单点登录配置说明

1 配置证书

将证书导入到tomcat所使用的jre证书文件中,可以使用命令导入或替换本地jre证书文件。

(1) 命令导入

使用命令 keytool 将证书导入本地 jre 的证书库:

keytool - import -keystore

"C:\ProgramFiles\Java\jdk1.6.0_34\jre\lib\security\cacerts"

-file

D:\keys\server.crt -alias slimsmart

输入 keystore 密码: changeit

注意: 导入证书时要确认证书的路径, 否则会报错:

PKIX: unable to find valid certification path to requested target slimsmart: 为证书别名

关于证书的生成参考: http://blog.csdn.net/zhu tianwei/article/details/19160337

(2) 证书替换

将已经导入好的 jre 证书库替换本地 jre 下的证书库文件 cacerts (替换前请做好备份)。

2 客户端配置

客户端可以使用统一认证平台提供的统一登录页面,也可以自己定义登录页面进行登录认证。具体配置如下:

2.1 统一登陆页配置

(1) 引入客户端 jar 包

<dependency>

<groupId>org. jasig. cas. client</groupId>
<artifactId>cas-client-core</artifactId>

<version>3. 2. 1</version>

</dependency>

(2) 配置 web. xml

<!-- 用于单点退出,该过滤器用于实现单点登出功能,可选配置 -->

tener-class>org. jasig. cas. client. session. SingleSignOutHttpSessionListen

```
er</listener-class>
      </listener>
      <!-- 该过滤器用于实现单点登出功能,可选配置。 -->
      <filter>
            <filter-name>CAS Single Sign Out Filter</filter-name>
      \verb|\filter-class|| org. jasig. cas. client. session. Single Sign OutFilter </filter-class|| org. jasig. cas. client. session. Single Sign OutFilter </filter-class|| org. jasig. cas. client. session. Single Sign OutFilter </filter-class|| org. jasig. cas. client. session. Single Sign OutFilter </filter-class|| org. jasig. cas. client. session. Single Sign OutFilter </filter-class|| org. jasig. cas. client. session. Single Sign OutFilter </filter-class|| org. jasig. cas. client. session. Single Sign OutFilter </filter-class|| org. jasig. cas. client. session. Single Sign OutFilter </filter-class|| org. jasig. cas. client. session. Single Sign OutFilter </filter-class|| org. jasig. cas. client. session. Single Sign OutFilter </filter-class|| org. jasig. cas. client. session. Single Sign OutFilter </fi>
s >
      </filter>
      <filter-mapping>
            <filter-name>CAS Single Sign Out Filter</filter-name>
            <url-pattern>/*</url-pattern>
      </filter-mapping>
      <!-- 该过滤器负责用户的认证工作,必须启用它 -->
      <filter>
            <filter-name>CASFilter</filter-name>
      <filter-class>org. jasig. cas. client. authentication. AuthenticationFilter</fil</pre>
ter-class>
            ⟨init-param⟩
                   <param-name>casServerLoginUrl</param-name>
                   <param-value>https://sso.slimsmart.cn:8443/cas/login</param-value>
            </init-param>
            ⟨init-param⟩
                   <param-name>serverName</param-name>
                   <param-value>http://www.slimsmart.cn:8888</param-value>
            </init-param>
      </filter>
      <filter-mapping>
            <filter-name>CASFilter</filter-name>
            <url-pattern>/*</url-pattern>
      </filter-mapping>
      <!-- 该过滤器负责对Ticket的校验工作,必须启用它 -->
      <filter>
            <filter-name>CAS Validation Filter
            <filter-class>
      org. jasig. cas. client. validation. Cas20ProxyReceivingTicketValidationFilter
            </filter-class>
            ⟨init-param⟩
                   <param-name>casServerUrlPrefix</param-name>
```

```
<param-value>https://sso.slimsmart.cn:8443/cas</param-value>
       </init-param>
       ⟨init-param⟩
           <param-name>serverName
           <param-value>http://www.slimsmart.cn:8888</param-value>
       </init-param>
   </filter>
   <filter-mapping>
       <filter-name>CAS Validation Filter/filter-name>
       <url-pattern>/*</url-pattern>
   </filter-mapping>
   <!-- 该过滤器负责实现HttpServletRequest请求的包裹, 比如允许开发者通过
HttpServletRequest的getRemoteUser()方法获得SSO登录用户的登录名,可选配置。 -->
   <filter>
       <filter-name>CAS HttpServletRequest Wrapper Filter</filter-name>
       <filter-class>
          org. jasig. cas. client. util. HttpServletRequestWrapperFilter
       </filter-class>
   </filter>
   <filter-mapping>
       <filter-name>CAS HttpServletRequest Wrapper Filter</filter-name>
       <url-pattern>/*</url-pattern>
   </filter-mapping>
   <!-- 该过滤器使得开发者可以通过org. jasig. cas. client. util. AssertionHolder来
获取用户的登录名。 比如AssertionHolder.getAssertion().getPrincipal().getName()。
-->
   <filter>
       <filter-name>CAS Assertion Thread Local Filter/filter-name>
   <filter-class>org. jasig. cas. client.util.AssertionThreadLocalFilter</filter-</pre>
class>
   </filter>
   <filter-mapping>
       <filter-name>CAS Assertion Thread Local Filter/filter-name>
       <url-pattern>/*</url-pattern>
   </filter-mapping>
   (3)
      退出 URL 链接
                     href="https://sso.slimsmart.cn:8443/cas/logout?service=
http://www.slimsmart.cn:8888/demo">单点登出</a>
```

2.2 自定义登陆页配置

(1) 引入客户端 jar 包

<dependency>

```
<groupId>cn.slimsmart.cas.client
           <artifactId>slim-cas-client-support</artifactId>
           <version>1.0.0
       </dependency>
(2)
      配置 web.xml
<!-- 用于单点退出,该过滤器用于实现单点登出功能,可选配置 -->
tener>
stener-class>cn. slimsmart.cas.client.session.SingleSignOutHttpSessionListene
r</listener-class>
   </listener>
<!-- 该过滤器用于实现单点登出功能,可选配置。 -->
   <filter>
        <filter-name>CAS Single Sign Out Filter</filter-name>
        <filter-class>
cn. slimsmart.cas.client.session.SingleSignOutFilter</filter-class>
   </filter>
   <filter-mapping>
        <filter-name>CAS Single Sign Out Filter</filter-name>
        <url-pattern>/*</url-pattern>
   </filter-mapping>
<!-- 该过滤器负责用户的认证工作,必须启用它 -->
   <filter>
       <filter-name>CASFilter</filter-name>
       <filter-class>
cn. slimsmart.cas.client.authentication.AuthenticationFilter</filter-class>
        ⟨init-param⟩
       <param-name>localLoginUrl</param-name>
       <param-value>http://www.slimsmart.cn:8888/demo/login.jsp</param-value>
       </init-param>
       ⟨init-param⟩
           <param-name>casServerLoginUrl</param-name>
   <param-value>https://sso.slimsmart.cn:8443/cas/remoteLogin</param-value>
       </init-param>
```

```
⟨init-param⟩
           <param-name>serverName
           <param-value>http://www.slimsmart.cn:8888</param-value>
       </init-param>
   </filter>
   <filter-mapping>
       <filter-name>CASFilter</filter-name>
       <url-pattern>/*</url-pattern>
   </filter-mapping>
<!-- 该过滤器负责对Ticket的校验工作,必须启用它 -->
   <filter>
       <filter-name>CAS Validation Filter
       <filter-class>
   cn. slimsmart.cas.client.validation.Cas20ProxyReceivingTicketValidationFilte
r
       </filter-class>
       ⟨init-param⟩
           <param-name>casServerUrlPrefix</param-name>
           <param-value>https://sso.slimsmart.cn:8443/cas</param-value>
       </init-param>
       ⟨init-param⟩
           <param-name>serverName</param-name>
           <param-value>http://www.slimsmart.cn:8888</param-value>
       </init-param>
   </filter>
   <filter-mapping>
       <filter-name>CAS Validation Filter
       <url-pattern>/*</url-pattern>
   </filter-mapping>
<!-- 该过滤器负责实现HttpServletRequest请求的包裹, 比如允许开发者通过
HttpServletRequest的getRemoteUser()方法获得SSO登录用户的登录名,可选配置。 -->
    <filter>
       <filter-name>CAS HttpServletRequest Wrapper Filter</filter-name>
       <filter-class>
           org. jasig. cas. client. util. HttpServletRequestWrapperFilter
       </filter-class>
   </filter>
   <filter-mapping>
        <filter-name>CAS HttpServletRequest Wrapper Filter</filter-name>
        <url-pattern>/*</url-pattern>
   </filter-mapping>
```

```
<!-- 该过滤器使得开发者可以通过org. jasig. cas. client. util. AssertionHolder来获取
用户的登录名。 比如AssertionHolder.getAssertion().getPrincipal().getName()。
   <filter>
       <filter-name>CAS Assertion Thread Local Filter/filter-name>
       <filter-class>
            org. jasig. cas. client. util. AssertionThreadLocalFilter
        </filter-class>
   </filter>
   <filter-mapping>
       <filter-name>CAS Assertion Thread Local Filter/filter-name>
       <url-pattern>/*</url-pattern>
   </filter-mapping>
 配置登陆页面
登录 form 表单:
<form id="myLoginForm" action="https://sso.slimsmart.cn:8443/cas/remoteLogin"</pre>
method="POST">
   <input type="hidden" name="service"</pre>
value="http://www.slimsmart.cn:8888/demo"/>
   <input type="hidden" name="loginUrl"</pre>
value="http://www.slimsmart.cn:8888/demo/login.jsp"/>
   <input type="hidden" name="submit" value="true" />
   \langle tr \rangle
           〈td〉用户名:〈/td〉
           <input type="text" value="" name="username">
       \langle /tr \rangle
       \langle tr \rangle
           密码:
           <input type="text" value="" name="password">
       \langle /tr \rangle
       \langle tr \rangle
           验证码:
           <input type="text" value="" name="authcode"><img
                   src="https://sso.slimsmart.cn:8443/cas/captcha.jpg" alt=""
/>
       \langle / tr \rangle
       \langle tr \rangle
           <input type="submit" />
       \langle / tr \rangle
```

```
<div id="errorMsg" style="color: red; font-weight: bold;"></div>
           \langle /td \rangle
       \langle /tr \rangle
   </form>
登录失败返回提示:
<script type="text/javascript">
 var errorCode="<%=request.getParameter("errorCode")%>";
 if (errorCode == 501) {
   document.getElementById("errorMsg").innerHTML="验证码不能为空";
 }else if(errorCode == 502) {
   document.getElementById("errorMsg").innerHTML="验证码错误";
 }else if(errorCode == 503) {
   document.getElementById("errorMsg").innerHTML="用户名或密码不能为空";
 }else if(errorCode == 504) {
   document.getElementById("errorMsg").innerHTML="用户名或密码错误";
</script>
      退出 URL 链接
(4)
   <a
                      href="https://sso.slimsmart.cn:8443/cas/logout?service=
http://www.slimsmart.cn:8888/demo ">单点登出</a>
以上红色字体的链接需要对应修改
https://sso.slimsmart.cn:8443/cas ---》单点登录服务器地址
http://www.slimsmart.cn:8888/demo ---》本地服务器地址
http://www.slimsmart.cn:8888/demo/login.jsp ---》本地服务器自定义登录页面
注: 登录成功, 获取用户名方法:
(1) request 直接获取
 String username = request.getRemoteUser()
 (2) 通过接口 AttributePrincipal 获取
 AttributePrincipal principal=(AttributePrincipal) request.getUserPrincipal();
 String username = principal.getName();
 (3) 通过类 AssertionHolder 静态方法获取
 String username = AssertionHolder.getAssertion().getPrincipal().getName()
```