```
<?xml version="1.0" encoding="UTF-8"?>
<testrun duration="1355" footerText="Generated by IntelliJ IDEA on 18. 6. 4 오전
12:33" name="net.kang.main.controller unit in MyRestSecurity">
 <count name="total" value="38"/>
 <count name="passed" value="38"/>
 <config nameIsGenerated="true" configId="JUnit"</pre>
name="net.kang.main.controller unit in MyRestSecurity">
   <module name="MyRestSecurity"/>
   <extension name="coverage">
     <pattern>
      <option name="PATTERN" value="net.kang.main.controller unit.*"/>
      <option name="ENABLED" value="true"/>
     </pattern>
   </extension>
   <option name="ALTERNATIVE JRE PATH ENABLED" value="false"/>
   <option name="ALTERNATIVE JRE PATH"/>
   <option name="PACKAGE NAME" value="net.kang.main.controller unit"/>
   <option name="MAIN CLASS NAME"/>
   <option name="METHOD NAME"/>
   <option name="TEST OBJECT" value="package"/>
   <option name="VM PARAMETERS" value="-ea"/>
   <option name="PARAMETERS"/>
   <option name="WORKING DIRECTORY" value="%MODULE WORKING DIR%"/>
   <option name="PASS PARENT ENVS" value="true"/>
   <option name="TEST SEARCH SCOPE">
     <value defaultName="singleModule"/>
   </option>
   <patterns/>
 </config>
 <root name="controller unit" comment="net.kang.main"</pre>
location="java:suite://net.kang.main.controller unit">
   <output type="stdout">&amp;quot;C:\Program
Files\Java\jdk1.8.0 151\bin\java.exe" -ea
-Didea.test.cyclic.buffer.size=1048576 "-javaagent:C:\Program
Files\JetBrains\IntelliJ IDEA 2018.1.2\lib\idea rt.jar=61151:C:\Program
Files\JetBrains\IntelliJ IDEA 2018.1.2\bin" -Dfile.encoding=UTF-8
-classpath & quot; C:\Program Files\JetBrains\IntelliJ IDEA
2018.1.2\lib\idea rt.jar;C:\Program Files\JetBrains\IntelliJ IDEA
2018.1.2\plugins\junit\lib\junit-rt.jar;C:\Program Files\JetBrains\IntelliJ
IDEA 2018.1.2\plugins\junit\lib\junit5-rt.jar;C:\Program
Files\Java\jdk1.8.0 151\jre\lib\charsets.jar;C:\Program
Files\Java\jdk1.8.0 151\jre\lib\deploy.jar;C:\Program
Files\Java\jdk1.8.0 151\jre\lib\ext\access-bridge-64.jar;C:\Program
Files\Java\jdk1.8.0 151\jre\lib\ext\cldrdata.jar;C:\Program
Files\Java\jdk1.8.0 151\jre\lib\ext\dnsns.jar;C:\Program
Files\Java\jdk1.8.0 151\jre\lib\ext\jaccess.jar;C:\Program
Files\Java\jdk1.8.0 151\jre\lib\ext\jfxrt.jar;C:\Program
Files\Java\jdk1.8.0_151\jre\lib\ext\localedata.jar;C:\Program
Files\Java\jdk1.8.0 151\jre\lib\ext\nashorn.jar;C:\Program
Files\Java\jdk1.8.0 151\jre\lib\ext\sunec.jar;C:\Program
Files\Java\jdk1.8.0 151\jre\lib\ext\sunjce provider.jar;C:\Program
Files\Java\jdk1.8.0 151\jre\lib\ext\sunmscapi.jar;C:\Program
Files\Java\jdk1.8.0 151\jre\lib\ext\sunpkcs11.jar;C:\Program
Files\Java\jdk1.8.0 151\jre\lib\ext\zipfs.jar;C:\Program
Files\Java\jdk1.8.0 151\jre\lib\javaws.jar;C:\Program
Files\Java\jdk1.8.0 151\jre\lib\jce.jar;C:\Program
```

```
Files\Java\jdk1.8.0 151\jre\lib\jfr.jar;C:\Program
Files\Java\jdk1.8.0 151\jre\lib\jfxswt.jar;C:\Program
Files\Java\jdk1.8.0 151\jre\lib\jsse.jar;C:\Program
Files\Java\jdk1.8.0 151\jre\lib\management-agent.jar;C:\Program
Files\Java\jdk1.8.0 151\jre\lib\plugin.jar;C:\Program
Files\Java\jdk1.8.0 151\jre\lib\resources.jar;C:\Program
Files\Java\jdk1.8.0 151\jre\lib\rt.jar;C:\Users\KangDB\Desktop\SoftProject New
Example\MyRestSecurity\target\test-classes;C:\Users\KangDB\Desktop\SoftProjec
t New Example\MyRestSecurity\target\classes; C:\Users\KangDB\.m2\repository\org
\springframework\boot\spring-boot-starter-data-jpa\2.0.2.RELEASE\spring-boot-s
tarter-data-jpa-2.0.2.RELEASE.jar;C:\Users\KangDB\.m2\repository\org\springfra
mework\boot\spring-boot-starter\2.0.2.RELEASE\spring-boot-starter-2.0.2.RELEAS
E.jar;C:\Users\KangDB\.m2\repository\org\springframework\boot\spring-boot\2.0.
2.RELEASE\spring-boot-2.0.2.RELEASE.jar;C:\Users\KangDB\.m2\repository\org\spr
ingframework\boot\spring-boot-autoconfigure\2.0.2.RELEASE\spring-boot-autoconf
igure-2.0.2.RELEASE.jar;C:\Users\KangDB\.m2\repository\org\springframework\boo
t\spring-boot-starter-logging\2.0.2.RELEASE\spring-boot-starter-logging-2.0.2.
RELEASE.jar;C:\Users\KangDB\.m2\repository\ch\qos\logback\logback-classic\1.2.
3\logback-classic-1.2.3.jar;C:\Users\KangDB\.m2\repository\ch\qos\logback\logb
ack-core\1.2.3\logback-core-1.2.3.jar;C:\Users\KangDB\.m2\repository\org\apach
e\logging\log4j\log4j-to-slf4j\2.10.0\log4j-to-slf4j-2.10.0.jar;C:\Users\KangD
B\.m2\repository\org\apache\logging\log4j\log4j-api\2.10.0\log4j-api-2.10.0.ja
r;C:\Users\KangDB\.m2\repository\org\slf4j\jul-to-slf4j\1.7.25\jul-to-slf4j-1.
7.25.jar;C:\Users\KangDB\.m2\repository\javax\annotation\javax.annotation-api\
1.3.2\javax.annotation-api-1.3.2.jar;C:\Users\KangDB\.m2\repository\org\yaml\s
nakeyaml\1.19\snakeyaml-1.19.jar;C:\Users\KangDB\.m2\repository\org\springfram
ework\boot\spring-boot-starter-aop\2.0.2.RELEASE\spring-boot-starter-aop-2.0.2
.RELEASE.jar;C:\Users\KangDB\.m2\repository\org\aspectj\aspectjweaver\1.8.13\a
spectjweaver-1.8.13.jar;C:\Users\KangDB\.m2\repository\org\springframework\boo
t\spring-boot-starter-jdbc\2.0.2.RELEASE\spring-boot-starter-jdbc-2.0.2.RELEAS
E.jar;C:\Users\KangDB\.m2\repository\com\zaxxer\HikariCP\2.7.9\HikariCP-2.7.9.
jar;C:\Users\KangDB\.m2\repository\org\springframework\spring-jdbc\5.0.6.RELEA
SE\spring-jdbc-5.0.6.RELEASE.jar;C:\Users\KangDB\.m2\repository\org\hibernate\
hibernate-core\5.2.17.Final\hibernate-core-5.2.17.Final.jar;C:\Users\KangDB\.m
2\repository\org\jboss\logging\jboss-logging\3.3.2.Final\jboss-logging-3.3.2.F
inal.jar;C:\Users\KangDB\.m2\repository\org\hibernate\javax\persistence\hibern
ate-jpa-2.1-api\1.0.0.Final\hibernate-jpa-2.1-api-1.0.0.Final.jar;C:\Users\Kan
gDB\.m2\repository\org\javassist\javassist\3.22.0-GA\javassist-3.22.0-GA.jar;C
:\Users\KangDB\.m2\repository\antlr\2.7.7\antlr-2.7.7.jar;C:\Users\KangD
B\.m2\repository\org\jboss\jandex\2.0.3.Final\jandex-2.0.3.Final.jar;C:\Users\
KangDB\.m2\repository\com\fasterxml\classmate\1.3.4\classmate-1.3.4.jar;C:\Use
rs\KangDB\.m2\repository\dom4j\1.6.1\dom4j-1.6.1.jar;C:\Users\KangDB\.m2
\repository\org\hibernate\common\hibernate-commons-annotations\5.0.1.Final\hib
ernate-commons-annotations-5.0.1.Final.jar;C:\Users\KangDB\.m2\repository\java
x\transaction\javax.transaction-api\1.2\javax.transaction-api-1.2.jar;C:\Users
\KangDB\.m2\repository\org\springframework\data\spring-data-jpa\2.0.7.RELEASE\
spring-data-jpa-2.0.7.RELEASE.jar;C:\Users\KangDB\.m2\repository\org\springfra
mework\data\spring-data-commons\2.0.7.RELEASE\spring-data-commons-2.0.7.RELEAS
E.jar;C:\Users\KangDB\.m2\repository\org\springframework\spring-orm\5.0.6.RELE
ASE\spring-orm-5.0.6.RELEASE.jar;C:\Users\KangDB\.m2\repository\org\springfram
ework\spring-context\5.0.6.RELEASE\spring-context-5.0.6.RELEASE.jar;C:\Users\K
angDB\.m2\repository\org\springframework\spring-tx\5.0.6.RELEASE\spring-tx-5.0
.6.RELEASE.jar;C:\Users\KangDB\.m2\repository\org\springframework\spring-beans
\5.0.6.RELEASE\spring-beans-5.0.6.RELEASE.jar;C:\Users\KangDB\.m2\repository\o
rg\slf4j\slf4j-api\1.7.25\slf4j-api-1.7.25.jar;C:\Users\KangDB\.m2\repository\
org\springframework\spring-aspects\5.0.6.RELEASE\spring-aspects-5.0.6.RELEASE.
jar;C:\Users\KangDB\.m2\repository\org\springframework\boot\spring-boot-starte
```

r-security\2.0.2.RELEASE\spring-boot-starter-security-2.0.2.RELEASE.jar;C:\Use rs\KangDB\.m2\repository\org\springframework\spring-aop\5.0.6.RELEASE\spring-a op-5.0.6.RELEASE.jar;C:\Users\KangDB\.m2\repository\org\springframework\securi ty\spring-security-config\5.0.5.RELEASE\spring-security-config-5.0.5.RELEASE.j ar;C:\Users\KangDB\.m2\repository\org\springframework\security\spring-security -web\5.0.5.RELEASE\spring-security-web-5.0.5.RELEASE.jar;C:\Users\KangDB\.m2\r epository\org\springframework\spring-expression\5.0.6.RELEASE\spring-expressio n-5.0.6.RELEASE.jar;C:\Users\KangDB\.m2\repository\org\springframework\boot\sp ring-boot-starter-web\2.0.2.RELEASE\spring-boot-starter-web-2.0.2.RELEASE.jar; C:\Users\KangDB\.m2\repository\org\springframework\boot\spring-boot-starter-js on\2.0.2.RELEASE\spring-boot-starter-json-2.0.2.RELEASE.jar;C:\Users\KangDB\.m  ${\tt 2\repository\com\fasterxml\jackson\core\jackson-databind\2.9.5\jackson-databin}$ d-2.9.5.jar;C:\Users\KangDB\.m2\repository\com\fasterxml\jackson\core\jacksonannotations\2.9.0\jackson-annotations-2.9.0.jar;C:\Users\KangDB\.m2\repository \com\fasterxml\jackson\core\jackson-core\2.9.5\jackson-core-2.9.5.jar;C:\Users \KangDB\.m2\repository\com\fasterxm1\jackson\datatype\jackson-datatype-jdk8\2. 9.5\jackson-datatype-jdk8-2.9.5.jar;C:\Users\KangDB\.m2\repository\com\fasterx ml\jackson\datatype\jackson-datatype-jsr310\2.9.5\jackson-datatype-jsr310-2.9. 5.jar;C:\Users\KangDB\.m2\repository\com\fasterxml\jackson\module\jackson-modu le-parameter-names\2.9.5\jackson-module-parameter-names-2.9.5.jar;C:\Users\Kan gDB\.m2\repository\org\springframework\boot\spring-boot-starter-tomcat\2.0.2.R ELEASE\spring-boot-starter-tomcat-2.0.2.RELEASE.jar;C:\Users\KangDB\.m2\reposi tory\org\apache\tomcat\embed\tomcat-embed-core\8.5.31\tomcat-embed-core-8.5.31 .jar;C:\Users\KangDB\.m2\repository\org\apache\tomcat\embed\tomcat-embed-e1\8.  $\verb|5.31 \times embed-el-8.5.31.jar|; C: \Wers \times embed-el-8.5.31.jar|;$ at\embed\tomcat-embed-websocket\8.5.31\tomcat-embed-websocket-8.5.31.jar;C:\Us ers\KangDB\.m2\repository\org\hibernate\validator\hibernate-validator\6.0.9.Fi nal\hibernate-validator-6.0.9.Final.jar;C:\Users\KangDB\.m2\repository\javax\v alidation\validation-api\2.0.1.Final\validation-api-2.0.1.Final.jar;C:\Users\K angDB\.m2\repository\org\springframework\spring-web\5.0.6.RELEASE\spring-web-5 .0.6.RELEASE.jar;C:\Users\KangDB\.m2\repository\org\springframework\spring-web mvc\5.0.6.RELEASE\spring-webmvc-5.0.6.RELEASE.jar;C:\Users\KangDB\.m2\reposito ry\mysql\mysql-connector-java\5.1.46\mysql-connector-java-5.1.46.jar;C:\Users\ KangDB\.m2\repository\org\projectlombok\lombok\1.16.20\lombok-1.16.20.jar;C:\U sers\KangDB\.m2\repository\org\springframework\boot\spring-boot-starter-test\2 .0.2.RELEASE\spring-boot-starter-test-2.0.2.RELEASE.jar;C:\Users\KangDB\.m2\re pository\org\springframework\boot\spring-boot-test\2.0.2.RELEASE\spring-boot-t est-2.0.2.RELEASE.jar;C:\Users\KangDB\.m2\repository\org\springframework\boot\ spring-boot-test-autoconfigure\2.0.2.RELEASE\spring-boot-test-autoconfigure-2. 0.2.RELEASE.jar;C:\Users\KangDB\.m2\repository\com\jayway\jsonpath\json-path\2 .4.0\json-path-2.4.0.jar;C:\Users\KangDB\.m2\repository\net\minidev\json-smart \2.3\json-smart-2.3.jar;C:\Users\KangDB\.m2\repository\net\minidev\accessors-s mart\1.2\accessors-smart-1.2.jar;C:\Users\KangDB\.m2\repository\org\ow2\asm\as m\5.0.4\asm-5.0.4.jar;C:\Users\KangDB\.m2\repository\junit\junit\4.12\junit-4. 12.jar;C:\Users\KangDB\.m2\repository\org\assertj\assertj-core\3.9.1\assertj-c ore-3.9.1.jar;C:\Users\KangDB\.m2\repository\org\mockito\mockito-core\2.15.0\m ockito-core-2.15.0.jar;C:\Users\KangDB\.m2\repository\net\bytebuddy\byte-buddy \1.7.11\byte-buddy-1.7.11.jar;C:\Users\KangDB\.m2\repository\net\bytebuddy\byt e-buddy-agent\1.7.11\byte-buddy-agent-1.7.11.jar;C:\Users\KangDB\.m2\repositor y\org\objenesis\objenesis\2.6\objenesis-2.6.jar;C:\Users\KangDB\.m2\repository \org\hamcrest\hamcrest-core\1.3\hamcrest-core-1.3.jar;C:\Users\KangDB\.m2\repo sitory\org\hamcrest\hamcrest-library\1.3\hamcrest-library-1.3.jar;C:\Users\Kan gDB\.m2\repository\org\skyscreamer\jsonassert\1.5.0\jsonassert-1.5.0.jar;C:\Us ers\KangDB\.m2\repository\com\vaadin\external\google\android-json\0.0.20131108 .vaadin1\android-json-0.0.20131108.vaadin1.jar;C:\Users\KangDB\.m2\repository\ org\springframework\spring-core\5.0.6.RELEASE\spring-core-5.0.6.RELEASE.jar;C: \Users\KangDB\.m2\repository\org\springframework\spring-jcl\5.0.6.RELEASE\spri

```
ng-jcl-5.0.6.RELEASE.jar;C:\Users\KangDB\.m2\repository\org\springframework\sp
ring-test\5.0.6.RELEASE\spring-test-5.0.6.RELEASE.jar;C:\Users\KangDB\.m2\repo
sitory\org\xmlunit\xmlunit-core\2.5.1\xmlunit-core-2.5.1.jar;C:\Users\KangDB\.
m2\repository\org\springframework\security\spring-security-test\5.0.5.RELEASE\
spring-security-test-5.0.5.RELEASE.jar;C:\Users\KangDB\.m2\repository\org\spri
ngframework\security\spring-security-core\5.0.5.RELEASE\spring-security-core-5
.0.5.RELEASE.jar" com.intellij.rt.execution.junit.JUnitStarter
-ideVersion5 @w@C:\Users\KangDB\AppData\Local\Temp\idea working dirs junit.tmp
@C:\Users\KangDB\AppData\Local\Temp\idea junit.tmp -socket61150
</output>
     <output type="stdout">00:29:16.582 [main] DEBUG
org.springframework.test.context.junit4.SpringJUnit4ClassRunner -
SpringJUnit4ClassRunner constructor called with [class
net.kang.main.controller unit.AdminRestControllerTest]
00:29:16.602 [main] DEBUG org.springframework.test.context.BootstrapUtils -
Instantiating CacheAwareContextLoaderDelegate from class
[\verb|org.springframework.test.context.cache.Default Cache Aware Context Loader Delegate | Awar
00:29:16.626 [main] DEBUG org.springframework.test.context.BootstrapUtils -
Instantiating BootstrapContext using constructor [public
org.springframework.test.context.support.DefaultBootstrapContext(java.lang.Cla
ss,org.springframework.test.context.CacheAwareContextLoaderDelegate)]
00:29:16.702 [main] DEBUG org.springframework.test.context.BootstrapUtils -
Instantiating TestContextBootstrapper for test class
[net.kang.main.controller unit.AdminRestControllerTest] from class
[org.springframework.boot.test.context.SpringBootTestContextBootstrapper]
00:29:16.761 [main] DEBUG
org.springframework.test.context.support.AbstractContextLoader - Did not detect
default resource location for test class
[net.kang.main.controller unit.AdminRestControllerTest]: class path resource
[net/kang/main/controller unit/AdminRestControllerTest-context.xml] does not
exist
00:29:16.762 [main] DEBUG
org.springframework.test.context.support.AbstractContextLoader - Did not detect
default resource location for test class
[net.kang.main.controller unit.AdminRestControllerTest]: class path resource
[net/kang/main/controller_unit/AdminRestControllerTestContext.groovy] does not
exist
00:29:16.763 [main] INFO
org.springframework.test.context.support.AbstractContextLoader-Couldnotdetect
default resource locations for test class
[net.kang.main.controller unit.AdminRestControllerTest]: no resource found for
suffixes {-context.xml, Context.groovy}.
00:29:16.872 [main] DEBUG
org.springframework.test.context.support.ActiveProfilesUtils - Could not find an
& #39; annotation declaring class& #39; for annotation type
[org.springframework.test.context.ActiveProfiles] and class
[net.kang.main.controller unit.AdminRestControllerTest]
00:29:17.084 [main] DEBUG
org.springframework.boot.test.context.SpringBootTestContextBootstrapper -
@TestExecutionListeners is not present for class
[net.kang.main.controller unit.AdminRestControllerTest]: using defaults.
00:29:17.089 [main] INFO
org.springframework.boot.test.context.SpringBootTestContextBootstrapper -
Loaded default TestExecutionListener class names from location
[META-INF/spring.factories]:
[org.springframework.boot.test.mock.mockito.MockitoTestExecutionListener,
```

```
org.springframework.boot.test.mock.mockito.ResetMocksTestExecutionListener,
org.springframework.boot.test.autoconfigure.restdocs.RestDocsTestExecutionList
org.springframework.boot.test.autoconfigure.web.client.MockRestServiceServerRe
setTestExecutionListener,
org.springframework.boot.test.autoconfigure.web.servlet.MockMvcPrintOnlyOnFail
ureTestExecutionListener.
org.springframework.boot.test.autoconfigure.web.servlet.WebDriverTestExecution
Listener, org.springframework.test.context.web.ServletTestExecutionListener,
org.springframework.test.context.support.DirtiesContextBeforeModesTestExecutio
nListener,
org.springframework.test.context.support.DependencyInjectionTestExecutionListe
org.springframework.test.context.support.DirtiesContextTestExecutionListener,
r, org.springframework.test.context.jdbc.SqlScriptsTestExecutionListener,
org.springframework.security.test.context.support.WithSecurityContextTestExecu
tionListener,
org.springframework.security.test.context.support.ReactorContextTestExecutionL
istenerl
00:29:17.139 [main] INFO
org.springframework.boot.test.context.SpringBootTestContextBootstrapper - Using
TestExecutionListeners:
[org.springframework.test.context.web.ServletTestExecutionListener@128d2484,
org.springframework.test.context.support.DirtiesContextBeforeModesTestExecutio
nListener@7cc0cdad,
org.springframework.boot.test.mock.mockito.MockitoTestExecutionListener@7c7b25
2e,
org.springframework.boot.test.autoconfigure.SpringBootDependencyInjectionTestE
xecutionListener@4d5d943d,
org.springframework.test.context.support.DirtiesContextTestExecutionListener@3
68f2016,
\verb"org.springframework.test.context.transaction.TransactionalTestExecutionListener and the state of the stat
r@4c583ecf,
org.springframework.test.context.jdbc.SqlScriptsTestExecutionListener@692f203f,
org.springframework.security.test.context.support.WithSecurityContextTestExecu
tionListener@48f2bd5b,
org.springframework.security.test.context.support.ReactorContextTestExecutionL
istener@7b2bbc3,
org.springframework.boot.test.mock.mockito.ResetMocksTestExecutionListener@all
org.springframework.boot.test.autoconfigure.restdocs.RestDocsTestExecutionList
ener@laafa419,
org.springframework.boot.test.autoconfigure.web.client.MockRestServiceServerRe
setTestExecutionListener@47eaca72,
org.springframework.boot.test.autoconfigure.web.servlet.MockMvcPrintOnlyOnFail
ureTestExecutionListener@55141def,
\verb|org.springframework.boot.test.autoconfigure.web.servlet.WebDriverTestExecution| \\
Listener@55182842]
00:29:17.146 [main] DEBUG
org.springframework.test.context.junit4.SpringJUnit4ClassRunner -
SpringJUnit4ClassRunner constructor called with [class
net.kang.main.controller unit.CommonRestControllerTest]
00:29:17.147 [main] DEBUG org.springframework.test.context.BootstrapUtils -
Instantiating CacheAwareContextLoaderDelegate from class
[\verb|org.springframework.test.context.cache.Default Cache Aware Context Loader Delegate | Awar
```

```
00:29:17.147 [main] DEBUG org.springframework.test.context.BootstrapUtils -
Instantiating BootstrapContext using constructor [public
org.springframework.test.context.support.DefaultBootstrapContext(java.lang.Cla
ss,org.springframework.test.context.CacheAwareContextLoaderDelegate)]
00:29:17.147 [main] DEBUG org.springframework.test.context.BootstrapUtils -
Instantiating TestContextBootstrapper for test class
[net.kang.main.controller unit.CommonRestControllerTest] from class
[org.springframework.boot.test.context.SpringBootTestContextBootstrapper]
00:29:17.151 [main] DEBUG
org.springframework.test.context.support.AbstractContextLoader - Did not detect
default resource location for test class
[net.kang.main.controller unit.CommonRestControllerTest]: class path resource
[net/kang/main/controller unit/CommonRestControllerTest-context.xml] does not
exist
00:29:17.152 [main] DEBUG
org.springframework.test.context.support.AbstractContextLoader - Did not detect
default resource location for test class
[net.kang.main.controller unit.CommonRestControllerTest]: class path resource
[net/kang/main/controller_unit/CommonRestControllerTestContext.groovy] does not
exist
00:29:17.153 [main] INFO
org.springframework.test.context.support.AbstractContextLoader-Couldnotdetect
default resource locations for test class
[net.kang.main.controller unit.CommonRestControllerTest]: no resource found for
suffixes {-context.xml, Context.groovy}.
00:29:17.158 [main] DEBUG
org.springframework.test.context.support.ActiveProfilesUtils - Could not find an
& #39; annotation declaring class& #39; for annotation type
[org.springframework.test.context.ActiveProfiles] and class
[net.kang.main.controller unit.CommonRestControllerTest]
00:29:17.167 [main] DEBUG
org.springframework.boot.test.context.SpringBootTestContextBootstrapper -
@TestExecutionListeners is not present for class
[net.kang.main.controller unit.CommonRestControllerTest]: using defaults.
00:29:17.167 [main] INFO
org.springframework.boot.test.context.SpringBootTestContextBootstrapper -
Loaded default TestExecutionListener class names from location
[META-INF/spring.factories]:
[org.springframework.boot.test.mock.mockito.MockitoTestExecutionListener,
org.springframework.boot.test.mock.mockito.ResetMocksTestExecutionListener,
org.springframework.boot.test.autoconfigure.restdocs.RestDocsTestExecutionList
org.springframework.boot.test.autoconfigure.web.client.MockRestServiceServerRe
setTestExecutionListener,
org.springframework.boot.test.autoconfigure.web.servlet.MockMvcPrintOnlyOnFail
ureTestExecutionListener,
org.springframework.boot.test.autoconfigure.web.servlet.WebDriverTestExecution
Listener, org.springframework.test.context.web.ServletTestExecutionListener,
org.springframework.test.context.support.DirtiesContextBeforeModesTestExecutio
nListener,
org.springframework.test.context.support.DependencyInjectionTestExecutionListe
ner,
org.springframework.test.context.support.DirtiesContextTestExecutionListener,
org.springframework.test.context.transaction.TransactionalTestExecutionListene
r, org.springframework.test.context.jdbc.SqlScriptsTestExecutionListener,
org.springframework.security.test.context.support.WithSecurityContextTestExecu
tionListener,
```

```
\verb|org.springframework.security.test.context.support.ReactorContextTestExecutionLarge and the statement of 
istenerl
00:29:17.169 [main] INFO
org.springframework.boot.test.context.SpringBootTestContextBootstrapper - Using
TestExecutionListeners:
[org.springframework.test.context.web.ServletTestExecutionListener@1bb5a082,
org.springframework.test.context.support.DirtiesContextBeforeModesTestExecutio
nListener@78691363,
\verb|org.springframework.boot.test.mock.mockito.MockitoTestExecutionListener@41d477| \\
org.springframework.boot.test.autoconfigure.SpringBootDependencyInjectionTestE
xecutionListener@3590fc5b,
org.springframework.test.context.support.DirtiesContextTestExecutionListener@3
97fbdb,
r@33d512c1,
org.springframework.test.context.jdbc.SqlScriptsTestExecutionListener@515c6049,
org.springframework.security.test.context.support.WithSecurityContextTestExecu
tionListener@639c2c1d,
org.springframework.security.test.context.support.ReactorContextTestExecutionL
istener@5fe94a96,
org.springframework.boot.test.mock.mockito.ResetMocksTestExecutionListener@443
118b0,
org.springframework.boot.test.autoconfigure.restdocs.RestDocsTestExecutionList
ener@765d7657,
org.springframework.boot.test.autoconfigure.web.client.MockRestServiceServerRe
setTestExecutionListener@74235045,
org.springframework.boot.test.autoconfigure.web.servlet.MockMvcPrintOnlyOnFail
ureTestExecutionListener@618b19ad,
org.springframework.boot.test.autoconfigure.web.servlet.WebDriverTestExecution
Listener@2d3379b4]
00:29:17.174 [main] DEBUG
org.springframework.test.context.junit4.SpringJUnit4ClassRunner -
SpringJUnit4ClassRunner constructor called with [class
net.kang.main.controller unit.GuestRestControllerTest]
00:29:17.174 [main] DEBUG org.springframework.test.context.BootstrapUtils -
Instantiating CacheAwareContextLoaderDelegate from class
[org.springframework.test.context.cache.DefaultCacheAwareContextLoaderDelegate
00:29:17.174 [main] DEBUG org.springframework.test.context.BootstrapUtils -
Instantiating BootstrapContext using constructor [public
org.springframework.test.context.support.DefaultBootstrapContext(java.lang.Cla
ss, org.springframework.test.context.CacheAwareContextLoaderDelegate)]
00:29:17.174 [main] DEBUG org.springframework.test.context.BootstrapUtils -
Instantiating TestContextBootstrapper for test class
[net.kang.main.controller unit.GuestRestControllerTest] from class
[org.springframework.boot.test.context.SpringBootTestContextBootstrapper]
00:29:17.176 [main] DEBUG
org.springframework.test.context.support.AbstractContextLoader - Did not detect
default resource location for test class
[net.kang.main.controller unit.GuestRestControllerTest]: class path resource
[net/kang/main/controller unit/GuestRestControllerTest-context.xml] does not
00:29:17.177 [main] DEBUG
org.springframework.test.context.support.AbstractContextLoader - Did not detect
default resource location for test class
```

[net.kang.main.controller unit.GuestRestControllerTest]: class path resource

```
[net/kang/main/controller_unit/GuestRestControllerTestContext.groovy] does not
exist
00:29:17.177 [main] INFO
org.springframework.test.context.support.AbstractContextLoader-Could not detect
default resource locations for test class
[net.kang.main.controller unit.GuestRestControllerTest]: no resource found for
suffixes {-context.xml, Context.groovy}.
00:29:17.182 [main] DEBUG
org.springframework.test.context.support.ActiveProfilesUtils - Could not find an
%amp; #39; annotation declaring class & amp; #39; for annotation type
[org.springframework.test.context.ActiveProfiles] and class
[net.kang.main.controller unit.GuestRestControllerTest]
00:29:17.187 [main] DEBUG
org.springframework.boot.test.context.SpringBootTestContextBootstrapper -
@TestExecutionListeners is not present for class
[net.kang.main.controller unit.GuestRestControllerTest]: using defaults.
00:29:17.187 [main] INFO
org.springframework.boot.test.context.SpringBootTestContextBootstrapper -
Loaded default TestExecutionListener class names from location
[META-INF/spring.factories]:
[org.springframework.boot.test.mock.mockito.MockitoTestExecutionListener,
org.springframework.boot.test.mock.mockito.ResetMocksTestExecutionListener,
org.springframework.boot.test.autoconfigure.restdocs.RestDocsTestExecutionList
ener,
org.springframework.boot.test.autoconfigure.web.client.MockRestServiceServerRe
setTestExecutionListener,
org.springframework.boot.test.autoconfigure.web.servlet.MockMvcPrintOnlyOnFail
ureTestExecutionListener,
org.springframework.boot.test.autoconfigure.web.servlet.WebDriverTestExecution
Listener, org.springframework.test.context.web.ServletTestExecutionListener,
org.springframework.test.context.support.DirtiesContextBeforeModesTestExecutio
nListener,
org.springframework.test.context.support.DependencyInjectionTestExecutionListe
org.springframework.test.context.support.DirtiesContextTestExecutionListener,
org.springframework.test.context.transaction.TransactionalTestExecutionListene
r, org.springframework.test.context.jdbc.SqlScriptsTestExecutionListener,
org.springframework.security.test.context.support.WithSecurityContextTestExecu
tionListener,
org.springframework.security.test.context.support.ReactorContextTestExecutionL
istener]
00:29:17.190 [main] INFO
TestExecutionListeners:
[org.springframework.test.context.web.ServletTestExecutionListener@28701274,
org.springframework.test.context.support.DirtiesContextBeforeModesTestExecutio
nListener@13c9d689,
org.springframework.boot.test.mock.mockito.MockitoTestExecutionListener@3754a4
bf,
org.springframework.boot.test.autoconfigure.SpringBootDependencyInjectionTestE
xecutionListener@62379589,
org.springframework.test.context.support.DirtiesContextTestExecutionListener@4
afcd809,
org.springframework.test.context.transaction.TransactionalTestExecutionListene
r@175c2241,
org.springframework.test.context.jdbc.SqlScriptsTestExecutionListener@5bf0d49,
```

org.springframework.security.test.context.support.WithSecurityContextTestExecu

```
tionListener@5b7a5baa,
org.springframework.security.test.context.support.ReactorContextTestExecutionL
istener@776aec5c,
org.springframework.boot.test.mock.mockito.ResetMocksTestExecutionListener@1d2
org.springframework.boot.test.autoconfigure.restdocs.RestDocsTestExecutionList
ener@7c7a06ec,
org.springframework.boot.test.autoconfigure.web.client.MockRestServiceServerRe
setTestExecutionListener@75d4a5c2,
org.springframework.boot.test.autoconfigure.web.servlet.MockMvcPrintOnlyOnFail
ureTestExecutionListener@557caf28,
org.springframework.boot.test.autoconfigure.web.servlet.WebDriverTestExecution
Listener@408d971b]
00:29:17.199 [main] DEBUG
org.springframework.test.context.junit4.SpringJUnit4ClassRunner -
SpringJUnit4ClassRunner constructor called with [class
net.kang.main.controller unit.ManagerRestControllerTest]
00:29:17.199 [main] DEBUG org.springframework.test.context.BootstrapUtils -
Instantiating CacheAwareContextLoaderDelegate from class
[\verb|org.springframework.test.context.cache.Default Cache Aware Context Loader Delegate | Awar
00:29:17.199 [main] DEBUG org.springframework.test.context.BootstrapUtils -
Instantiating BootstrapContext using constructor [public
org.springframework.test.context.support.DefaultBootstrapContext(java.lang.Cla
ss, org.springframework.test.context.CacheAwareContextLoaderDelegate)]
00:29:17.201 [main] DEBUG org.springframework.test.context.BootstrapUtils -
Instantiating TestContextBootstrapper for test class
[net.kang.main.controller unit.ManagerRestControllerTest] from class
[org.springframework.boot.test.context.SpringBootTestContextBootstrapper]
00:29:17.204 [main] DEBUG
org.springframework.test.context.support.AbstractContextLoader - Did not detect
default resource location for test class
[net.kang.main.controller unit.ManagerRestControllerTest]: class path resource
[net/kang/main/controller unit/ManagerRestControllerTest-context.xml] does not
exist
00:29:17.205 [main] DEBUG
org.springframework.test.context.support.AbstractContextLoader - Did not detect
default resource location for test class
[net.kang.main.controller unit.ManagerRestControllerTest]: class path resource
[net/kang/main/controller unit/ManagerRestControllerTestContext.groovy] does
not exist
00:29:17.205 [main] INFO
org.springframework.test.context.support.AbstractContextLoader-Couldnotdetect
default resource locations for test class
[net.kang.main.controller unit.ManagerRestControllerTest]: no resource found for
suffixes {-context.xml, Context.groovy}.
00:29:17.209 [main] DEBUG
org.springframework.test.context.support.ActiveProfilesUtils - Could not find an
& #39; annotation declaring class& #39; for annotation type
[org.springframework.test.context.ActiveProfiles] and class
[net.kang.main.controller unit.ManagerRestControllerTest]
00:29:17.218 [main] DEBUG
org.springframework.boot.test.context.SpringBootTestContextBootstrapper -
@TestExecutionListeners is not present for class
[net.kang.main.controller unit.ManagerRestControllerTest]: using defaults.
00:29:17.218 [main] INFO
org.springframework.boot.test.context.SpringBootTestContextBootstrapper -
```

```
Loaded default TestExecutionListener class names from location [META-INF/spring.factories]:
```

[org.springframework.boot.test.mock.mockito.MockitoTestExecutionListener,

org.springframework.boot.test.mock.mockito.ResetMocksTestExecutionListener,

 $\verb|org.springframework.boot.test.autoconfigure.restdocs.RestDocsTestExecutionListener|.$ 

 $\verb|org.springframework.boot.test.autoconfigure.web.client.MockRestServiceServerResetTestExecutionListener,|\\$ 

org.springframework.boot.test.autoconfigure.web.servlet.MockMvcPrintOnlyOnFailureTestExecutionListener,

org.springframework.boot.test.autoconfigure.web.servlet.WebDriverTestExecution
Listener, org.springframework.test.context.web.ServletTestExecutionListener,

org.springframework.test.context.support.DirtiesContextBeforeModesTestExecutionListener,

 $\verb|org.springframework.test.context.support.DependencyInjectionTestExecutionListener,|\\$ 

 $\verb|org.springframework.test.context.support.DirtiesContextTestExecutionListener|,\\$ 

 $\label{lem:context} org.springframework.test.context.transaction.TransactionalTestExecutionListener, \\ org.springframework.test.context.jdbc.SqlScriptsTestExecutionListener, \\ \\$ 

 $\verb|org.springframework.security.test.context.support.WithSecurityContextTestExecutionListener,\\$ 

org.springframework.security.test.context.support.ReactorContextTestExecutionListener]

00:29:17.220 [main] INFO

org.springframework.boot.test.context.SpringBootTestContextBootstrapper - Using TestExecutionListeners:

 $[org.springframework.test.context.web.ServletTestExecutionListener@45752059, \\ org.springframework.test.context.support.DirtiesContextBeforeModesTestExecutionListener@34e9fd99,$ 

org.springframework.boot.test.mock.mockito.MockitoTestExecutionListener@3c41ed 1d,

 $\verb|org.springframework.boot.test.autoconfigure.SpringBootDependencyInjectionTestE| xecutionListener@54d9d12d,\\$ 

 $\verb|org.springframework.test.context.support.DirtiesContextTestExecutionListener@38425407|,$ 

 $\verb|org.springframework.test.context.transaction.TransactionalTestExecutionListener@43bc63a3|,$ 

org.springframework.test.context.jdbc.SqlScriptsTestExecutionListener@702657cc, org.springframework.security.test.context.support.WithSecurityContextTestExecutionListener@6a6cb05c,

org.springframework.security.test.context.support.ReactorContextTestExecutionListener@40a4337a,

org.springframework.boot.test.mock.mockito.ResetMocksTestExecutionListener@602 5e1b6,

 $\verb|org.springframework.boot.test.autoconfigure.restdocs.RestDocsTestExecutionListener@22ff4249|,\\$ 

 $\verb|org.springframework.boot.test.autoconfigure.web.client.MockRestServiceServerResetTestExecutionListener@2d1ef81a|,\\$ 

 $\verb|org.springframework.boot.test.autoconfigure.web.servlet.MockMvcPrintOnlyOnFailureTestExecutionListener@4c402120|,$ 

org.springframework.boot.test.autoconfigure.web.servlet.WebDriverTestExecution Listener@327514f]

00:29:17.223 [main] DEBUG

org.springframework.test.context.junit4.SpringJUnit4ClassRunner -

SpringJUnit4ClassRunner constructor called with [class

net.kang.main.controller\_unit.UserRestControllerTest]

00:29:17.223 [main] DEBUG org.springframework.test.context.BootstrapUtils -

```
Instantiating CacheAwareContextLoaderDelegate from class
[\verb|org.springframework.test.context.cache.Default Cache Aware Context Loader Delegate | Awar
00:29:17.224 [main] DEBUG org.springframework.test.context.BootstrapUtils -
Instantiating BootstrapContext using constructor [public
org.springframework.test.context.support.DefaultBootstrapContext(java.lang.Cla
ss,org.springframework.test.context.CacheAwareContextLoaderDelegate)]
00:29:17.224 [main] DEBUG org.springframework.test.context.BootstrapUtils -
Instantiating TestContextBootstrapper for test class
[net.kang.main.controller unit.UserRestControllerTest] from class
[org.springframework.boot.test.context.SpringBootTestContextBootstrapper]
00:29:17.225 [main] DEBUG
org.springframework.test.context.support.AbstractContextLoader - Did not detect
default resource location for test class
[net.kang.main.controller unit.UserRestControllerTest]: class path resource
[net/kang/main/controller unit/UserRestControllerTest-context.xml] does not
exist
00:29:17.225 [main] DEBUG
org.springframework.test.context.support.AbstractContextLoader - Did not detect
default resource location for test class
[net.kang.main.controller unit.UserRestControllerTest]: class path resource
[net/kang/main/controller unit/UserRestControllerTestContext.groovy] does not
exist
00:29:17.226 [main] INFO
org.springframework.test.context.support.AbstractContextLoader-Could not detect
default resource locations for test class
[net.kang.main.controller unit.UserRestControllerTest]: no resource found for
suffixes {-context.xml, Context.groovy}.
00:29:17.239 [main] DEBUG
org.springframework.test.context.support.ActiveProfilesUtils - Could not find an
& #39; annotation declaring class& #39; for annotation type
[org.springframework.test.context.ActiveProfiles] and class
[net.kang.main.controller unit.UserRestControllerTest]
00:29:17.244 [main] DEBUG
org.springframework.boot.test.context.SpringBootTestContextBootstrapper -
@TestExecutionListeners is not present for class
[net.kang.main.controller unit.UserRestControllerTest]: using defaults.
00:29:17.244 [main] INFO
org.springframework.boot.test.context.SpringBootTestContextBootstrapper -
Loaded default TestExecutionListener class names from location
[META-INF/spring.factories]:
[org.springframework.boot.test.mock.mockito.MockitoTestExecutionListener,
org.springframework.boot.test.mock.mockito.ResetMocksTestExecutionListener,
org.springframework.boot.test.autoconfigure.restdocs.RestDocsTestExecutionList
ener,
org.springframework.boot.test.autoconfigure.web.client.MockRestServiceServerRe
setTestExecutionListener,
org.springframework.boot.test.autoconfigure.web.servlet.MockMvcPrintOnlyOnFail
ureTestExecutionListener,
org.springframework.boot.test.autoconfigure.web.servlet.WebDriverTestExecution
Listener, org.springframework.test.context.web.ServletTestExecutionListener,
org.springframework.test.context.support.DirtiesContextBeforeModesTestExecutio
nListener,
org.springframework.test.context.support.DependencyInjectionTestExecutionListe
org.springframework.test.context.support.DirtiesContextTestExecutionListener,
```

org.springframework.test.context.transaction.TransactionalTestExecutionListene

```
r, org.springframework.test.context.jdbc.SqlScriptsTestExecutionListener,
org.springframework.security.test.context.support.WithSecurityContextTestExecu
tionListener,
org.springframework.security.test.context.support.ReactorContextTestExecutionL
istener]
00:29:17.247 [main] INFO
org.springframework.boot.test.context.SpringBootTestContextBootstrapper - Using
TestExecutionListeners:
[\verb|org.springframework.test.context.web.ServletTestExecutionListener@5542c4ed|,
org.springframework.test.context.support.DirtiesContextBeforeModesTestExecutio
nListener@1573f9fc,
org.springframework.boot.test.mock.mockito.MockitoTestExecutionListener@6150c3
org.springframework.boot.test.autoconfigure.SpringBootDependencyInjectionTestE
xecutionListener@44c03695,
org.springframework.test.context.support.DirtiesContextTestExecutionListener@7
e6f74c,
\verb|org.springframework.test.context.transaction.Transactional Test Execution Listene \\
r@dd05255,
org.springframework.test.context.jdbc.SqlScriptsTestExecutionListener@6a78afa0,
org.springframework.security.test.context.support.WithSecurityContextTestExecu
tionListener@2f4948e4,
org.springframework.security.test.context.support.ReactorContextTestExecutionL
istener@1f2586d6,
org.springframework.boot.test.mock.mockito.ResetMocksTestExecutionListener@106
83d9d.
\verb|org.springframework.boot.test.autoconfigure.restdocs.RestDocsTestExecutionList| \\
ener@3fc2959f,
org.springframework.boot.test.autoconfigure.web.client.MockRestServiceServerRe
setTestExecutionListener@5aa9e4eb,
org.springframework.boot.test.autoconfigure.web.servlet.MockMvcPrintOnlyOnFail
ureTestExecutionListener@6989da5e,
\verb|org.springframework.boot.test.autoconfigure.web.servlet.WebDriverTestExecution| \\
Listener@385c9627]
00:29:17.256 [main] DEBUG org.springframework.test.annotation.ProfileValueUtils
- Retrieved @ProfileValueSourceConfiguration [null] for test class
[net.kanq.main.controller unit.AdminRestControllerTest]
00:29:17.257 [main] DEBUG org.springframework.test.annotation.ProfileValueUtils
- Retrieved ProfileValueSource type [class
org.springframework.test.annotation.SystemProfileValueSource] for class
[net.kang.main.controller unit.AdminRestControllerTest]
00:29:17.258 [main] DEBUG org.springframework.test.annotation.ProfileValueUtils
- Retrieved @ProfileValueSourceConfiguration [null] for test class
[net.kang.main.controller unit.CommonRestControllerTest]
00:29:17.259 [main] DEBUG org.springframework.test.annotation.ProfileValueUtils
- Retrieved ProfileValueSource type [class
org.springframework.test.annotation.SystemProfileValueSource] for class
[net.kang.main.controller unit.CommonRestControllerTest]
00:29:17.259 [main] DEBUG org.springframework.test.annotation.ProfileValueUtils

    Retrieved @ProfileValueSourceConfiguration [null] for test class

[net.kang.main.controller unit.GuestRestControllerTest]
00:29:17.259 [main] DEBUG org.springframework.test.annotation.ProfileValueUtils
- Retrieved ProfileValueSource type [class
org.springframework.test.annotation.SystemProfileValueSource] for class
[net.kanq.main.controller unit.GuestRestControllerTest]
00:29:17.260 [main] DEBUG org.springframework.test.annotation.ProfileValueUtils
- Retrieved @ProfileValueSourceConfiguration [null] for test class
```

```
[net.kang.main.controller_unit.ManagerRestControllerTest]
00:29:17.261 [main] DEBUG org.springframework.test.annotation.ProfileValueUtils
- Retrieved ProfileValueSource type [class
org.springframework.test.annotation.SystemProfileValueSource] for class
[net.kang.main.controller unit.ManagerRestControllerTest]
00:29:17.261 [main] DEBUG org.springframework.test.annotation.ProfileValueUtils
- Retrieved @ProfileValueSourceConfiguration [null] for test class
[net.kang.main.controller unit.UserRestControllerTest]
00:29:17.262 [main] DEBUG org.springframework.test.annotation.ProfileValueUtils
- Retrieved ProfileValueSource type [class
org.springframework.test.annotation.SystemProfileValueSource] for class
[net.kang.main.controller unit.UserRestControllerTest]00:29:17.283 [main] DEBUG
org.springframework.test.annotation.ProfileValueUtils - Retrieved
@ProfileValueSourceConfiguration [null] for test class
[net.kang.main.controller unit.AdminRestControllerTest]
00:29:17.283 [main] DEBUG org.springframework.test.annotation.ProfileValueUtils
- Retrieved ProfileValueSource type [class
org.springframework.test.annotation.SystemProfileValueSource] for class
[net.kang.main.controller unit.AdminRestControllerTest]
00:29:17.283 [main] DEBUG org.springframework.test.annotation.ProfileValueUtils
- Retrieved @ProfileValueSourceConfiguration [null] for test class
[net.kang.main.controller unit.CommonRestControllerTest]
00:29:17.283 [main] DEBUG org.springframework.test.annotation.ProfileValueUtils
- Retrieved ProfileValueSource type [class
\verb|org.springframework.test.annotation.SystemProfileValueSource| | for class| \\
[net.kang.main.controller unit.CommonRestControllerTest]
00:29:17.283 [main] DEBUG org.springframework.test.annotation.ProfileValueUtils
- Retrieved @ProfileValueSourceConfiguration [null] for test class
[net.kang.main.controller unit.GuestRestControllerTest]
00:29:17.284 [main] DEBUG org.springframework.test.annotation.ProfileValueUtils
- Retrieved ProfileValueSource type [class
org.springframework.test.annotation.SystemProfileValueSource] for class
[net.kang.main.controller unit.GuestRestControllerTest]
00:29:17.284 [main] DEBUG org.springframework.test.annotation.ProfileValueUtils
- Retrieved @ProfileValueSourceConfiguration [null] for test class
[net.kang.main.controller unit.ManagerRestControllerTest]
00:29:17.284 [main] DEBUG org.springframework.test.annotation.ProfileValueUtils
- Retrieved ProfileValueSource type [class
org.springframework.test.annotation.SystemProfileValueSource] for class
[net.kang.main.controller unit.ManagerRestControllerTest]
00:29:17.284 [main] DEBUG org.springframework.test.annotation.ProfileValueUtils
- Retrieved @ProfileValueSourceConfiguration [null] for test class
[net.kang.main.controller unit.UserRestControllerTest]
00:29:17.284 [main] DEBUG org.springframework.test.annotation.ProfileValueUtils
- Retrieved ProfileValueSource type [class
org.springframework.test.annotation.SystemProfileValueSource] for class
[net.kang.main.controller unit.UserRestControllerTest]00:29:17.286 [main] DEBUG
org.springframework.test.annotation.ProfileValueUtils - Retrieved
@ProfileValueSourceConfiguration [null] for test class
[net.kang.main.controller unit.AdminRestControllerTest]
00:29:17.286 [main] DEBUG org.springframework.test.annotation.ProfileValueUtils
- Retrieved ProfileValueSource type [class
org.springframework.test.annotation.SystemProfileValueSource] for class
[net.kanq.main.controller unit.AdminRestControllerTest]
00:29:17.286 [main] DEBUG org.springframework.test.annotation.ProfileValueUtils
- Retrieved @ProfileValueSourceConfiguration [null] for test class
[net.kang.main.controller unit.CommonRestControllerTest]
```

```
00:29:17.286 [main] DEBUG org.springframework.test.annotation.ProfileValueUtils
- Retrieved ProfileValueSource type [class
org.springframework.test.annotation.SystemProfileValueSource] for class
[net.kang.main.controller unit.CommonRestControllerTest]
00:29:17.287 [main] DEBUG org.springframework.test.annotation.ProfileValueUtils
- Retrieved @ProfileValueSourceConfiguration [null] for test class
[net.kang.main.controller unit.GuestRestControllerTest]
00:29:17.287 [main] DEBUG org.springframework.test.annotation.ProfileValueUtils
- Retrieved ProfileValueSource type [class
org.springframework.test.annotation.SystemProfileValueSource] for class
[net.kang.main.controller unit.GuestRestControllerTest]
00:29:17.287 [main] DEBUG org.springframework.test.annotation.ProfileValueUtils
- Retrieved @ProfileValueSourceConfiguration [null] for test class
[net.kang.main.controller unit.ManagerRestControllerTest]
00:29:17.287 [main] DEBUG org.springframework.test.annotation.ProfileValueUtils
- Retrieved ProfileValueSource type [class
org.springframework.test.annotation.SystemProfileValueSource] for class
[net.kang.main.controller unit.ManagerRestControllerTest]
00:29:17.287 [main] DEBUG org.springframework.test.annotation.ProfileValueUtils
- Retrieved @ProfileValueSourceConfiguration [null] for test class
[net.kanq.main.controller unit.UserRestControllerTest]
00:29:17.287 [main] DEBUG org.springframework.test.annotation.ProfileValueUtils
- Retrieved ProfileValueSource type [class
org.springframework.test.annotation.SystemProfileValueSource] for class
[net.kang.main.controller unit.UserRestControllerTest]
00:29:17.288 [main] DEBUG org.springframework.test.annotation.ProfileValueUtils
- Retrieved @ProfileValueSourceConfiguration [null] for test class
[net.kang.main.controller unit.AdminRestControllerTest]
00:29:17.288 [main] DEBUG org.springframework.test.annotation.ProfileValueUtils
- Retrieved ProfileValueSource type [class
org.springframework.test.annotation.SystemProfileValueSource] for class
[net.kang.main.controller unit.AdminRestControllerTest]
00:29:17.288 [main] DEBUG org.springframework.test.annotation.ProfileValueUtils
- Retrieved @ProfileValueSourceConfiguration [null] for test class
[net.kang.main.controller unit.AdminRestControllerTest]
00:29:17.288 [main] DEBUG org.springframework.test.annotation.ProfileValueUtils
- Retrieved ProfileValueSource type [class
org.springframework.test.annotation.SystemProfileValueSource] for class
[net.kang.main.controller unit.AdminRestControllerTest]
00:29:17.297 [main] DEBUG
org.springframework.test.context.support.AbstractDirtiesContextTestExecutionLi
stener - Before test class: context [DefaultTestContext@4c178a76 testClass =
AdminRestControllerTest, testInstance = [null], testMethod = [null], testException
= [null], mergedContextConfiguration = [WebMergedContextConfiguration@fa4c865
testClass = AdminRestControllerTest, locations = & #39; { } & #39; , classes =
& #39; {class net.kang.main.RestSpringSecurityApplication, class
net.kang.main.config.SecurityConfig{', contextInitializerClasses =
& #39; [] & #39;, activeProfiles = & #39; {} & #39;,
propertySourceLocations = '{}', propertySourceProperties =
& #39; {org.springframework.boot.test.context.SpringBootTestContextBootstrap
per=true}', contextCustomizers =
set[org.springframework.boot.test.context.filter.ExcludeFilterContextCustomize
r@10d59286,
org.springframework.boot.test.json.DuplicateJsonObjectContextCustomizerFactory
$DuplicateJsonObjectContextCustomizer@6dde5c8c,
org.springframework.boot.test.mock.mockito.MockitoContextCustomizer@0,
org.springframework.boot.test.web.client.TestRestTemplateContextCustomizer@b9a
```

```
fc07,
org.springframework.boot.test.autoconfigure.properties.PropertyMappingContextC
ustomizer@0,
org.springframework.boot.test.autoconfigure.web.servlet.WebDriverContextCustom
izerFactory$Customizer@50de0926,
org.springframework.test.context.web.socket.MockServerContainerContextCustomiz
er@140e5a13], resourceBasePath = & #39; src/main/webapp& #39;, contextLoader
& #39; org. springframework.boot.test.context.SpringBootContextLoader& #39
;, parent = [null]], attributes =
map[& #39; org.springframework.test.context.web.ServletTestExecutionListener
.activateListener& #39; -& gt; true]], class annotated with @DirtiesContext
[false] with mode [null].
00:29:17.298 [main] DEBUG org.springframework.test.annotation.ProfileValueUtils
- Retrieved @ProfileValueSourceConfiguration [null] for test class
[net.kang.main.controller unit.AdminRestControllerTest]
00:29:17.298 [main] DEBUG org.springframework.test.annotation.ProfileValueUtils
- Retrieved ProfileValueSource type [class
org.springframework.test.annotation.SystemProfileValueSource] for class
[net.kang.main.controller unit.AdminRestControllerTest]
00:29:17.444 [main] DEBUG org.springframework.core.env.StandardEnvironment -
Adding PropertySource & amp; #39; systemProperties& amp; #39; with lowest search
precedence
00:29:17.445 [main] DEBUG org.springframework.core.env.StandardEnvironment -
Adding PropertySource & #39; systemEnvironment& #39; with lowest search
precedence
00:29:17.446 [main] DEBUG org.springframework.core.env.StandardEnvironment -
Initialized Standard Environment with Property Sources [Map Property Source@220309324
{name='systemProperties',
properties={java.runtime.name=Java(TM) SE Runtime Environment,
sun.boot.library.path=C:\Program Files\Java\jdk1.8.0 151\jre\bin,
java.vm.version=25.151-b12, java.vm.vendor=Oracle Corporation,
java.vendor.url=http://java.oracle.com/, path.separator=;, java.vm.name=Java
HotSpot(TM) 64-Bit Server VM, file.encoding.pkg=sun.io, user.country=KR,
user.script=, sun.java.launcher=SUN STANDARD, sun.os.patch.level=,
java.vm.specification.name=Java Virtual Machine Specification,
user.dir=C:\Users\KangDB\Desktop\SoftProject New Example\MyRestSecurity,
java.runtime.version=1.8.0 151-b12,
java.awt.graphicsenv=sun.awt.Win32GraphicsEnvironment,
java.endorsed.dirs=C:\Program Files\Java\jdk1.8.0 151\jre\lib\endorsed,
os.arch=amd64, java.io.tmpdir=C:\Users\KangDB\AppData\Local\Temp\,
line.separator=
, java.vm.specification.vendor=OracleCorporation, user.variant=,os.name=Windows
10, sun.jnu.encoding=MS949, java.library.path=C:\Program
Files\Java\jdk1.8.0 151\bin;C:\WINDOWS\Sun\Java\bin;C:\WINDOWS\system32;C:\WIN
DOWS;C:\ProgramData\Oracle\Java\javapath;C:\Program Files (x86)\Intel\iCLS
Client\;C:\Program Files\Intel\iCLS
Client\;C:\WINDOWS\system32;C:\WINDOWS\System32\Wbem;C:\WINDOWS\Sys
tem32\WindowsPowerShell\v1.0\;C:\Program Files (x86)\Intel\Intel(R) Management
Engine Components\DAL;C:\Program Files\Intel\Intel(R) Management Engine
Components\DAL;C:\Program Files (x86)\Intel\Intel(R) Management Engine
Components\IPT;C:\Program Files\Intel\Intel(R) Management Engine
Components\IPT;C:\Program Files\nodejs\;C:\Program Files\MySQL\MySQL Utilities
1.6\;C:\Program Files\MongoDB\Server\3.6\bin;C:\Program
Files\Git\cmd;C:\Program Files\PuTTY\;C:\kotlinc\bin;C:\Program Files\RabbitMQ
Server\rabbitmq server-3.7.4\sbin;C:\WINDOWS\System32\OpenSSH\;C:\Users\KangDB
\AppData\Local\Microsoft\WindowsApps;C:\Users\KangDB\AppData\Roaming\npm;C:\Pr
```

```
ogram Files\Microsoft VS
Code\bin; C:\Users\KangDB\AppData\Local\GitHubDesktop\bin; %USERPROFILE %\AppData
\Local\Microsoft\WindowsApps;;., java.specification.name=Java Platform API
Specification, java.class.version=52.0, sun.management.compiler=HotSpot 64-Bit
Tiered Compilers, os.version=10.0, user.home=C:\Users\KangDB,
user.timezone=Asia/Seoul, java.awt.printerjob=sun.awt.windows.WPrinterJob,
file.encoding=UTF-8, java.specification.version=1.8, java.class.path=C:\Program
Files\JetBrains\IntelliJ IDEA 2018.1.2\lib\idea rt.jar;C:\Program
Files\JetBrains\IntelliJ IDEA
2018.1.2\plugins\junit\lib\junit-rt.jar;C:\Program Files\JetBrains\IntelliJ
IDEA 2018.1.2\plugins\junit\lib\junit5-rt.jar;C:\Program
Files\Java\jdk1.8.0 151\jre\lib\charsets.jar;C:\Program
Files\Java\jdk1.8.0 151\jre\lib\deploy.jar;C:\Program
Files\Java\jdk1.8.0 151\jre\lib\ext\access-bridge-64.jar;C:\Program
Files\Java\jdk1.8.0 151\jre\lib\ext\cldrdata.jar;C:\Program
Files\Java\jdk1.8.0 151\jre\lib\ext\dnsns.jar;C:\Program
Files\Java\jdk1.8.0_151\jre\lib\ext\jaccess.jar;C:\Program
Files\Java\jdk1.8.0 151\jre\lib\ext\jfxrt.jar;C:\Program
Files\Java\jdk1.8.0 151\jre\lib\ext\localedata.jar;C:\Program
Files\Java\jdk1.8.0 151\jre\lib\ext\nashorn.jar;C:\Program
Files\Java\jdk1.8.0 151\jre\lib\ext\sunec.jar;C:\Program
Files\Java\jdk1.8.0 151\jre\lib\ext\sunjce provider.jar;C:\Program
Files\Java\jdk1.8.0 151\jre\lib\ext\sunmscapi.jar;C:\Program
Files\Java\jdk1.8.0 151\jre\lib\ext\sunpkcs11.jar;C:\Program
Files\Java\jdk1.8.0 151\jre\lib\ext\zipfs.jar;C:\Program
Files\Java\jdk1.8.0 151\jre\lib\javaws.jar;C:\Program
Files\Java\jdk1.8.0 151\jre\lib\jce.jar;C:\Program
Files\Java\jdk1.8.0 151\jre\lib\jfr.jar;C:\Program
Files\Java\jdk1.8.0 151\jre\lib\jfxswt.jar;C:\Program
Files\Java\jdk1.8.0 151\jre\lib\jsse.jar;C:\Program
Files\Java\jdk1.8.0_151\jre\lib\management-agent.jar;C:\Program
Files\Java\jdk1.8.0 151\jre\lib\plugin.jar;C:\Program
Files\Java\jdk1.8.0 151\jre\lib\resources.jar;C:\Program
Files\Java\jdk1.8.0 151\jre\lib\rt.jar;C:\Users\KangDB\Desktop\SoftProject New
Example\MyRestSecurity\target\test-classes;C:\Users\KangDB\Desktop\SoftProjec
t_New_Example\MyRestSecurity\target\classes;C:\Users\KangDB\.m2\repository\org
\springframework\boot\spring-boot-starter-data-jpa\2.0.2.RELEASE\spring-boot-s
tarter-data-jpa-2.0.2.RELEASE.jar;C:\Users\KangDB\.m2\repository\org\springfra
mework\boot\spring-boot-starter\2.0.2.RELEASE\spring-boot-starter-2.0.2.RELEAS
E.jar;C:\Users\KangDB\.m2\repository\org\springframework\boot\spring-boot\2.0.
2.RELEASE\spring-boot-2.0.2.RELEASE.jar;C:\Users\KangDB\.m2\repository\org\spr
ingframework\boot\spring-boot-autoconfigure\2.0.2.RELEASE\spring-boot-autoconf
igure-2.0.2.RELEASE.jar;C:\Users\KangDB\.m2\repository\org\springframework\boo
t\spring-boot-starter-logging\2.0.2.RELEASE\spring-boot-starter-logging-2.0.2.
RELEASE.jar;C:\Users\KangDB\.m2\repository\ch\qos\logback\logback-classic\1.2.
3\logback-classic-1.2.3.jar;C:\Users\KangDB\.m2\repository\ch\qos\logback\logb
ack-core\1.2.3\logback-core-1.2.3.jar;C:\Users\KangDB\.m2\repository\org\apach
e\logging\log4j\log4j-to-slf4j\2.10.0\log4j-to-slf4j-2.10.0.jar;C:\Users\KangD
B\.m2\repository\org\apache\logging\log4j\log4j-api\2.10.0\log4j-api-2.10.0.ja
r;C:\Users\KangDB\.m2\repository\org\slf4j\jul-to-slf4j\1.7.25\jul-to-slf4j-1.
7.25.jar;C:\Users\KangDB\.m2\repository\javax\annotation\javax.annotation-api\
1.3.2\javax.annotation-api-1.3.2.jar;C:\Users\KangDB\.m2\repository\org\yaml\s
nakeyaml\1.19\snakeyaml-1.19.jar;C:\Users\KangDB\.m2\repository\org\springfram
ework\boot\spring-boot-starter-aop\2.0.2.RELEASE\spring-boot-starter-aop-2.0.2
.RELEASE.jar;C:\Users\KangDB\.m2\repository\org\aspectj\aspectjweaver\1.8.13\a
spectjweaver-1.8.13.jar;C:\Users\KangDB\.m2\repository\org\springframework\boo
t\spring-boot-starter-jdbc\2.0.2.RELEASE\spring-boot-starter-jdbc-2.0.2.RELEAS
```

E.jar;C:\Users\KangDB\.m2\repository\com\zaxxer\HikariCP\2.7.9\HikariCP-2.7.9. jar; C: \Users\KangDB\.m2\repository\org\springframework\spring-jdbc\5.0.6.RELEA SE\spring-jdbc-5.0.6.RELEASE.jar;C:\Users\KangDB\.m2\repository\org\hibernate\ hibernate-core\5.2.17.Final\hibernate-core-5.2.17.Final.jar;C:\Users\KangDB\.m 2\repository\org\jboss\logging\jboss-logging\3.3.2.Final\jboss-logging-3.3.2.F inal.jar;C:\Users\KangDB\.m2\repository\org\hibernate\javax\persistence\hibern ate-jpa-2.1-api\1.0.0.Final\hibernate-jpa-2.1-api-1.0.0.Final.jar;C:\Users\Kan gDB\.m2\repository\org\javassist\javassist\3.22.0-GA\javassist-3.22.0-GA.jar;C :\Users\KangDB\.m2\repository\antlr\2.7.7\antlr-2.7.7.jar;C:\Users\KangD B\.m2\repository\org\jboss\jandex\2.0.3.Final\jandex-2.0.3.Final.jar;C:\Users\ KangDB\.m2\repository\com\fasterxml\classmate\1.3.4\classmate-1.3.4.jar;C:\Use  $rs\kngDB\.m2\repository\dom4j\1.6.1\dom4j-1.6.1.jar;C:\Users\kngDB\.m2\label{locality} The constant of the c$ \repository\org\hibernate\common\hibernate-commons-annotations\5.0.1.Final\hib ernate-commons-annotations-5.0.1.Final.jar;C:\Users\KangDB\.m2\repository\java x\transaction\javax.transaction-api\1.2\javax.transaction-api-1.2.jar;C:\Users \KangDB\.m2\repository\org\springframework\data\spring-data-jpa\2.0.7.RELEASE\ spring-data-jpa-2.0.7.RELEASE.jar;C:\Users\KangDB\.m2\repository\org\springfra mework\data\spring-data-commons\2.0.7.RELEASE\spring-data-commons-2.0.7.RELEAS E.jar;C:\Users\KangDB\.m2\repository\org\springframework\spring-orm\5.0.6.RELE ASE\spring-orm-5.0.6.RELEASE.jar;C:\Users\KangDB\.m2\repository\org\springfram ework\spring-context\5.0.6.RELEASE\spring-context-5.0.6.RELEASE.jar;C:\Users\K angDB\.m2\repository\org\springframework\spring-tx\5.0.6.RELEASE\spring-tx-5.0 .6.RELEASE.jar;C:\Users\KangDB\.m2\repository\org\springframework\spring-beans \5.0.6.RELEASE\spring-beans-5.0.6.RELEASE.jar;C:\Users\KangDB\.m2\repository\o rg\slf4j\slf4j-api\1.7.25\slf4j-api-1.7.25.jar;C:\Users\KangDB\.m2\repository\ org\springframework\spring-aspects\5.0.6.RELEASE\spring-aspects-5.0.6.RELEASE. jar; C: \Users\KangDB\.m2\repository\org\springframework\boot\spring-boot-starte r-security\2.0.2.RELEASE\spring-boot-starter-security-2.0.2.RELEASE.jar;C:\Use rs\KangDB\.m2\repository\org\springframework\spring-aop\5.0.6.RELEASE\spring-a op-5.0.6.RELEASE.jar;C:\Users\KangDB\.m2\repository\org\springframework\securi ty\spring-security-config\5.0.5.RELEASE\spring-security-config-5.0.5.RELEASE.j ar;C:\Users\KangDB\.m2\repository\org\springframework\security\spring-security -web\5.0.5.RELEASE\spring-security-web-5.0.5.RELEASE.jar;C:\Users\KangDB\.m2\r epository\org\springframework\spring-expression\5.0.6.RELEASE\spring-expressio n-5.0.6.RELEASE.jar;C:\Users\KangDB\.m2\repository\org\springframework\boot\sp ring-boot-starter-web\2.0.2.RELEASE\spring-boot-starter-web-2.0.2.RELEASE.jar; C:\Users\KanqDB\.m2\repository\org\springframework\boot\spring-boot-starter-js on\2.0.2.RELEASE\spring-boot-starter-json-2.0.2.RELEASE.jar;C:\Users\KangDB\.m 2\repository\com\fasterxml\jackson\core\jackson-databind\2.9.5\jackson-databin d-2.9.5.jar;C:\Users\KangDB\.m2\repository\com\fasterxml\jackson\core\jacksonannotations\2.9.0\jackson-annotations-2.9.0.jar;C:\Users\KangDB\.m2\repository \com\fasterxml\jackson\core\jackson-core\2.9.5\jackson-core-2.9.5.jar;C:\Users \KangDB\.m2\repository\com\fasterxm1\jackson\datatype\jackson-datatype-jdk8\2. 9.5\jackson-datatype-jdk8-2.9.5.jar;C:\Users\KangDB\.m2\repository\com\fasterx ml\jackson\datatype\jackson-datatype-jsr310\2.9.5\jackson-datatype-jsr310-2.9. 5.jar;C:\Users\KangDB\.m2\repository\com\fasterxml\jackson\module\jackson-modu le-parameter-names\2.9.5\jackson-module-parameter-names-2.9.5.jar;C:\Users\Kan gDB\.m2\repository\org\springframework\boot\spring-boot-starter-tomcat\2.0.2.R ELEASE\spring-boot-starter-tomcat-2.0.2.RELEASE.jar;C:\Users\KangDB\.m2\reposi tory\org\apache\tomcat\embed\tomcat-embed-core\8.5.31\tomcat-embed-core-8.5.31 .jar;C:\Users\KangDB\.m2\repository\org\apache\tomcat\embed\tomcat-embed-e1\8. 5.31\tomcat-embed-el-8.5.31.jar;C:\Users\KangDB\.m2\repository\org\apache\tomc at\embed\tomcat-embed-websocket\8.5.31\tomcat-embed-websocket-8.5.31.jar;C:\Us ers\KangDB\.m2\repository\org\hibernate\validator\hibernate-validator\6.0.9.Fi nal\hibernate-validator-6.0.9.Final.jar;C:\Users\KangDB\.m2\repository\javax\v alidation\validation-api\2.0.1.Final\validation-api-2.0.1.Final.jar;C:\Users\K angDB\.m2\repository\org\springframework\spring-web\5.0.6.RELEASE\spring-web-5

```
.0.6.RELEASE.jar;C:\Users\KangDB\.m2\repository\org\springframework\spring-web
mvc\5.0.6.RELEASE\spring-webmvc-5.0.6.RELEASE.jar;C:\Users\KangDB\.m2\reposito
ry\mysql\mysql-connector-java\5.1.46\mysql-connector-java-5.1.46.jar;C:\Users\
KangDB\.m2\repository\org\projectlombok\lombok\1.16.20\lombok-1.16.20.jar;C:\U
sers\KangDB\.m2\repository\org\springframework\boot\spring-boot-starter-test\2
.0.2.RELEASE\spring-boot-starter-test-2.0.2.RELEASE.jar;C:\Users\KangDB\.m2\re
pository\org\springframework\boot\spring-boot-test\2.0.2.RELEASE\spring-boot-t
est-2.0.2.RELEASE.jar;C:\Users\KangDB\.m2\repository\org\springframework\boot\
spring-boot-test-autoconfigure\2.0.2.RELEASE\spring-boot-test-autoconfigure-2.
0.2.RELEASE.jar;C:\Users\KanqDB\.m2\repository\com\jayway\jsonpath\json-path\2
.4.0\json-path-2.4.0.jar;C:\Users\KangDB\.m2\repository\net\minidev\json-smart
\2.3\json-smart-2.3.jar;C:\Users\KangDB\.m2\repository\net\minidev\accessors-s
mart\1.2\accessors-smart-1.2.jar;C:\Users\KangDB\.m2\repository\org\ow2\asm\as
m\5.0.4\asm-5.0.4.jar;C:\Users\KangDB\.m2\repository\junit\junit\4.12\junit-4.
12.jar;C:\Users\KangDB\.m2\repository\org\assertj\assertj-core\3.9.1\assertj-c
ore-3.9.1.jar;C:\Users\KangDB\.m2\repository\org\mockito\mockito-core\2.15.0\m
ockito-core-2.15.0.jar;C:\Users\KangDB\.m2\repository\net\bytebuddy\byte-buddy
\1.7.11\byte-buddy-1.7.11.jar;C:\Users\KangDB\.m2\repository\net\bytebuddy\byt
e-buddy-agent\1.7.11\byte-buddy-agent-1.7.11.jar;C:\Users\KangDB\.m2\repositor
y\org\objenesis\objenesis\2.6\objenesis-2.6.jar;C:\Users\KangDB\.m2\repository
\org\hamcrest\hamcrest-core\1.3\hamcrest-core-1.3.jar;C:\Users\KangDB\.m2\repo
sitory\org\hamcrest\hamcrest-library\1.3\hamcrest-library-1.3.jar;C:\Users\Kan
gDB\.m2\repository\org\skyscreamer\jsonassert\1.5.0\jsonassert-1.5.0.jar;C:\Us
ers\KangDB\.m2\repository\com\vaadin\external\google\android-json\0.0.20131108
.vaadin1\android-json-0.0.20131108.vaadin1.jar;C:\Users\KangDB\.m2\repository\
org\springframework\spring-core\5.0.6.RELEASE\spring-core-5.0.6.RELEASE.jar;C:
\Users\KangDB\.m2\repository\org\springframework\spring-jc1\5.0.6.RELEASE\spri
ng-jcl-5.0.6.RELEASE.jar;C:\Users\KangDB\.m2\repository\org\springframework\sp
ring-test\5.0.6.RELEASE\spring-test-5.0.6.RELEASE.jar;C:\Users\KangDB\.m2\repo
sitory\org\xmlunit\xmlunit-core\2.5.1\xmlunit-core-2.5.1.jar;C:\Users\KangDB\.
m2\repository\org\springframework\security\spring-security-test\5.0.5.RELEASE\
spring-security-test-5.0.5.RELEASE.jar;C:\Users\KangDB\.m2\repository\org\spri
ngframework\security\spring-security-core\5.0.5.RELEASE\spring-security-core-5
.0.5.RELEASE.jar;C:\Program Files\JetBrains\IntelliJ IDEA
2018.1.2\lib\idea rt.jar, user.name=KangDB, java.vm.specification.version=1.8,
sun.java.command=com.intellij.rt.execution.junit.JUnitStarter -ideVersion5
@w@C:\Users\KangDB\AppData\Local\Temp\idea working dirs junit.tmp
@C:\Users\KangDB\AppData\Local\Temp\idea_junit.tmp -socket61150,
java.home=C:\Program Files\Java\jdk1.8.0 151\jre, sun.arch.data.model=64,
user.language=ko, java.specification.vendor=Oracle Corporation,
awt.toolkit=sun.awt.windows.WToolkit, java.vm.info=mixed mode,
java.version=1.8.0 151, java.ext.dirs=C:\Program
sun.boot.class.path=C:\Program
Files\Java\jdk1.8.0 151\jre\lib\resources.jar;C:\Program
Files\Java\jdk1.8.0 151\jre\lib\rt.jar;C:\Program
Files\Java\jdk1.8.0 151\jre\lib\sunrsasign.jar;C:\Program
Files\Java\jdk1.8.0 151\jre\lib\jsse.jar;C:\Program
Files\Java\jdk1.8.0 151\jre\lib\jce.jar;C:\Program
Files\Java\jdk1.8.0 151\jre\lib\charsets.jar;C:\Program
Files\Java\jdk1.8.0 151\jre\lib\jfr.jar;C:\Program
Files\Java\jdk1.8.0 151\jre\classes, java.vendor=Oracle Corporation,
file.separator=\, java.vendor.url.bug=http://bugreport.sun.com/bugreport/,
idea.test.cyclic.buffer.size=1048576, sun.io.unicode.encoding=UnicodeLittle,
sun.cpu.endian=little, sun.desktop=windows, sun.cpu.isalist=amd64}},
SystemEnvironmentPropertySource@1850777594
{name=& #39; systemEnvironment& #39; ,
```

```
properties={configsetroot=C:\WINDOWS\ConfigSetRoot,
USERDOMAIN ROAMINGPROFILE=DESKTOP-HELH5F4,
LOCALAPPDATA=C:\Users\KangDB\AppData\Local, PROCESSOR LEVEL=6,
USERDOMAIN=DESKTOP-HELH5F4, LOGONSERVER=\\DESKTOP-HELH5F4, JAVA HOME=C:\Program
Files\Java\jdk1.8.0 151;, SESSIONNAME=Console, ALLUSERSPROFILE=C:\ProgramData,
PROCESSOR ARCHITECTURE=AMD64, PSModulePath=C:\Program
Files\WindowsPowerShell\v1.0\Mod
ules, SystemDrive=C:, ERLANG HOME=C:\Program Files\erl9.3,
OneDrive=C:\Users\KangDB\OneDrive, APPDATA=C:\Users\KangDB\AppData\Roaming,
USERNAME=KangDB, ProgramFiles(x86)=C:\Program Files (x86),
VBOX MSI INSTALL PATH=C:\Program Files\Oracle\VirtualBox\,
CommonProgramFiles=C:\Program Files\Common Files,
Path=C:\ProgramData\Oracle\Java\javapath;C:\Program Files (x86)\Intel\iCLS
Client\;C:\Program Files\Intel\iCLS
Client\;C:\WINDOWS\system32;C:\WINDOWS\System32\Wbem;C:\WINDOWS\Sys
tem32\WindowsPowerShell\v1.0\;C:\Program Files (x86)\Intel\Intel(R) Management
Engine Components\DAL;C:\Program Files\Intel(R) Management Engine
Components\DAL;C:\Program Files (x86)\Intel\Intel(R) Management Engine
Components\IPT;C:\Program Files\Intel\Intel(R) Management Engine
Components\IPT;C:\Program Files\nodejs\;C:\Program Files\MySQL\MySQL Utilities
1.6\;C:\Program Files\MongoDB\Server\3.6\bin;C:\Program
Files\Git\cmd;C:\Program Files\PuTTY\;C:\kotlinc\bin;C:\Program Files\RabbitMQ
Server\rabbitmq server-3.7.4\sbin;C:\WINDOWS\System32\OpenSSH\;C:\Users\KangDB
\AppData\Local\Microsoft\WindowsApps; C:\Users\KangDB\AppData\Roaming\npm; C:\Pr
ogram Files\Microsoft VS
Code\bin; C:\Users\KangDB\AppData\Local\GitHubDesktop\bin; %USERPROFILE%\AppData
\Local\Microsoft\WindowsApps;,
PATHEXT=.COM;.EXE;.BAT;.CMD;.VBS;.VBE;.JS;.JSE;.WSF;.WSH;.MSC,
DriverData=C:\Windows\System32\Drivers\DriverData, OS=Windows NT,
COMPUTERNAME=DESKTOP-HELH5F4, PROCESSOR REVISION=8e0a,
CommonProgramW6432=C:\Program Files\Common Files,
ComSpec=C:\WINDOWS\system32\cmd.exe,
TMPDIR=C:\Users\Public\Documents\ESTsoft\CreatorTemp,
ProgramData=C:\ProgramData, ProgramW6432=C:\Program Files,
HOMEPATH=\Users\KangDB, SystemRoot=C:\WINDOWS,
TEMP=C:\Users\KanqDB\AppData\Local\Temp, HOMEDRIVE=C:,
PROCESSOR IDENTIFIER=Intel64 Family 6 Model 142 Stepping 10, GenuineIntel,
USERPROFILE=C:\Users\KangDB, TMP=C:\Users\KangDB\AppData\Local\Temp,
CommonProgramFiles(x86)=C:\Program Files (x86)\Common Files,
ProgramFiles=C:\Program Files, PUBLIC=C:\Users\Public, NUMBER OF PROCESSORS=8,
windir=C:\WINDOWS, =::=::\}}]
00:29:17.453 [main] DEBUG
org.springframework.test.context.support.TestPropertySourceUtils - Adding
inlined properties to environment: {spring.jmx.enabled=false,
org.springframework.boot.test.context.SpringBootTestContextBootstrapper=true,
server.port=-1}
00:29:17.454 [main] DEBUG org.springframework.core.env.StandardEnvironment -
Adding PropertySource & amp; #39; Inlined Test Properties & amp; #39; with highest search
precedence
\\/ )||)||||||(||)))
 ' |___| .__|_| |_|_|_|, | / / / /
:: Spring Boot :: (v2.0.2.RELEASE)
2018-06-04 00:29:18.308 INFO 7676 --- [
                                              main]
```

```
n.k.m.c.AdminRestControllerTest
                                       : Starting AdminRestControllerTest on
DESKTOP-HELH5F4 with PID 7676 (started by KangDB in
C:\Users\KangDB\Desktop\SoftProject New Example\MyRestSecurity)
2018-06-04 00:29:18.311 INFO 7676 --- [
n.k.m.c.AdminRestControllerTest
                                       : No active profile set, falling back to
default profiles: default
2018-06-04 00:29:18.519 INFO 7676 --- [
                                                 mainl
o.s.w.c.s.GenericWebApplicationContext : Refreshing
org.springframework.web.context.support.GenericWebApplicationContext@16eb3ea3:
startup date [Mon Jun 04 00:29:18 KST 2018]; root of context hierarchy
2018-06-04 00:29:20.829 INFO 7676 --- [
trationDelegate$BeanPostProcessorChecker : Bean
& #39; org. springframework.transaction.annotation.ProxyTransactionManagement
Configuration& #39; of type
[\verb|org.springframework.transaction.annotation.ProxyTransactionManagementConfigur]\\
ation$$EnhancerBySpringCGLIB$$99acd739] is not eligible for getting processed by
all BeanPostProcessors (for example: not eligible for auto-proxying)
2018-06-04 00:29:21.068 INFO 7676 --- [
                                                 mainl
com.zaxxer.hikari.HikariDataSource
                                        : HikariPool-1 - Starting...
   <output type="stderr">Mon Jun 04 00:29:21 KST 2018 WARN: Establishing SSL
connection without server& #39;s identity verification is not recommended.
According to MySQL 5.5.45+, 5.6.26+ and 5.7.6+ requirements SSL connection must
be established by default if explicit option isn& #39; t set. For compliance with
existing applications not using SSL the verifyServerCertificate property is set
to & #39; false & #39;. You need either to explicitly disable SSL by setting
useSSL=false, or set useSSL=true and provide truststore for server certificate
verification.
</output>
   <output type="stdout">2018-06-04 00:29:21.258 INFO 7676 --- [
                                                                          main]
com.zaxxer.hikari.HikariDataSource
                                     : HikariPool-1 - Start completed.
</output>
   <output type="stderr">Mon Jun 04 00:29:21 KST 2018 WARN: Establishing SSL
connection without server& #39;s identity verification is not recommended.
According to MySQL 5.5.45+, 5.6.26+ and 5.7.6+ requirements SSL connection must
be established by default if explicit option isn@amp; #39; t set. For compliance with
existing applications not using SSL the verifyServerCertificate property is set
to & #39; false & #39;. You need either to explicitly disable SSL by setting
useSSL=false, or set useSSL=true and provide truststore for server certificate
verification.
Mon Jun 04 00:29:21 KST 2018 WARN: Establishing SSL connection without
server& #39;s identity verification is not recommended. According to MySQL
5.5.45+, 5.6.26+ and 5.7.6+ requirements SSL connection must be established by default
if explicit option isn& #39; t set. For compliance with existing applications
not using SSL the verifyServerCertificate property is set to & amp; #39; false & amp; #39;.
You need either to explicitly disable SSL by setting useSSL=false, or set useSSL=true
and provide truststore for server certificate verification.
Mon Jun 04 00:29:21 KST 2018 WARN: Establishing SSL connection without
server& #39;s identity verification is not recommended. According to MySQL
5.5.45+, 5.6.26+ and 5.7.6+ requirements SSL connection must be established by default
if explicit option isn& #39; t set. For compliance with existing applications
not using SSL the verifyServerCertificate property is set to & #39; false& #39;.
You need either to explicitly disable SSL by setting useSSL=false, or set useSSL=true
and provide truststore for server certificate verification.
Mon Jun 04 00:29:21 KST 2018 WARN: Establishing SSL connection without
server& #39;s identity verification is not recommended. According to MySQL
5.5.45+, 5.6.26+ and 5.7.6+ requirements SSL connection must be established by default
```

```
if explicit option isn& #39;t set. For compliance with existing applications
not using SSL the verifyServerCertificate property is set to & #39; false& #39;.
You need either to explicitly disable SSL by setting useSSL=false, or set useSSL=true
and provide truststore for server certificate verification.
Mon Jun 04 00:29:21 KST 2018 WARN: Establishing SSL connection without
server& #39;s identity verification is not recommended. According to MySQL
5.5.45+,5.6.26+ and 5.7.6+ requirements SSL connection must be established by default
if explicit option isn& #39; t set. For compliance with existing applications
not using SSL the verifyServerCertificate property is set to & #39; false& #39;.
You need either to explicitly disable SSL by setting useSSL=false, or set useSSL=true
and provide truststore for server certificate verification.
Mon Jun 04 00:29:21 KST 2018 WARN: Establishing SSL connection without
server& #39;s identity verification is not recommended. According to MySQL
5.5.45+,5.6.26+ and 5.7.6+ requirements SSL connection must be established by default
if explicit option isn& #39;t set. For compliance with existing applications
not using SSL the verifyServerCertificate property is set to & #39; false& #39;.
You need either to explicitly disable SSL by setting useSSL=false, or set useSSL=true
and provide truststore for server certificate verification.
Mon Jun 04 00:29:21 KST 2018 WARN: Establishing SSL connection without
server& #39;s identity verification is not recommended. According to MySQL
5.5.45+,5.6.26+ and 5.7.6+ requirements SSL connection must be established by default
if explicit option isn& #39; t set. For compliance with existing applications
not using SSL the verifyServerCertificate property is set to & amp; #39; false & amp; #39;.
You need either to explicitly disable SSL by setting useSSL=false, or set useSSL=true
and provide truststore for server certificate verification.
Mon Jun 04 00:29:21 KST 2018 WARN: Establishing SSL connection without
server& #39;s identity verification is not recommended. According to MySQL
5.5.45+, 5.6.26+ and 5.7.6+ requirements SSL connection must be established by default
if explicit option isn& #39; t set. For compliance with existing applications
not using SSL the verifyServerCertificate property is set to & amp; #39; false & amp; #39;.
You need either to explicitly disable SSL by setting useSSL=false, or set useSSL=true
and provide truststore for server certificate verification.
   <output type="stdout">2018-06-04 00:29:21.400 INFO 7676 --- [
                                                                          main]
j.LocalContainerEntityManagerFactoryBean : Building JPA container
EntityManagerFactory for persistence unit 'default'
</output>
   <output type="stderr">Mon Jun 04 00:29:21 KST 2018 WARN: Establishing SSL
connection without server& #39;s identity verification is not recommended.
According to MySQL 5.5.45+, 5.6.26+ and 5.7.6+ requirements SSL connection must
be established by default if explicit option isn& #39; t set. For compliance with
existing applications not using SSL the verifyServerCertificate property is set
to & #39; false & #39;. You need either to explicitly disable SSL by setting
useSSL=false, or set useSSL=true and provide truststore for server certificate
verification.
</output>
   <output type="stdout">2018-06-04 00:29:21.424 INFO 7676 --- [
                                                                          main]
o.hibernate.jpa.internal.util.LogHelper : HHH000204: Processing
PersistenceUnitInfo [
      name: default
      . . . ]
2018-06-04 00:29:21.534 INFO 7676 --- [
                                                 main]
org.hibernate.Version
                                     : HHH000412: Hibernate Core {5.2.17.Final}
2018-06-04 00:29:21.536 INFO 7676 --- [
org.hibernate.cfg.Environment
                                      : HHH000206: hibernate.properties not
found
2018-06-04 00:29:21.607 INFO 7676 --- [
                                                 main]
```

```
o.hibernate.annotations.common.Version : HCANN000001: Hibernate Commons
Annotations {5.0.1.Final}
2018-06-04 00:29:21.782 INFO 7676 --- [
org.hibernate.dialect.Dialect
                                      : HHH000400: Using dialect:
org.hibernate.dialect.MySQL5Dialect
2018-06-04 00:29:22.701 INFO 7676 --- [
j.LocalContainerEntityManagerFactoryBean : Initialized JPA EntityManagerFactory
for persistence unit 'default'
2018-06-04 00:29:23.665 INFO 7676 --- [
                                               main]
o.s.s.web.DefaultSecurityFilterChain
                                      : Creating filter chain: Ant
[pattern='/**', OPTIONS], []
2018-06-04 00:29:23.811 INFO 7676 --- [
                                               mainl
o.s.s.web.DefaultSecurityFilterChain
                                      : Creating filter chain:
org.springframework.security.web.util.matcher.AnyRequestMatcher@1,
[org.springframework.security.web.context.request.async.WebAsyncManagerIntegra
tionFilter@10d18696,
org.springframework.security.web.context.SecurityContextPersistenceFilter@6810
61d6, org.springframework.security.web.header.HeaderWriterFilter@3e6ec74,
org.springframework.security.web.authentication.logout.LogoutFilter@50bc3219,
org.springframework.security.web.authentication.UsernamePasswordAuthentication
Filter@28b8f98a,
org.springframework.security.web.authentication.ui.DefaultLoginPageGeneratingF
ilter@4270b142,
org.springframework.security.web.authentication.www.BasicAuthenticationFilter@
3820cfe,
org.springframework.security.web.savedrequest.RequestCacheAwareFilter@3caee3a8,
org.springframework.security.web.servletapi.SecurityContextHolderAwareRequestF
ilter@45554613,
org.springframework.security.web.authentication.AnonymousAuthenticationFilter@
6b8b5020,
org.springframework.security.web.session.SessionManagementFilter@30abf79c,
org.springframework.security.web.access.ExceptionTranslationFilter@37c7766e,
org.springframework.security.web.access.intercept.FilterSecurityInterceptor@51
8880191
2018-06-04 00:29:24.111 INFO 7676 --- [
                                               mainl
o.s.w.s.handler.SimpleUrlHandlerMapping : Mapped URL path [/**/favicon.ico] onto
handler of type [class
org.springframework.web.servlet.resource.ResourceHttpRequestHandler]
2018-06-04 00:29:24.384 INFO 7676 --- [
                                               mainl
s.w.s.m.m.a.RequestMappingHandlerAdapter : Looking for @ControllerAdvice:
org.springframework.web.context.support.GenericWebApplicationContext@16eb3ea3:
startup date [Mon Jun 04 00:29:18 KST 2018]; root of context hierarchy
2018-06-04 00:29:24.437 WARN 7676 --- [
aWebConfiguration$JpaWebMvcConfiguration: spring.jpa.open-in-view is enabled by
default. Therefore, database queries may be performed during view rendering.
Explicitly configure spring.jpa.open-in-view to disable this warning
2018-06-04 00:29:24.481 INFO 7676 --- [
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/admin/all users],methods=[GET]}" onto public
org.springframework.http.ResponseEntity<java.util.List&amp;lt;net.kang.
main.model.UserVO>>
net.kang.main.controller.AdminRestController.allUsers()
2018-06-04 00:29:24.482 INFO 7676 --- [
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/admin/login process],methods=[GET]}" onto public
org.springframework.http.ResponseEntity<java.lang.String&amp;gt;
net.kang.main.controller.AdminRestController.loginProcess()
```

```
2018-06-04 00:29:24.483 INFO 7676 --- [
                                             mainl
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/admin/role revoke/{username}/{role}],methods=[PUT]}"
onto public
org.springframework.http.ResponseEntity<java.lang.String&amp;gt;
net.kang.main.controller.AdminRestController.roleRevoke(java.lang.String,java.
lang.String) throws javax.servlet.ServletException
2018-06-04 00:29:24.483 INFO 7676 --- [
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/admin/count/role],methods=[GET]}" onto public
org.springframework.http.ResponseEntity&1t;java.util.Map&1t;net.kang.m
ain.domain.Role, java.lang.Long>>
net.kang.main.controller.AdminRestController.countingWithRole()
2018-06-04 00:29:24.484 INFO 7676 --- [
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/admin/count],methods=[GET]}" onto public
org.springframework.http.ResponseEntity& lt; java.lang.Long& gt;
net.kang.main.controller.AdminRestController.counting()
                                             main]
2018-06-04 00:29:24.484 INFO 7676 --- [
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/admin/role grant/{username}/{role}],methods=[PUT]}" onto
public org.springframework.http.ResponseEntity&1t;java.lang.String>
net.kang.main.controller.AdminRestController.roleGrant(java.lang.String,java.l
ang.String) throws javax.servlet.ServletException
2018-06-04 00:29:24.484 INFO 7676 --- [
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/admin/delete/{username}],methods=[DELETE]}" onto public
org.springframework.http.ResponseEntity&1t;java.lang.String>
net.kang.main.controller.AdminRestController.deleteAnotherUser(java.lang.Strin
g)
2018-06-04 00:29:24.486 INFO 7676 --- [
                                             main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/common/profile],methods=[GET]}" onto public
org.springframework.http.ResponseEntity<?&amp;gt;
net.kang.main.controller.CommonRestController.profile(java.security.Principal)
2018-06-04 00:29:24.486 INFO 7676 --- [
                                             main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
& quot; { [/common/update], methods=[PUT] } & amp; quot; onto public
org.springframework.http.ResponseEntity<java.lang.String&amp;gt;
net.kang.main.controller.CommonRestController.update(java.security.Principal,n
et.kanq.main.model.DetailVO) throws javax.servlet.ServletException
2018-06-04 00:29:24.487 INFO 7676 --- [
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/common/delete],methods=[DELETE]}" onto public
org.springframework.http.ResponseEntity&1t;java.lang.String>
net.kang.main.controller.CommonRestController.delete(javax.servlet.http.HttpSe
rvletRequest, javax.servlet.http.HttpServletResponse, java.security.Principal)
2018-06-04 00:29:24.487 INFO 7676 --- [
                                             main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/common/logout],methods=[DELETE]}" onto public
org.springframework.http.ResponseEntity<java.lang.String&amp;gt;
net.kang.main.controller.CommonRestController.logout(javax.servlet.http.HttpSe
rvletRequest, javax.servlet.http.HttpServletResponse, java.security.Principal)
2018-06-04 00:29:24.487 INFO 7676 --- [
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/common/sameList],methods=[GET]}" onto public
org.springframework.http.ResponseEntity<?&amp;gt;
```

```
net.kang.main.controller.CommonRestController.getSameRoleUsers(java.security.P
rincipal)
2018-06-04 00:29:24.490 INFO 7676 --- [
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/quest/main],methods=[GET]}" onto public
org.springframework.http.ResponseEntity&1t;java.lang.String>
net.kang.main.controller.GuestRestController.main()
2018-06-04 00:29:24.490 INFO 7676 --- [
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/guest/find username],methods=[POST]}" onto public
org.springframework.http.ResponseEntity<java.lang.String&amp;gt;
net.kang.main.controller.GuestRestController.findUsername(net.kang.main.model.
NameEmailVO)
2018-06-04 00:29:24.491 INFO 7676 --- [
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/guest/sign],methods=[POST]}" onto public
org.springframework.http.ResponseEntity&1t;java.lang.String>
net.kang.main.controller.GuestRestController.sign(net.kang.main.model.SignVO)
throws javax.servlet.ServletException
2018-06-04 00:29:24.492 INFO 7676 --- [
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/manager/login process],methods=[GET]}" onto public
org.springframework.http.ResponseEntity&1t;java.lang.String>
net.kang.main.controller.ManagerRestController.loginProcess()
2018-06-04 00:29:24.493 INFO 7676 --- [
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/manager/count/role],methods=[GET]}" onto public
org.springframework.http.ResponseEntity<java.util.Map&amp;lt;net.kang.m
ain.domain.Role, java.lang.Long>>
net.kang.main.controller.ManagerRestController.counting()
2018-06-04 00:29:24.494 INFO 7676 --- [
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/manager/delete/{username}],methods=[DELETE]}" onto public
org.springframework.http.ResponseEntity<java.lang.String&amp;gt;
net.kang.main.controller.ManagerRestController.deleteAnotherUser(java.lang.Str
ing)
2018-06-04 00:29:24.495 INFO 7676 --- [
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/user/login process],methods=[GET]}" onto public
org.springframework.http.ResponseEntity&1t;java.lang.String>
net.kang.main.controller.UserRestController.loginProcess()
2018-06-04 00:29:24.497 INFO 7676 --- [
s.w.s.m.m.a.RequestMappingHandlerMapping: Mapped & amp; quot; { [/error] } & amp; quot;
onto public
org.springframework.http.ResponseEntity<java.util.Map&amp;lt;java.lang.
String, java.lang.Object>>
org.springframework.boot.autoconfigure.web.servlet.error.BasicErrorController.
error(javax.servlet.http.HttpServletRequest)
2018-06-04 00:29:24.498 INFO 7676 --- [
                                             main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/error],produces=[text/html]}" onto public
\verb|org.springframework.web.servlet.ModelAndView|\\
org.springframework.boot.autoconfigure.web.servlet.error.BasicErrorController.
errorHtml(javax.servlet.http.HttpServletRequest,javax.servlet.http.HttpServlet
2018-06-04 00:29:24.526 INFO 7676 --- [
                                             main]
o.s.w.s.handler.SimpleUrlHandlerMapping : Mapped URL path [/webjars/**] onto
```

```
handler of type [class
org.springframework.web.servlet.resource.ResourceHttpRequestHandler]
2018-06-04 00:29:24.526 INFO 7676 --- [
o.s.w.s.handler.SimpleUrlHandlerMapping : Mapped URL path [/**] onto handler of
type [class
org.springframework.web.servlet.resource.ResourceHttpRequestHandler]
2018-06-04 00:29:24.925 INFO 7676 --- [
                                              mainl
n.k.m.c.AdminRestControllerTest
                                     : Started AdminRestControllerTest in
7.446 seconds (JVM running for 9.359)
2018-06-04 00:29:27.156 INFO 7676 --- [
                                           Thread-2]
o.s.w.c.s.GenericWebApplicationContext : Closing
org.springframework.web.context.support.GenericWebApplicationContext@16eb3ea3:
startup date [Mon Jun 04 00:29:18 KST 2018]; root of context hierarchy
2018-06-04 00:29:27.162 INFO 7676 --- [
                                           Thread-21
j.LocalContainerEntityManagerFactoryBean : Closing JPA EntityManagerFactory for
persistence unit 'default'
2018-06-04 00:29:27.163 INFO 7676 --- [
                                           Thread-2]
com.zaxxer.hikari.HikariDataSource
                                    : HikariPool-1 - Shutdown initiated...
2018-06-04 00:29:27.169 INFO 7676 --- [
                                           Thread-2]
com.zaxxer.hikari.HikariDataSource
                                     : HikariPool-1 - Shutdown completed.
</output>
   <output type="stdout">Process finished with exit code 0
 </root>
 <suite duration="627"</pre>
locationUrl="java:suite://net.kang.main.controller unit.AdminRestControllerTes
t" name="AdminRestControllerTest" status="passed">
   <test duration="135"
locationUrl="java:test://net.kang.main.controller unit.AdminRestControllerTest
.admin role revoke exception"
name="AdminRestControllerTest.admin role revoke exception" status="passed">
    <output type="stdout">2018-06-04 00:29:25.748 INFO 7676 --- [
                                                                     main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/admin/all users],methods=[GET]}" onto public
org.springframework.http.ResponseEntity<java.util.List&amp;lt;net.kang.
main.model.UserVO&qt;&qt;
net.kang.main.controller.AdminRestController.allUsers()
2018-06-04 00:29:25.749 INFO 7676 --- [
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/admin/login process],methods=[GET]}" onto public
org.springframework.http.ResponseEntity&1t;java.lang.String>
net.kang.main.controller.AdminRestController.loginProcess()
2018-06-04 00:29:25.749 INFO 7676 --- [
                                              main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/admin/role revoke/{username}/{role}],methods=[PUT]}"
onto public
org.springframework.http.ResponseEntity<java.lang.String&amp;gt;
net.kang.main.controller.AdminRestController.roleRevoke(java.lang.String,java.
lang.String) throws javax.servlet.ServletException
2018-06-04 00:29:25.749 INFO 7676 --- [
                                              main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/admin/count/role],methods=[GET]}" onto public
org.springframework.http.ResponseEntity<java.util.Map&amp;lt;net.kang.m
ain.domain.Role, java.lang.Long>>
net.kang.main.controller.AdminRestController.countingWithRole()
2018-06-04 00:29:25.749 INFO 7676 --- [
                                              mainl
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
```

```
"{[/admin/count],methods=[GET]}" onto public
org.springframework.http.ResponseEntity<java.lang.Long&amp;gt;
net.kang.main.controller.AdminRestController.counting()
2018-06-04 00:29:25.749 INFO 7676 --- [
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/admin/role grant/{username}/{role}],methods=[PUT]}" onto
public org.springframework.http.ResponseEntity<java.lang.String&amp;qt;
net.kang.main.controller.AdminRestController.roleGrant(java.lang.String,java.l
ang.String) throws javax.servlet.ServletException
2018-06-04 00:29:25.750 INFO 7676 --- [
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/admin/delete/{username}],methods=[DELETE]}" onto public
org.springframework.http.ResponseEntity<java.lang.String&amp;gt;
net.kang.main.controller.AdminRestController.deleteAnotherUser(java.lang.Strin
g)
2018-06-04 00:29:25.761 INFO 7676 --- [
s.w.s.m.m.a.RequestMappingHandlerAdapter : Looking for @ControllerAdvice:
org.springframework.test.web.servlet.setup.StubWebApplicationContext@9bf63d2
2018-06-04 00:29:25.787 INFO 7676 --- [
                                             main]
o.s.mock.web.MockServletContext
                                    : Initializing Spring FrameworkServlet
& #39; & #39;
2018-06-04 00:29:25.787 INFO 7676 --- [
                                             main]
o.s.t.web.servlet.TestDispatcherServlet : FrameworkServlet '':
initialization started
2018-06-04 00:29:25.787 INFO 7676 --- [
                                             main]
o.s.t.web.servlet.TestDispatcherServlet : FrameworkServlet & amp; #39; & amp; #39;:
initialization completed in 0 ms
</output>
   </test>
   <test duration="93"
locationUrl="java:test://net.kang.main.controller unit.AdminRestControllerTest
.admin counting failure" name="AdminRestControllerTest.admin counting failure"
status="passed">
    <output type="stdout">2018-06-04 00:29:25.862 INFO 7676 --- [
                                                                    main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/admin/all users],methods=[GET]}" onto public
org.springframework.http.ResponseEntity<java.util.List&amp;lt;net.kang.
main.model.UserVO&qt;&qt;
net.kang.main.controller.AdminRestController.allUsers()
2018-06-04 00:29:25.863 INFO 7676 --- [
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/admin/login process],methods=[GET]}" onto public
org.springframework.http.ResponseEntity<java.lang.String&amp;gt;
net.kang.main.controller.AdminRestController.loginProcess()
2018-06-04 00:29:25.863 INFO 7676 --- [
                                             mainl
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/admin/role revoke/{username}/{role}],methods=[PUT]}"
onto public
org.springframework.http.ResponseEntity&1t;java.lang.String>
net.kang.main.controller.AdminRestController.roleRevoke(java.lang.String,java.
lang.String) throws javax.servlet.ServletException
2018-06-04 00:29:25.863 INFO 7676 --- [
                                             main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/admin/count/role],methods=[GET]}" onto public
org.springframework.http.ResponseEntity&1t;java.util.Map&1t;net.kang.m
ain.domain.Role, java.lang.Long>>
net.kang.main.controller.AdminRestController.countingWithRole()
```

```
2018-06-04 00:29:25.863 INFO 7676 --- [
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/admin/count],methods=[GET]}" onto public
org.springframework.http.ResponseEntity&1t;java.lang.Long>
net.kang.main.controller.AdminRestController.counting()
2018-06-04 00:29:25.863 INFO 7676 --- [
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/admin/role grant/{username}/{role}],methods=[PUT]}" onto
public org.springframework.http.ResponseEntity<java.lang.String&amp;gt;
net.kang.main.controller.AdminRestController.roleGrant(java.lang.String,java.l
ang.String) throws javax.servlet.ServletException
2018-06-04 00:29:25.864 INFO 7676 --- [
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/admin/delete/{username}],methods=[DELETE]}" onto public
org.springframework.http.ResponseEntity&1t;java.lang.String>
net.kang.main.controller.AdminRestController.deleteAnotherUser(java.lang.Strin
g)
2018-06-04 00:29:25.873 INFO 7676 --- [
                                               main]
s.w.s.m.m.a.RequestMappingHandlerAdapter : Looking for @ControllerAdvice:
org.springframework.test.web.servlet.setup.StubWebApplicationContext@288409f0
2018-06-04 00:29:25.878 INFO 7676 --- [
                                               main]
o.s.mock.web.MockServletContext
                                     : Initializing Spring FrameworkServlet
& #39; & #39;
2018-06-04 00:29:25.879 INFO 7676 --- [
                                               main]
o.s.t.web.servlet.TestDispatcherServlet : FrameworkServlet & amp; #39; & amp; #39;:
initialization started
2018-06-04 00:29:25.879 INFO 7676 --- [
                                               main]
o.s.t.web.servlet.TestDispatcherServlet : FrameworkServlet & amp;#39; & amp;#39;:
initialization completed in 0 ms
MockHttpServletRequest:
    HTTP Method = GET
    Request URI = /admin/count
     Parameters = { csrf=[e63834da-0113-42c4-a7d8-6202901f8f15]}
        Headers = {Authorization=[Basic dGVzdGVyOnRlc3QxMjM=]}
          Body = <no character encoding set&amp;gt;
   Session Attrs =
{SPRING SECURITY CONTEXT=org.springframework.security.core.context.SecurityCon
textImpl@2022e53d: Authentication:
org.springframework.security.authentication.UsernamePasswordAuthenticationToke
n@2022e53d: Principal:
org.springframework.security.core.userdetails.User@cbb774bf: Username: tester;
Password: [PROTECTED]; Enabled: true; AccountNonExpired: true;
credentialsNonExpired: true; AccountNonLocked: true; Granted Authorities:
ROLE ADMIN; Credentials: [PROTECTED]; Authenticated: true; Details: null; Granted
Authorities: ROLE ADMIN}
Handler:
          Type = net.kang.main.controller.AdminRestController
        Method = public
org.springframework.http.ResponseEntity& lt; java.lang.Long& gt;
net.kang.main.controller.AdminRestController.counting()
Async:
   Async started = false
    Async result = null
Resolved Exception:
          Type = null
ModelAndView:
      View name = null
```

```
View = null
         Model = null
FlashMap:
     Attributes = null
MockHttpServletResponse:
        Status = 404
   Error message = null
       Headers = {Content-Type=[application/json;charset=UTF-8],
X-Content-Type-Options=[nosniff], X-XSS-Protection=[1; mode=block],
Cache-Control=[no-cache, no-store, max-age=0, must-revalidate], Pragma=[no-cache],
Expires=[0], X-Frame-Options=[DENY] }
   Content type = application/json;charset=UTF-8
          Body = 0
   Forwarded URL = null
  Redirected URL = null
       Cookies = []
</output>
   </test>
   <test duration="58"
locationUrl="java:test://net.kang.main.controller unit.AdminRestControllerTest
.admin counting with role"
name="AdminRestControllerTest.admin counting with role" status="passed">
    <output type="stdout">2018-06-04 00:29:25.962 INFO 7676 --- [
                                                                     main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/admin/all_users],methods=[GET]}" onto public
org.springframework.http.ResponseEntity<java.util.List&amp;lt;net.kang.
main.model.UserVO&qt;&qt;
net.kang.main.controller.AdminRestController.allUsers()
2018-06-04 00:29:25.963 INFO 7676 --- [
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/admin/login process],methods=[GET]}" onto public
org.springframework.http.ResponseEntity& lt; java.lang.String& gt;
net.kang.main.controller.AdminRestController.loginProcess()
2018-06-04 00:29:25.963 INFO 7676 --- [
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/admin/role revoke/{username}/{role}],methods=[PUT]}"
onto public
org.springframework.http.ResponseEntity<java.lang.String&amp;qt;
net.kang.main.controller.AdminRestController.roleRevoke(java.lang.String,java.
lang.String) throws javax.servlet.ServletException
2018-06-04 00:29:25.964 INFO 7676 --- [
                                              main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/admin/count/role],methods=[GET]}" onto public
org.springframework.http.ResponseEntity<java.util.Map&amp;lt;net.kang.m
ain.domain.Role, java.lang.Long>>
net.kang.main.controller.AdminRestController.countingWithRole()
2018-06-04 00:29:25.964 INFO 7676 --- [
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/admin/count],methods=[GET]}" onto public
org.springframework.http.ResponseEntity<java.lang.Long&amp;gt;
net.kang.main.controller.AdminRestController.counting()
2018-06-04 00:29:25.965 INFO 7676 --- [
                                              main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/admin/role grant/{username}/{role}],methods=[PUT]}" onto
public org.springframework.http.ResponseEntity&1t;java.lang.String>
net.kang.main.controller.AdminRestController.roleGrant(java.lang.String,java.l
ang.String) throws javax.servlet.ServletException
```

```
2018-06-04 00:29:25.965 INFO 7676 --- [
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/admin/delete/{username}],methods=[DELETE]}" onto public
org.springframework.http.ResponseEntity<java.lang.String&amp;gt;
net.kang.main.controller.AdminRestController.deleteAnotherUser(java.lang.Strin
2018-06-04 00:29:25.982 INFO 7676 --- [
                                               mainl
s.w.s.m.m.a.RequestMappingHandlerAdapter : Looking for @ControllerAdvice:
org.springframework.test.web.servlet.setup.StubWebApplicationContext@18cbc3c2
2018-06-04 00:29:25.985 INFO 7676 --- [
                                               main]
o.s.mock.web.MockServletContext
                                      : Initializing Spring FrameworkServlet
& #39; & #39;
2018-06-04 00:29:25.985 INFO 7676 --- [
o.s.t.web.servlet.TestDispatcherServlet : FrameworkServlet & amp; #39; & amp; #39;:
initialization started
2018-06-04 00:29:25.985 INFO 7676 --- [
                                               main]
o.s.t.web.servlet.TestDispatcherServlet : FrameworkServlet ' ':
initialization completed in 0 ms
MockHttpServletRequest:
    HTTP Method = GET
    Request URI = /admin/count/role
     Parameters = { csrf=[6f7b5b43-3a10-4251-805f-2da5597d6fad]}
        Headers = {Authorization=[Basic dGVzdGVyOnRlc3QxMjM=] }
          Body = <no character encoding set&amp;gt;
   Session Attrs =
{SPRING SECURITY CONTEXT=org.springframework.security.core.context.SecurityCon
textImpl@2022e53d: Authentication:
org.springframework.security.authentication.UsernamePasswordAuthenticationToke
n@2022e53d: Principal:
org.springframework.security.core.userdetails.User@cbb774bf: Username: tester;
Password: [PROTECTED]; Enabled: true; AccountNonExpired: true;
credentialsNonExpired: true; AccountNonLocked: true; Granted Authorities:
ROLE ADMIN; Credentials: [PROTECTED]; Authenticated: true; Details: null; Granted
Authorities: ROLE ADMIN}
Handler:
          Type = net.kang.main.controller.AdminRestController
         Method = public
org.springframework.http.ResponseEntity<java.util.Map&amp;lt;net.kang.m
ain.domain.Role, java.lang.Long>>
net.kang.main.controller.AdminRestController.countingWithRole()
Async:
   Async started = false
    Async result = null
Resolved Exception:
          Type = null
ModelAndView:
      View name = null
          View = null
         Model = null
FlashMap:
     Attributes = null
MockHttpServletResponse:
         Status = 200
   Error message = null
        Headers = {Content-Type=[application/json;charset=UTF-8],
X-Content-Type-Options=[nosniff], X-XSS-Protection=[1; mode=block],
Cache-Control=[no-cache, no-store, max-age=0, must-revalidate], Pragma=[no-cache],
```

```
Expires=[0], X-Frame-Options=[DENY] }
   Content type = application/json;charset=UTF-8
          Body = {"Role(id=1,
name=USER) & amp; quot; : 30, & amp; quot; Role (id=2,
name=MANAGER) & amp; quot;:5, & amp; quot;Role(id=3, name=ADMIN) & amp; quot;:1}
   Forwarded URL = null
  Redirected URL = null
       Cookies = []
</output>
   </test>
   <test duration="27"
locationUrl="java:test://net.kang.main.controller_unit.AdminRestControllerTest
.admin access process success"
name="AdminRestControllerTest.admin access process success" status="passed">
    <output type="stdout">2018-06-04 00:29:26.014 INFO 7676 --- [
                                                                    mainl
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/admin/all users],methods=[GET]}" onto public
org.springframework.http.ResponseEntity<java.util.List&amp;lt;net.kang.
main.model.UserVO>>
net.kang.main.controller.AdminRestController.allUsers()
2018-06-04 00:29:26.014 INFO 7676 --- [
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/admin/login process],methods=[GET]}" onto public
org.springframework.http.ResponseEntity&1t;java.lang.String>
net.kang.main.controller.AdminRestController.loginProcess()
2018-06-04 00:29:26.014 INFO 7676 --- [
                                             mainl
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/admin/role revoke/{username}/{role}],methods=[PUT]}"
onto public
org.springframework.http.ResponseEntity<java.lang.String&amp;gt;
net.kang.main.controller.AdminRestController.roleRevoke(java.lang.String,java.
lang.String) throws javax.servlet.ServletException
2018-06-04 00:29:26.015 INFO 7676 --- [
                                              main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/admin/count/role],methods=[GET]}" onto public
org.springframework.http.ResponseEntity<java.util.Map&amp;lt;net.kang.m
ain.domain.Role, java.lang.Long>>
net.kang.main.controller.AdminRestController.countingWithRole()
2018-06-04 00:29:26.015 INFO 7676 --- [
                                              mainl
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/admin/count],methods=[GET]}" onto public
org.springframework.http.ResponseEntity& lt; java.lang.Long& gt;
net.kang.main.controller.AdminRestController.counting()
2018-06-04 00:29:26.015 INFO 7676 --- [
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/admin/role_grant/{username}/{role}],methods=[PUT]}" onto
public org.springframework.http.ResponseEntity&1t;java.lang.String>
net.kang.main.controller.AdminRestController.roleGrant(java.lang.String,java.l
ang.String) throws javax.servlet.ServletException
2018-06-04 00:29:26.016 INFO 7676 --- [
                                              main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/admin/delete/{username}],methods=[DELETE]}" onto public
org.springframework.http.ResponseEntity<java.lang.String&amp;gt;
net.kang.main.controller.AdminRestController.deleteAnotherUser(java.lang.Strin
2018-06-04 00:29:26.027 INFO 7676 --- [
                                              mainl
s.w.s.m.m.a.RequestMappingHandlerAdapter : Looking for @ControllerAdvice:
```

```
org.springframework.test.web.servlet.setup.StubWebApplicationContext@436a563f
2018-06-04 00:29:26.030 INFO 7676 --- [
                                                 mainl
o.s.mock.web.MockServletContext
                                      : Initializing Spring FrameworkServlet
& #39; & #39;
2018-06-04 00:29:26.030 INFO 7676 --- [
                                                 main]
o.s.t.web.servlet.TestDispatcherServlet : FrameworkServlet & amp; #39; & amp; #39;:
initialization started
2018-06-04 00:29:26.030 INFO 7676 --- [
                                                 mainl
o.s.t.web.servlet.TestDispatcherServlet : FrameworkServlet & amp; #39; & amp; #39;:
initialization completed in 0 ms
MockHttpServletRequest:
    HTTP Method = GET
     Request URI = /admin/login process
     Parameters = {}
        Headers = {Authorization=[Basic dGVzdGVyOnRlc3QxMjM=]}
          Body = <no character encoding set&amp;gt;
   Session Attrs =
{SPRING SECURITY CONTEXT=org.springframework.security.core.context.SecurityCon
textImpl@2022e53d: Authentication:
org.springframework.security.authentication.UsernamePasswordAuthenticationToke
n@2022e53d: Principal:
org.springframework.security.core.userdetails.User@cbb774bf: Username: tester;
Password: [PROTECTED]; Enabled: true; AccountNonExpired: true;
credentialsNonExpired: true; AccountNonLocked: true; Granted Authorities:
ROLE ADMIN; Credentials: [PROTECTED]; Authenticated: true; Details: null; Granted
Authorities: ROLE ADMIN}
Handler:
          Type = net.kang.main.controller.AdminRestController
         Method = public
org.springframework.http.ResponseEntity&1t;java.lang.String>
net.kang.main.controller.AdminRestController.loginProcess()
Async:
   Async started = false
    Async result = null
Resolved Exception:
          Type = null
ModelAndView:
      View name = null
          View = null
         Model = null
FlashMap:
     Attributes = null
MockHttpServletResponse:
         Status = 200
   Error message = null
        Headers = {Content-Type=[text/plain;charset=ISO-8859-1],
Content-Length=[25], X-Content-Type-Options=[nosniff], X-XSS-Protection=[1;
mode=block], Cache-Control=[no-cache, no-store, max-age=0, must-revalidate],
Pragma=[no-cache], Expires=[0], X-Frame-Options=[DENY]}
    Content type = text/plain; charset=ISO-8859-1
          Body = Admin Login is Successed.
   Forwarded URL = null
  Redirected URL = null
        Cookies = []
</output>
   </test>
   <test duration="33"
```

```
locationUrl="java:test://net.kang.main.controller unit.AdminRestControllerTest
.admin role grant success"
name="AdminRestControllerTest.admin role grant success" status="passed">
    <output type="stdout">2018-06-04 00:29:26.040 INFO 7676 --- [
                                                                    main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/admin/all users],methods=[GET]}" onto public
org.springframework.http.ResponseEntity<java.util.List&amp;lt;net.kang.
main.model.UserVO>>
net.kang.main.controller.AdminRestController.allUsers()
2018-06-04 00:29:26.040 INFO 7676 --- [
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/admin/login process],methods=[GET]}" onto public
org.springframework.http.ResponseEntity<java.lang.String&amp;gt;
net.kanq.main.controller.AdminRestController.loginProcess()
2018-06-04 00:29:26.041 INFO 7676 --- [
                                              mainl
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/admin/role revoke/{username}/{role}],methods=[PUT]}"
onto public
org.springframework.http.ResponseEntity<java.lang.String&amp;gt;
net.kang.main.controller.AdminRestController.roleRevoke(java.lang.String,java.
lang.String) throws javax.servlet.ServletException
2018-06-04 00:29:26.041 INFO 7676 --- [
                                              main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/admin/count/role],methods=[GET]}" onto public
org.springframework.http.ResponseEntity<java.util.Map&amp;lt;net.kang.m
ain.domain.Role, java.lang.Long>>
net.kang.main.controller.AdminRestController.countingWithRole()
2018-06-04 00:29:26.041 INFO 7676 --- [
                                              mainl
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/admin/count],methods=[GET]}" onto public
org.springframework.http.ResponseEntity& lt; java.lang.Long& gt;
net.kang.main.controller.AdminRestController.counting()
2018-06-04 00:29:26.041 INFO 7676 --- [
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/admin/role grant/{username}/{role}],methods=[PUT]}" onto
public org.springframework.http.ResponseEntity&1t;java.lang.String>
net.kang.main.controller.AdminRestController.roleGrant(java.lang.String,java.l
ang.String) throws javax.servlet.ServletException
2018-06-04 00:29:26.041 INFO 7676 --- [
                                             mainl
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/admin/delete/{username}],methods=[DELETE]}" onto public
org.springframework.http.ResponseEntity&1t;java.lang.String>
net.kang.main.controller.AdminRestController.deleteAnotherUser(java.lang.Strin
2018-06-04 00:29:26.059 INFO 7676 --- [
                                              mainl
s.w.s.m.m.a.RequestMappingHandlerAdapter : Looking for @ControllerAdvice:
org.springframework.test.web.servlet.setup.StubWebApplicationContext@25b4754a
2018-06-04 00:29:26.062 INFO 7676 --- [
                                              main]
o.s.mock.web.MockServletContext
                                     : Initializing Spring FrameworkServlet
& #39; & #39;
2018-06-04 00:29:26.062 INFO 7676 --- [
                                             main]
o.s.t.web.servlet.TestDispatcherServlet : FrameworkServlet & amp;#39; & amp;#39;:
initialization started
2018-06-04 00:29:26.062 INFO 7676 --- [
o.s.t.web.servlet.TestDispatcherServlet : FrameworkServlet & amp; #39; & amp; #39;:
initialization completed in 0 ms
MockHttpServletRequest:
```

```
HTTP Method = PUT
    Request URI = /admin/role grant/tester grant/MANAGER
     Parameters = { csrf=[31f2794b-0e59-4dcf-9b5c-efa1ae74f3eb]}
        Headers = {Authorization=[Basic dGVzdGVyOnRlc3QxMjM=]}
          Body = <no character encoding set&amp;gt;
   Session Attrs =
{SPRING SECURITY CONTEXT=org.springframework.security.core.context.SecurityCon
textImpl@2022e53d: Authentication:
org.springframework.security.authentication.UsernamePasswordAuthenticationToke
n@2022e53d: Principal:
org.springframework.security.core.userdetails.User@cbb774bf: Username: tester;
Password: [PROTECTED]; Enabled: true; AccountNonExpired: true;
credentialsNonExpired: true; AccountNonLocked: true; Granted Authorities:
ROLE ADMIN; Credentials: [PROTECTED]; Authenticated: true; Details: null; Granted
Authorities: ROLE ADMIN}
Handler:
          Type = net.kang.main.controller.AdminRestController
         Method = public
org.springframework.http.ResponseEntity<java.lang.String&amp;gt;
net.kang.main.controller.AdminRestController.roleGrant(java.lang.String,java.l
ang.String) throws javax.servlet.ServletException
Async:
   Async started = false
    Async result = null
Resolved Exception:
          Type = null
ModelAndView:
      View name = null
          View = null
         Model = null
FlashMap:
     Attributes = null
MockHttpServletResponse:
         Status = 200
   Error message = null
        Headers = {Content-Type=[text/plain;charset=ISO-8859-1],
Content-Length=[75], X-Content-Type-Options=[nosniff], X-XSS-Protection=[1;
mode=block], Cache-Control=[no-cache, no-store, max-age=0, must-revalidate],
Pragma=[no-cache], Expires=[0], X-Frame-Options=[DENY]}
    Content type = text/plain; charset=ISO-8859-1
          Body = User Role Granting is Complete -& gt; Role : MANAGER / User
Name : tester grant
   Forwarded URL = null
  Redirected URL = null
        Cookies = []
</output>
   </test>
   <test duration="26"
locationUrl="java:test://net.kang.main.controller unit.AdminRestControllerTest
.admin delete user success"
name="AdminRestControllerTest.admin delete user success" status="passed">
     <output type="stdout">2018-06-04 00:29:26.076 INFO 7676 --- [
                                                                        main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/admin/all users],methods=[GET]}" onto public
org.springframework.http.ResponseEntity<java.util.List&amp;lt;net.kang.
main.model.UserVO>>
net.kang.main.controller.AdminRestController.allUsers()
```

```
2018-06-04 00:29:26.077 INFO 7676 --- [
                                              mainl
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/admin/login process],methods=[GET]}" onto public
org.springframework.http.ResponseEntity<java.lang.String&amp;gt;
net.kang.main.controller.AdminRestController.loginProcess()
2018-06-04 00:29:26.077 INFO 7676 --- [
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/admin/role revoke/{username}/{role}],methods=[PUT]}"
onto public
org.springframework.http.ResponseEntity&1t;java.lang.String&qt;
net.kang.main.controller.AdminRestController.roleRevoke(java.lang.String,java.
lang.String) throws javax.servlet.ServletException
2018-06-04 00:29:26.077 INFO 7676 --- [
                                              main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/admin/count/role],methods=[GET]}" onto public
org.springframework.http.ResponseEntity<java.util.Map&amp;lt;net.kang.m
ain.domain.Role, java.lang.Long>>
net.kang.main.controller.AdminRestController.countingWithRole()
2018-06-04 00:29:26.077 INFO 7676 --- [
                                              mainl
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/admin/count],methods=[GET]}" onto public
org.springframework.http.ResponseEntity&1t;java.lang.Long>
net.kang.main.controller.AdminRestController.counting()
2018-06-04 00:29:26.078 INFO 7676 --- [
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/admin/role grant/{username}/{role}],methods=[PUT]}" onto
public org.springframework.http.ResponseEntity<java.lang.String&amp;qt;
net.kang.main.controller.AdminRestController.roleGrant(java.lang.String,java.l
ang.String) throws javax.servlet.ServletException
2018-06-04 00:29:26.078 INFO 7676 --- [
                                              main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/admin/delete/{username}],methods=[DELETE]}" onto public
org.springframework.http.ResponseEntity&1t;java.lang.String>
net.kang.main.controller.AdminRestController.deleteAnotherUser(java.lang.Strin
2018-06-04 00:29:26.089 INFO 7676 --- [
                                              main]
s.w.s.m.m.a.RequestMappingHandlerAdapter : Looking for @ControllerAdvice:
org.springframework.test.web.servlet.setup.StubWebApplicationContext@4e96cb04
2018-06-04 00:29:26.092 INFO 7676 --- [
                                              main]
o.s.mock.web.MockServletContext
                                     : Initializing Spring FrameworkServlet
& #39; & #39;
2018-06-04 00:29:26.092 INFO 7676 --- [
                                              main]
o.s.t.web.servlet.TestDispatcherServlet : FrameworkServlet & amp; #39; & amp; #39;:
initialization started
2018-06-04 00:29:26.092 INFO 7676 --- [
                                              main]
o.s.t.web.servlet.TestDispatcherServlet : FrameworkServlet & amp; #39; & amp; #39;:
initialization completed in 0 ms
MockHttpServletRequest:
    HTTP Method = DELETE
    Request URI = /admin/delete/tester delete
     Parameters = { csrf=[95b7352c-37d2-4295-b9b2-38c021f2c742]}
       Headers = {Authorization=[Basic dGVzdGVyOnRlc3QxMjM=]}
          Body = <no character encoding set&amp;gt;
   Session Attrs =
{SPRING SECURITY CONTEXT=org.springframework.security.core.context.SecurityCon
textImpl@2022e53d: Authentication:
org.springframework.security.authentication.UsernamePasswordAuthenticationToke
```

```
n@2022e53d: Principal:
org.springframework.security.core.userdetails.User@cbb774bf: Username: tester;
Password: [PROTECTED]; Enabled: true; AccountNonExpired: true;
credentialsNonExpired: true; AccountNonLocked: true; Granted Authorities:
ROLE ADMIN; Credentials: [PROTECTED]; Authenticated: true; Details: null; Granted
Authorities: ROLE ADMIN}
Handler:
          Type = net.kang.main.controller.AdminRestController
        Method = public
org.springframework.http.ResponseEntity&1t;java.lang.String&qt;
net.kang.main.controller.AdminRestController.deleteAnotherUser(java.lang.Strin
Async:
   Async started = false
   Async result = null
Resolved Exception:
          Type = null
ModelAndView:
      View name = null
          View = null
         Model = null
FlashMap:
     Attributes = null
MockHttpServletResponse:
        Status = 200
   Error message = null
       Headers = {Content-Type=[text/plain;charset=ISO-8859-1],
Content-Length=[49], X-Content-Type-Options=[nosniff], X-XSS-Protection=[1;
mode=block], Cache-Control=[no-cache, no-store, max-age=0, must-revalidate],
Pragma=[no-cache], Expires=[0], X-Frame-Options=[DENY]}
   Content type = text/plain;charset=ISO-8859-1
          Body = Another User Delete is Successed -> tester delete
   Forwarded URL = null
  Redirected URL = null
       Cookies = []
</output>
   </test>
   <test duration="25"
locationUrl="java:test://net.kang.main.controller unit.AdminRestControllerTest
.admin delete user failure"
name="AdminRestControllerTest.admin delete user failure" status="passed">
    <output type="stdout">2018-06-04 00:29:26.105 INFO 7676 --- [
                                                                      main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/admin/all users],methods=[GET]}" onto public
org.springframework.http.ResponseEntity<java.util.List&amp;lt;net.kang.
main.model.UserVO>>
net.kang.main.controller.AdminRestController.allUsers()
2018-06-04 00:29:26.106 INFO 7676 --- [
                                               mainl
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/admin/login process],methods=[GET]}" onto public
org.springframework.http.ResponseEntity&1t;java.lang.String>
net.kang.main.controller.AdminRestController.loginProcess()
2018-06-04 00:29:26.106 INFO 7676 --- [
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/admin/role revoke/{username}/{role}],methods=[PUT]}"
onto public
org.springframework.http.ResponseEntity<java.lang.String&amp;gt;
```

```
net.kang.main.controller.AdminRestController.roleRevoke(java.lang.String,java.
lang.String) throws javax.servlet.ServletException
2018-06-04 00:29:26.106 INFO 7676 --- [
                                               main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/admin/count/role],methods=[GET]}" onto public
org.springframework.http.ResponseEntity<java.util.Map&amp;lt;net.kang.m
ain.domain.Role, java.lang.Long>>
net.kang.main.controller.AdminRestController.countingWithRole()
2018-06-04 00:29:26.107 INFO 7676 --- [
                                              main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/admin/count],methods=[GET]}" onto public
org.springframework.http.ResponseEntity<java.lang.Long&amp;gt;
net.kang.main.controller.AdminRestController.counting()
2018-06-04 00:29:26.107 INFO 7676 --- [
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/admin/role grant/{username}/{role}],methods=[PUT]}" onto
public org.springframework.http.ResponseEntity&1t;java.lang.String>
net.kang.main.controller.AdminRestController.roleGrant(java.lang.String,java.l
ang.String) throws javax.servlet.ServletException
2018-06-04 00:29:26.107 INFO 7676 --- [
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/admin/delete/{username}],methods=[DELETE]}" onto public
org.springframework.http.ResponseEntity<java.lang.String&amp;gt;
net.kang.main.controller.AdminRestController.deleteAnotherUser(java.lang.Strin
2018-06-04 00:29:26.117 INFO 7676 --- [
                                              main]
s.w.s.m.m.a.RequestMappingHandlerAdapter : Looking for @ControllerAdvice:
org.springframework.test.web.servlet.setup.StubWebApplicationContext@340b4f07
2018-06-04 00:29:26.119 INFO 7676 --- [
                                              main]
o.s.mock.web.MockServletContext
                                     : Initializing Spring FrameworkServlet
& #39; & #39;
2018-06-04 00:29:26.119 INFO 7676 --- [
                                               main]
o.s.t.web.servlet.TestDispatcherServlet : FrameworkServlet & amp;#39; & amp;#39;:
initialization started
2018-06-04 00:29:26.119 INFO 7676 --- [
                                              main]
o.s.t.web.servlet.TestDispatcherServlet : FrameworkServlet & amp;#39; & amp;#39;:
initialization completed in 0 ms
MockHttpServletRequest:
    HTTP Method = DELETE
    Request URI = /admin/delete/tester delete
     Parameters = { csrf=[63b2c0a7-50ad-4504-a2df-ce8bbe8faff6]}
        Headers = {Authorization=[Basic dGVzdGVyOnRlc3QxMjM=]}
          Body = <no character encoding set&amp;gt;
   Session Attrs =
{SPRING SECURITY CONTEXT=org.springframework.security.core.context.SecurityCon
textImpl@2022e53d: Authentication:
org.springframework.security.authentication.UsernamePasswordAuthenticationToke
n@2022e53d: Principal:
org.springframework.security.core.userdetails.User@cbb774bf: Username: tester;
Password: [PROTECTED]; Enabled: true; AccountNonExpired: true;
credentialsNonExpired: true; AccountNonLocked: true; Granted Authorities:
ROLE ADMIN; Credentials: [PROTECTED]; Authenticated: true; Details: null; Granted
Authorities: ROLE ADMIN}
Handler:
          Type = net.kang.main.controller.AdminRestController
        Method = public
org.springframework.http.ResponseEntity<java.lang.String&amp;gt;
```

```
net.kang.main.controller.AdminRestController.deleteAnotherUser(java.lang.Strin
g)
Async:
   Async started = false
   Async result = null
Resolved Exception:
          Type = null
ModelAndView:
      View name = null
          View = null
         Model = null
FlashMap:
     Attributes = null
MockHttpServletResponse:
        Status = 404
   Error message = null
        Headers = {Content-Type=[text/plain;charset=ISO-8859-1],
Content-Length=[31], X-Content-Type-Options=[nosniff], X-XSS-Protection=[1;
mode=block], Cache-Control=[no-cache, no-store, max-age=0, must-revalidate],
Pragma=[no-cache], Expires=[0], X-Frame-Options=[DENY]}
   Content type = text/plain;charset=ISO-8859-1
          Body = Another User Delete is Failure.
   Forwarded URL = null
  Redirected URL = null
       Cookies = []
</output>
   </test>
   <test duration="58"
locationUrl="java:test://net.kang.main.controller unit.AdminRestControllerTest
.admin find all users success"
name="AdminRestControllerTest.admin find all users success" status="passed">
     <output type="stdout">2018-06-04 00:29:26.130 INFO 7676 --- [
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/admin/all users],methods=[GET]}" onto public
org.springframework.http.ResponseEntity<java.util.List&amp;lt;net.kang.
main.model.UserVO>>
net.kang.main.controller.AdminRestController.allUsers()
2018-06-04 00:29:26.131 INFO 7676 --- [
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/admin/login process],methods=[GET]}" onto public
org.springframework.http.ResponseEntity&1t;java.lang.String>
net.kang.main.controller.AdminRestController.loginProcess()
2018-06-04 00:29:26.131 INFO 7676 --- [
                                              mainl
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/admin/role revoke/{username}/{role}],methods=[PUT]}"
onto public
org.springframework.http.ResponseEntity<java.lang.String&amp;gt;
net.kang.main.controller.AdminRestController.roleRevoke(java.lang.String,java.
lang.String) throws javax.servlet.ServletException
2018-06-04 00:29:26.131 INFO 7676 --- [
                                              main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/admin/count/role],methods=[GET]}" onto public
org.springframework.http.ResponseEntity<java.util.Map&amp;lt;net.kang.m
ain.domain.Role, java.lang.Long>>
net.kang.main.controller.AdminRestController.countingWithRole()
2018-06-04 00:29:26.132 INFO 7676 --- [
                                              mainl
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
```

```
"{[/admin/count],methods=[GET]}" onto public
org.springframework.http.ResponseEntity<java.lang.Long&amp;gt;
net.kang.main.controller.AdminRestController.counting()
2018-06-04 00:29:26.132 INFO 7676 --- [
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/admin/role grant/{username}/{role}],methods=[PUT]}" onto
public org.springframework.http.ResponseEntity<java.lang.String&amp;qt;
net.kang.main.controller.AdminRestController.roleGrant(java.lang.String,java.l
ang.String) throws javax.servlet.ServletException
2018-06-04 00:29:26.132 INFO 7676 --- [
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/admin/delete/{username}],methods=[DELETE]}" onto public
org.springframework.http.ResponseEntity<java.lang.String&amp;gt;
net.kang.main.controller.AdminRestController.deleteAnotherUser(java.lang.Strin
g)
2018-06-04 00:29:26.148 INFO 7676 --- [
s.w.s.m.m.a.RequestMappingHandlerAdapter : Looking for @ControllerAdvice:
org.springframework.test.web.servlet.setup.StubWebApplicationContext@55881f40
2018-06-04 00:29:26.151 INFO 7676 --- [
                                               main]
o.s.mock.web.MockServletContext
                                      : Initializing Spring FrameworkServlet
& #39; & #39;
2018-06-04 00:29:26.152 INFO 7676 --- [
                                               main]
o.s.t.web.servlet.TestDispatcherServlet : FrameworkServlet & amp; #39; & amp; #39;:
initialization started
2018-06-04 00:29:26.152 INFO 7676 --- [
                                               main]
o.s.t.web.servlet.TestDispatcherServlet : FrameworkServlet & amp; #39; & amp; #39;:
initialization completed in 0 ms
MockHttpServletRequest:
    HTTP Method = GET
    Request URI = /admin/all users
     Parameters = { csrf=[90fdeed4-8f7c-4640-92c4-26f3aca7c83b]}
        Headers = {Authorization=[Basic dGVzdGVyOnRlc3QxMjM=] }
          Body = <no character encoding set&amp;gt;
   Session Attrs =
{SPRING SECURITY CONTEXT=org.springframework.security.core.context.SecurityCon
textImpl@2022e53d: Authentication:
org.springframework.security.authentication.UsernamePasswordAuthenticationToke
n@2022e53d: Principal:
org.springframework.security.core.userdetails.User@cbb774bf: Username: tester;
Password: [PROTECTED]; Enabled: true; AccountNonExpired: true;
credentialsNonExpired: true; AccountNonLocked: true; Granted Authorities:
ROLE ADMIN; Credentials: [PROTECTED]; Authenticated: true; Details: null; Granted
Authorities: ROLE ADMIN}
Handler:
          Type = net.kang.main.controller.AdminRestController
        Method = public
org.springframework.http.ResponseEntity<java.util.List&amp;lt;net.kang.
main.model.UserVO>>
net.kang.main.controller.AdminRestController.allUsers()
Async:
   Async started = false
    Async result = null
Resolved Exception:
          Type = null
ModelAndView:
      View name = null
          View = null
```

```
Model = null
FlashMap:
    Attributes = null
MockHttpServletResponse:
       Status = 200
  Error message = null
      Headers = {Content-Type=[application/json;charset=UTF-8],
X-Content-Type-Options=[nosniff], X-XSS-Protection=[1; mode=block],
Cache-Control=[no-cache, no-store, max-age=0, must-revalidate], Pragma=[no-cache],
Expires=[0], X-Frame-Options=[DENY] }
   Content type = application/json;charset=UTF-8
        Body =
[{"username":"tester","name&q
uot;:"tester","email":"tester@tes
t.com","birthday":[2018,6,4,0,29,26,158000000],&amp
;quot;address":"seoul","roles":[{
"id":3,"name":"ADMIN"}]}
,{"username":"tester1","name&
quot;: & quot; tester1& quot; , & quot; email& quot;: & quot; tester1@
test.com","birthday":[2018,6,4,0,29,26,158000000],&
amp;quot;address":"suwon","roles"
:[{"id":1,"name":"USER"}
]},{"username":"tester2","name&am
p;quot;: " tester2 " quot; email ": " tester
2@test.com","birthday":[2018,6,4,0,29,26,158000000]
, & quot; address & quot; : & quot; bucheon & quot; , & quot; roles & q
uot;:[{"id":1,"name":"USER&qu
ot;},{"id":2,"name":"MANAGER&
quot; } ] } ]
  Forwarded URL = null
 Redirected URL = null
      Cookies = []
</output>
  </test>
  <test duration="21"
locationUrl="java:test://net.kang.main.controller unit.AdminRestControllerTest
.admin role grant exception"
name="AdminRestControllerTest.admin role grant exception" status="passed">
   <output type="stdout">2018-06-04 00:29:26.189 INFO 7676 --- [
                                                        main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/admin/all users],methods=[GET]}" onto public
org.springframework.http.ResponseEntity<java.util.List&amp;lt;net.kang.
main.model.UserVO>>
net.kang.main.controller.AdminRestController.allUsers()
2018-06-04 00:29:26.189 INFO 7676 --- [
                                     mainl
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/admin/login process],methods=[GET]}" onto public
org.springframework.http.ResponseEntity&1t;java.lang.String>
net.kang.main.controller.AdminRestController.loginProcess()
2018-06-04 00:29:26.189 INFO 7676 --- [
                                     main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/admin/role revoke/{username}/{role}],methods=[PUT]}"
org.springframework.http.ResponseEntity&1t;java.lang.String&qt;
net.kang.main.controller.AdminRestController.roleRevoke(java.lang.String,java.
lang.String) throws javax.servlet.ServletException
2018-06-04 00:29:26.190 INFO 7676 --- [
                                     main]
```

```
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/admin/count/role],methods=[GET]}" onto public
org.springframework.http.ResponseEntity<java.util.Map&amp;lt;net.kang.m
ain.domain.Role, java.lang.Long>>
net.kang.main.controller.AdminRestController.countingWithRole()
2018-06-04 00:29:26.190 INFO 7676 --- [
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/admin/count],methods=[GET]}" onto public
org.springframework.http.ResponseEntity<java.lang.Long&amp;gt;
net.kang.main.controller.AdminRestController.counting()
2018-06-04 00:29:26.190 INFO 7676 --- [
                                              mainl
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/admin/role grant/{username}/{role}],methods=[PUT]}" onto
public org.springframework.http.ResponseEntity&1t;java.lang.String>
net.kang.main.controller.AdminRestController.roleGrant(java.lang.String,java.l
ang.String) throws javax.servlet.ServletException
2018-06-04 00:29:26.190 INFO 7676 --- [
                                              main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/admin/delete/{username}],methods=[DELETE]}" onto public
org.springframework.http.ResponseEntity<java.lang.String&amp;gt;
net.kang.main.controller.AdminRestController.deleteAnotherUser(java.lang.Strin
2018-06-04 00:29:26.200 INFO 7676 --- [
                                             main]
s.w.s.m.m.a.RequestMappingHandlerAdapter : Looking for @ControllerAdvice:
org.springframework.test.web.servlet.setup.StubWebApplicationContext@2676d96a
2018-06-04 00:29:26.201 INFO 7676 --- [
                                              main]
                                     : Initializing Spring FrameworkServlet
o.s.mock.web.MockServletContext
& #39; & #39;
2018-06-04 00:29:26.202 INFO 7676 --- [
                                             mainl
o.s.t.web.servlet.TestDispatcherServlet : FrameworkServlet & amp; #39; & amp; #39;:
initialization started
2018-06-04 00:29:26.202 INFO 7676 --- [
                                              main]
o.s.t.web.servlet.TestDispatcherServlet : FrameworkServlet & amp; #39; & amp; #39;:
initialization completed in 0 ms
</output>
   </test>
   <test duration="26"
locationUrl="java:test://net.kang.main.controller unit.AdminRestControllerTest
.admin access process forbidden"
name="AdminRestControllerTest.admin access process forbidden" status="passed">
    <output type="stdout">2018-06-04 00:29:26.212 INFO 7676 --- [
                                                                    main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/admin/all users],methods=[GET]}" onto public
org.springframework.http.ResponseEntity<java.util.List&amp;lt;net.kang.
main.model.UserVO>>
net.kang.main.controller.AdminRestController.allUsers()
2018-06-04 00:29:26.212 INFO 7676 --- [
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/admin/login process],methods=[GET]}" onto public
org.springframework.http.ResponseEntity<java.lang.String&amp;gt;
net.kang.main.controller.AdminRestController.loginProcess()
2018-06-04 00:29:26.212 INFO 7676 --- [
                                             main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/admin/role revoke/{username}/{role}],methods=[PUT]}"
onto public
org.springframework.http.ResponseEntity<java.lang.String&amp;gt;
net.kang.main.controller.AdminRestController.roleRevoke(java.lang.String,java.
```

```
lang.String) throws javax.servlet.ServletException
2018-06-04 00:29:26.213 INFO 7676 --- [
                                               main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/admin/count/role],methods=[GET]}" onto public
org.springframework.http.ResponseEntity<java.util.Map&amp;lt;net.kang.m
ain.domain.Role, java.lang.Long>>
net.kang.main.controller.AdminRestController.countingWithRole()
2018-06-04 00:29:26.213 INFO 7676 --- [
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/admin/count],methods=[GET]}" onto public
org.springframework.http.ResponseEntity<java.lang.Long&amp;gt;
net.kang.main.controller.AdminRestController.counting()
2018-06-04 00:29:26.213 INFO 7676 --- [
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/admin/role grant/{username}/{role}],methods=[PUT]}" onto
public org.springframework.http.ResponseEntity&1t;java.lang.String>
net.kang.main.controller.AdminRestController.roleGrant(java.lang.String,java.l
ang.String) throws javax.servlet.ServletException
2018-06-04 00:29:26.213 INFO 7676 --- [
                                               main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/admin/delete/{username}],methods=[DELETE]}" onto public
org.springframework.http.ResponseEntity<java.lang.String&amp;gt;
net.kang.main.controller.AdminRestController.deleteAnotherUser(java.lang.Strin
g)
2018-06-04 00:29:26.227 INFO 7676 --- [
                                               main]
s.w.s.m.m.a.RequestMappingHandlerAdapter : Looking for @ControllerAdvice:
org.springframework.test.web.servlet.setup.StubWebApplicationContext@2382b2f
2018-06-04 00:29:26.229 INFO 7676 --- [
                                               mainl
                                     : Initializing Spring FrameworkServlet
o.s.mock.web.MockServletContext
& #39; & #39;
2018-06-04 00:29:26.229 INFO 7676 --- [
                                               mainl
o.s.t.web.servlet.TestDispatcherServlet : FrameworkServlet & amp; #39; & amp; #39;:
initialization started
2018-06-04 00:29:26.229 INFO 7676 --- [
                                               main]
o.s.t.web.servlet.TestDispatcherServlet : FrameworkServlet & amp;#39; & amp;#39;:
initialization completed in 0 ms
MockHttpServletRequest:
    HTTP Method = GET
    Request URI = /admin/login process
     Parameters = { csrf=[8e25785a-e528-4f6a-ad05-420392e1bd36]}
        Headers = {Authorization=[Basic dGVzdGVyOnRlc3QxMjM=]}
          Body = <no character encoding set&amp;gt;
   Session Attrs =
{SPRING SECURITY CONTEXT=org.springframework.security.core.context.SecurityCon
textImpl@51a337df: Authentication:
org.springframework.security.authentication.UsernamePasswordAuthenticationToke
n@51a337df: Principal:
org.springframework.security.core.userdetails.User@cbb774bf: Username: tester;
Password: [PROTECTED]; Enabled: true; AccountNonExpired: true;
credentialsNonExpired: true; AccountNonLocked: true; Granted Authorities:
ROLE MANAGER; Credentials: [PROTECTED]; Authenticated: true; Details: null; Granted
Authorities: ROLE MANAGER}
Handler:
          Type = null
Async:
   Async started = false
   Async result = null
```

```
Resolved Exception:
          Type = null
ModelAndView:
      View name = null
          View = null
         Model = null
FlashMap:
     Attributes = null
MockHttpServletResponse:
        Status = 403
   Error message = null
       Headers = {WWW-Authenticate=[Basic realm="MY STACK"],
X-Content-Type-Options=[nosniff], X-XSS-Protection=[1; mode=block],
Cache-Control=[no-cache, no-store, max-age=0, must-revalidate], Pragma=[no-cache],
Expires=[0], X-Frame-Options=[DENY] }
   Content type = null
          Body = HTTP STATUS 403 - Access is denied
   Forwarded URL = null
  Redirected URL = null
       Cookies = []
</output>
   </test>
   <test duration="27"
locationUrl="java:test://net.kang.main.controller unit.AdminRestControllerTest
.admin role revoke success"
name="AdminRestControllerTest.admin role revoke success" status="passed">
    <output type="stdout">2018-06-04 00:29:26.237 INFO 7676 --- [
                                                                     main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/admin/all users],methods=[GET]}" onto public
org.springframework.http.ResponseEntity<java.util.List&amp;lt;net.kang.
main.model.UserVO>>
net.kang.main.controller.AdminRestController.allUsers()
2018-06-04 00:29:26.237 INFO 7676 --- [
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/admin/login process],methods=[GET]}" onto public
org.springframework.http.ResponseEntity&1t;java.lang.String>
net.kang.main.controller.AdminRestController.loginProcess()
2018-06-04 00:29:26.238 INFO 7676 --- [
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/admin/role revoke/{username}/{role}],methods=[PUT]}"
onto public
org.springframework.http.ResponseEntity&1t;java.lang.String>
net.kang.main.controller.AdminRestController.roleRevoke(java.lang.String,java.
lang.String) throws javax.servlet.ServletException
2018-06-04 00:29:26.238 INFO 7676 --- [
                                              main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/admin/count/role],methods=[GET]}" onto public
org.springframework.http.ResponseEntity<java.util.Map&amp;lt;net.kang.m
ain.domain.Role, java.lang.Long>>
net.kang.main.controller.AdminRestController.countingWithRole()
2018-06-04 00:29:26.238 INFO 7676 --- [
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
& quot; { [/admin/count], methods=[GET] } & amp; quot; onto public
org.springframework.http.ResponseEntity& lt; java.lang.Long& gt;
net.kang.main.controller.AdminRestController.counting()
2018-06-04 00:29:26.238 INFO 7676 --- [
                                              mainl
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
```

```
"{[/admin/role_grant/{username}/{role}],methods=[PUT]}" onto
public org.springframework.http.ResponseEntity&1t;java.lang.String>
net.kang.main.controller.AdminRestController.roleGrant(java.lang.String,java.l
ang.String) throws javax.servlet.ServletException
2018-06-04 00:29:26.238 INFO 7676 --- [
                                               main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/admin/delete/{username}],methods=[DELETE]}" onto public
org.springframework.http.ResponseEntity&1t;java.lang.String>
net.kang.main.controller.AdminRestController.deleteAnotherUser(java.lang.Strin
2018-06-04 00:29:26.251 INFO 7676 --- [
                                               main]
s.w.s.m.m.a.RequestMappingHandlerAdapter : Looking for @ControllerAdvice:
org.springframework.test.web.servlet.setup.StubWebApplicationContext@68454ed5
2018-06-04 00:29:26.253 INFO 7676 --- [
                                               main]
o.s.mock.web.MockServletContext
                                     : Initializing Spring FrameworkServlet
& #39; & #39;
2018-06-04 00:29:26.253 INFO 7676 --- [
                                               main]
o.s.t.web.servlet.TestDispatcherServlet : FrameworkServlet ' ':
initialization started
2018-06-04 00:29:26.253 INFO 7676 --- [
                                               main]
o.s.t.web.servlet.TestDispatcherServlet : FrameworkServlet & amp; #39; & amp; #39;:
initialization completed in 0 ms
MockHttpServletRequest:
    HTTP Method = PUT
    Request URI = /admin/role revoke/tester grant/MANAGER
     Parameters = { csrf=[118c37c4-f091-4361-96a9-467355f82e1b]}
        Headers = {Authorization=[Basic dGVzdGVyOnRlc3QxMjM=]}
          Body = <no character encoding set&amp;gt;
   Session Attrs =
{SPRING SECURITY CONTEXT=org.springframework.security.core.context.SecurityCon
textImpl@2022e53d: Authentication:
\verb|org.springframework.security.authentication.UsernamePasswordAuthenticationToke| \\
n@2022e53d: Principal:
org.springframework.security.core.userdetails.User@cbb774bf: Username: tester;
Password: [PROTECTED]; Enabled: true; AccountNonExpired: true;
credentialsNonExpired: true; AccountNonLocked: true; Granted Authorities:
ROLE ADMIN; Credentials: [PROTECTED]; Authenticated: true; Details: null; Granted
Authorities: ROLE ADMIN}
Handler:
          Type = net.kang.main.controller.AdminRestController
        Method = public
org.springframework.http.ResponseEntity&1t;java.lang.String>
net.kang.main.controller.AdminRestController.roleRevoke(java.lang.String,java.
lang.String) throws javax.servlet.ServletException
Async:
   Async started = false
    Async result = null
Resolved Exception:
          Type = null
ModelAndView:
      View name = null
          View = null
         Model = null
FlashMap:
     Attributes = null
MockHttpServletResponse:
        Status = 200
```

```
Error message = null
       Headers = {Content-Type=[text/plain;charset=ISO-8859-1],
Content-Length=[75], X-Content-Type-Options=[nosniff], X-XSS-Protection=[1;
mode=block], Cache-Control=[no-cache, no-store, max-age=0, must-revalidate],
Pragma=[no-cache], Expires=[0], X-Frame-Options=[DENY]}
   Content type = text/plain; charset=ISO-8859-1
          Body = User Role Revoking is Complete -> Role : MANAGER / User
Name : tester grant
   Forwarded URL = null
  Redirected URL = null
       Cookies = []
</output>
   </test>
   <test duration="32"
locationUrl="java:test://net.kang.main.controller unit.AdminRestControllerTest
.admin find all users failure"
name="AdminRestControllerTest.admin find all users failure" status="passed">
    <output type="stdout">2018-06-04 00:29:26.269 INFO 7676 --- [
                                                                     main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/admin/all users],methods=[GET]}" onto public
org.springframework.http.ResponseEntity<java.util.List&amp;lt;net.kang.
main.model.UserVO>>
net.kang.main.controller.AdminRestController.allUsers()
2018-06-04 00:29:26.270 INFO 7676 --- [
                                              main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/admin/login_process],methods=[GET]}" onto public
org.springframework.http.ResponseEntity&1t;java.lang.String&qt;
net.kang.main.controller.AdminRestController.loginProcess()
2018-06-04 00:29:26.270 INFO 7676 --- [
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/admin/role revoke/{username}/{role}],methods=[PUT]}"
onto public
org.springframework.http.ResponseEntity&1t;java.lang.String>
net.kang.main.controller.AdminRestController.roleRevoke(java.lang.String,java.
lang.String) throws javax.servlet.ServletException
2018-06-04 00:29:26.270 INFO 7676 --- [
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
& quot; { [/admin/count/role], methods=[GET] } & amp; quot; onto public
org.springframework.http.ResponseEntity<java.util.Map&amp;lt;net.kang.m
ain.domain.Role, java.lang.Long>>
net.kang.main.controller.AdminRestController.countingWithRole()
2018-06-04 00:29:26.270 INFO 7676 --- [
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/admin/count],methods=[GET]}" onto public
org.springframework.http.ResponseEntity& lt; java.lang.Long& gt;
net.kang.main.controller.AdminRestController.counting()
2018-06-04 00:29:26.271 INFO 7676 --- [
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/admin/role grant/{username}/{role}],methods=[PUT]}" onto
public org.springframework.http.ResponseEntity&1t;java.lang.String>
net.kang.main.controller.AdminRestController.roleGrant(java.lang.String,java.l
ang.String) throws javax.servlet.ServletException
2018-06-04 00:29:26.271 INFO 7676 --- [
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/admin/delete/{username}],methods=[DELETE]}" onto public
org.springframework.http.ResponseEntity<java.lang.String&amp;gt;
net.kang.main.controller.AdminRestController.deleteAnotherUser(java.lang.Strin
```

```
g)
2018-06-04 00:29:26.285 INFO 7676 --- [
                                                 main]
s.w.s.m.m.a.RequestMappingHandlerAdapter : Looking for @ControllerAdvice:
org.springframework.test.web.servlet.setup.StubWebApplicationContext@6f4adaab
2018-06-04 00:29:26.287 INFO 7676 --- [
                                                 main]
o.s.mock.web.MockServletContext
                                        : Initializing Spring FrameworkServlet
& #39; & #39;
2018-06-04 00:29:26.287 INFO 7676 --- [
                                                 mainl
o.s.t.web.servlet.TestDispatcherServlet : FrameworkServlet & amp; #39; & amp; #39;:
initialization started
2018-06-04 00:29:26.287 INFO 7676 --- [
                                                 mainl
o.s.t.web.servlet.TestDispatcherServlet : FrameworkServlet & amp; #39; & amp; #39;:
initialization completed in 0 ms
MockHttpServletRequest:
     HTTP Method = GET
     Request URI = /admin/all users
      Parameters = { csrf=[d939bb87-ab7b-4d47-bbc6-43c5189cd181]}
        Headers = {Authorization=[Basic dGVzdGVyOnRlc3QxMjM=]}
           Body = <no character encoding set&amp;gt;
   Session Attrs =
\{ \verb|SPRING| \verb|SECURITY| CONTEXT= \verb|org.springframework.security.core.context. \\ \verb|SecurityCon| \\
textImpl@2022e53d: Authentication:
org.springframework.security.authentication.UsernamePasswordAuthenticationToke
n@2022e53d: Principal:
org.springframework.security.core.userdetails.User@cbb774bf: Username: tester;
Password: [PROTECTED]; Enabled: true; AccountNonExpired: true;
credentialsNonExpired: true; AccountNonLocked: true; Granted Authorities:
ROLE ADMIN; Credentials: [PROTECTED]; Authenticated: true; Details: null; Granted
Authorities: ROLE ADMIN}
Handler:
           Type = net.kang.main.controller.AdminRestController
         Method = public
org.springframework.http.ResponseEntity<java.util.List&amp;lt;net.kang.
main.model.UserVO>>
net.kang.main.controller.AdminRestController.allUsers()
Async:
   Async started = false
    Async result = null
Resolved Exception:
           Type = null
ModelAndView:
      View name = null
           View = null
          Model = null
FlashMap:
     Attributes = null
MockHttpServletResponse:
         Status = 404
   Error message = null
        Headers = {Content-Type=[application/json;charset=UTF-8],
X-Content-Type-Options=[nosniff], X-XSS-Protection=[1; mode=block],
Cache-Control=[no-cache, no-store, max-age=0, must-revalidate], Pragma=[no-cache],
Expires=[0], X-Frame-Options=[DENY] }
    Content type = application/json; charset=UTF-8
           Body = []
   Forwarded URL = null
  Redirected URL = null
```

```
Cookies = []
</output>
   </test>
   <test duration="37"
locationUrl="java:test://net.kang.main.controller unit.AdminRestControllerTest
.admin access process unauthorized"
name="AdminRestControllerTest.admin access process unauthorized"
status="passed">
    <output type="stdout">2018-06-04 00:29:26.305 INFO 7676 --- [
                                                                    main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/admin/all_users],methods=[GET]}" onto public
org.springframework.http.ResponseEntity<java.util.List&amp;lt;net.kang.
main.model.UserVO>>
net.kang.main.controller.AdminRestController.allUsers()
2018-06-04 00:29:26.305 INFO 7676 --- [
                                             main]
\verb§s.w.s.m.m.a.RequestMappingHandlerMapping: Mapped
"{[/admin/login process],methods=[GET]}" onto public
org.springframework.http.ResponseEntity&1t;java.lang.String>
net.kang.main.controller.AdminRestController.loginProcess()
2018-06-04 00:29:26.306 INFO 7676 --- [
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/admin/role revoke/{username}/{role}],methods=[PUT]}"
onto public
org.springframework.http.ResponseEntity<java.lang.String&amp;gt;
net.kang.main.controller.AdminRestController.roleRevoke(java.lang.String,java.
lang.String) throws javax.servlet.ServletException
2018-06-04 00:29:26.306 INFO 7676 --- [
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/admin/count/role],methods=[GET]}" onto public
org.springframework.http.ResponseEntity<java.util.Map&amp;lt;net.kang.m
ain.domain.Role, java.lang.Long>>
net.kang.main.controller.AdminRestController.countingWithRole()
2018-06-04 00:29:26.306 INFO 7676 --- [
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/admin/count],methods=[GET]}" onto public
org.springframework.http.ResponseEntity& lt; java.lang.Long& gt;
net.kang.main.controller.AdminRestController.counting()
2018-06-04 00:29:26.307 INFO 7676 --- [
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/admin/role grant/{username}/{role}],methods=[PUT]}" onto
public org.springframework.http.ResponseEntity&1t;java.lang.String>
net.kang.main.controller.AdminRestController.roleGrant(java.lang.String,java.l
ang.String) throws javax.servlet.ServletException
2018-06-04 00:29:26.307 INFO 7676 --- [
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/admin/delete/{username}],methods=[DELETE]}" onto public
org.springframework.http.ResponseEntity<java.lang.String&amp;gt;
net.kang.main.controller.AdminRestController.deleteAnotherUser(java.lang.Strin
2018-06-04 00:29:26.319 INFO 7676 --- [
                                             main]
s.w.s.m.m.a.RequestMappingHandlerAdapter : Looking for @ControllerAdvice:
org.springframework.test.web.servlet.setup.StubWebApplicationContext@38ebc866
2018-06-04 00:29:26.322 INFO 7676 --- [
                                             main]
o.s.mock.web.MockServletContext
                                    : Initializing Spring FrameworkServlet
& #39; & #39;
2018-06-04 00:29:26.322 INFO 7676 --- [
                                             main]
o.s.t.web.servlet.TestDispatcherServlet : FrameworkServlet & amp; #39; & amp; #39;:
```

```
initialization started
2018-06-04 00:29:26.322 INFO 7676 --- [
                                               mainl
o.s.t.web.servlet.TestDispatcherServlet : FrameworkServlet & amp; #39; & amp; #39;:
initialization completed in 0 ms
MockHttpServletRequest:
    HTTP Method = GET
    Request URI = /admin/login process
     Parameters = { csrf=[b44ea5e6-641a-4f25-9e24-49a6f627e22b]}
        Headers = {}
          Body = <no character encoding set&amp;gt;
   Session Attrs =
{SPRING SECURITY SAVED REQUEST=DefaultSavedRequest[http://localhost/admin/logi
n process]}
Handler:
          Type = null
Async:
   Async started = false
    Async result = null
Resolved Exception:
          Type = null
ModelAndView:
      View name = null
          View = null
         Model = null
FlashMap:
     Attributes = null
MockHttpServletResponse:
        Status = 401
   Error message = null
        Headers = {WWW-Authenticate=[Basic realm="MY STACK"],
X-Content-Type-Options=[nosniff], X-XSS-Protection=[1; mode=block],
Cache-Control=[no-cache, no-store, max-age=0, must-revalidate], Pragma=[no-cache],
Expires=[0], X-Frame-Options=[DENY] }
    Content type = null
          Body = HTTP STATUS 401 - Full authentication is required to access this
resource
   Forwarded URL = null
  Redirected URL = null
       Cookies = []
</output>
   </test>
   <test duration="29"
locationUrl="java:test://net.kang.main.controller unit.AdminRestControllerTest
.admin_counting_success" name="AdminRestControllerTest.admin_counting_success"
status="passed">
     <output type="stdout">2018-06-04 00:29:26.339 INFO 7676 --- [
                                                                       main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/admin/all users],methods=[GET]}" onto public
org.springframework.http.ResponseEntity<java.util.List&amp;lt;net.kang.
main.model.UserVO>>
net.kang.main.controller.AdminRestController.allUsers()
2018-06-04 00:29:26.340 INFO 7676 --- [
                                               mainl
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/admin/login process],methods=[GET]}" onto public
org.springframework.http.ResponseEntity<java.lang.String&amp;gt;
net.kang.main.controller.AdminRestController.loginProcess()
2018-06-04 00:29:26.340 INFO 7676 --- [
```

```
\verb§s.w.s.m.m.a.RequestMappingHandlerMapping: Mapped
"{[/admin/role revoke/{username}/{role}],methods=[PUT]}"
onto public
org.springframework.http.ResponseEntity<java.lang.String&amp;gt;
net.kang.main.controller.AdminRestController.roleRevoke(java.lang.String,java.
lang.String) throws javax.servlet.ServletException
2018-06-04 00:29:26.340 INFO 7676 --- [
                                               mainl
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/admin/count/role],methods=[GET]}" onto public
org.springframework.http.ResponseEntity<java.util.Map&amp;lt;net.kang.m
ain.domain.Role, java.lang.Long>>
net.kang.main.controller.AdminRestController.countingWithRole()
2018-06-04 00:29:26.340 INFO 7676 --- [
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/admin/count],methods=[GET]}" onto public
org.springframework.http.ResponseEntity& lt; java.lang.Long& gt;
net.kang.main.controller.AdminRestController.counting()
2018-06-04 00:29:26.341 INFO 7676 --- [
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/admin/role grant/{username}/{role}],methods=[PUT]}" onto
public org.springframework.http.ResponseEntity&1t;java.lang.String>
net.kang.main.controller.AdminRestController.roleGrant(java.lang.String,java.l
ang.String) throws javax.servlet.ServletException
2018-06-04 00:29:26.341 INFO 7676 --- [
                                               main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/admin/delete/{username}],methods=[DELETE]}" onto public
org.springframework.http.ResponseEntity&1t;java.lang.String&qt;
net.kang.main.controller.AdminRestController.deleteAnotherUser(java.lang.Strin
2018-06-04 00:29:26.355 INFO 7676 --- [
s.w.s.m.m.a.RequestMappingHandlerAdapter : Looking for @ControllerAdvice:
org.springframework.test.web.servlet.setup.StubWebApplicationContext@45311a99
2018-06-04 00:29:26.358 INFO 7676 --- [
                                               main]
o.s.mock.web.MockServletContext
                                      : Initializing Spring FrameworkServlet
& #39; & #39;
2018-06-04 00:29:26.358 INFO 7676 --- [
                                               main]
o.s.t.web.servlet.TestDispatcherServlet : FrameworkServlet & amp; #39; & amp; #39;:
initialization started
2018-06-04 00:29:26.358 INFO 7676 --- [
                                               mainl
o.s.t.web.servlet.TestDispatcherServlet : FrameworkServlet & amp; #39; & amp; #39;:
initialization completed in 0 ms
MockHttpServletRequest:
    HTTP Method = GET
    Request URI = /admin/count
     Parameters = { csrf=[b048352a-b61d-417d-988a-560fd6a2ac94]}
        Headers = {Authorization=[Basic dGVzdGVyOnRlc3QxMjM=]}
          Body = <no character encoding set&amp;gt;
   Session Attrs =
{SPRING SECURITY CONTEXT=org.springframework.security.core.context.SecurityCon
textImpl@2022e53d: Authentication:
\verb|org.springframework.security.authentication.UsernamePasswordAuthenticationToke| \\
n@2022e53d: Principal:
org.springframework.security.core.userdetails.User@cbb774bf: Username: tester;
Password: [PROTECTED]; Enabled: true; AccountNonExpired: true;
credentialsNonExpired: true; AccountNonLocked: true; Granted Authorities:
ROLE ADMIN; Credentials: [PROTECTED]; Authenticated: true; Details: null; Granted
Authorities: ROLE ADMIN}
```

```
Handler:
          Type = net.kang.main.controller.AdminRestController
        Method = public
org.springframework.http.ResponseEntity&1t;java.lang.Long>
net.kang.main.controller.AdminRestController.counting()
Async:
   Async started = false
    Async result = null
Resolved Exception:
          Type = null
ModelAndView:
      View name = null
          View = null
         Model = null
FlashMap:
     Attributes = null
MockHttpServletResponse:
        Status = 200
   Error message = null
        Headers = {Content-Type=[application/json;charset=UTF-8],
X-Content-Type-Options=[nosniff], X-XSS-Protection=[1; mode=block],
Cache-Control=[no-cache, no-store, max-age=0, must-revalidate], Pragma=[no-cache],
Expires=[0], X-Frame-Options=[DENY] }
    Content type = application/json;charset=UTF-8
          Body = 500
   Forwarded URL = null
  Redirected URL = null
        Cookies = []
</output>
   </test>
 </suite>
 <suite duration="314"</pre>
locationUrl="java:suite://net.kang.main.controller unit.CommonRestControllerTe
st" name="CommonRestControllerTest" status="passed">
   <test duration="39"
locationUrl="java:test://net.kang.main.controller unit.CommonRestControllerTes
t.user delete success" name="CommonRestControllerTest.user delete success"
status="passed">
     <output type="stdout">2018-06-04 00:29:26.386 INFO 7676 --- [
                                                                       mainl
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/common/profile],methods=[GET]}" onto public
org.springframework.http.ResponseEntity<?&amp;gt;
net.kang.main.controller.CommonRestController.profile(java.security.Principal)
2018-06-04 00:29:26.386 INFO 7676 --- [
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/common/update],methods=[PUT]}" onto public
org.springframework.http.ResponseEntity<java.lang.String&amp;gt;
net.kang.main.controller.CommonRestController.update(java.security.Principal,n
et.kang.main.model.DetailVO) throws javax.servlet.ServletException
2018-06-04 00:29:26.387 INFO 7676 --- [
                                               main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/common/delete],methods=[DELETE]}" onto public
org.springframework.http.ResponseEntity<java.lang.String&amp;gt;
net.kang.main.controller.CommonRestController.delete(javax.servlet.http.HttpSe
rvletRequest, javax.servlet.http.HttpServletResponse, java.security.Principal)
2018-06-04 00:29:26.387 INFO 7676 --- [
                                               main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
```

```
"{[/common/logout],methods=[DELETE]}" onto public
org.springframework.http.ResponseEntity<java.lang.String&amp;gt;
net.kang.main.controller.CommonRestController.logout(javax.servlet.http.HttpSe
rvletRequest, javax.servlet.http.HttpServletResponse, java.security.Principal)
2018-06-04 00:29:26.387 INFO 7676 --- [
                                               main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/common/sameList],methods=[GET]}" onto public
org.springframework.http.ResponseEntity<?&amp;gt;
net.kang.main.controller.CommonRestController.getSameRoleUsers(java.security.P
rincipal)
2018-06-04 00:29:26.405 INFO 7676 --- [
                                               main]
s.w.s.m.m.a.RequestMappingHandlerAdapter : Looking for @ControllerAdvice:
org.springframework.test.web.servlet.setup.StubWebApplicationContext@2a661215
2018-06-04 00:29:26.410 INFO 7676 --- [
                                               main]
o.s.mock.web.MockServletContext
                                     : Initializing Spring FrameworkServlet
& #39; & #39;
2018-06-04 00:29:26.410 INFO 7676 --- [
                                               mainl
o.s.t.web.servlet.TestDispatcherServlet : FrameworkServlet ' ':
initialization started
2018-06-04 00:29:26.411 INFO 7676 --- [
                                               main]
o.s.t.web.servlet.TestDispatcherServlet : FrameworkServlet & amp; #39; & amp; #39;:
initialization completed in 0 ms
MockHttpServletRequest:
    HTTP Method = DELETE
    Request URI = /common/delete
     Parameters = {}
        Headers = {Authorization=[Basic dGVzdGVyOnRlc3QxMjM=]}
          Body = <no character encoding set&amp;gt;
   Session Attrs = {}
Handler:
          Type = net.kang.main.controller.CommonRestController
        Method = public
org.springframework.http.ResponseEntity&1t;java.lang.String>
net.kang.main.controller.CommonRestController.delete(javax.servlet.http.HttpSe
rvletRequest, javax.servlet.http.HttpServletResponse, java.security.Principal)
Async:
   Async started = false
    Async result = null
Resolved Exception:
          Type = null
ModelAndView:
      View name = null
          View = null
         Model = null
FlashMap:
     Attributes = null
MockHttpServletResponse:
        Status = 200
   Error message = null
        Headers = {Content-Type=[text/plain;charset=ISO-8859-1],
Content-Length=[34], X-Content-Type-Options=[nosniff], X-XSS-Protection=[1;
mode=block], Cache-Control=[no-cache, no-store, max-age=0, must-revalidate],
Pragma=[no-cache], Expires=[0], X-Frame-Options=[DENY]}
    Content type = text/plain;charset=ISO-8859-1
          Body = User Delete is Successed -& gt; tester
   Forwarded URL = null
  Redirected URL = null
```

```
Cookies = []
</output>
   </test>
   <test duration="87"
locationUrl="java:test://net.kang.main.controller unit.CommonRestControllerTes
t.user update exception" name="CommonRestControllerTest.user update exception"
status="passed">
    <output type="stdout">2018-06-04 00:29:26.427 INFO 7676 --- [
                                                                     main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
& quot; { [/common/profile], methods=[GET] } & amp; quot; onto public
org.springframework.http.ResponseEntity<?&amp;gt;
net.kang.main.controller.CommonRestController.profile(java.security.Principal)
2018-06-04 00:29:26.428 INFO 7676 --- [
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
" {[/common/update],methods=[PUT]}" onto public
org.springframework.http.ResponseEntity&1t;java.lang.String>
net.kang.main.controller.CommonRestController.update(java.security.Principal,n
et.kang.main.model.DetailVO) throws javax.servlet.ServletException
2018-06-04 00:29:26.428 INFO 7676 --- [
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/common/delete],methods=[DELETE]}" onto public
org.springframework.http.ResponseEntity<java.lang.String&amp;gt;
net.kang.main.controller.CommonRestController.delete(javax.servlet.http.HttpSe
rvletRequest, javax.servlet.http.HttpServletResponse, java.security.Principal)
2018-06-04 00:29:26.428 INFO 7676 --- [
                                              main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/common/logout],methods=[DELETE]}" onto public
org.springframework.http.ResponseEntity&1t;java.lang.String>
net.kang.main.controller.CommonRestController.logout(javax.servlet.http.HttpSe
rvletRequest, javax.servlet.http.HttpServletResponse, java.security.Principal)
2018-06-04 00:29:26.428 INFO 7676 --- [
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/common/sameList],methods=[GET]}" onto public
org.springframework.http.ResponseEntity&1t;?>
net.kang.main.controller.CommonRestController.getSameRoleUsers(java.security.P
rincipal)
                                              main]
2018-06-04 00:29:26.439 INFO 7676 --- [
s.w.s.m.m.a.RequestMappingHandlerAdapter : Looking for @ControllerAdvice:
org.springframework.test.web.servlet.setup.StubWebApplicationContext@19e801b5
2018-06-04 00:29:26.443 INFO 7676 --- [
                                              main]
o.s.mock.web.MockServletContext
                                     : Initializing Spring FrameworkServlet
& #39; & #39;
2018-06-04 00:29:26.443 INFO 7676 --- [
                                              main]
o.s.t.web.servlet.TestDispatcherServlet : FrameworkServlet '':
initialization started
2018-06-04 00:29:26.443 INFO 7676 --- [
                                              main]
o.s.t.web.servlet.TestDispatcherServlet : FrameworkServlet & amp;#39; & amp;#39;:
initialization completed in 0 ms
</output>
   </test>
   <test duration="29"
locationUrl="java:test://net.kang.main.controller unit.CommonRestControllerTes
t.user confirm profile success"
name="CommonRestControllerTest.user confirm profile success" status="passed">
    <output type="stdout">2018-06-04 00:29:26.516 INFO 7676 --- [
                                                                      mainl
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/common/profile],methods=[GET]}" onto public
```

```
org.springframework.http.ResponseEntity<?&amp;gt;
net.kang.main.controller.CommonRestController.profile(java.security.Principal)
2018-06-04 00:29:26.516 INFO 7676 --- [
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/common/update],methods=[PUT]}" onto public
org.springframework.http.ResponseEntity&1t;java.lang.String>
net.kanq.main.controller.CommonRestController.update(java.security.Principal,n
et.kang.main.model.DetailVO) throws javax.servlet.ServletException
2018-06-04 00:29:26.516 INFO 7676 --- [
                                               main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/common/delete],methods=[DELETE]}" onto public
org.springframework.http.ResponseEntity& lt; java.lang.String& gt;
net.kang.main.controller.CommonRestController.delete(javax.servlet.http.HttpSe
rvletRequest, javax.servlet.http.HttpServletResponse, java.security.Principal)
2018-06-04 00:29:26.517 INFO 7676 --- [
                                               mainl
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/common/logout],methods=[DELETE]}" onto public
org.springframework.http.ResponseEntity&1t;java.lang.String>
net.kang.main.controller.CommonRestController.logout(javax.servlet.http.HttpSe
rvletRequest, javax.servlet.http.HttpServletResponse, java.security.Principal)
2018-06-04 00:29:26.517 INFO 7676 --- [
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/common/sameList],methods=[GET]}" onto public
org.springframework.http.ResponseEntity&1t;?>
net.kang.main.controller.CommonRestController.getSameRoleUsers(java.security.P
rincipal)
2018-06-04 00:29:26.530 INFO 7676 --- [
                                               main]
s.w.s.m.m.a.RequestMappingHandlerAdapter : Looking for @ControllerAdvice:
org.springframework.test.web.servlet.setup.StubWebApplicationContext@7d5ef1c3
2018-06-04 00:29:26.532 INFO 7676 --- [
o.s.mock.web.MockServletContext
                                     : Initializing Spring FrameworkServlet
& #39; & #39;
2018-06-04 00:29:26.532 INFO 7676 --- [
                                               main]
o.s.t.web.servlet.TestDispatcherServlet : FrameworkServlet & amp; #39; & amp; #39;:
initialization started
2018-06-04 00:29:26.532 INFO 7676 --- [
                                               main]
o.s.t.web.servlet.TestDispatcherServlet : FrameworkServlet & amp; #39; & amp; #39;:
initialization completed in 0 ms
MockHttpServletRequest:
    HTTP Method = GET
    Request URI = /common/profile
     Parameters = {}
        Headers = {Authorization=[Basic dGVzdGVyOnRlc3QxMjM=] }
          Body = <no character encoding set&amp;gt;
   Session Attrs =
{SPRING SECURITY CONTEXT=org.springframework.security.core.context.SecurityCon
textImpl@249c2eef: Authentication:
\verb"org.springframework.security.authentication.UsernamePasswordAuthenticationToke" \\
n@249c2eef: Principal:
org.springframework.security.core.userdetails.User@cbb774bf: Username: tester;
Password: [PROTECTED]; Enabled: true; AccountNonExpired: true;
credentialsNonExpired: true; AccountNonLocked: true; Granted Authorities:
ROLE USER; Credentials: [PROTECTED]; Authenticated: true; Details: null; Granted
Authorities: ROLE USER}
Handler:
          Type = net.kang.main.controller.CommonRestController
        Method = public
```

```
org.springframework.http.ResponseEntity<?&amp;gt;
net.kang.main.controller.CommonRestController.profile(java.security.Principal)
Async:
   Async started = false
   Async result = null
Resolved Exception:
          Type = null
ModelAndView:
      View name = null
          View = null
         Model = null
FlashMap:
     Attributes = null
MockHttpServletResponse:
        Status = 200
   Error message = null
       Headers = {Content-Type=[application/json;charset=UTF-8],
X-Content-Type-Options=[nosniff], X-XSS-Protection=[1; mode=block],
Cache-Control=[no-cache, no-store, max-age=0, must-revalidate], Pragma=[no-cache],
Expires=[0], X-Frame-Options=[DENY] }
   Content type = application/json;charset=UTF-8
          Body =
{ & amp; quot; username & amp; quot;: & amp; quot; tester & amp; quot;, & amp; quot; name & amp; qu
ot;: & quot; tester& quot;, & quot; email& quot;: & quot; tester@test
.com", "birthday": [2018,6,4,0,29,26,533000000],&
quot;address":"seoul","roles":[{&
amp;quot;id":1,"name":"USER"}]}
   Forwarded URL = null
  Redirected URL = null
       Cookies = []
</output>
   </test>
   <test duration="25"
locationUrl="java:test://net.kang.main.controller unit.CommonRestControllerTes
t.user delete failure" name="CommonRestControllerTest.user delete failure"
status="passed">
    <output type="stdout">2018-06-04 00:29:26.548 INFO 7676 --- [
                                                                   main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/common/profile],methods=[GET]}" onto public
org.springframework.http.ResponseEntity<?&amp;gt;
net.kang.main.controller.CommonRestController.profile(java.security.Principal)
2018-06-04 00:29:26.548 INFO 7676 --- [
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/common/update],methods=[PUT]}" onto public
org.springframework.http.ResponseEntity&1t;java.lang.String>
net.kang.main.controller.CommonRestController.update(java.security.Principal,n
et.kang.main.model.DetailVO) throws javax.servlet.ServletException
2018-06-04 00:29:26.548 INFO 7676 --- [
                                             mainl
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/common/delete],methods=[DELETE]}" onto public
org.springframework.http.ResponseEntity&1t;java.lang.String>
net.kang.main.controller.CommonRestController.delete(javax.servlet.http.HttpSe
rvletRequest, javax.servlet.http.HttpServletResponse, java.security.Principal)
2018-06-04 00:29:26.549 INFO 7676 --- [
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/common/logout],methods=[DELETE]}" onto public
org.springframework.http.ResponseEntity<java.lang.String&amp;gt;
```

```
net.kang.main.controller.CommonRestController.logout(javax.servlet.http.HttpSe
rvletRequest, javax.servlet.http.HttpServletResponse, java.security.Principal)
2018-06-04 00:29:26.549 INFO 7676 --- [
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/common/sameList],methods=[GET]}" onto public
org.springframework.http.ResponseEntity<?&amp;gt;
net.kang.main.controller.CommonRestController.getSameRoleUsers(java.security.P
rincipal)
2018-06-04 00:29:26.561 INFO 7676 --- [
                                                main]
s.w.s.m.m.a.RequestMappingHandlerAdapter : Looking for @ControllerAdvice:
org.springframework.test.web.servlet.setup.StubWebApplicationContext@a63643e
2018-06-04 00:29:26.563 INFO 7676 --- [
                                                main]
o.s.mock.web.MockServletContext
                                      : Initializing Spring FrameworkServlet
& #39; & #39;
2018-06-04 00:29:26.563 INFO 7676 --- [
                                                mainl
o.s.t.web.servlet.TestDispatcherServlet : FrameworkServlet & amp; #39; & amp; #39;:
initialization started
2018-06-04 00:29:26.563 INFO 7676 --- [
                                                mainl
o.s.t.web.servlet.TestDispatcherServlet : FrameworkServlet & amp;#39; & amp;#39;:
initialization completed in 0 ms
MockHttpServletRequest:
    HTTP Method = DELETE
    Request URI = /common/delete
     Parameters = {}
        Headers = {Authorization=[Basic dGVzdGVyOnRlc3QxMjM=] }
          Body = <no character encoding set&amp;gt;
{SPRING SECURITY CONTEXT=org.springframework.security.core.context.SecurityCon
textImpl@2022e53d: Authentication:
org.springframework.security.authentication.UsernamePasswordAuthenticationToke
n@2022e53d: Principal:
org.springframework.security.core.userdetails.User@cbb774bf: Username: tester;
Password: [PROTECTED]; Enabled: true; AccountNonExpired: true;
credentialsNonExpired: true; AccountNonLocked: true; Granted Authorities:
ROLE ADMIN; Credentials: [PROTECTED]; Authenticated: true; Details: null; Granted
Authorities: ROLE ADMIN}
Handler:
          Type = net.kang.main.controller.CommonRestController
         Method = public
org.springframework.http.ResponseEntity&1t;java.lang.String>
net.kang.main.controller.CommonRestController.delete(javax.servlet.http.HttpSe
rvletRequest, javax.servlet.http.HttpServletResponse, java.security.Principal)
Async:
   Async started = false
    Async result = null
Resolved Exception:
          Type = null
ModelAndView:
      View name = null
          View = null
         Model = null
FlashMap:
     Attributes = null
MockHttpServletResponse:
         Status = 404
   Error message = null
        Headers = {Content-Type=[text/plain;charset=ISO-8859-1],
```

```
Content-Length=[23], X-Content-Type-Options=[nosniff], X-XSS-Protection=[1;
mode=block], Cache-Control=[no-cache, no-store, max-age=0, must-revalidate],
Pragma=[no-cache], Expires=[0], X-Frame-Options=[DENY]}
   Content type = text/plain; charset=ISO-8859-1
          Body = User Delete is Failure.
   Forwarded URL = null
  Redirected URL = null
        Cookies = []
</output>
   </test>
   <test duration="23"
locationUrl="java:test://net.kang.main.controller_unit.CommonRestControllerTes
t.user confirm profile failure"
name="CommonRestControllerTest.user confirm profile failure" status="passed">
     <output type="stdout">2018-06-04 00:29:26.571 INFO 7676 --- [
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/common/profile],methods=[GET]}" onto public
org.springframework.http.ResponseEntity<?&amp;gt;
net.kang.main.controller.CommonRestController.profile(java.security.Principal)
2018-06-04 00:29:26.572 INFO 7676 --- [
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/common/update],methods=[PUT]}" onto public
org.springframework.http.ResponseEntity&1t;java.lang.String>
net.kanq.main.controller.CommonRestController.update(java.security.Principal,n
et.kang.main.model.DetailVO) throws javax.servlet.ServletException
2018-06-04 00:29:26.572 INFO 7676 --- [
                                               mainl
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/common/delete],methods=[DELETE]}" onto public
org.springframework.http.ResponseEntity&1t;java.lang.String>
net.kang.main.controller.CommonRestController.delete(javax.servlet.http.HttpSe
rvletRequest, javax.servlet.http.HttpServletResponse, java.security.Principal)
2018-06-04 00:29:26.572 INFO 7676 --- [
                                               main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/common/logout],methods=[DELETE]}" onto public
org.springframework.http.ResponseEntity&1t;java.lang.String>
net.kang.main.controller.CommonRestController.logout(javax.servlet.http.HttpSe
rvletRequest, javax.servlet.http.HttpServletResponse, java.security.Principal)
2018-06-04 00:29:26.572 INFO 7676 --- [
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/common/sameList],methods=[GET]}" onto public
org.springframework.http.ResponseEntity<?&amp;gt;
net.kang.main.controller.CommonRestController.getSameRoleUsers(java.security.P
rincipal)
2018-06-04 00:29:26.585 INFO 7676 --- [
                                               main]
s.w.s.m.m.a.RequestMappingHandlerAdapter : Looking for @ControllerAdvice:
org.springframework.test.web.servlet.setup.StubWebApplicationContext@16d61071
2018-06-04 00:29:26.587 INFO 7676 --- [
                                               main]
o.s.mock.web.MockServletContext
                                     : Initializing Spring FrameworkServlet
& #39; & #39;
2018-06-04 00:29:26.587 INFO 7676 --- [
o.s.t.web.servlet.TestDispatcherServlet : FrameworkServlet & amp; #39; & amp; #39;:
initialization started
2018-06-04 00:29:26.587 INFO 7676 --- [
                                              main]
o.s.t.web.servlet.TestDispatcherServlet : FrameworkServlet & amp; #39; & amp; #39;:
initialization completed in 0 ms
MockHttpServletRequest:
    HTTP Method = GET
```

```
Request URI = /common/profile
     Parameters = {}
        Headers = {Authorization=[Basic dGVzdGVyOnRlc3QxMjM=] }
          Body = <no character encoding set&amp;gt;
   Session Attrs =
{SPRING SECURITY CONTEXT=org.springframework.security.core.context.SecurityCon
textImpl@c723cc14: Authentication:
org.springframework.security.authentication.UsernamePasswordAuthenticationToke
n@c723cc14: Principal:
org.springframework.security.core.userdetails.User@cbb774bf: Username: tester;
Password: [PROTECTED]; Enabled: true; AccountNonExpired: true;
credentialsNonExpired: true; AccountNonLocked: true; Granted Authorities:
ROLE USER; Credentials: [PROTECTED]; Authenticated: true; Details: null; Granted
Authorities: ROLE USER}
Handler:
          Type = net.kang.main.controller.CommonRestController
         Method = public
org.springframework.http.ResponseEntity<?&amp;gt;
net.kang.main.controller.CommonRestController.profile(java.security.Principal)
   Async started = false
    Async result = null
Resolved Exception:
          Type = null
ModelAndView:
      View name = null
          View = null
         Model = null
FlashMap:
     Attributes = null
MockHttpServletResponse:
         Status = 404
   Error message = null
        Headers = {Content-Type=[text/plain;charset=ISO-8859-1],
Content-Length=[10], X-Content-Type-Options=[nosniff], X-XSS-Protection=[1;
mode=block], Cache-Control=[no-cache, no-store, max-age=0, must-revalidate],
Pragma=[no-cache], Expires=[0], X-Frame-Options=[DENY]}
    Content type = text/plain;charset=ISO-8859-1
          Body = Not Found.
   Forwarded URL = null
  Redirected URL = null
        Cookies = []
</output>
   </test>
   <test duration="32"
locationUrl="java:test://net.kang.main.controller unit.CommonRestControllerTes
t.user same list success"
name="CommonRestControllerTest.user same list success" status="passed">
     <output type="stdout">2018-06-04 00:29:26.597 INFO 7676 --- [
                                                                        main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/common/profile],methods=[GET]}" onto public
org.springframework.http.ResponseEntity<?&amp;gt;
net.kang.main.controller.CommonRestController.profile(java.security.Principal)
2018-06-04 00:29:26.598 INFO 7676 --- [
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/common/update],methods=[PUT]}" onto public
org.springframework.http.ResponseEntity<java.lang.String&amp;gt;
```

```
net.kang.main.controller.CommonRestController.update(java.security.Principal,n
et.kang.main.model.DetailVO) throws javax.servlet.ServletException
2018-06-04 00:29:26.599 INFO 7676 --- [
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/common/delete],methods=[DELETE]}" onto public
org.springframework.http.ResponseEntity&1t;java.lang.String>
net.kanq.main.controller.CommonRestController.delete(javax.servlet.http.HttpSe
rvletRequest, javax.servlet.http.HttpServletResponse, java.security.Principal)
2018-06-04 00:29:26.599 INFO 7676 --- [
                                               main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/common/logout],methods=[DELETE]}" onto public
org.springframework.http.ResponseEntity&1t;java.lang.String>
net.kang.main.controller.CommonRestController.logout(javax.servlet.http.HttpSe
rvletRequest, javax.servlet.http.HttpServletResponse, java.security.Principal)
2018-06-04 00:29:26.599 INFO 7676 --- [
                                               main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/common/sameList],methods=[GET]}" onto public
org.springframework.http.ResponseEntity<?&amp;gt;
net.kang.main.controller.CommonRestController.getSameRoleUsers(java.security.P
2018-06-04 00:29:26.614 INFO 7676 --- [
                                               main]
s.w.s.m.m.a.RequestMappingHandlerAdapter : Looking for @ControllerAdvice:
org.springframework.test.web.servlet.setup.StubWebApplicationContext@1d0b447b
2018-06-04 00:29:26.617 INFO 7676 --- [
                                               main]
o.s.mock.web.MockServletContext
                                      : Initializing Spring FrameworkServlet
& #39; & #39;
2018-06-04 00:29:26.617 INFO 7676 --- [
                                               main]
o.s.t.web.servlet.TestDispatcherServlet : FrameworkServlet & amp; #39; & amp; #39;:
initialization started
2018-06-04 00:29:26.617 INFO 7676 --- [
o.s.t.web.servlet.TestDispatcherServlet : FrameworkServlet & amp;#39; & amp;#39;:
initialization completed in 0 ms
MockHttpServletRequest:
    HTTP Method = GET
    Request URI = /common/sameList
     Parameters = {}
        Headers = {Authorization=[Basic dGVzdGVyOnRlc3QxMjM=] }
          Body = <no character encoding set&amp;gt;
   Session Attrs =
{SPRING SECURITY CONTEXT=org.springframework.security.core.context.SecurityCon
textImpl@249c2eef: Authentication:
\verb"org.springframework.security.authentication.UsernamePasswordAuthenticationToke" \\
n@249c2eef: Principal:
org.springframework.security.core.userdetails.User@cbb774bf: Username: tester;
Password: [PROTECTED]; Enabled: true; AccountNonExpired: true;
credentialsNonExpired: true; AccountNonLocked: true; Granted Authorities:
ROLE USER; Credentials: [PROTECTED]; Authenticated: true; Details: null; Granted
Authorities: ROLE USER}
Handler:
          Type = net.kang.main.controller.CommonRestController
        Method = public
org.springframework.http.ResponseEntity<?&amp;gt;
net.kang.main.controller.CommonRestController.getSameRoleUsers(java.security.P
rincipal)
Async:
   Async started = false
    Async result = null
```

```
Resolved Exception:
         Type = null
ModelAndView:
     View name = null
         View = null
        Model = null
FlashMap:
    Attributes = null
MockHttpServletResponse:
       Status = 200
  Error message = null
      Headers = {Content-Type=[application/json;charset=UTF-8],
X-Content-Type-Options=[nosniff], X-XSS-Protection=[1; mode=block],
Cache-Control=[no-cache, no-store, max-age=0, must-revalidate], Pragma=[no-cache],
Expires=[0], X-Frame-Options=[DENY] }
   Content type = application/json;charset=UTF-8
         Body =
[{"username":"tester1","name&
quot;: & quot; tester1& quot; , & quot; email& quot;: & quot; tester1@
test.com","birthday":[2018,6,4,0,29,26,618000000],&
amp;quot;address":"seoul","roles"
:[{"id":1,"name":"USER"}
]},{"username":"tester2","name&am
p;quot;: " tester2 " , " email ": " tester
2@test.com","birthday":[2018,6,4,0,29,26,618000000]
, & quot; address& quot;: & quot; seongnam& quot; , & quot; roles&
quot;:[{"id":1,"name":"USER&q
uot;},{"id":2,"name"*"MANAGER&amp
;quot;}]}]
  Forwarded URL = null
  Redirected URL = null
       Cookies = []
</output>
  </test>
  <test duration="23"
locationUrl="java:test://net.kang.main.controller unit.CommonRestControllerTes
t.user same list failure"
name="CommonRestControllerTest.user same list failure" status="passed">
    <output type="stdout">2018-06-04 00:29:26.630 INFO 7676 --- [
                                                             mainl
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/common/profile],methods=[GET]}" onto public
org.springframework.http.ResponseEntity<?&amp;gt;
net.kang.main.controller.CommonRestController.profile(java.security.Principal)
2018-06-04 00:29:26.630 INFO 7676 --- [
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/common/update],methods=[PUT]}" onto public
org.springframework.http.ResponseEntity<java.lang.String&amp;gt;
net.kang.main.controller.CommonRestController.update(java.security.Principal,n
et.kang.main.model.DetailVO) throws javax.servlet.ServletException
2018-06-04 00:29:26.630 INFO 7676 --- [
                                         main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/common/delete],methods=[DELETE]}" onto public
org.springframework.http.ResponseEntity<java.lang.String&amp;gt;
net.kang.main.controller.CommonRestController.delete(javax.servlet.http.HttpSe
rvletRequest, javax.servlet.http.HttpServletResponse, java.security.Principal)
2018-06-04 00:29:26.631 INFO 7676 --- [
                                         main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
```

```
" {[/common/logout],methods=[DELETE]}" onto public
org.springframework.http.ResponseEntity<java.lang.String&amp;gt;
net.kang.main.controller.CommonRestController.logout(javax.servlet.http.HttpSe
rvletRequest, javax.servlet.http.HttpServletResponse, java.security.Principal)
2018-06-04 00:29:26.631 INFO 7676 --- [
                                                main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/common/sameList],methods=[GET]}" onto public
org.springframework.http.ResponseEntity<?&amp;gt;
net.kang.main.controller.CommonRestController.getSameRoleUsers(java.security.P
rincipal)
2018-06-04 00:29:26.642 INFO 7676 --- [
                                                main]
s.w.s.m.m.a.RequestMappingHandlerAdapter : Looking for @ControllerAdvice:
org.springframework.test.web.servlet.setup.StubWebApplicationContext@4e647f39
2018-06-04 00:29:26.645 INFO 7676 --- [
                                                main]
o.s.mock.web.MockServletContext
                                      : Initializing Spring FrameworkServlet
& #39; & #39;
2018-06-04 00:29:26.645 INFO 7676 --- [
                                                main]
o.s.t.web.servlet.TestDispatcherServlet : FrameworkServlet & amp; #39; & amp; #39;:
initialization started
2018-06-04 00:29:26.645 INFO 7676 --- [
                                                main]
o.s.t.web.servlet.TestDispatcherServlet : FrameworkServlet & amp; #39; & amp; #39;:
initialization completed in 0 ms
MockHttpServletRequest:
    HTTP Method = GET
    Request URI = /common/sameList
     Parameters = {}
        Headers = {Authorization=[Basic dGVzdGVyOnRlc3QxMjM=]}
          Body = <no character encoding set&amp;gt;
   Session Attrs =
{SPRING SECURITY CONTEXT=org.springframework.security.core.context.SecurityCon
textImpl@51a337df: Authentication:
\verb|org.springframework.security.authentication.UsernamePasswordAuthenticationToke| \\
n@51a337df: Principal:
org.springframework.security.core.userdetails.User@cbb774bf: Username: tester;
Password: [PROTECTED]; Enabled: true; AccountNonExpired: true;
credentialsNonExpired: true; AccountNonLocked: true; Granted Authorities:
ROLE MANAGER; Credentials: [PROTECTED]; Authenticated: true; Details: null; Granted
Authorities: ROLE MANAGER}
Handler:
          Type = net.kang.main.controller.CommonRestController
         Method = public
org.springframework.http.ResponseEntity<?&amp;gt;
net.kang.main.controller.CommonRestController.getSameRoleUsers(java.security.P
rincipal)
Async:
   Async started = false
    Async result = null
Resolved Exception:
          Type = null
ModelAndView:
      View name = null
          View = null
         Model = null
FlashMap:
     Attributes = null
MockHttpServletResponse:
         Status = 404
```

```
Error message = null
        Headers = {Content-Type=[application/json; charset=UTF-8],
X-Content-Type-Options=[nosniff], X-XSS-Protection=[1; mode=block],
Cache-Control=[no-cache, no-store, max-age=0, must-revalidate], Pragma=[no-cache],
Expires=[0], X-Frame-Options=[DENY] }
    Content type = application/json;charset=UTF-8
          Body = []
   Forwarded URL = null
  Redirected URL = null
       Cookies = []
</output>
   </test>
   <test duration="28"
locationUrl="java:test://net.kang.main.controller unit.CommonRestControllerTes
t.user update success" name="CommonRestControllerTest.user update success"
status="passed">
     <output type="stdout">2018-06-04 00:29:26.653 INFO 7676 --- [
                                                                      main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/common/profile],methods=[GET]}" onto public
org.springframework.http.ResponseEntity<?&amp;gt;
net.kang.main.controller.CommonRestController.profile(java.security.Principal)
2018-06-04 00:29:26.653 INFO 7676 --- [
                                               main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/common/update],methods=[PUT]}" onto public
org.springframework.http.ResponseEntity&1t;java.lang.String>
net.kang.main.controller.CommonRestController.update(java.security.Principal,n
et.kang.main.model.DetailVO) throws javax.servlet.ServletException
2018-06-04 00:29:26.653 INFO 7676 --- [
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/common/delete],methods=[DELETE]}" onto public
org.springframework.http.ResponseEntity& lt; java.lang.String& gt;
net.kang.main.controller.CommonRestController.delete(javax.servlet.http.HttpSe
rvletRequest, javax.servlet.http.HttpServletResponse, java.security.Principal)
2018-06-04 00:29:26.654 INFO 7676 --- [
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/common/logout],methods=[DELETE]}" onto public
org.springframework.http.ResponseEntity&1t;java.lang.String&qt;
net.kang.main.controller.CommonRestController.logout(javax.servlet.http.HttpSe
rvletRequest, javax.servlet.http.HttpServletResponse, java.security.Principal)
2018-06-04 00:29:26.654 INFO 7676 --- [
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/common/sameList],methods=[GET]}" onto public
org.springframework.http.ResponseEntity<?&amp;gt;
net.kang.main.controller.CommonRestController.getSameRoleUsers(java.security.P
rincipal)
2018-06-04 00:29:26.666 INFO 7676 --- [
                                               main]
s.w.s.m.m.a.RequestMappingHandlerAdapter : Looking for @ControllerAdvice:
org.springframework.test.web.servlet.setup.StubWebApplicationContext@1bd59b82
2018-06-04 00:29:26.669 INFO 7676 --- [
                                               main]
o.s.mock.web.MockServletContext
                                     : Initializing Spring FrameworkServlet
& #39; & #39;
2018-06-04 00:29:26.669 INFO 7676 --- [
                                               main]
o.s.t.web.servlet.TestDispatcherServlet : FrameworkServlet & amp; #39; & amp; #39;:
initialization started
2018-06-04 00:29:26.669 INFO 7676 --- [
                                               mainl
o.s.t.web.servlet.TestDispatcherServlet : FrameworkServlet & amp; #39; & amp; #39;:
initialization completed in 0 ms
```

```
MockHttpServletRequest:
    HTTP Method = PUT
    Request URI = /common/update
     Parameters = {}
        Headers = {Content-Type=[application/json;charset=UTF-8],
Authorization=[Basic dGVzdGVyOnRlc3QxMjM=] }
          Bodv =
{ & quot; beforePassword& quot;: & quot; test123& quot;, & quot; newP
assword":"test234","address":&amp
;quot;suwon","email":"tester@test.com&
quot;, & quot;birthday& quot;: & quot;2018-06-04T00:29:26.67& quot;}
   Session Attrs =
{SPRING SECURITY CONTEXT=org.springframework.security.core.context.SecurityCon
textImpl@51a337df: Authentication:
\verb"org.springframework.security.authentication.UsernamePasswordAuthenticationToke" \\
n@51a337df: Principal:
org.springframework.security.core.userdetails.User@cbb774bf: Username: tester;
Password: [PROTECTED]; Enabled: true; AccountNonExpired: true;
credentialsNonExpired: true; AccountNonLocked: true; Granted Authorities:
ROLE MANAGER; Credentials: [PROTECTED]; Authenticated: true; Details: null; Granted
Authorities: ROLE MANAGER}
Handler:
          Type = net.kang.main.controller.CommonRestController
        Method = public
org.springframework.http.ResponseEntity&1t;java.lang.String>
net.kang.main.controller.CommonRestController.update(java.security.Principal,n
et.kang.main.model.DetailVO) throws javax.servlet.ServletException
Async:
   Async started = false
   Async result = null
Resolved Exception:
          Type = null
ModelAndView:
      View name = null
          View = null
         Model = null
FlashMap:
     Attributes = null
MockHttpServletResponse:
        Status = 200
   Error message = null
        Headers = {Content-Type=[text/plain;charset=ISO-8859-1],
Content-Length=[34], X-Content-Type-Options=[nosniff], X-XSS-Protection=[1;
mode=block], Cache-Control=[no-cache, no-store, max-age=0, must-revalidate],
Pragma=[no-cache], Expires=[0], X-Frame-Options=[DENY]}
   Content type = text/plain;charset=ISO-8859-1
          Body = User Update is Successed -> tester
   Forwarded URL = null
  Redirected URL = null
       Cookies = []
</output>
   </test>
   <test duration="28"
locationUrl="java:test://net.kang.main.controller unit.CommonRestControllerTes
t.user update failure" name="CommonRestControllerTest.user update failure"
status="passed">
    <output type="stdout">2018-06-04 00:29:26.684 INFO 7676 --- [
                                                                      main]
```

```
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/common/profile],methods=[GET]}" onto public
org.springframework.http.ResponseEntity&1t;?>
net.kang.main.controller.CommonRestController.profile(java.security.Principal)
2018-06-04 00:29:26.684 INFO 7676 --- [
                                             main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
& quot; { [/common/update], methods=[PUT] } & amp; quot; onto public
org.springframework.http.ResponseEntity&1t;java.lang.String>
net.kang.main.controller.CommonRestController.update(java.security.Principal,n
et.kang.main.model.DetailVO) throws javax.servlet.ServletException
2018-06-04 00:29:26.684 INFO 7676 --- [
                                             mainl
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/common/delete],methods=[DELETE]}" onto public
org.springframework.http.ResponseEntity&1t;java.lang.String>
net.kang.main.controller.CommonRestController.delete(javax.servlet.http.HttpSe
rvletRequest, javax.servlet.http.HttpServletResponse, java.security.Principal)
2018-06-04 00:29:26.685 INFO 7676 --- [
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/common/logout],methods=[DELETE]}" onto public
org.springframework.http.ResponseEntity<java.lang.String&amp;gt;
net.kang.main.controller.CommonRestController.logout(javax.servlet.http.HttpSe
rvletRequest, javax.servlet.http.HttpServletResponse, java.security.Principal)
2018-06-04 00:29:26.685 INFO 7676 --- [
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/common/sameList],methods=[GET]}" onto public
org.springframework.http.ResponseEntity<?&amp;gt;
net.kang.main.controller.CommonRestController.getSameRoleUsers(java.security.P
rincipal)
2018-06-04 00:29:26.698 INFO 7676 --- [
                                             main]
s.w.s.m.m.a.RequestMappingHandlerAdapter : Looking for @ControllerAdvice:
org.springframework.test.web.servlet.setup.StubWebApplicationContext@74e4be21
2018-06-04 00:29:26.700 INFO 7676 --- [
                                             main]
o.s.mock.web.MockServletContext
                                    : Initializing Spring FrameworkServlet
& #39; & #39;
2018-06-04 00:29:26.700 INFO 7676 --- [
                                             main]
o.s.t.web.servlet.TestDispatcherServlet : FrameworkServlet & amp; #39; & amp; #39;:
initialization started
2018-06-04 00:29:26.700 INFO 7676 --- [
                                             mainl
o.s.t.web.servlet.TestDispatcherServlet : FrameworkServlet & amp; #39; & amp; #39;:
initialization completed in 0 ms
MockHttpServletRequest:
    HTTP Method = PUT
    Request URI = /common/update
     Parameters = {}
       Headers = {Content-Type=[application/json;charset=UTF-8],
Authorization=[Basic dGVzdGVyOnRlc3QxMjM=] }
{ & quot; beforePassword& quot;: & quot; test123& quot;, & quot; newP
assword":"test234","address":&amp
;quot;suwon", "email":"tester@test.com&
quot;, & quot;birthday& quot;: & quot;2018-06-04T00:29:26.7& quot;}
   Session Attrs =
{SPRING SECURITY CONTEXT=org.springframework.security.core.context.SecurityCon
textImpl@51a337df: Authentication:
org.springframework.security.authentication.UsernamePasswordAuthenticationToke
n@51a337df: Principal:
org.springframework.security.core.userdetails.User@cbb774bf: Username: tester;
```

```
Password: [PROTECTED]; Enabled: true; AccountNonExpired: true;
credentialsNonExpired: true; AccountNonLocked: true; Granted Authorities:
ROLE MANAGER; Credentials: [PROTECTED]; Authenticated: true; Details: null; Granted
Authorities: ROLE MANAGER}
Handler:
          Type = net.kang.main.controller.CommonRestController
        Method = public
org.springframework.http.ResponseEntity<java.lang.String&amp;gt;
net.kang.main.controller.CommonRestController.update(java.security.Principal,n
et.kang.main.model.DetailVO) throws javax.servlet.ServletException
Async:
   Async started = false
    Async result = null
Resolved Exception:
          Type = null
ModelAndView:
      View name = null
          View = null
         Model = null
FlashMap:
     Attributes = null
MockHttpServletResponse:
        Status = 404
   Error message = null
        Headers = {Content-Type=[text/plain;charset=ISO-8859-1],
Content-Length=[45], X-Content-Type-Options=[nosniff], X-XSS-Protection=[1;
mode=block], Cache-Control=[no-cache, no-store, max-age=0, must-revalidate],
Pragma=[no-cache], Expires=[0], X-Frame-Options=[DENY]}
    Content type = text/plain;charset=ISO-8859-1
          Body = User Update is Failured. User is Not Existed.
   Forwarded URL = null
  Redirected URL = null
        Cookies = []
</output>
   </test>
 </suite>
 <suite duration="174"</pre>
locationUrl="java:suite://net.kang.main.controller unit.GuestRestControllerTes
t" name="GuestRestControllerTest" status="passed">
   <test duration="32"
locationUrl="java:test://net.kang.main.controller unit.GuestRestControllerTest
.guest main" name="GuestRestControllerTest.guest main" status="passed">
     <output type="stdout">2018-06-04 00:29:26.716 INFO 7676 --- [
                                                                       main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/guest/main],methods=[GET]}" onto public
org.springframework.http.ResponseEntity<java.lang.String&amp;gt;
net.kang.main.controller.GuestRestController.main()
2018-06-04 00:29:26.716 INFO 7676 --- [
                                                mainl
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/guest/find username],methods=[POST]}" onto public
org.springframework.http.ResponseEntity<java.lang.String&amp;gt;
net.kang.main.controller.GuestRestController.findUsername(net.kang.main.model.
NameEmailVO)
2018-06-04 00:29:26.717 INFO 7676 --- [
                                               main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/guest/sign],methods=[POST]}" onto public
org.springframework.http.ResponseEntity<java.lang.String&amp;gt;
```

```
net.kang.main.controller.GuestRestController.sign(net.kang.main.model.SignVO)
throws javax.servlet.ServletException
2018-06-04 00:29:26.730 INFO 7676 --- [
s.w.s.m.m.a.RequestMappingHandlerAdapter : Looking for @ControllerAdvice:
org.springframework.test.web.servlet.setup.StubWebApplicationContext@72e36677
2018-06-04 00:29:26.733 INFO 7676 --- [
                                                main]
o.s.mock.web.MockServletContext
                                       : Initializing Spring FrameworkServlet
& #39; & #39;
2018-06-04 00:29:26.733 INFO 7676 --- [
                                                main]
o.s.t.web.servlet.TestDispatcherServlet : FrameworkServlet & amp; #39; & amp; #39;:
initialization started
2018-06-04 00:29:26.733 INFO 7676 --- [
                                                main]
o.s.t.web.servlet.TestDispatcherServlet : FrameworkServlet & amp; #39; & amp; #39;:
initialization completed in 0 ms
MockHttpServletRequest:
     HTTP Method = GET
    Request URI = /guest/main
     Parameters = {}
        Headers = {}
          Body = <no character encoding set&amp;gt;
   Session Attrs = {}
Handler:
          Type = net.kang.main.controller.GuestRestController
         Method = public
org.springframework.http.ResponseEntity<java.lang.String&amp;gt;
net.kang.main.controller.GuestRestController.main()
   Async started = false
    Async result = null
Resolved Exception:
          Type = null
ModelAndView:
      View name = null
          View = null
         Model = null
FlashMap:
     Attributes = null
MockHttpServletResponse:
         Status = 200
   Error message = null
        Headers = {Content-Type=[text/plain;charset=ISO-8859-1],
Content-Length=[46], X-Content-Type-Options=[nosniff], X-XSS-Protection=[1;
mode=block], Cache-Control=[no-cache, no-store, max-age=0, must-revalidate],
Pragma=[no-cache], Expires=[0], X-Frame-Options=[DENY]}
    Content type = text/plain;charset=ISO-8859-1
          Body = Welcome To Spring Security Test. Please Login!
   Forwarded URL = null
  Redirected URL = null
        Cookies = []
</output>
   </test>
   <test duration="33"
locationUrl="java:test://net.kang.main.controller unit.GuestRestControllerTest
.quest sign success" name="GuestRestControllerTest.quest sign success"
status="passed">
     <output type="stdout">2018-06-04 00:29:26.750 INFO 7676 --- [
                                                                         main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
```

```
"{[/guest/main],methods=[GET]}" onto public
org.springframework.http.ResponseEntity<java.lang.String&amp;gt;
net.kang.main.controller.GuestRestController.main()
2018-06-04 00:29:26.751 INFO 7676 --- [
                                               main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/quest/find username],methods=[POST]}" onto public
org.springframework.http.ResponseEntity<java.lang.String&amp;qt;
net.kang.main.controller.GuestRestController.findUsername(net.kang.main.model.
NameEmailVO)
2018-06-04 00:29:26.751 INFO 7676 --- [
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/guest/sign],methods=[POST]}" onto public
org.springframework.http.ResponseEntity<java.lang.String&amp;gt;
net.kang.main.controller.GuestRestController.sign(net.kang.main.model.SignVO)
throws javax.servlet.ServletException
2018-06-04 00:29:26.768 INFO 7676 --- [
s.w.s.m.m.a.RequestMappingHandlerAdapter : Looking for @ControllerAdvice:
org.springframework.test.web.servlet.setup.StubWebApplicationContext@5615f82d
2018-06-04 00:29:26.771 INFO 7676 --- [
                                              main]
o.s.mock.web.MockServletContext
                                     : Initializing Spring FrameworkServlet
& #39; & #39;
2018-06-04 00:29:26.771 INFO 7676 --- [
                                              main]
o.s.t.web.servlet.TestDispatcherServlet : FrameworkServlet & amp; #39; & amp; #39;:
initialization started
2018-06-04 00:29:26.771 INFO 7676 --- [
                                              main]
o.s.t.web.servlet.TestDispatcherServlet : FrameworkServlet & amp; #39; & amp; #39;:
initialization completed in 0 ms
MockHttpServletRequest:
    HTTP Method = POST
    Request URI = /guest/sign
     Parameters = {}
        Headers = {Content-Type=[application/json;charset=UTF-8]}
{ & amp; quot; username & amp; quot; : & amp; quot; test1 & amp; quot; , & amp; quot; password 1 & a
mp;quot;:"testing","password 2":"
testing & amp; quot; , & amp; quot; name & amp; quot; : & amp; quot; tester & amp; quot; , & amp; quo
t;email":"tester@test.com","birthday&q
uot;: & quot; 2018-06-04T00: 29: 26.772 & amp; quot; , & amp; quot; address & amp; quot; : &
amp;quot;suwon"}
   Session Attrs = {}
Handler:
          Type = net.kang.main.controller.GuestRestController
        Method = public
org.springframework.http.ResponseEntity&1t;java.lang.String>
net.kang.main.controller.GuestRestController.sign(net.kang.main.model.SignVO)
throws javax.servlet.ServletException
Async:
   Async started = false
   Async result = null
Resolved Exception:
          Type = null
ModelAndView:
      View name = null
          View = null
         Model = null
FlashMap:
     Attributes = null
```

```
MockHttpServletResponse:
        Status = 201
   Error message = null
        Headers = {Content-Type=[text/plain;charset=ISO-8859-1],
Content-Length=[25], X-Content-Type-Options=[nosniff], X-XSS-Protection=[1;
mode=block], Cache-Control=[no-cache, no-store, max-age=0, must-revalidate],
Pragma=[no-cache], Expires=[0], X-Frame-Options=[DENY]}
    Content type = text/plain;charset=ISO-8859-1
          Body = User Create is Successed.
   Forwarded URL = null
  Redirected URL = null
       Cookies = []
</output>
   </test>
   <test duration="32"
locationUrl="java:test://net.kang.main.controller_unit.GuestRestControllerTest
.guest sign exception" name="GuestRestControllerTest.guest sign exception"
status="passed">
     <output type="stdout">2018-06-04 00:29:26.786 INFO 7676 --- [
                                                                      main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/guest/main],methods=[GET]}" onto public
org.springframework.http.ResponseEntity<java.lang.String&amp;gt;
net.kang.main.controller.GuestRestController.main()
2018-06-04 00:29:26.787 INFO 7676 --- [
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/guest/find username],methods=[POST]}" onto public
org.springframework.http.ResponseEntity&1t;java.lang.String&qt;
net.kang.main.controller.GuestRestController.findUsername(net.kang.main.model.
NameEmailVO)
2018-06-04 00:29:26.788 INFO 7676 --- [
                                               main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/guest/sign],methods=[POST]}" onto public
org.springframework.http.ResponseEntity& lt; java.lang.String& gt;
net.kang.main.controller.GuestRestController.sign(net.kang.main.model.SignVO)
throws javax.servlet.ServletException
2018-06-04 00:29:26.802 INFO 7676 --- [
                                               main]
s.w.s.m.m.a.RequestMappingHandlerAdapter : Looking for @ControllerAdvice:
org.springframework.test.web.servlet.setup.StubWebApplicationContext@63d3c9dc
2018-06-04 00:29:26.806 INFO 7676 --- [
                                               main]
o.s.mock.web.MockServletContext
                                      : Initializing Spring FrameworkServlet
& #39; & #39;
2018-06-04 00:29:26.806 INFO 7676 --- [
                                               main]
o.s.t.web.servlet.TestDispatcherServlet : FrameworkServlet '':
initialization started
2018-06-04 00:29:26.806 INFO 7676 --- [
                                               mainl
o.s.t.web.servlet.TestDispatcherServlet : FrameworkServlet & amp; #39; & amp; #39;:
initialization completed in 0 ms
</output>
   </test>
   <test duration="23"
locationUrl="java:test://net.kang.main.controller unit.GuestRestControllerTest
.guest sign failure" name="GuestRestControllerTest.guest sign failure"
status="passed">
    <output type="stdout">2018-06-04 00:29:26.818 INFO 7676 --- [
                                                                      main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/guest/main],methods=[GET]}" onto public
org.springframework.http.ResponseEntity<java.lang.String&amp;gt;
```

```
net.kang.main.controller.GuestRestController.main()
2018-06-04 00:29:26.818 INFO 7676 --- [
                                             main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/quest/find username],methods=[POST]}" onto public
org.springframework.http.ResponseEntity<java.lang.String&amp;gt;
net.kang.main.controller.GuestRestController.findUsername(net.kang.main.model.
NameEmailVO)
2018-06-04 00:29:26.818 INFO 7676 --- [
                                             main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/quest/sign],methods=[POST]}" onto public
org.springframework.http.ResponseEntity&1t;java.lang.String>
net.kang.main.controller.GuestRestController.sign(net.kang.main.model.SignVO)
throws javax.servlet.ServletException
2018-06-04 00:29:26.829 INFO 7676 --- [
                                             mainl
s.w.s.m.m.a.RequestMappingHandlerAdapter : Looking for @ControllerAdvice:
org.springframework.test.web.servlet.setup.StubWebApplicationContext@2b80497f
2018-06-04 00:29:26.831 INFO 7676 --- [
                                             main]
o.s.mock.web.MockServletContext
                                    : Initializing Spring FrameworkServlet
& #39; & #39;
2018-06-04 00:29:26.831 INFO 7676 --- [
                                             main]
o.s.t.web.servlet.TestDispatcherServlet : FrameworkServlet & amp; #39; & amp; #39;:
initialization started
2018-06-04 00:29:26.831 INFO 7676 --- [
                                             main]
o.s.t.web.servlet.TestDispatcherServlet : FrameworkServlet & amp;#39; & amp;#39;:
initialization completed in 0 ms
MockHttpServletRequest:
    HTTP Method = POST
    Request URI = /guest/sign
     Parameters = {}
       Headers = {Content-Type=[application/json;charset=UTF-8]}
{ & amp; quot; username & amp; quot;: & amp; quot; test2 & amp; quot;, & amp; quot; password 1 & a
mp;quot;:"testin","password 2":"t
esting","name":"tester",&quot
;email":"tester@test.com","birthday&qu
ot;: & quot; 2018-06-04T00:29:26.831 & amp; quot; , & amp; quot; address & amp; quot;: & a
mp;quot;suwon"}
   Session Attrs = {}
Handler:
          Type = net.kang.main.controller.GuestRestController
        Method = public
org.springframework.http.ResponseEntity<java.lang.String&amp;gt;
net.kang.main.controller.GuestRestController.sign(net.kang.main.model.SignVO)
throws javax.servlet.ServletException
Async:
   Async started = false
   Async result = null
Resolved Exception:
          Type = null
ModelAndView:
      View name = null
          View = null
         Model = null
FlashMap:
     Attributes = null
MockHttpServletResponse:
        Status = 304
```

```
Error message = null
        Headers = {Content-Type=[text/plain;charset=ISO-8859-1],
Content-Length=[45], X-Content-Type-Options=[nosniff], X-XSS-Protection=[1;
mode=block], Cache-Control=[no-cache, no-store, max-age=0, must-revalidate],
Pragma=[no-cache], Expires=[0], X-Frame-Options=[DENY]}
    Content type = text/plain; charset=ISO-8859-1
          Body = User Create is Failured. Password is Wrong...
   Forwarded URL = null
  Redirected URL = null
        Cookies = []
</output>
   </test>
   <test duration="30"
locationUrl="java:test://net.kang.main.controller unit.GuestRestControllerTest
.guest_find username success"
name="GuestRestControllerTest.guest find username success" status="passed">
     <output type="stdout">2018-06-04 00:29:26.844 INFO 7676 --- [
                                                                         main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/guest/main],methods=[GET]}" onto public
org.springframework.http.ResponseEntity<java.lang.String&amp;gt;
net.kang.main.controller.GuestRestController.main()
2018-06-04 00:29:26.844 INFO 7676 --- [
                                                 main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/guest/find_username],methods=[POST]}" onto public
org.springframework.http.ResponseEntity&1t;java.lang.String>
\verb|net.kang.main.controller.GuestRestController.findUsername(net.kang.main.model.|\\
NameEmailVO)
2018-06-04 00:29:26.844 INFO 7676 --- [
                                                 main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/guest/sign],methods=[POST]}" onto public
org.springframework.http.ResponseEntity& lt; java.lang.String& gt;
net.kang.main.controller.GuestRestController.sign(net.kang.main.model.SignVO)
throws javax.servlet.ServletException
2018-06-04 00:29:26.861 INFO 7676 --- [
                                                 mainl
{\tt s.w.s.m.m.a.RequestMappingHandlerAdapter} \; : \; Looking \; {\tt for} \; {\tt @ControllerAdvice} : \\
org.springframework.test.web.servlet.setup.StubWebApplicationContext@4d4c4b14
2018-06-04 00:29:26.864 INFO 7676 --- [
                                                 main]
o.s.mock.web.MockServletContext
                                       : Initializing Spring FrameworkServlet
& #39; & #39;
2018-06-04 00:29:26.864 INFO 7676 --- [
                                                 main]
o.s.t.web.servlet.TestDispatcherServlet : FrameworkServlet & amp; #39; & amp; #39;:
initialization started
2018-06-04 00:29:26.864 INFO 7676 --- [
                                                 main]
o.s.t.web.servlet.TestDispatcherServlet : FrameworkServlet & amp; #39; & amp; #39;:
initialization completed in 0 ms
MockHttpServletRequest:
    HTTP Method = POST
     Request URI = /guest/find username
     Parameters = {}
        Headers = {Content-Type=[application/json;charset=UTF-8]}
          Body =
{ & amp; quot; name & amp; quot; : & amp; quot; tester & amp; quot; , & amp; quot; email & amp; quot;
: & quot; tester@test.com& quot; }
   Session Attrs = {}
Handler:
          Type = net.kang.main.controller.GuestRestController
         Method = public
```

```
org.springframework.http.ResponseEntity&1t;java.lang.String>
net.kang.main.controller.GuestRestController.findUsername(net.kang.main.model.
NameEmailVO)
Async:
   Async started = false
    Async result = null
Resolved Exception:
          Type = null
ModelAndView:
      View name = null
          View = null
         Model = null
FlashMap:
     Attributes = null
MockHttpServletResponse:
        Status = 200
   Error message = null
        Headers = {Content-Type=[text/plain;charset=ISO-8859-1],
Content-Length=[9], X-Content-Type-Options=[nosniff], X-XSS-Protection=[1;
mode=block], Cache-Control=[no-cache, no-store, max-age=0, must-revalidate],
Pragma=[no-cache], Expires=[0], X-Frame-Options=[DENY]}
    Content type = text/plain; charset=ISO-8859-1
          Body = tester id
   Forwarded URL = null
  Redirected URL = null
       Cookies = []
</output>
   </test>
   <test duration="24"
locationUrl="java:test://net.kang.main.controller unit.GuestRestControllerTest
.guest find username failure"
name="GuestRestControllerTest.guest find username failure" status="passed">
     <output type="stdout">2018-06-04 00:29:26.872 INFO 7676 --- [
                                                                       main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/guest/main],methods=[GET]}" onto public
org.springframework.http.ResponseEntity&1t;java.lang.String&qt;
net.kang.main.controller.GuestRestController.main()
2018-06-04 00:29:26.872 INFO 7676 --- [
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/guest/find username],methods=[POST]}" onto public
org.springframework.http.ResponseEntity&1t;java.lang.String>
net.kang.main.controller.GuestRestController.findUsername(net.kang.main.model.
NameEmailVO)
2018-06-04 00:29:26.872 INFO 7676 --- [
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/guest/sign],methods=[POST]}" onto public
org.springframework.http.ResponseEntity<java.lang.String&amp;gt;
net.kang.main.controller.GuestRestController.sign(net.kang.main.model.SignVO)
throws javax.servlet.ServletException
2018-06-04 00:29:26.884 INFO 7676 --- [
                                               main]
s.w.s.m.m.a.RequestMappingHandlerAdapter : Looking for @ControllerAdvice:
\verb|org.springframework.test.web.servlet.setup.StubWebApplicationContext@2ce24a1a| \\
2018-06-04 00:29:26.887 INFO 7676 --- [
                                               main]
o.s.mock.web.MockServletContext
                                      : Initializing Spring FrameworkServlet
& #39; & #39;
2018-06-04 00:29:26.887 INFO 7676 --- [
                                               main]
o.s.t.web.servlet.TestDispatcherServlet : FrameworkServlet & amp; #39; & amp; #39;:
```

```
initialization started
2018-06-04 00:29:26.887 INFO 7676 --- [
                                                 mainl
o.s.t.web.servlet.TestDispatcherServlet : FrameworkServlet & amp; #39; & amp; #39;:
initialization completed in 0 ms
MockHttpServletRequest:
    HTTP Method = POST
     Request URI = /guest/find username
     Parameters = {}
        Headers = {Content-Type=[application/json;charset=UTF-8]}
          Body =
{ & amp; quot; name & amp; quot;: & amp; quot; tester & amp; quot;, & amp; quot; email & amp; quot;
: & quot; tester@test.com& quot; }
   Session Attrs = {}
Handler:
           Type = net.kang.main.controller.GuestRestController
         Method = public
org.springframework.http.ResponseEntity&1t;java.lang.String>
net.kang.main.controller.GuestRestController.findUsername(net.kang.main.model.
NameEmailVO)
Async:
   Async started = false
    Async result = null
Resolved Exception:
          Type = null
ModelAndView:
      View name = null
          View = null
          Model = null
FlashMap:
     Attributes = null
MockHttpServletResponse:
         Status = 404
   Error message = null
        Headers = {Content-Type=[text/plain;charset=ISO-8859-1],
Content-Length=[0], X-Content-Type-Options=[nosniff], X-XSS-Protection=[1;
mode=block], Cache-Control=[no-cache, no-store, max-age=0, must-revalidate],
Pragma=[no-cache], Expires=[0], X-Frame-Options=[DENY]}
    Content type = text/plain;charset=ISO-8859-1
          Body =
   Forwarded URL = null
  Redirected URL = null
        Cookies = []
</output>
   </test>
 </suite>
 <suite duration="167"</pre>
locationUrl="java:suite://net.kang.main.controller unit.ManagerRestControllerT
est" name="ManagerRestControllerTest" status="passed">
   <test duration="24"
locationUrl="java:test://net.kang.main.controller unit.ManagerRestControllerTe
st.manager counting with role"
name="ManagerRestControllerTest.manager counting with role" status="passed">
     <output type="stdout">2018-06-04 00:29:26.901 INFO 7676 --- [
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/manager/login process],methods=[GET]}" onto public
org.springframework.http.ResponseEntity&1t;java.lang.String>
net.kang.main.controller.ManagerRestController.loginProcess()
```

```
2018-06-04 00:29:26.901 INFO 7676 --- [
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/manager/count/role],methods=[GET]}" onto public
org.springframework.http.ResponseEntity<java.util.Map&amp;lt;net.kang.m
ain.domain.Role, java.lang.Long>>
net.kang.main.controller.ManagerRestController.counting()
2018-06-04 00:29:26.901 INFO 7676 --- [
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/manager/delete/{username}],methods=[DELETE]}" onto public
org.springframework.http.ResponseEntity&1t;java.lang.String&qt;
net.kang.main.controller.ManagerRestController.deleteAnotherUser(java.lang.Str
2018-06-04 00:29:26.913 INFO 7676 --- [
                                               mainl
s.w.s.m.m.a.RequestMappingHandlerAdapter : Looking for @ControllerAdvice:
org.springframework.test.web.servlet.setup.StubWebApplicationContext@6e9f8160
2018-06-04 00:29:26.915 INFO 7676 --- [
                                               main]
o.s.mock.web.MockServletContext
                                      : Initializing Spring FrameworkServlet
& #39; & #39;
2018-06-04 00:29:26.915 INFO 7676 --- [
                                               main]
o.s.t.web.servlet.TestDispatcherServlet : FrameworkServlet & amp; #39; & amp; #39;:
initialization started
2018-06-04 00:29:26.915 INFO 7676 --- [
                                               main]
o.s.t.web.servlet.TestDispatcherServlet : FrameworkServlet '':
initialization completed in 0 ms
MockHttpServletRequest:
    HTTP Method = GET
    Request URI = /manager/count/role
     Parameters = { csrf=[45263091-6c75-4109-b5c7-10b413df9fec]}
        Headers = {Authorization=[Basic dGVzdGVyOnRlc3QxMjM=]}
          Body = <no character encoding set&amp;gt;
   Session Attrs =
\{ \verb|SPRING| SECURITY| CONTEXT= org.springframework.security.core.context. SecurityCon\\
textImpl@51a337df: Authentication:
\verb|org.springframework.security.authentication.UsernamePasswordAuthenticationToke| \\
n@51a337df: Principal:
org.springframework.security.core.userdetails.User@cbb774bf: Username: tester;
Password: [PROTECTED]; Enabled: true; AccountNonExpired: true;
credentialsNonExpired: true; AccountNonLocked: true; Granted Authorities:
ROLE MANAGER; Credentials: [PROTECTED]; Authenticated: true; Details: null; Granted
Authorities: ROLE MANAGER}
Handler:
          Type = net.kang.main.controller.ManagerRestController
        Method = public
org.springframework.http.ResponseEntity<java.util.Map&amp;lt;net.kang.m
ain.domain.Role, java.lang.Long>>
net.kang.main.controller.ManagerRestController.counting()
Async:
   Async started = false
    Async result = null
Resolved Exception:
          Type = null
ModelAndView:
      View name = null
          View = null
         Model = null
FlashMap:
     Attributes = null
```

```
MockHttpServletResponse:
        Status = 200
   Error message = null
        Headers = {Content-Type=[application/json;charset=UTF-8],
X-Content-Type-Options=[nosniff], X-XSS-Protection=[1; mode=block],
Cache-Control=[no-cache, no-store, max-age=0, must-revalidate], Pragma=[no-cache],
Expires=[0], X-Frame-Options=[DENY] }
    Content type = application/json;charset=UTF-8
          Body = {& quot; Role(id=1,
name=USER) & amp; quot;:30, & amp; quot; Role (id=2, name=MANAGER) & amp; quot;:5}
   Forwarded URL = null
  Redirected URL = null
       Cookies = []
</output>
   </test>
   <test duration="28"
locationUrl="java:test://net.kang.main.controller unit.ManagerRestControllerTe
st.admin delete user success"
name="ManagerRestControllerTest.admin delete user success" status="passed">
     <output type="stdout">2018-06-04 00:29:26.927 INFO 7676 --- [
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/manager/login process],methods=[GET]}" onto public
org.springframework.http.ResponseEntity&1t;java.lang.String>
net.kang.main.controller.ManagerRestController.loginProcess()
2018-06-04 00:29:26.927 INFO 7676 --- [
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
& quot; { [/manager/count/role], methods=[GET] } & amp; quot; onto public
org.springframework.http.ResponseEntity<java.util.Map&amp;lt;net.kang.m
ain.domain.Role, java.lang.Long>>
net.kang.main.controller.ManagerRestController.counting()
2018-06-04 00:29:26.927 INFO 7676 --- [
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/manager/delete/{username}],methods=[DELETE]}" onto public
org.springframework.http.ResponseEntity<java.lang.String&amp;gt;
net.kang.main.controller.ManagerRestController.deleteAnotherUser(java.lang.Str
ing)
2018-06-04 00:29:26.940 INFO 7676 --- [
                                               main]
s.w.s.m.m.a.RequestMappingHandlerAdapter : Looking for @ControllerAdvice:
org.springframework.test.web.servlet.setup.StubWebApplicationContext@1868ed54
2018-06-04 00:29:26.943 INFO 7676 --- [
                                               main]
o.s.mock.web.MockServletContext
                                     : Initializing Spring FrameworkServlet
& #39; & #39;
2018-06-04 00:29:26.944 INFO 7676 --- [
                                               main]
o.s.t.web.servlet.TestDispatcherServlet : FrameworkServlet '':
initialization started
2018-06-04 00:29:26.944 INFO 7676 --- [
                                               mainl
o.s.t.web.servlet.TestDispatcherServlet : FrameworkServlet & amp; #39; & amp; #39;:
initialization completed in 0 ms
MockHttpServletRequest:
    HTTP Method = DELETE
    Request URI = /manager/delete/tester delete
     Parameters = { csrf=[aed204bf-bcad-40f1-a229-e4dbe87afa1b]}
        Headers = {Authorization=[Basic dGVzdGVyOnRlc3QxMjM=] }
          Body = <no character encoding set&amp;gt;
{SPRING SECURITY CONTEXT=org.springframework.security.core.context.SecurityCon
textImpl@51a337df: Authentication:
```

```
\verb|org.springframework.security.authentication.UsernamePasswordAuthenticationToke| \\
n@51a337df: Principal:
org.springframework.security.core.userdetails.User@cbb774bf: Username: tester;
Password: [PROTECTED]; Enabled: true; AccountNonExpired: true;
credentialsNonExpired: true; AccountNonLocked: true; Granted Authorities:
ROLE MANAGER; Credentials: [PROTECTED]; Authenticated: true; Details: null; Granted
Authorities: ROLE MANAGER}
Handler:
          Type = net.kang.main.controller.ManagerRestController
        Method = public
org.springframework.http.ResponseEntity<java.lang.String&amp;gt;
net.kang.main.controller.ManagerRestController.deleteAnotherUser(java.lang.Str
ing)
Async:
   Async started = false
    Async result = null
Resolved Exception:
          Type = null
ModelAndView:
      View name = null
          View = null
         Model = null
FlashMap:
     Attributes = null
MockHttpServletResponse:
        Status = 200
   Error message = null
        Headers = {Content-Type=[text/plain;charset=ISO-8859-1],
Content-Length=[49], X-Content-Type-Options=[nosniff], X-XSS-Protection=[1;
mode=block], Cache-Control=[no-cache, no-store, max-age=0, must-revalidate],
Pragma=[no-cache], Expires=[0], X-Frame-Options=[DENY]}
    Content type = text/plain;charset=ISO-8859-1
          Body = Another User Delete is Successed -> tester delete
   Forwarded URL = null
  Redirected URL = null
        Cookies = []
</output>
   </test>
   <test duration="28"
locationUrl="java:test://net.kang.main.controller unit.ManagerRestControllerTe
st.admin delete user failure"
name="ManagerRestControllerTest.admin delete user failure" status="passed">
     <output type="stdout">2018-06-04 00:29:26.955 INFO 7676 --- [
                                                                       main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/manager/login process],methods=[GET]}" onto public
org.springframework.http.ResponseEntity<java.lang.String&amp;gt;
net.kang.main.controller.ManagerRestController.loginProcess()
2018-06-04 00:29:26.955 INFO 7676 --- [
                                               main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/manager/count/role],methods=[GET]}" onto public
org.springframework.http.ResponseEntity<java.util.Map&amp;lt;net.kang.m
ain.domain.Role, java.lang.Long>>
net.kang.main.controller.ManagerRestController.counting()
2018-06-04 00:29:26.955 INFO 7676 --- [
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/manager/delete/{username}],methods=[DELETE]}" onto public
org.springframework.http.ResponseEntity<java.lang.String&amp;gt;
```

```
net.kang.main.controller.ManagerRestController.deleteAnotherUser(java.lang.Str
ina)
2018-06-04 00:29:26.971 INFO 7676 --- [
s.w.s.m.m.a.RequestMappingHandlerAdapter : Looking for @ControllerAdvice:
org.springframework.test.web.servlet.setup.StubWebApplicationContext@38923cfe
2018-06-04 00:29:26.974 INFO 7676 --- [
                                                 main]
o.s.mock.web.MockServletContext
                                       : Initializing Spring FrameworkServlet
& #39; & #39;
2018-06-04 00:29:26.974 INFO 7676 --- [
                                                 main]
o.s.t.web.servlet.TestDispatcherServlet : FrameworkServlet & amp; #39; & amp; #39;:
initialization started
2018-06-04 00:29:26.974 INFO 7676 --- [
                                                 main]
o.s.t.web.servlet.TestDispatcherServlet : FrameworkServlet & amp; #39; & amp; #39;:
initialization completed in 0 ms
MockHttpServletRequest:
     HTTP Method = DELETE
     Request URI = /manager/delete/tester delete
     Parameters = { csrf=[26f090fd-effb-480e-9100-dab57eee46c1]}
        Headers = {Authorization=[Basic dGVzdGVyOnRlc3QxMjM=]}
          Body = <no character encoding set&amp;gt;
   Session Attrs =
{SPRING SECURITY CONTEXT=org.springframework.security.core.context.SecurityCon
textImpl@51a337df: Authentication:
org.springframework.security.authentication.UsernamePasswordAuthenticationToke
n@51a337df: Principal:
org.springframework.security.core.userdetails.User@cbb774bf: Username: tester;
Password: [PROTECTED]; Enabled: true; AccountNonExpired: true;
credentialsNonExpired: true; AccountNonLocked: true; Granted Authorities:
ROLE MANAGER; Credentials: [PROTECTED]; Authenticated: true; Details: null; Granted
Authorities: ROLE MANAGER}
Handler:
           Type = net.kang.main.controller.ManagerRestController
         Method = public
org.springframework.http.ResponseEntity<java.lang.String&amp;gt;
net.kang.main.controller.ManagerRestController.deleteAnotherUser(java.lang.Str
ing)
Async:
   Async started = false
    Async result = null
Resolved Exception:
           Type = null
ModelAndView:
      View name = null
          View = null
         Model = null
FlashMap:
     Attributes = null
MockHttpServletResponse:
         Status = 404
   Error message = null
        Headers = {Content-Type=[text/plain;charset=ISO-8859-1],
Content-Length=[31], X-Content-Type-Options=[nosniff], X-XSS-Protection=[1;
mode=block], Cache-Control=[no-cache, no-store, max-age=0, must-revalidate],
Pragma=[no-cache], Expires=[0], X-Frame-Options=[DENY]}
    Content type = text/plain; charset=ISO-8859-1
           Body = Another User Delete is Failure.
   Forwarded URL = null
```

```
Redirected URL = null
        Cookies = []
</output>
   </test>
   <test duration="22"
locationUrl="java:test://net.kang.main.controller unit.ManagerRestControllerTe
st.manager access process success"
name="ManagerRestControllerTest.manager access process success"
status="passed">
     <output type="stdout">2018-06-04 00:29:26.983 INFO 7676 --- [
                                                                       main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/manager/login process],methods=[GET]}" onto public
org.springframework.http.ResponseEntity<java.lang.String&amp;gt;
net.kang.main.controller.ManagerRestController.loginProcess()
2018-06-04 00:29:26.983 INFO 7676 --- [
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/manager/count/role], methods=[GET]}" onto public
org.springframework.http.ResponseEntity<java.util.Map&amp;lt;net.kang.m
ain.domain.Role, java.lang.Long>>
net.kang.main.controller.ManagerRestController.counting()
2018-06-04 00:29:26.983 INFO 7676 --- [
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/manager/delete/{username}],methods=[DELETE]}" onto public
org.springframework.http.ResponseEntity<java.lang.String&amp;gt;
net.kang.main.controller.ManagerRestController.deleteAnotherUser(java.lang.Str
ing)
2018-06-04 00:29:26.995 INFO 7676 --- [
                                               main]
s.w.s.m.m.a.RequestMappingHandlerAdapter : Looking for @ControllerAdvice:
org.springframework.test.web.servlet.setup.StubWebApplicationContext@2e6b379c
2018-06-04 00:29:26.998 INFO 7676 --- [
                                               main]
o.s.mock.web.MockServletContext
                                     : Initializing Spring FrameworkServlet
& #39; & #39;
2018-06-04 00:29:26.998 INFO 7676 --- [
                                               main]
o.s.t.web.servlet.TestDispatcherServlet : FrameworkServlet & amp; #39; & amp; #39;:
initialization started
2018-06-04 00:29:26.998 INFO 7676 --- [
                                               main]
o.s.t.web.servlet.TestDispatcherServlet : FrameworkServlet & amp; #39; & amp; #39;:
initialization completed in 0 ms
MockHttpServletRequest:
    HTTP Method = GET
    Request URI = /manager/login process
     Parameters = {}
        Headers = {Authorization=[Basic dGVzdGVyOnRlc3QxMjM=] }
          Body = <no character encoding set&amp;gt;
   Session Attrs =
{SPRING SECURITY CONTEXT=org.springframework.security.core.context.SecurityCon
textImpl@51a337df: Authentication:
\verb"org.springframework.security.authentication.UsernamePasswordAuthenticationToke" \\
n@51a337df: Principal:
org.springframework.security.core.userdetails.User@cbb774bf: Username: tester;
Password: [PROTECTED]; Enabled: true; AccountNonExpired: true;
credentialsNonExpired: true; AccountNonLocked: true; Granted Authorities:
ROLE MANAGER; Credentials: [PROTECTED]; Authenticated: true; Details: null; Granted
Authorities: ROLE MANAGER}
Handler:
          Type = net.kang.main.controller.ManagerRestController
        Method = public
```

```
org.springframework.http.ResponseEntity& lt; java.lang.String& gt;
net.kang.main.controller.ManagerRestController.loginProcess()
Async:
   Async started = false
    Async result = null
Resolved Exception:
          Type = null
ModelAndView:
      View name = null
          View = null
         Model = null
FlashMap:
     Attributes = null
MockHttpServletResponse:
        Status = 200
   Error message = null
        Headers = {Content-Type=[text/plain;charset=ISO-8859-1],
Content-Length=[27], X-Content-Type-Options=[nosniff], X-XSS-Protection=[1;
mode=block], Cache-Control=[no-cache, no-store, max-age=0, must-revalidate],
Pragma=[no-cache], Expires=[0], X-Frame-Options=[DENY]}
    Content type = text/plain;charset=ISO-8859-1
          Body = Manager Login is Successed.
   Forwarded URL = null
  Redirected URL = null
       Cookies = []
</output>
   </test>
   <test duration="25"
locationUrl="java:test://net.kang.main.controller unit.ManagerRestControllerTe
st.manager access process forbidden"
name="ManagerRestControllerTest.manager access process forbidden"
status="passed">
     <output type="stdout">2018-06-04 00:29:27.006 INFO 7676 --- [
                                                                       main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/manager/login process],methods=[GET]}" onto public
org.springframework.http.ResponseEntity&1t;java.lang.String>
net.kang.main.controller.ManagerRestController.loginProcess()
2018-06-04 00:29:27.006 INFO 7676 --- [
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/manager/count/role],methods=[GET]}" onto public
org.springframework.http.ResponseEntity<java.util.Map&amp;lt;net.kang.m
ain.domain.Role, java.lang.Long>>
net.kang.main.controller.ManagerRestController.counting()
2018-06-04 00:29:27.006 INFO 7676 --- [
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/manager/delete/{username}],methods=[DELETE]}" onto public
org.springframework.http.ResponseEntity<java.lang.String&amp;gt;
net.kang.main.controller.ManagerRestController.deleteAnotherUser(java.lang.Str
ing)
2018-06-04 00:29:27.018 INFO 7676 --- [
                                               main]
s.w.s.m.m.a.RequestMappingHandlerAdapter : Looking for @ControllerAdvice:
org.springframework.test.web.servlet.setup.StubWebApplicationContext@257b3561
2018-06-04 00:29:27.021 INFO 7676 --- [
                                               main]
o.s.mock.web.MockServletContext
                                     : Initializing Spring FrameworkServlet
& #39; & #39;
2018-06-04 00:29:27.022 INFO 7676 --- [
                                               main]
o.s.t.web.servlet.TestDispatcherServlet : FrameworkServlet & amp; #39; & amp; #39;:
```

```
initialization started
2018-06-04 00:29:27.022 INFO 7676 --- [
                                                mainl
o.s.t.web.servlet.TestDispatcherServlet : FrameworkServlet & amp; #39; & amp; #39;:
initialization completed in 0 ms
MockHttpServletRequest:
    HTTP Method = GET
     Request URI = /manager/login_process
     Parameters = { csrf=[f50d9a12-3967-499a-af87-aa0e4eb0155d]}
        Headers = {Authorization=[Basic dGVzdGVyOnRlc3QxMjM=]}
          Body = <no character encoding set&amp;gt;
   Session Attrs =
{SPRING SECURITY CONTEXT=org.springframework.security.core.context.SecurityCon
textImpl@249c2eef: Authentication:
\verb|org.springframework.security.authentication.UsernamePasswordAuthenticationToke| \\
n@249c2eef: Principal:
org.springframework.security.core.userdetails.User@cbb774bf: Username: tester;
Password: [PROTECTED]; Enabled: true; AccountNonExpired: true;
credentialsNonExpired: true; AccountNonLocked: true; Granted Authorities:
ROLE USER; Credentials: [PROTECTED]; Authenticated: true; Details: null; Granted
Authorities: ROLE USER}
Handler:
          Type = null
Async:
   Async started = false
    Async result = null
Resolved Exception:
          Type = null
ModelAndView:
      View name = null
          View = null
         Model = null
FlashMap:
     Attributes = null
MockHttpServletResponse:
         Status = 403
   Error message = null
        Headers = {WWW-Authenticate=[Basic realm="MY STACK"],
X-Content-Type-Options=[nosniff], X-XSS-Protection=[1; mode=block],
Cache-Control=[no-cache, no-store, max-age=0, must-revalidate], Pragma=[no-cache],
Expires=[0], X-Frame-Options=[DENY] }
    Content type = null
          Body = HTTP STATUS 403 - Access is denied
   Forwarded URL = null
  Redirected URL = null
        Cookies = []
</output>
   </test>
   <test duration="40"
locationUrl="java:test://net.kang.main.controller unit.ManagerRestControllerTe
st.manager access process unauthorized"
name="ManagerRestControllerTest.manager access process unauthorized"
status="passed">
     <output type="stdout">2018-06-04 00:29:27.033 INFO 7676 --- [
                                                                         main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/manager/login process],methods=[GET]}" onto public
org.springframework.http.ResponseEntity&1t;java.lang.String>
net.kang.main.controller.ManagerRestController.loginProcess()
```

```
2018-06-04 00:29:27.034 INFO 7676 --- [
                                               main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/manager/count/role],methods=[GET]}" onto public
org.springframework.http.ResponseEntity<java.util.Map&amp;lt;net.kang.m
ain.domain.Role, java.lang.Long>>
net.kang.main.controller.ManagerRestController.counting()
2018-06-04 00:29:27.034 INFO 7676 --- [
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/manager/delete/{username}],methods=[DELETE]}" onto public
org.springframework.http.ResponseEntity&1t;java.lang.String&qt;
net.kang.main.controller.ManagerRestController.deleteAnotherUser(java.lang.Str
2018-06-04 00:29:27.053 INFO 7676 --- [
                                               mainl
s.w.s.m.m.a.RequestMappingHandlerAdapter : Looking for @ControllerAdvice:
org.springframework.test.web.servlet.setup.StubWebApplicationContext@4f82248f
2018-06-04 00:29:27.058 INFO 7676 --- [
                                               main]
o.s.mock.web.MockServletContext
                                      : Initializing Spring FrameworkServlet
& #39; & #39;
2018-06-04 00:29:27.058 INFO 7676 --- [
                                               main]
o.s.t.web.servlet.TestDispatcherServlet : FrameworkServlet & amp; #39; & amp; #39;:
initialization started
2018-06-04 00:29:27.058 INFO 7676 --- [
                                               main]
o.s.t.web.servlet.TestDispatcherServlet : FrameworkServlet '':
initialization completed in 0 ms
MockHttpServletRequest:
    HTTP Method = GET
    Request URI = /manager/login process
     Parameters = { csrf=[31e10733-0129-47fd-a027-553d47806cf1]}
        Headers = {}
          Body = <no character encoding set&amp;gt;
   Session Attrs =
{SPRING SECURITY SAVED REQUEST=DefaultSavedRequest[http://localhost/manager/lo
gin process]}
Handler:
          Type = null
Async:
   Async started = false
    Async result = null
Resolved Exception:
          Type = null
ModelAndView:
      View name = null
          View = null
         Model = null
FlashMap:
     Attributes = null
MockHttpServletResponse:
        Status = 401
   Error message = null
        Headers = {WWW-Authenticate=[Basic realm="MY STACK"],
X-Content-Type-Options=[nosniff], X-XSS-Protection=[1; mode=block],
Cache-Control=[no-cache, no-store, max-age=0, must-revalidate], Pragma=[no-cache],
Expires=[0], X-Frame-Options=[DENY] }
    Content type = null
          Body = HTTP STATUS 401 - Full authentication is required to access this
resource
   Forwarded URL = null
```

```
Redirected URL = null
        Cookies = []
</output>
   </test>
 </suite>
 <suite duration="73"</pre>
locationUrl="java:suite://net.kang.main.controller unit.UserRestControllerTest
" name="UserRestControllerTest" status="passed">
   <test duration="32"
locationUrl="java:test://net.kang.main.controller unit.UserRestControllerTest.
user access process forbidden"
name="UserRestControllerTest.user access process forbidden" status="passed">
     <output type="stdout">2018-06-04 00:29:27.084 INFO 7676 --- [
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/user/login process],methods=[GET]}" onto public
org.springframework.http.ResponseEntity&1t;java.lang.String>
net.kang.main.controller.UserRestController.loginProcess()
2018-06-04 00:29:27.103 INFO 7676 --- [
s.w.s.m.m.a.RequestMappingHandlerAdapter : Looking for @ControllerAdvice:
org.springframework.test.web.servlet.setup.StubWebApplicationContext@12e3f4ae
2018-06-04 00:29:27.105 INFO 7676 --- [
                                                main]
o.s.mock.web.MockServletContext
                                      : Initializing Spring FrameworkServlet
& #39; & #39;
2018-06-04 00:29:27.106 INFO 7676 --- [
                                                main]
o.s.t.web.servlet.TestDispatcherServlet : FrameworkServlet & amp; #39; & amp; #39;:
initialization started
2018-06-04 00:29:27.106 INFO 7676 --- [
                                                main]
o.s.t.web.servlet.TestDispatcherServlet : FrameworkServlet & amp;#39; & amp;#39;:
initialization completed in 0 ms
MockHttpServletRequest:
     HTTP Method = GET
    Request URI = /user/login process
     Parameters = { csrf=[432\overline{5}128c-9cd0-4b76-b23b-550ee13120ce]}
        Headers = {Authorization=[Basic dGVzdGVyOnRlc3QxMjM=] }
          Body = <no character encoding set&amp;gt;
   Session Attrs =
{SPRING SECURITY CONTEXT=org.springframework.security.core.context.SecurityCon
textImp1@2022e53d: Authentication:
org.springframework.security.authentication.UsernamePasswordAuthenticationToke
n@2022e53d: Principal:
org.springframework.security.core.userdetails.User@cbb774bf: Username: tester;
Password: [PROTECTED]; Enabled: true; AccountNonExpired: true;
credentialsNonExpired: true; AccountNonLocked: true; Granted Authorities:
ROLE ADMIN; Credentials: [PROTECTED]; Authenticated: true; Details: null; Granted
Authorities: ROLE ADMIN}
Handler:
          Type = null
Async:
   Async started = false
    Async result = null
Resolved Exception:
          Type = null
ModelAndView:
      View name = null
          View = null
         Model = null
FlashMap:
```

```
Attributes = null
MockHttpServletResponse:
         Status = 403
   Error message = null
        Headers = {WWW-Authenticate=[Basic realm="MY STACK"],
X-Content-Type-Options=[nosniff], X-XSS-Protection=[1; mode=block],
Cache-Control=[no-cache, no-store, max-age=0, must-revalidate], Pragma=[no-cache],
Expires=[0], X-Frame-Options=[DENY] }
    Content type = null
          Body = HTTP STATUS 403 - Access is denied
   Forwarded URL = null
  Redirected URL = null
        Cookies = []
</output>
   </test>
   <test duration="21"
locationUrl="java:test://net.kang.main.controller unit.UserRestControllerTest.
user access process unauthorized"
name="UserRestControllerTest.user access process unauthorized"
status="passed">
     <output type="stdout">2018-06-04 00:29:27.114 INFO 7676 --- [
                                                                        main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/user/login process],methods=[GET]}" onto public
org.springframework.http.ResponseEntity&1t;java.lang.String>
net.kang.main.controller.UserRestController.loginProcess()
2018-06-04 00:29:27.126 INFO 7676 --- [
                                                main]
s.w.s.m.m.a.RequestMappingHandlerAdapter : Looking for @ControllerAdvice:
org.springframework.test.web.servlet.setup.StubWebApplicationContext@6879e983
2018-06-04 00:29:27.128 INFO 7676 --- [
                                                main]
                                      : Initializing Spring FrameworkServlet
o.s.mock.web.MockServletContext
& #39; & #39;
2018-06-04 00:29:27.128 INFO 7676 --- [
                                                main]
o.s.t.web.servlet.TestDispatcherServlet : FrameworkServlet & amp; #39; & amp; #39;:
initialization started
2018-06-04 00:29:27.128 INFO 7676 --- [
                                                mainl
o.s.t.web.servlet.TestDispatcherServlet : FrameworkServlet & amp; #39; & amp; #39;:
initialization completed in 0 ms
MockHttpServletRequest:
     HTTP Method = GET
     Request URI = /user/login process
     Parameters = { csrf=[81afe9ba-7f4a-476d-b211-c884677e83c1]}
        Headers = {}
          Body = <no character encoding set&amp;gt;
   Session Attrs =
{SPRING SECURITY SAVED REQUEST=DefaultSavedRequest[http://localhost/user/login
process]}
Handler:
          Type = null
Async:
   Async started = false
    Async result = null
Resolved Exception:
          Type = null
ModelAndView:
      View name = null
          View = null
         Model = null
```

```
FlashMap:
     Attributes = null
MockHttpServletResponse:
         Status = 401
   Error message = null
        Headers = {WWW-Authenticate=[Basic realm="MY STACK"],
X-Content-Type-Options=[nosniff], X-XSS-Protection=[1; mode=block],
Cache-Control=[no-cache, no-store, max-age=0, must-revalidate], Pragma=[no-cache],
Expires=[0], X-Frame-Options=[DENY] }
    Content type = null
          Body = HTTP STATUS 401 - Full authentication is required to access this
resource
   Forwarded URL = null
  Redirected URL = null
        Cookies = []
</output>
   </test>
   <test duration="20"
locationUrl="java:test://net.kang.main.controller unit.UserRestControllerTest.
user access process success"
name="UserRestControllerTest.user access process success" status="passed">
     <output type="stdout">2018-06-04 00:29:27.135 INFO 7676 --- [
                                                                         main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/user/login process],methods=[GET]}" onto public
org.springframework.http.ResponseEntity&1t;java.lang.String>
net.kang.main.controller.UserRestController.loginProcess()
2018-06-04 00:29:27.146 INFO 7676 --- [
s.w.s.m.m.a.RequestMappingHandlerAdapter : Looking for @ControllerAdvice:
org.springframework.test.web.servlet.setup.StubWebApplicationContext@146833a2
2018-06-04 00:29:27.148 INFO 7676 --- [
                                                main]
o.s.mock.web.MockServletContext
                                      : Initializing Spring FrameworkServlet
& #39; & #39;
2018-06-04 00:29:27.148 INFO 7676 --- [
                                                main]
o.s.t.web.servlet.TestDispatcherServlet : FrameworkServlet & amp; #39; & amp; #39;:
initialization started
2018-06-04 00:29:27.148 INFO 7676 --- [
                                                main]
o.s.t.web.servlet.TestDispatcherServlet : FrameworkServlet & amp; #39; & amp; #39;:
initialization completed in 0 ms
MockHttpServletRequest:
    HTTP Method = GET
     Request URI = /user/login process
     Parameters = {}
        Headers = {Authorization=[Basic dGVzdGVyOnRlc3QxMjM=] }
          Body = <no character encoding set&amp;gt;
   Session Attrs =
{SPRING SECURITY CONTEXT=org.springframework.security.core.context.SecurityCon
textImpl@249c2eef: Authentication:
\verb"org.springframework.security.authentication.UsernamePasswordAuthenticationToke" \\
n@249c2eef: Principal:
org.springframework.security.core.userdetails.User@cbb774bf: Username: tester;
Password: [PROTECTED]; Enabled: true; AccountNonExpired: true;
credentialsNonExpired: true; AccountNonLocked: true; Granted Authorities:
ROLE USER; Credentials: [PROTECTED]; Authenticated: true; Details: null; Granted
Authorities: ROLE USER}
Handler:
          Type = net.kang.main.controller.UserRestController
         Method = public
```

```
org.springframework.http.ResponseEntity&1t;java.lang.String>
net.kang.main.controller.UserRestController.loginProcess()
Async:
   Async started = false
    Async result = null
Resolved Exception:
          Type = null
ModelAndView:
      View name = null
          View = null
         Model = null
FlashMap:
     Attributes = null
MockHttpServletResponse:
         Status = 200
   Error message = null
        Headers = {Content-Type=[text/plain;charset=ISO-8859-1],
Content-Length=[24], X-Content-Type-Options=[nosniff], X-XSS-Protection=[1;
mode=block], Cache-Control=[no-cache, no-store, max-age=0, must-revalidate],
Pragma=[no-cache], Expires=[0], X-Frame-Options=[DENY]}
    Content type = text/plain;charset=ISO-8859-1
          Body = User Login is Successed.
   Forwarded URL = null
  Redirected URL = null
        Cookies = []
</output>
   </test>
 </suite>
</testrun>
```