[spring mvc httpinvoker 报错invalid stream header: 0D0A0D0A(Could not access HTTP invoker remote service) 解决办法之一](http://blog.csdn.net/hongfu951/article/details/18268679)

标签： [httpinvoker spring m](http://www.csdn.net/tag/httpinvoker%20spring%20m)

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 分类：



技术（3）



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最近在弄个项目，需要远程调用接口，用了Spring HttpInvoke，遇到下面问题

org.springframework.remoting.RemoteAccessException: Could not access HTTP invoker remote service at [http://127.0.0.1:8080/NRMP/SyncRemoteService]; nested exception is java.io.StreamCorruptedException: invalid stream header: 0D0A0D0A  
    at org.springframework.remoting.httpinvoker.HttpInvokerClientInterceptor.convertHttpInvokerAccessException(HttpInvokerClientInterceptor.java:212)  
    at org.springframework.remoting.httpinvoker.HttpInvokerClientInterceptor.invoke(HttpInvokerClientInterceptor.java:145)  
    at org.springframework.aop.framework.ReflectiveMethodInvocation.proceed(ReflectiveMethodInvocation.java:172)  
    at org.springframework.aop.framework.JdkDynamicAopProxy.invoke(JdkDynamicAopProxy.java:202)  
    at $Proxy4.syncBackData(Unknown Source)  
    at test.spring.junit.testUserAction.testAddUser(testUserAction.java:31)  
    at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)  
    at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:39)  
    at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:25)  
    at java.lang.reflect.Method.invoke(Method.java:597)  
    at org.junit.runners.model.FrameworkMethod$1.runReflectiveCall(FrameworkMethod.java:44)  
    at org.junit.internal.runners.model.ReflectiveCallable.run(ReflectiveCallable.java:15)  
    at org.junit.runners.model.FrameworkMethod.invokeExplosively(FrameworkMethod.java:41)  
    at org.junit.internal.runners.statements.InvokeMethod.evaluate(InvokeMethod.java:20)  
    at org.junit.internal.runners.statements.RunBefores.evaluate(RunBefores.java:28)  
    at org.junit.internal.runners.statements.RunAfters.evaluate(RunAfters.java:31)  
    at org.junit.runners.BlockJUnit4ClassRunner.runChild(BlockJUnit4ClassRunner.java:73)  
    at org.junit.runners.BlockJUnit4ClassRunner.runChild(BlockJUnit4ClassRunner.java:46)  
    at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:180)  
    at org.junit.runners.ParentRunner.access$000(ParentRunner.java:41)  
    at org.junit.runners.ParentRunner$1.evaluate(ParentRunner.java:173)  
    at org.junit.internal.runners.statements.RunBefores.evaluate(RunBefores.java:28)  
    at org.junit.internal.runners.statements.RunAfters.evaluate(RunAfters.java:31)  
    at org.junit.runners.ParentRunner.run(ParentRunner.java:220)  
    at org.eclipse.jdt.internal.junit4.runner.JUnit4TestReference.run(JUnit4TestReference.java:50)  
    at org.eclipse.jdt.internal.junit.runner.TestExecution.run(TestExecution.java:38)  
    at org.eclipse.jdt.internal.junit.runner.RemoteTestRunner.runTests(RemoteTestRunner.java:467)  
    at org.eclipse.jdt.internal.junit.runner.RemoteTestRunner.runTests(RemoteTestRunner.java:683)  
    at org.eclipse.jdt.internal.junit.runner.RemoteTestRunner.run(RemoteTestRunner.java:390)  
    at org.eclipse.jdt.internal.junit.runner.RemoteTestRunner.main(RemoteTestRunner.java:197)  
Caused by: java.io.StreamCorruptedException: invalid stream header: 0D0A0D0A  
    at java.io.ObjectInputStream.readStreamHeader(ObjectInputStream.java:782)  
    at java.io.ObjectInputStream.<init>(ObjectInputStream.java:279)  
    at org.springframework.core.ConfigurableObjectInputStream.<init>(ConfigurableObjectInputStream.java:47)  
    at org.springframework.remoting.rmi.CodebaseAwareObjectInputStream.<init>(CodebaseAwareObjectInputStream.java:81)  
    at org.springframework.remoting.httpinvoker.AbstractHttpInvokerRequestExecutor.createObjectInputStream(AbstractHttpInvokerRequestExecutor.java:271)  
    at org.springframework.remoting.httpinvoker.AbstractHttpInvokerRequestExecutor.readRemoteInvocationResult(AbstractHttpInvokerRequestExecutor.java:239)  
    at org.springframework.remoting.httpinvoker.SimpleHttpInvokerRequestExecutor.doExecuteRequest(SimpleHttpInvokerRequestExecutor.java:95)  
    at org.springframework.remoting.httpinvoker.AbstractHttpInvokerRequestExecutor.executeRequest(AbstractHttpInvokerRequestExecutor.java:136)  
    at org.springframework.remoting.httpinvoker.HttpInvokerClientInterceptor.executeRequest(HttpInvokerClientInterceptor.java:192)  
    at org.springframework.remoting.httpinvoker.HttpInvokerClientInterceptor.executeRequest(HttpInvokerClientInterceptor.java:174)  
    at org.springframework.remoting.httpinvoker.HttpInvokerClientInterceptor.invoke(HttpInvokerClientInterceptor.java:142)  
    ... 28 more  
  
最后弄了两天终于找到原因了。

原来是spring mvc url认证拦截了导致错误的，就是下面这个配置

<!-- Shiro 过滤器 -->  
    <bean id="shiroFilter" class="org.apache.shiro.spring.web.ShiroFilterFactoryBean" depends-on="systemFilter">  
        <property name="securityManager" ref="securityManager" />  
        <property name="loginUrl" value="/login" />  
        <property name="successUrl" value="/" />  
        <property name="unauthorizedUrl" value="/403" />  
        <property name="filters">  
            <map>    
                <entry key="systemFilter" value-ref="systemFilter"/>  
            </map>  
        </property>  
        <property name="filterChainDefinitions">  
            <value>  
                /static/\*\* = anon  
                /login = authc  
                /machine/\*\* = anon  
                /machineSend/\*\* = anon  
                /SyncRemoteService = anon  
                /\*\* = authc,systemFilter  
                /sys/\*\* = user  
                /res/\*\* = user  
            </value>  
        </property>  
    </bean>

解决办法 ，将远程调用接口url排除在外就解决问题  加上这么一句    /SyncRemoteService = anon 就可以了