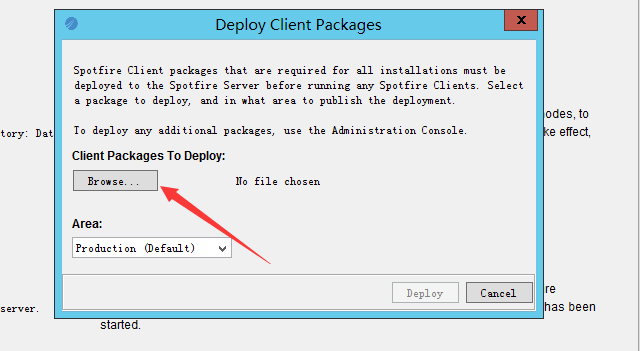
然后在administration界面我们创建一个user

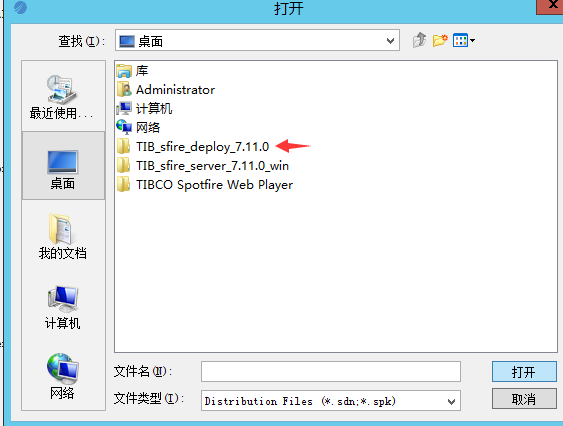


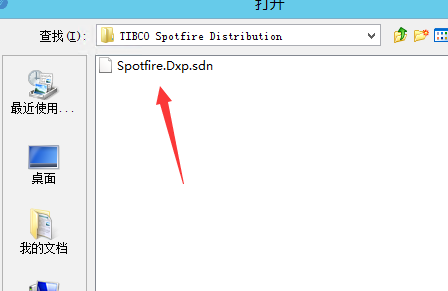


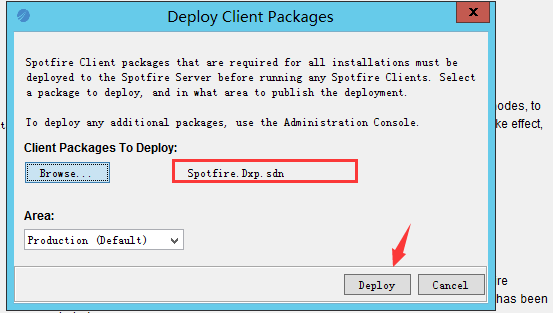


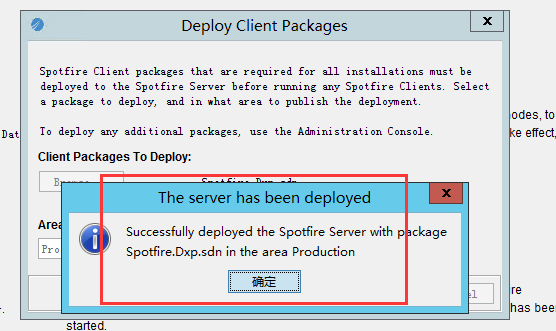
然后点击system status界面的 Deploy client packages



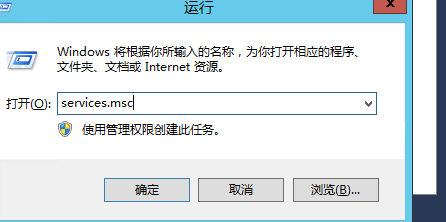


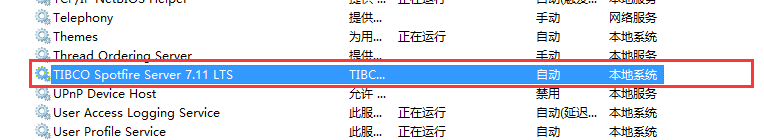




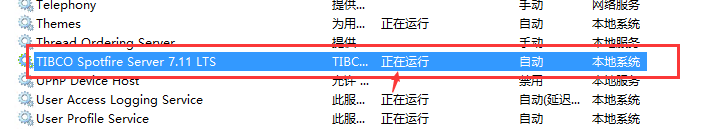


然后，去开启服务

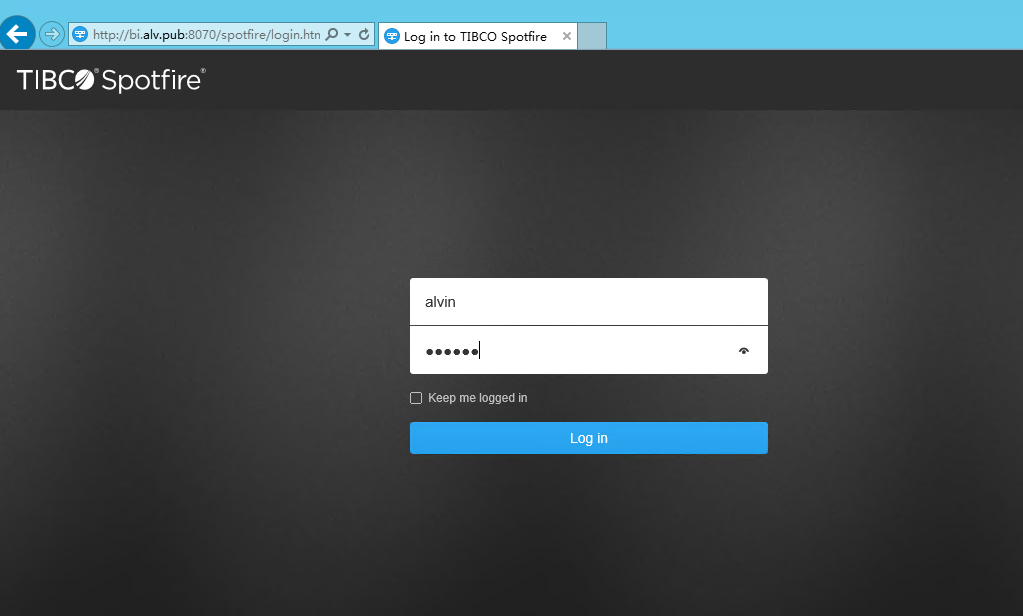




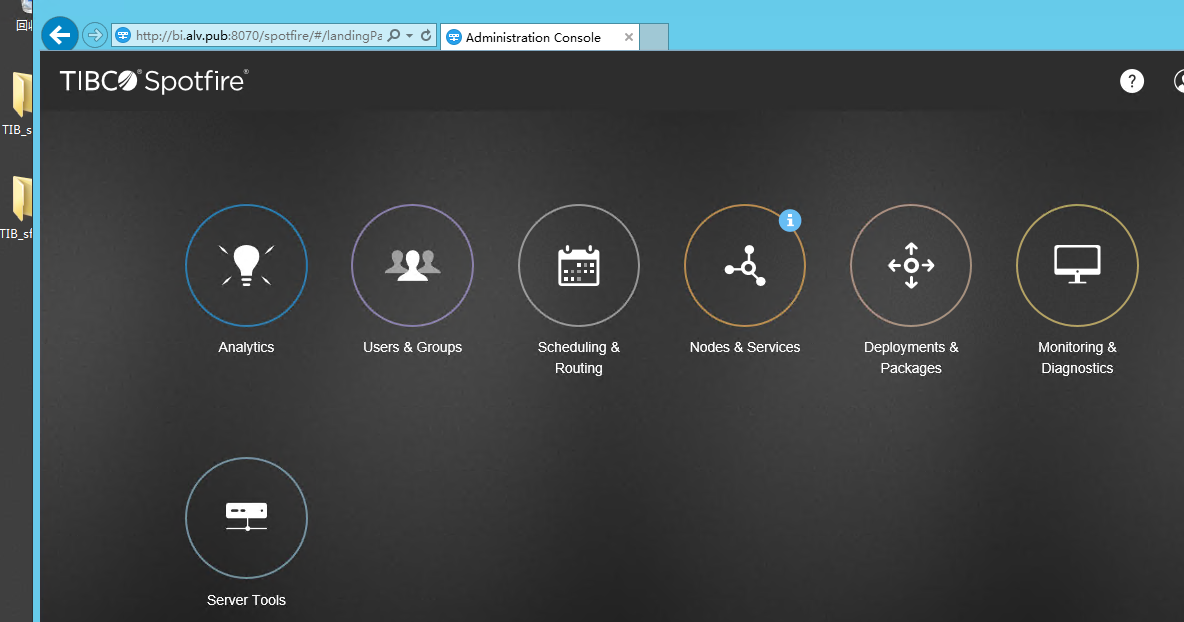
启动这个服务



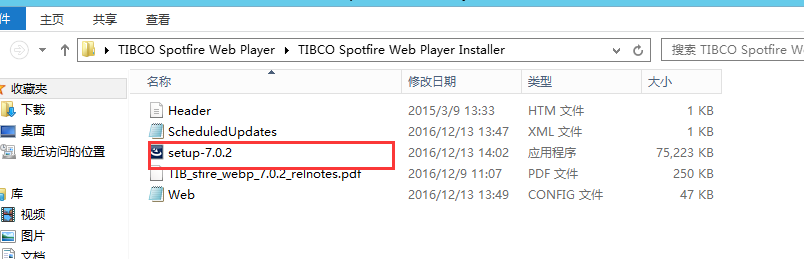
然后在浏览器里输入bi.alv.pub:8070

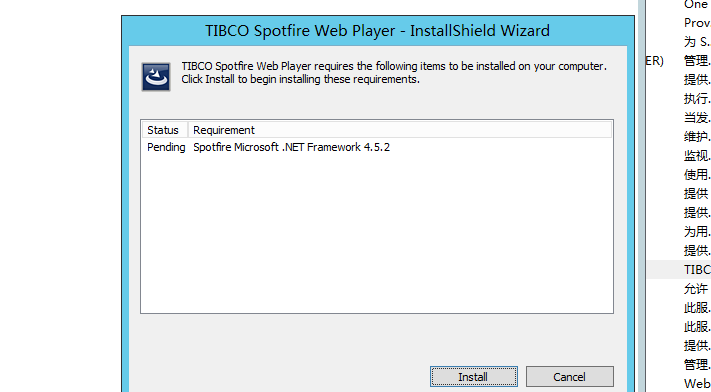


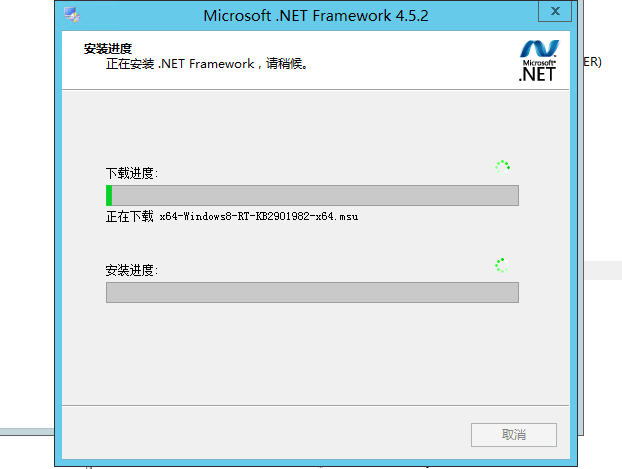
SpotFire Server 就已经安装好了。

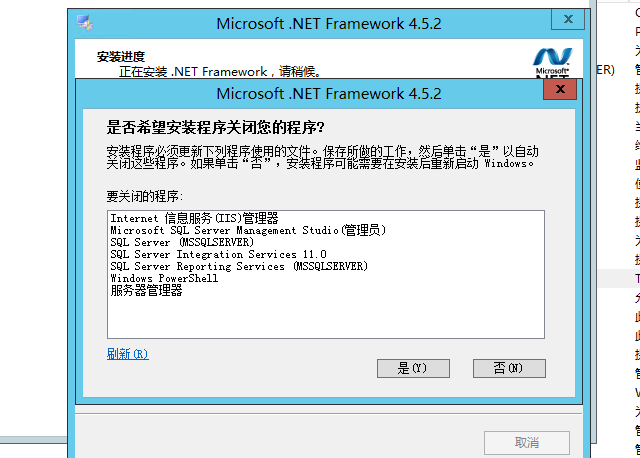


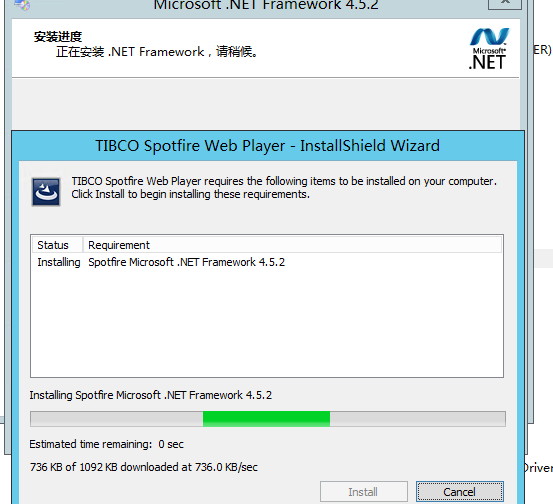
## 3.2，安装SpotFire Web player



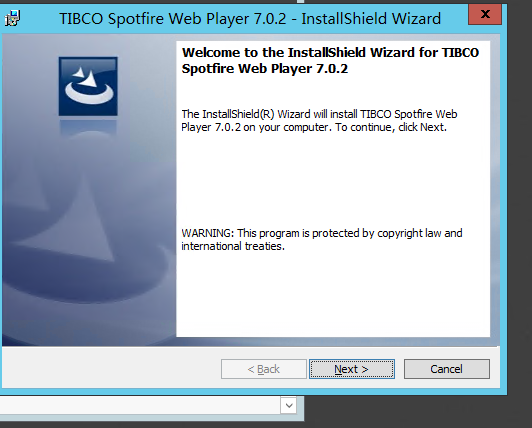




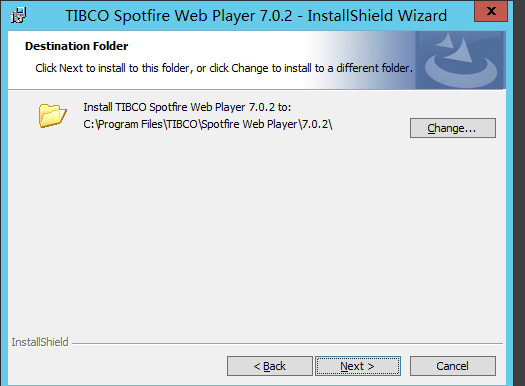


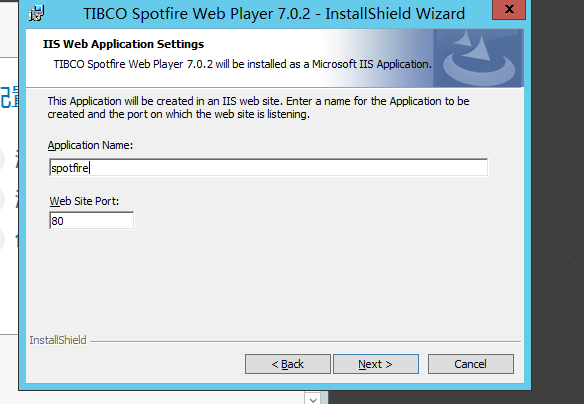


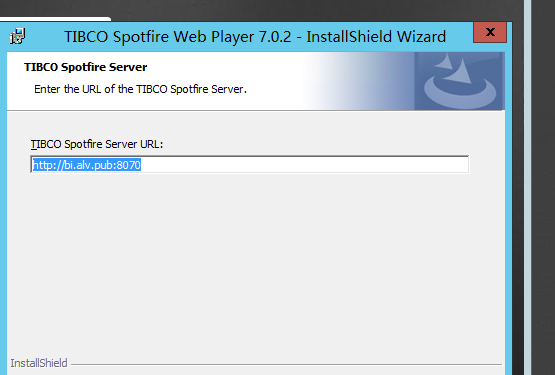
然后按照提示重启了，

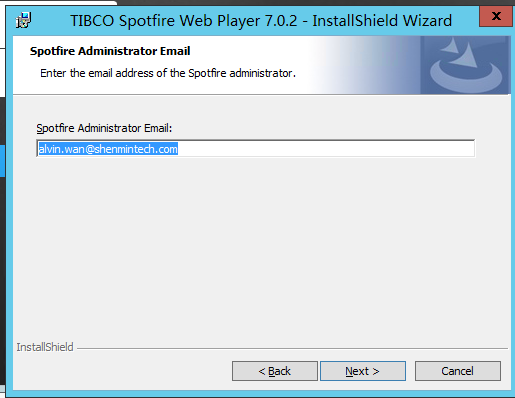


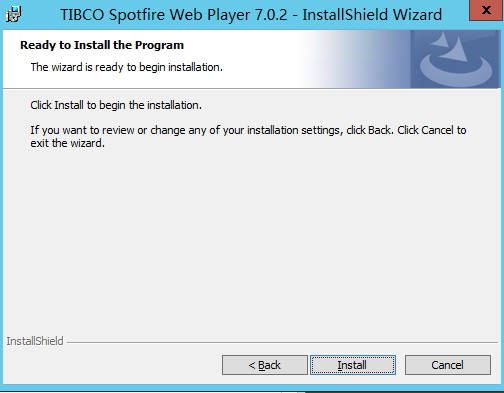






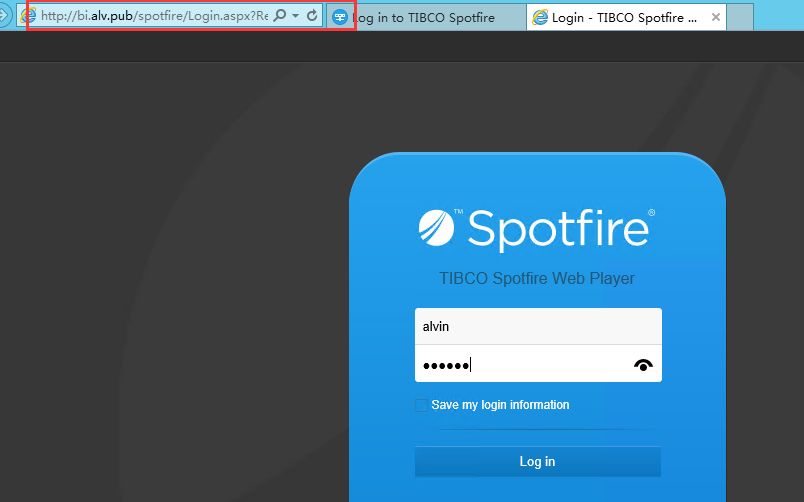


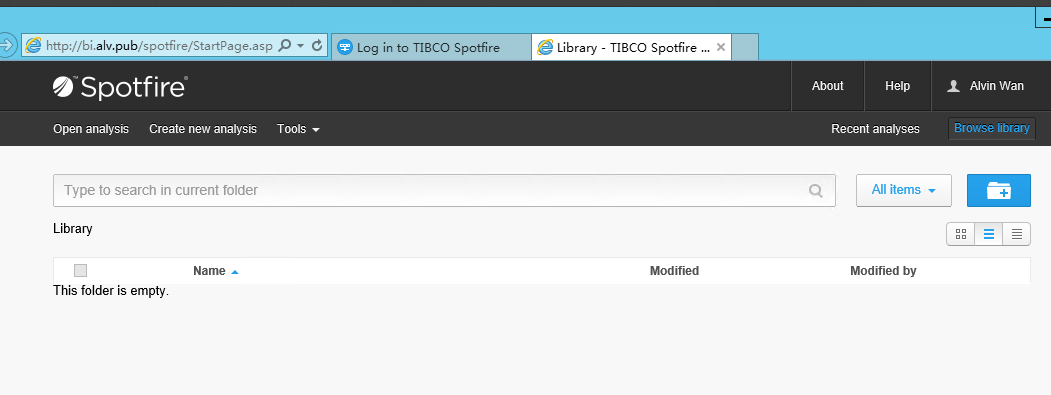




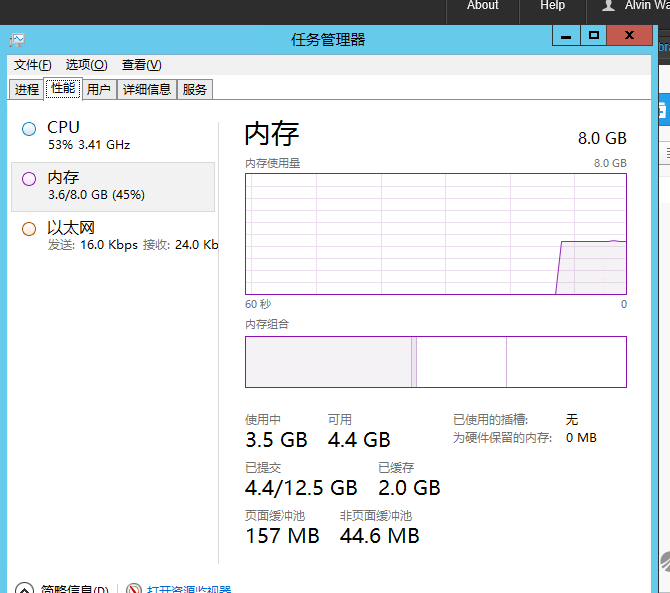
然后点finished

然后在浏览器里打开 bi.alv.pub/spotfire





现在我们看下我们的系统资源使用状况



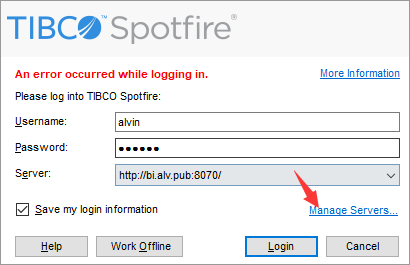
4，客户端使用

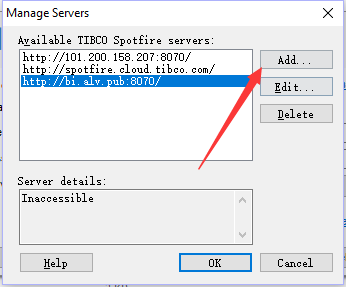


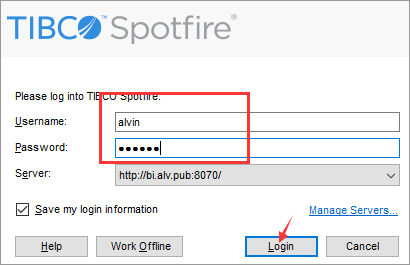
如果连接不上，注意是不是服务器上端口没有对外开发， 开放端口、或是关闭防火墙

这里我们在虚拟机里是关闭了防火墙





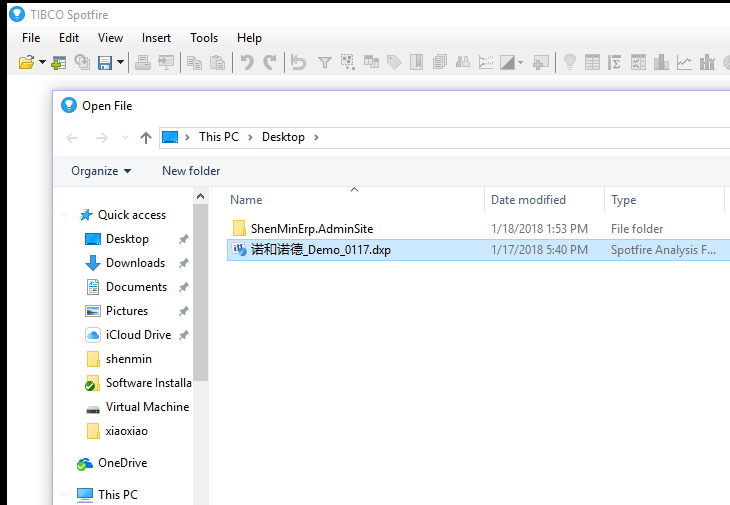


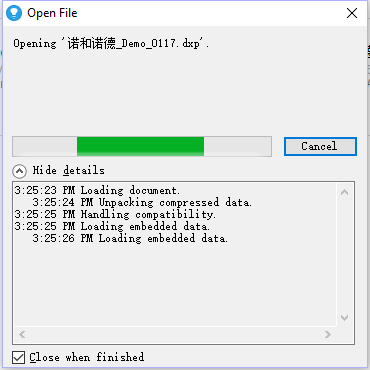


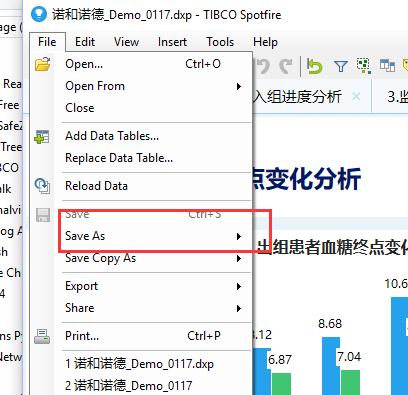


然后就成功登陆了。

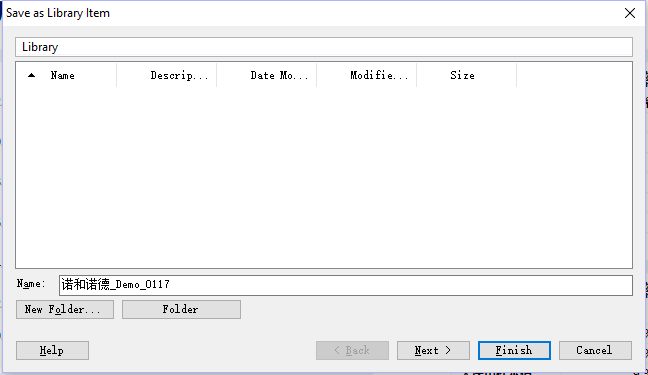
这里我们open一个本地的文件

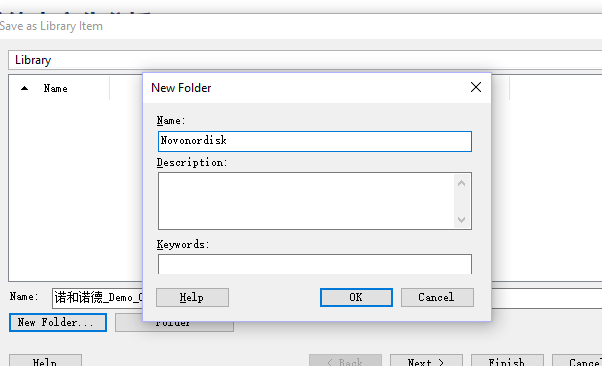


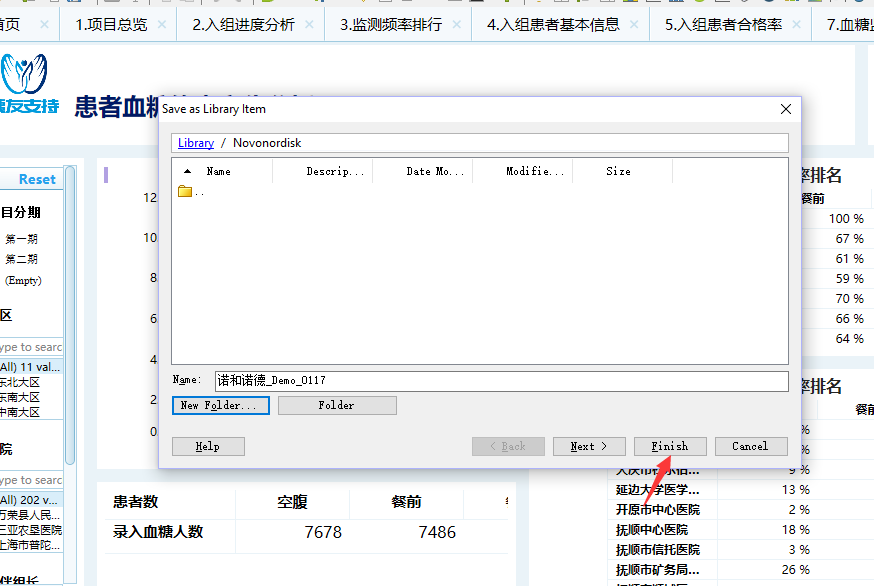
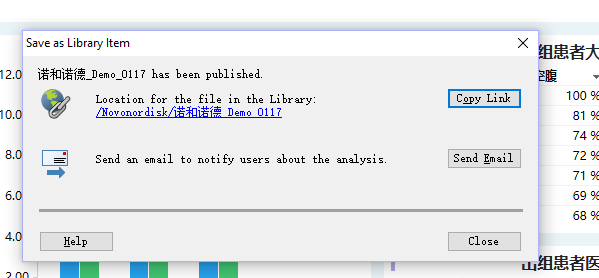




然后保存到libray item

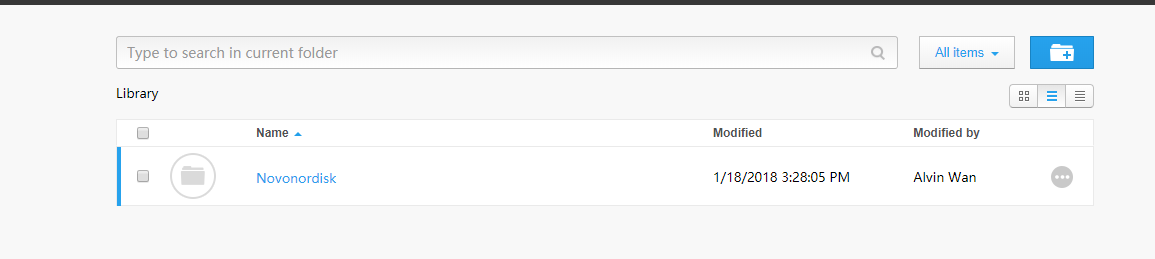


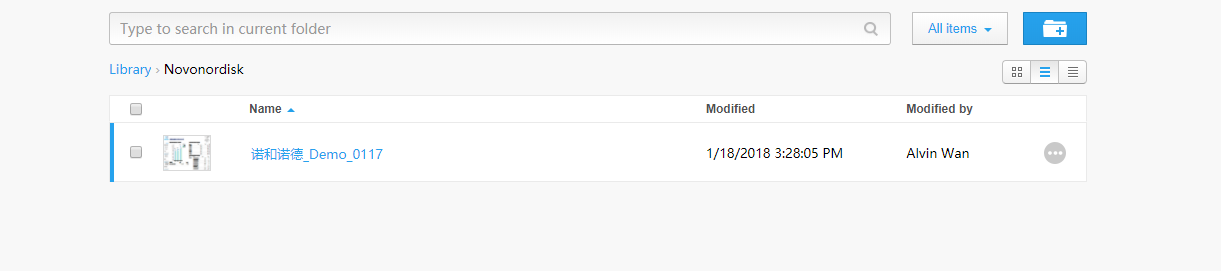


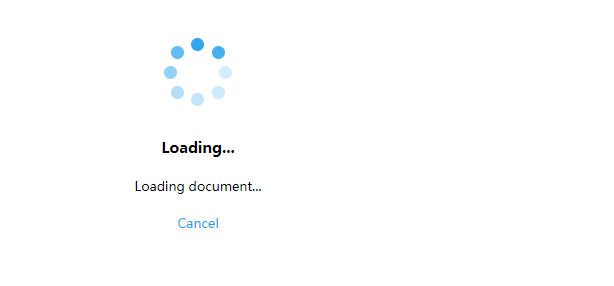


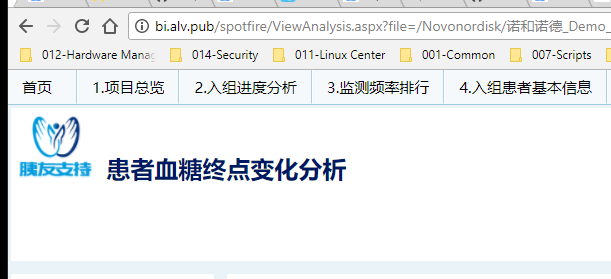
然后到web 端去查看

Bi.alv.pub/spotfire







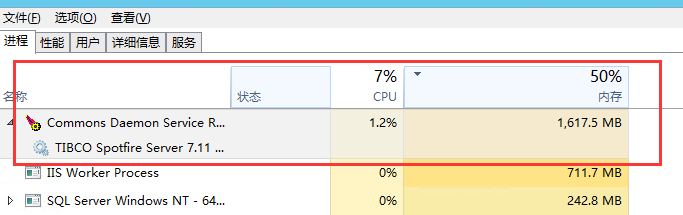


然后就可以了。

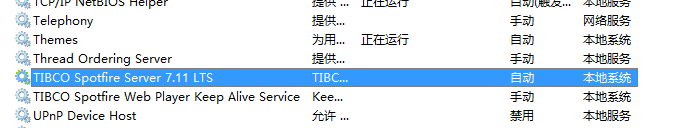
现在的系统资源使用状况是这样的。



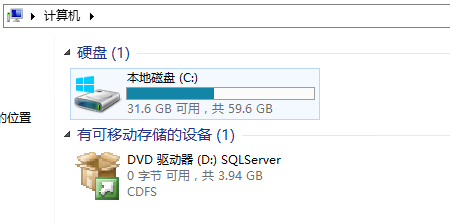
Spotfire Server 使用了1.6G内存。



停掉它，内存则会被释放



当前磁盘使用



之前是33.9