

```

<?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"
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"
location="java:suite://net.kang.main.controller_unit">
    <output type="stdout">&quot;C:\Program
Files\Java\jdk1.8.0_151\bin\java.exe&quot; -ea
-Didea.test.cyclic.buffer.size=1048576 &quot;-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&quot; -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
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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

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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
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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\as
pectjweaver-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\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\fastxml\classmate\1.3.4\classmate-1.3.4.jar;C:\Use
rs\KangDB\.m2\repository\dom4j\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:\Users\KangDB\.m2\repository\org\springframework\spring-aop\5.0.6.RELEASE\spring-aop-5.0.6.RELEASE.jar;C:\Users\KangDB\.m2\repository\org\springframework\security\spring-security-config\5.0.5.RELEASE\spring-security-config-5.0.5.RELEASE.jar;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\repository\org\springframework\spring-expression\5.0.6.RELEASE\spring-expression-5.0.6.RELEASE.jar;C:\Users\KangDB\.m2\repository\org\springframework\boot\spring-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-json\2.0.2.RELEASE\spring-boot-starter-json-2.0.2.RELEASE.jar;C:\Users\KangDB\.m2\repository\com\fastxml\jackson\core\jackson-databind\2.9.5\jackson-databind-2.9.5.jar;C:\Users\KangDB\.m2\repository\com\fastxml\jackson\core\jackson-annotations\2.9.0\jackson-annotations-2.9.0.jar;C:\Users\KangDB\.m2\repository\com\fastxml\jackson\core\jackson-core\2.9.5\jackson-core-2.9.5.jar;C:\Users\KangDB\.m2\repository\com\fastxml\jackson\datatype\jackson-datatype-jdk8\2.9.5\jackson-datatype-jdk8-2.9.5.jar;C:\Users\KangDB\.m2\repository\com\fastxml\jackson\datatype\jackson-datatype-jsr310\2.9.5\jackson-datatype-jsr310-2.9.5.jar;C:\Users\KangDB\.m2\repository\com\fastxml\jackson\module\jackson-module-parameter-names\2.9.5\jackson-module-parameter-names-2.9.5.jar;C:\Users\KangDB\.m2\repository\org\springframework\boot\spring-boot-starter-tomcat\2.0.2.RELEASE\spring-boot-starter-tomcat-2.0.2.RELEASE.jar;C:\Users\KangDB\.m2\repository\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-el\8.5.31\tomcat-embed-el-8.5.31.jar;C:\Users\KangDB\.m2\repository\org\apache\tomcat\embed\tomcat-embed-websocket\8.5.31\tomcat-embed-websocket-8.5.31.jar;C:\Users\KangDB\.m2\repository\org\hibernate\validator\hibernate-validator\6.0.9.Final\hibernate-validator-6.0.9.Final.jar;C:\Users\KangDB\.m2\repository\javax\validation\validation-api\2.0.1.Final\validation-api-2.0.1.Final.jar;C:\Users\KangDB\.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-webmvc\5.0.6.RELEASE\spring-webmvc-5.0.6.RELEASE.jar;C:\Users\KangDB\.m2\repository\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:\Users\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\repository\org\springframework\boot\spring-boot-test\2.0.2.RELEASE\spring-boot-test-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-smart\1.2\accessors-smart-1.2.jar;C:\Users\KangDB\.m2\repository\org\ow2\asm\asm\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-core-3.9.1.jar;C:\Users\KangDB\.m2\repository\org\mockito\mockito-core\2.15.0\mockito-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\byte-buddy-agent\1.7.11\byte-buddy-agent-1.7.11.jar;C:\Users\KangDB\.m2\repository\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\repository\org\hamcrest\hamcrest-library\1.3\hamcrest-library-1.3.jar;C:\Users\KangDB\.m2\repository\org\skyscreamer\jsonassert\1.5.0\jsonassert-1.5.0.jar;C:\Users\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

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ng-jcl-5.0.6.RELEASE.jar;C:\Users\KangDB\.m2\repository\org\springframework\spring-test\5.0.6.RELEASE\spring-test-5.0.6.RELEASE.jar;C:\Users\KangDB\.m2\repository\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\springframework\security\spring-security-core\5.0.5.RELEASE\spring-security-core-5.0.5.RELEASE.jar&quot; com.intellij.rt.execution.junit.JUnit4ClassRunner -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
[org.springframework.test.context.cache.DefaultCacheAwareContextLoaderDelegate
]
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 - Could not detect
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,
```

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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
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,
org.springframework.security.test.context.support.ReactorContextTestExecutionL
istener]
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,
org.springframework.test.context.transaction.TransactionalTestExecutionListene
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@a11
53bc,
org.springframework.boot.test.autoconfigure.restdocs.RestDocsTestExecutionList
ener@1aafa419,
org.springframework.boot.test.autoconfigure.web.client.MockRestServiceServerRe
setTestExecutionListener@47eaca72,
org.springframework.boot.test.autoconfigure.web.servlet.MockMvcPrintOnlyOnFail
ureTestExecutionListener@55141def,
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
[org.springframework.test.context.cache.DefaultCacheAwareContextLoaderDelegate
]
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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 - Could not detect
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
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
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,
```

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org.springframework.security.test.context.support.ReactorContextTestExecutionL
istener]
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,
org.springframework.boot.test.mock.mockito.MockitoTestExecutionListener@41d477
ed,
org.springframework.boot.test.autoconfigure.SpringBootDependencyInjectionTestE
xecutionListener@3590fc5b,
org.springframework.test.context.support DirtiesContextTestExecutionListener@3
97fbbdb,
org.springframework.test.context.transaction.TransactionalTestExecutionListene
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
exist
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
```

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[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
&#39;annotation declaring class&#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
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,
org.springframework.security.test.context.support.ReactorContextTestExecutionL
istener]
00:29:17.190 [main] INFO
org.springframework.boot.test.context.SpringBootTestContextBootstrapper - Using
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
```



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tionListener@5b7a5baa,
org.springframework.security.test.context.support.ReactorContextTestExecutionL
istener@776aec5c,
org.springframework.boot.test.mock.mockito.ResetMocksTestExecutionListener@1d2
96da,
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
[org.springframework.test.context.cache.DefaultCacheAwareContextLoaderDelegate
]
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 - Could not detect
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 -

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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
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,
org.springframework.security.test.context.support.ReactorContextTestExecutionL
istener]
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.DirtiesContextBeforeModesTestExecutio
nListener@34e9fd99,
org.springframework.boot.test.mock.mockito.MockitoTestExecutionListener@3c41ed
1d,
org.springframework.boot.test.autoconfigure.SpringBootDependencyInjectionTestE
xecutionListener@54d9d12d,
org.springframework.test.context.support.DirtiesContextTestExecutionListener@3
8425407,
org.springframework.test.context.transaction.TransactionalTestExecutionListene
r@43bc63a3,
org.springframework.test.context.jdbc.SqlScriptsTestExecutionListener@702657cc,
org.springframework.security.test.context.support.WithSecurityContextTestExecu
tionListener@6a6cb05c,
org.springframework.security.test.context.support.ReactorContextTestExecutionL
istener@40a4337a,
org.springframework.boot.test.mock.mockito.ResetMocksTestExecutionListener@602
5e1b6,
org.springframework.boot.test.autoconfigure.restdocs.RestDocsTestExecutionList
ener@22ff4249,
org.springframework.boot.test.autoconfigure.web.client.MockRestServiceServerRe
setTestExecutionListener@2d1ef81a,
org.springframework.boot.test.autoconfigure.web.servlet.MockMvcPrintOnlyOnFail
ureTestExecutionListener@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 -
```

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Instantiating CacheAwareContextLoaderDelegate from class
[org.springframework.test.context.cache.DefaultCacheAwareContextLoaderDelegate
]
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
ner,
org.springframework.test.context.support.DirtiesContextTestExecutionListener,
org.springframework.test.context.transaction.TransactionalTestExecutionListene
```

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r, org.springframework.test.context.jdbc.SqlScriptsTestExecutionListener,
org.springframework.security.test.context.support.WithSecurityContextTestExecutionListener,
org.springframework.security.test.context.support.ReactorContextTestExecutionListener]
00:29:17.247 [main] INFO
org.springframework.boot.test.context.SpringBootTestContextBootstrapper - Using
TestExecutionListeners:
[org.springframework.test.context.web.ServletTestExecutionListener@5542c4ed,
org.springframework.test.context.support DirtiesContextBeforeModesTestExecutionListener@1573f9fc,
org.springframework.boot.test.mock.mockito.MockitoTestExecutionListener@6150c3ec,
org.springframework.boot.test.autoconfigure.SpringBootDependencyInjectionTestExecutionListener@44c03695,
org.springframework.test.context.support DirtiesContextTestExecutionListener@7e6f74c,
org.springframework.test.context.transaction.TransactionalTestExecutionListener@dd05255,
org.springframework.test.context.jdbc.SqlScriptsTestExecutionListener@6a78afa0,
org.springframework.security.test.context.support.WithSecurityContextTestExecutionListener@2f4948e4,
org.springframework.security.test.context.support.ReactorContextTestExecutionListener@1f2586d6,
org.springframework.boot.test.mock.mockito.ResetMocksTestExecutionListener@10683d9d,
org.springframework.boot.test.autoconfigure.restdocs.RestDocsTestExecutionListener@3fc2959f,
org.springframework.boot.test.autoconfigure.web.client.MockRestServiceServerResetTestExecutionListener@5aa9e4eb,
org.springframework.boot.test.autoconfigure.web.servlet.MockMvcPrintOnlyOnFailureTestExecutionListener@6989da5e,
org.springframework.boot.test.autoconfigure.web.servlet.WebDriverTestExecutionListener@385c9627]
00:29:17.256 [main] DEBUG org.springframework.test.annotation.ProfileValueUtils
- Retrieved @ProfileValueSourceConfiguration [null] for test class
[net.kang.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.kang.main.controller_unit.GuestRestControllerTest]
00:29:17.260 [main] DEBUG org.springframework.test.annotation.ProfileValueUtils
- Retrieved @ProfileValueSourceConfiguration [null] for test class
```

[illegible]

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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.kang.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}&#39;;, contextInitializerClasses =
&#39;[]&#39;;, activeProfiles = &#39;{}&#39;;, propertySourceLocations =
&#39;{org.springframework.boot.test.context.SpringBootTestContextBootstrap
per=true}&#39;;, 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
```

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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.SpringBootTestContextLoader&#39;
;, parent = [null]], attributes =
map[ &#39;org.springframework.test.context.web.ServletTestExecutionListener
.activateListener&#39;; - &#39;> 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 &#39;systemProperties&#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 -
InitializedStandardEnvironmentwithPropertySources [MapPropertySource@220309324
{name=&#39;systemProperties&#39;;
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=Oracle Corporation, 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;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:\kotlin\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

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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\clldrdata.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
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Files\Java\jdk1.8.0_151\jre\lib\ext\sunjce_provider.jar;C:\Program
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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
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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
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_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\sakeyaml-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.RELEASE\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\.m2\repository\org\jboss\logging\jboss-logging\3.3.2.Final\jboss-logging-3.3.2.Final.jar;C:\Users\KangDB\.m2\repository\org\hibernate\javax\persistence\hibernate-jpa-2.1-api\1.0.0.Final\hibernate-jpa-2.1-api-1.0.0.Final.jar;C:\Users\KangDB\.m2\repository\org\javassist\javassist\3.22.0-GA\javassist-3.22.0-GA.jar;C:\Users\KangDB\.m2\repository\antlr\antlr\2.7.7\antlr-2.7.7.jar;C:\Users\KangDB\.m2\repository\org\jboss\jandex\2.0.3.Final\jandex-2.0.3.Final.jar;C:\Users\KangDB\.m2\repository\com\fastxml\classmate\1.3.4\classmate-1.3.4.jar;C:\Users\KangDB\.m2\repository\dom4j\dom4j\1.6.1\dom4j-1.6.1.jar;C:\Users\KangDB\.m2\repository\org\hibernate\common\hibernate-commons-annotations\5.0.1.Final\hibernate-commons-annotations-5.0.1.Final.jar;C:\Users\KangDB\.m2\repository\javax\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\springframework\data\spring-data-commons\2.0.7.RELEASE\spring-data-commons-2.0.7.RELEASE.jar;C:\Users\KangDB\.m2\repository\org\springframework\spring-orm\5.0.6.RELEASE\spring-orm-5.0.6.RELEASE.jar;C:\Users\KangDB\.m2\repository\org\springframework\spring-context\5.0.6.RELEASE\spring-context-5.0.6.RELEASE.jar;C:\Users\KangDB\.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\org\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-starter-security\2.0.2.RELEASE\spring-boot-starter-security-2.0.2.RELEASE.jar;C:\Users\KangDB\.m2\repository\org\springframework\spring-aop\5.0.6.RELEASE\spring-aop-5.0.6.RELEASE.jar;C:\Users\KangDB\.m2\repository\org\springframework\security\spring-security-config\5.0.5.RELEASE\spring-security-config-5.0.5.RELEASE.jar;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\repository\org\springframework\spring-expression\5.0.6.RELEASE\spring-expression-5.0.6.RELEASE.jar;C:\Users\KangDB\.m2\repository\org\springframework\boot\spring-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-json\2.0.2.RELEASE\spring-boot-starter-json-2.0.2.RELEASE.jar;C:\Users\KangDB\.m2\repository\com\fastxml\jackson\core\jackson-databind\2.9.5\jackson-databind-2.9.5.jar;C:\Users\KangDB\.m2\repository\com\fastxml\jackson\core\jackson-annotations\2.9.0\jackson-annotations-2.9.0.jar;C:\Users\KangDB\.m2\repository\com\fastxml\jackson\core\jackson-core\2.9.5\jackson-core-2.9.5.jar;C:\Users\KangDB\.m2\repository\com\fastxml\jackson\datatype\jackson-datatype-jdk8\2.9.5\jackson-datatype-jdk8-2.9.5.jar;C:\Users\KangDB\.m2\repository\com\fastxml\jackson\datatype\jackson-datatype-jsr310\2.9.5\jackson-datatype-jsr310-2.9.5.jar;C:\Users\KangDB\.m2\repository\com\fastxml\jackson\module\jackson-module-parameter-names\2.9.5\jackson-module-parameter-names-2.9.5.jar;C:\Users\KangDB\.m2\repository\org\springframework\boot\spring-boot-starter-tomcat\2.0.2.RELEASE\spring-boot-starter-tomcat-2.0.2.RELEASE.jar;C:\Users\KangDB\.m2\repository\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-el\8.5.31\tomcat-embed-el-8.5.31.jar;C:\Users\KangDB\.m2\repository\org\apache\tomcat\embed\tomcat-embed-websocket\8.5.31\tomcat-embed-websocket-8.5.31.jar;C:\Users\KangDB\.m2\repository\org\hibernate\validator\hibernate-validator\6.0.9.Final\hibernate-validator-6.0.9.Final.jar;C:\Users\KangDB\.m2\repository\javax\validation\validation-api\2.0.1.Final\validation-api-2.0.1.Final.jar;C:\Users\KangDB\.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
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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;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
Files\Java\jdk1.8.0_151\jre\lib\ext;C:\WINDOWS\Sun\Java\lib\ext,
sun.boot.class.path=C:\Program
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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\Modules;C:\WINDOWS\system32\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;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:\kotlin\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\KangDB\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 &#39;InlinedTestProperties&#39; with highest search
precedence

```

```

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 --- [          main]
n.k.m.c.AdminRestControllerTest      : No active profile set, falling back to
default profiles: default
2018-06-04 00:29:18.519 INFO 7676 --- [          main]
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 --- [          main]
trationDelegate$BeanPostProcessorChecker : Bean
&#39;org.springframework.transaction.annotation.ProxyTransactionManagement
Configuration&#39; of type
[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 --- [          main]
com.zaxxer.hikari.HikariDataSource    : HikariPool-1 - Starting...
</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 00:29:21.258 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&#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't set. For compliance with existing applications not using SSL the verifyServerCertificate property is set to false. 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'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't set. For compliance with existing applications not using SSL the verifyServerCertificate property is set to false. 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'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't set. For compliance with existing applications not using SSL the verifyServerCertificate property is set to false. 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'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't set. For compliance with existing applications not using SSL the verifyServerCertificate property is set to false. 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'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't set. For compliance with existing applications not using SSL the verifyServerCertificate property is set to false. 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 00:29:21.400 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'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't set. For compliance with
existing applications not using SSL the verifyServerCertificate property is set
to false. 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 --- [main]
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 --- [           main]
org.hibernate.dialect.Dialect              : HHH000400: Using dialect:
org.hibernate.dialect.MySQL5Dialect
2018-06-04 00:29:22.701 INFO 7676 --- [           main]
j.LocalContainerEntityManagerFactoryBean : Initialized JPA EntityManagerFactory
for persistence unit &#39;default&#39;
2018-06-04 00:29:23.665 INFO 7676 --- [           main]
o.s.s.web.DefaultSecurityFilterChain      : Creating filter chain: Ant
[pattern=&#39;/**&#39;, OPTIONS], []
2018-06-04 00:29:23.811 INFO 7676 --- [           main]
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
888019]
2018-06-04 00:29:24.111 INFO 7676 --- [           main]
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 --- [           main]
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 --- [           main]
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 --- [           main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;{[/admin/all_users],methods=[GET]}&quot; onto public
org.springframework.http.ResponseEntity&lt;java.util.List&lt;net.kang.
main.model.UserVO&gt;&gt;
net.kang.main.controller.AdminRestController.allUsers()
2018-06-04 00:29:24.482 INFO 7676 --- [           main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;{[/admin/login_process],methods=[GET]}&quot; onto public
org.springframework.http.ResponseEntity&lt;java.lang.String&gt;
net.kang.main.controller.AdminRestController.loginProcess()
```

```

2018-06-04 00:29:24.483 INFO 7676 --- [          main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;{[/admin/role_revoke/{username}/{role}],methods=[PUT]}&quot; onto public
org.springframework.http.ResponseEntity&lt;java.lang.String&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 --- [          main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;{[/admin/count/role],methods=[GET]}&quot; onto public
org.springframework.http.ResponseEntity&lt;java.util.Map&lt;net.kang.m
ain.domain.Role, java.lang.Long&gt;&gt;
net.kang.main.controller.AdminRestController.countingWithRole()
2018-06-04 00:29:24.484 INFO 7676 --- [          main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;{[/admin/count],methods=[GET]}&quot; onto public
org.springframework.http.ResponseEntity&lt;java.lang.Long&gt;
net.kang.main.controller.AdminRestController.counting()
2018-06-04 00:29:24.484 INFO 7676 --- [          main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;{[/admin/role_grant/{username}/{role}],methods=[PUT]}&quot; onto
public org.springframework.http.ResponseEntity&lt;java.lang.String&gt;
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 --- [          main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;{[/admin/delete/{username}],methods=[DELETE]}&quot; onto public
org.springframework.http.ResponseEntity&lt;java.lang.String&gt;
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
&quot;{[/common/profile],methods=[GET]}&quot; onto public
org.springframework.http.ResponseEntity&lt;?&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]}&quot; onto public
org.springframework.http.ResponseEntity&lt;java.lang.String&gt;
net.kang.main.controller.CommonRestController.update(java.security.Principal,n
et.kang.main.model.DetailVO) throws javax.servlet.ServletException
2018-06-04 00:29:24.487 INFO 7676 --- [          main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;{[/common/delete],methods=[DELETE]}&quot; 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 00:29:24.487 INFO 7676 --- [          main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;{[/common/logout],methods=[DELETE]}&quot; onto public
org.springframework.http.ResponseEntity&lt;java.lang.String&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 --- [          main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;{[/common/sameList],methods=[GET]}&quot; onto public
org.springframework.http.ResponseEntity&lt;?&gt;

```



```
net.kang.main.controller.CommonRestController.getSameRoleUsers(java.security.Principal)
2018-06-04 00:29:24.490 INFO 7676 --- [main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;{[/guest/main],methods=[GET]}&quot; onto public
org.springframework.http.ResponseEntity<java.lang.String>;
net.kang.main.controller.GuestRestController.main()
2018-06-04 00:29:24.490 INFO 7676 --- [main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;{[/guest/find_username],methods=[POST]}&quot; onto public
org.springframework.http.ResponseEntity<java.lang.String>;
net.kang.main.controller.GuestRestController.findUsername(net.kang.main.model.
NameEmailVO)
2018-06-04 00:29:24.491 INFO 7676 --- [main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;{[/guest/sign],methods=[POST]}&quot; onto public
org.springframework.http.ResponseEntity<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 --- [main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;{[/manager/login_process],methods=[GET]}&quot; onto public
org.springframework.http.ResponseEntity<java.lang.String>;
net.kang.main.controller.ManagerRestController.loginProcess()
2018-06-04 00:29:24.493 INFO 7676 --- [main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;{[/manager/count/role],methods=[GET]}&quot; onto public
org.springframework.http.ResponseEntity<java.util.Map<net.kang.m
ain.domain.Role, java.lang.Long>>>;
net.kang.main.controller.ManagerRestController.counting()
2018-06-04 00:29:24.494 INFO 7676 --- [main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;{[/manager/delete/{username}],methods=[DELETE]}&quot; onto public
org.springframework.http.ResponseEntity<java.lang.String>;
net.kang.main.controller.ManagerRestController.deleteAnotherUser(java.lang.Str
ing)
2018-06-04 00:29:24.495 INFO 7676 --- [main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;{[/user/login_process],methods=[GET]}&quot; onto public
org.springframework.http.ResponseEntity<java.lang.String>;
net.kang.main.controller.UserRestController.loginProcess()
2018-06-04 00:29:24.497 INFO 7676 --- [main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped &quot;{[/error]}&quot;
onto public
org.springframework.http.ResponseEntity<java.util.Map<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
&quot;{[/error],produces=[text/html]}&quot; onto public
org.springframework.web.servlet.ModelAndView
org.springframework.boot.autoconfigure.web.servlet.error.BasicErrorController.
errorHtml(javax.servlet.http.HttpServletRequest,javax.servlet.http.HttpServletResponse)
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 --- [          main]
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 --- [          main]
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-2]
j.LocalContainerEntityManagerFactoryBean : Closing JPA EntityManagerFactory for
persistence unit &#39;default&#39;;
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
</output>
</root>
<suite duration="627"
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
&quot;{[/admin/all_users],methods=[GET]}&quot; onto public
org.springframework.http.ResponseEntity&lt;java.util.List&lt;net.kang.
main.model.UserVO&gt;&gt;
net.kang.main.controller.AdminRestController.allUsers()
2018-06-04 00:29:25.749 INFO 7676 --- [          main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;{[/admin/login_process],methods=[GET]}&quot; onto public
org.springframework.http.ResponseEntity&lt;java.lang.String&gt;
net.kang.main.controller.AdminRestController.loginProcess()
2018-06-04 00:29:25.749 INFO 7676 --- [          main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;{[/admin/role_revoke/{username}/{role}],methods=[PUT]}&quot;
onto public
org.springframework.http.ResponseEntity&lt;java.lang.String&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
&quot;{[/admin/count/role],methods=[GET]}&quot; onto public
org.springframework.http.ResponseEntity&lt;java.util.Map&lt;net.kang.m
ain.domain.Role, java.lang.Long&gt;&gt;
net.kang.main.controller.AdminRestController.countingWithRole()
2018-06-04 00:29:25.749 INFO 7676 --- [          main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped

```

```

&quot;{[/admin/count],methods=[GET]}&quot; onto public
org.springframework.http.ResponseEntity<java.lang.Long>;
net.kang.main.controller.AdminRestController.counting()
2018-06-04 00:29:25.749 INFO 7676 --- [main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;{[/admin/role_grant/{username}/{role}],methods=[PUT]}&quot; onto
public org.springframework.http.ResponseEntity<java.lang.String>;
net.kang.main.controller.AdminRestController.roleGrant(java.lang.String,java.l
ang.String) throws javax.servlet.ServletException
2018-06-04 00:29:25.750 INFO 7676 --- [main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;{[/admin/delete/{username}],methods=[DELETE]}&quot; onto public
org.springframework.http.ResponseEntity<java.lang.String>;
net.kang.main.controller.AdminRestController.deleteAnotherUser(java.lang.Strin
g)
2018-06-04 00:29:25.761 INFO 7676 --- [main]
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 &#39;&#39;;
initialization started
2018-06-04 00:29:25.787 INFO 7676 --- [main]
o.s.t.web.servlet.TestDispatcherServlet : FrameworkServlet &#39;&#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
&quot;{[/admin/all_users],methods=[GET]}&quot; onto public
org.springframework.http.ResponseEntity<java.util.List<net.kang.
main.model.UserVO>>;
net.kang.main.controller.AdminRestController.allUsers()
2018-06-04 00:29:25.863 INFO 7676 --- [main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;{[/admin/login_process],methods=[GET]}&quot; onto public
org.springframework.http.ResponseEntity<java.lang.String>;
net.kang.main.controller.AdminRestController.loginProcess()
2018-06-04 00:29:25.863 INFO 7676 --- [main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;{[/admin/role_revoke/{username}/{role}],methods=[PUT]}&quot;
onto public
org.springframework.http.ResponseEntity<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
&quot;{[/admin/count/role],methods=[GET]}&quot; onto public
org.springframework.http.ResponseEntity<java.util.Map<net.kang.m
ain.domain.Role, java.lang.Long>>;
net.kang.main.controller.AdminRestController.countingWithRole()

```

```

2018-06-04 00:29:25.863 INFO 7676 --- [          main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&amp;quot;{[/admin/count],methods=[GET]}&amp;quot; onto public
org.springframework.http.ResponseEntity&amp;lt;java.lang.Long&amp;gt;
net.kang.main.controller.AdminRestController.counting()
2018-06-04 00:29:25.863 INFO 7676 --- [          main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&amp;quot;{[/admin/role_grant/{username}/{role}],methods=[PUT]}&amp;quot; onto
public org.springframework.http.ResponseEntity&amp;lt;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 --- [          main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&amp;quot;{[/admin/delete/{username}],methods=[DELETE]}&amp;quot; onto public
org.springframework.http.ResponseEntity&amp;lt;java.lang.String&amp;gt;
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
&amp;#39;&amp;#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 = &amp;lt;no character encoding set&amp;gt;
    Session Attrs =
{SPRING_SECURITY_CONTEXT=org.springframework.security.core.context.SecurityCon
textImpl@2022e53d: Authentication:
org.springframework.security.authentication.UsernamePasswordAuthenticationToker
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&amp;lt;java.lang.Long&amp;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
&quot;{[/admin/all_users],methods=[GET]}&quot; onto public
org.springframework.http.ResponseEntity&lt;java.util.List&lt;net.kang.
main.model.UserVO&gt;&gt;
net.kang.main.controller.AdminRestController.allUsers()
2018-06-04 00:29:25.963 INFO 7676 --- [          main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;{[/admin/login_process],methods=[GET]}&quot; 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 --- [          main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;{[/admin/role_revoke/{username}/{role}],methods=[PUT]}&quot;
onto public
org.springframework.http.ResponseEntity&lt;java.lang.String&gt;
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
&quot;{[/admin/count/role],methods=[GET]}&quot; onto public
org.springframework.http.ResponseEntity&lt;java.util.Map&lt;net.kang.m
ain.domain.Role, java.lang.Long&gt;&gt;
net.kang.main.controller.AdminRestController.countingWithRole()
2018-06-04 00:29:25.964 INFO 7676 --- [          main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;{[/admin/count],methods=[GET]}&quot; onto public
org.springframework.http.ResponseEntity&lt;java.lang.Long&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
&quot;{[/admin/role_grant/{username}/{role}],methods=[PUT]}&quot; onto
public org.springframework.http.ResponseEntity&lt;java.lang.String&gt;
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 --- [           main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;[/admin/delete/{username}],methods=[DELETE]&quot; onto public
org.springframework.http.ResponseEntity&lt;java.lang.String&gt;
net.kang.main.controller.AdminRestController.deleteAnotherUser(java.lang.Strin
g)
2018-06-04 00:29:25.982 INFO 7676 --- [           main]
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 --- [           main]
o.s.t.web.servlet.TestDispatcherServlet  : FrameworkServlet &#39;&#39;:
initialization started
2018-06-04 00:29:25.985 INFO 7676 --- [           main]
o.s.t.web.servlet.TestDispatcherServlet  : FrameworkServlet &#39;&#39;:
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 = &lt;no character encoding set&gt;
    Session Attrs =
{SPRING_SECURITY_CONTEXT=org.springframework.security.core.context.SecurityCon
textImpl@2022e53d: Authentication:
org.springframework.security.authentication.UsernamePasswordAuthenticationToker
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.util.Map&lt;net.kang.m
ain.domain.Role, java.lang.Long&gt;&gt;
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],

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Expires=[0], X-Frame-Options=[DENY]}
    Content type = application/json;charset=UTF-8
    Body = {&quot;Role(id=1,
name=USER)&quot;;:30,&quot;Role(id=2,
name=MANAGER)&quot;;:5,&quot;Role(id=3, name=ADMIN)&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 --- [          main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;{[/admin/all_users],methods=[GET]}&quot; onto public
org.springframework.http.ResponseEntity&lt;java.util.List&lt;net.kang.
main.model.UserVO&gt;&gt;
net.kang.main.controller.AdminRestController.allUsers()
2018-06-04 00:29:26.014 INFO 7676 --- [          main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;{[/admin/login_process],methods=[GET]}&quot; onto public
org.springframework.http.ResponseEntity&lt;java.lang.String&gt;
net.kang.main.controller.AdminRestController.loginProcess()
2018-06-04 00:29:26.014 INFO 7676 --- [          main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;{[/admin/role_revoke/{username}/{role}],methods=[PUT]}&quot;
onto public
org.springframework.http.ResponseEntity&lt;java.lang.String&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
&quot;{[/admin/count/role],methods=[GET]}&quot; onto public
org.springframework.http.ResponseEntity&lt;java.util.Map&lt;net.kang.m
ain.domain.Role, java.lang.Long&gt;&gt;
net.kang.main.controller.AdminRestController.countingWithRole()
2018-06-04 00:29:26.015 INFO 7676 --- [          main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;{[/admin/count],methods=[GET]}&quot; 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 --- [          main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;{[/admin/role_grant/{username}/{role}],methods=[PUT]}&quot; onto
public org.springframework.http.ResponseEntity&lt;java.lang.String&gt;
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
&quot;{[/admin/delete/{username}],methods=[DELETE]}&quot; onto public
org.springframework.http.ResponseEntity&lt;java.lang.String&gt;
net.kang.main.controller.AdminRestController.deleteAnotherUser(java.lang.Strin
g)
2018-06-04 00:29:26.027 INFO 7676 --- [          main]
s.w.s.m.m.a.RequestMappingHandlerAdapter : Looking for @ControllerAdvice:

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org.springframework.test.web.servlet.setup.StubWebApplicationContext@436a563f
2018-06-04 00:29:26.030 INFO 7676 --- [          main]
o.s.mock.web.MockServletContext      : Initializing Spring FrameworkServlet
&amp;#39;&amp;#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 --- [          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 = {}
    Headers = {Authorization=[Basic dGVzdGVyOnRlc3QxMjM=]}
    Body = &amp;lt;no character encoding set&amp;gt;
    Session Attrs =
{SPRING_SECURITY_CONTEXT=org.springframework.security.core.context.SecurityCon
textImpl@2022e53d: Authentication:
org.springframework.security.authentication.UsernamePasswordAuthenticationToker
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&amp;lt;java.lang.String&amp;gt;
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 Succeeded.
    Forwarded URL = null
    Redirected URL = null
    Cookies = []
</output>
</test>
<test duration="33"

```

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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
&quot;{[/admin/all_users],methods=[GET]}&quot; onto public
org.springframework.http.ResponseEntity<java.util.List<net.kang.
main.model.UserVO>>>
net.kang.main.controller.AdminRestController.allUsers()
2018-06-04 00:29:26.040 INFO 7676 --- [          main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;{[/admin/login_process],methods=[GET]}&quot; onto public
org.springframework.http.ResponseEntity<java.lang.String>>
net.kang.main.controller.AdminRestController.loginProcess()
2018-06-04 00:29:26.041 INFO 7676 --- [          main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;{[/admin/role_revoke/{username}/{role}],methods=[PUT]}&quot;
onto public
org.springframework.http.ResponseEntity<java.lang.String>>
net.kang.main.controller.AdminRestController.roleRevoke(java.lang.String,java.
lang.String) throws javax.servlet.ServletException
2018-06-04 00:29:26.041 INFO 7676 --- [          main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;{[/admin/count/role],methods=[GET]}&quot; onto public
org.springframework.http.ResponseEntity<java.util.Map<net.kang.m
ain.domain.Role, java.lang.Long>>>
net.kang.main.controller.AdminRestController.countingWithRole()
2018-06-04 00:29:26.041 INFO 7676 --- [          main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;{[/admin/count],methods=[GET]}&quot; onto public
org.springframework.http.ResponseEntity<java.lang.Long>>
net.kang.main.controller.AdminRestController.counting()
2018-06-04 00:29:26.041 INFO 7676 --- [          main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;{[/admin/role_grant/{username}/{role}],methods=[PUT]}&quot; onto
public org.springframework.http.ResponseEntity<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 --- [          main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;{[/admin/delete/{username}],methods=[DELETE]}&quot; onto public
org.springframework.http.ResponseEntity<java.lang.String>>
net.kang.main.controller.AdminRestController.deleteAnotherUser(java.lang.Strin
g)
2018-06-04 00:29:26.059 INFO 7676 --- [          main]
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 &#39;&#39;:
initialization started
2018-06-04 00:29:26.062 INFO 7676 --- [          main]
o.s.t.web.servlet.TestDispatcherServlet : FrameworkServlet &#39;&#39;:
initialization completed in 0 ms
MockHttpRequest:

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    HTTP Method = PUT
    Request URI = /admin/role_grant/tester_grant/MANAGER
    Parameters = {_csrf=[31f2794b-0e59-4dcf-9b5c-efalae74f3eb]}
    Headers = {Authorization=[Basic dGVzdGVyOnRlc3QxMjM=]}
    Body = &lt;no character encoding set&gt;
    Session Attrs =
{SPRING_SECURITY_CONTEXT=org.springframework.security.core.context.SecurityCon
textImpl@2022e53d: Authentication:
org.springframework.security.authentication.UsernamePasswordAuthenticationToker
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.String&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
MockHttpServletRequest:
    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
    &quot;[/admin/all_users],methods=[GET]&quot; onto public
org.springframework.http.ResponseEntity&lt;java.util.List&lt;net.kang.
main.model.UserVO&gt;&gt;
net.kang.main.controller.AdminRestController.allUsers()

```

```

2018-06-04 00:29:26.077 INFO 7676 --- [          main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;{[/admin/login_process],methods=[GET]}&quot; onto public
org.springframework.http.ResponseEntity&lt;java.lang.String&gt;
net.kang.main.controller.AdminRestController.loginProcess()
2018-06-04 00:29:26.077 INFO 7676 --- [          main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;{[/admin/role_revoke/{username}/{role}],methods=[PUT]}&quot;
onto public
org.springframework.http.ResponseEntity&lt;java.lang.String&gt;
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
&quot;{[/admin/count/role],methods=[GET]}&quot; onto public
org.springframework.http.ResponseEntity&lt;java.util.Map&lt;net.kang.m
ain.domain.Role, java.lang.Long&gt;&gt;
net.kang.main.controller.AdminRestController.countingWithRole()
2018-06-04 00:29:26.077 INFO 7676 --- [          main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;{[/admin/count],methods=[GET]}&quot; onto public
org.springframework.http.ResponseEntity&lt;java.lang.Long&gt;
net.kang.main.controller.AdminRestController.counting()
2018-06-04 00:29:26.078 INFO 7676 --- [          main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;{[/admin/role_grant/{username}/{role}],methods=[PUT]}&quot; onto
public org.springframework.http.ResponseEntity&lt;java.lang.String&gt;
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
&quot;{[/admin/delete/{username}],methods=[DELETE]}&quot; onto public
org.springframework.http.ResponseEntity&lt;java.lang.String&gt;
net.kang.main.controller.AdminRestController.deleteAnotherUser(java.lang.Strin
g)
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 &#39;&#39;;
initialization started
2018-06-04 00:29:26.092 INFO 7676 --- [          main]
o.s.t.web.servlet.TestDispatcherServlet : FrameworkServlet &#39;&#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 = &lt;no character encoding set&gt;
    Session Attrs =
{SPRING_SECURITY_CONTEXT=org.springframework.security.core.context.SecurityCon
textImpl@2022e53d: Authentication:
org.springframework.security.authentication.UsernamePasswordAuthenticationToker

```

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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>
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
MockHttpServletRequest:
    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 Succeeded -&gt; 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
&quot;{[/admin/all_users],methods=[GET]}&quot; onto public
org.springframework.http.ResponseEntity<java.util.List<net.kang.
main.model.UserVO>>
net.kang.main.controller.AdminRestController.allUsers()
2018-06-04 00:29:26.106 INFO 7676 --- [          main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;{[/admin/login_process],methods=[GET]}&quot; onto public
org.springframework.http.ResponseEntity<java.lang.String>
net.kang.main.controller.AdminRestController.loginProcess()
2018-06-04 00:29:26.106 INFO 7676 --- [          main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;{[/admin/role_revoke/{username}/{role}],methods=[PUT]}&quot;
onto public
org.springframework.http.ResponseEntity<java.lang.String>

```

```

net.kang.main.controller.AdminRestController.roleRevoke(java.lang.String,java.
lang.String) throws javax.servlet.ServletException
2018-06-04 00:29:26.106 INFO 7676 --- [          main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;[/admin/count/role],methods=[GET]}&quot; onto public
org.springframework.http.ResponseEntity&lt;java.util.Map&lt;net.kang.m
ain.domain.Role, java.lang.Long&gt;&gt;;
net.kang.main.controller.AdminRestController.countingWithRole()
2018-06-04 00:29:26.107 INFO 7676 --- [          main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;[/admin/count],methods=[GET]}&quot; onto public
org.springframework.http.ResponseEntity&lt;java.lang.Long&gt;;
net.kang.main.controller.AdminRestController.counting()
2018-06-04 00:29:26.107 INFO 7676 --- [          main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;[/admin/role_grant/{username}/{role}],methods=[PUT]}&quot; onto
public org.springframework.http.ResponseEntity&lt;java.lang.String&gt;;
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 --- [          main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;[/admin/delete/{username}],methods=[DELETE]}&quot; onto public
org.springframework.http.ResponseEntity&lt;java.lang.String&gt;;
net.kang.main.controller.AdminRestController.deleteAnotherUser(java.lang.Strin
g)
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 &#39;&#39;;
initialization started
2018-06-04 00:29:26.119 INFO 7676 --- [          main]
o.s.t.web.servlet.TestDispatcherServlet : FrameworkServlet &#39;&#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 = &lt;no character encoding set&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.String&gt;;

```

```

net.kang.main.controller.AdminRestController.deleteAnotherUser(java.lang.String)
Async:
    Async started = false
    Async result = null
Resolved Exception:
    Type = null
ModelAndView:
    View name = null
    View = null
    Model = null
FlashMap:
    Attributes = null
MockHttpServletRequest:
    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 --- [          main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;{[/admin/all_users],methods=[GET]}&quot; onto public
org.springframework.http.ResponseEntity&lt;java.util.List&lt;net.kang.
main.model.UserVO&gt;&gt;
net.kang.main.controller.AdminRestController.allUsers()
2018-06-04 00:29:26.131 INFO 7676 --- [          main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;{[/admin/login_process],methods=[GET]}&quot; onto public
org.springframework.http.ResponseEntity&lt;java.lang.String&gt;
net.kang.main.controller.AdminRestController.loginProcess()
2018-06-04 00:29:26.131 INFO 7676 --- [          main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;{[/admin/role_revoke/{username}/{role}],methods=[PUT]}&quot;
onto public
org.springframework.http.ResponseEntity&lt;java.lang.String&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
&quot;{[/admin/count/role],methods=[GET]}&quot; onto public
org.springframework.http.ResponseEntity&lt;java.util.Map&lt;net.kang.m
ain.domain.Role, java.lang.Long&gt;&gt;
net.kang.main.controller.AdminRestController.countingWithRole()
2018-06-04 00:29:26.132 INFO 7676 --- [          main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped

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&quot;{[/admin/count],methods=[GET]}&quot; onto public
org.springframework.http.ResponseEntity&lt;java.lang.Long&gt;
net.kang.main.controller.AdminRestController.counting()
2018-06-04 00:29:26.132 INFO 7676 --- [main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;{[/admin/role_grant/{username}/{role}],methods=[PUT]}&quot; onto
public org.springframework.http.ResponseEntity&lt;java.lang.String&gt;
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 --- [main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;{[/admin/delete/{username}],methods=[DELETE]}&quot; onto public
org.springframework.http.ResponseEntity&lt;java.lang.String&gt;
net.kang.main.controller.AdminRestController.deleteAnotherUser(java.lang.Strin
g)
2018-06-04 00:29:26.148 INFO 7676 --- [main]
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 &#39;&#39;;
initialization started
2018-06-04 00:29:26.152 INFO 7676 --- [main]
o.s.t.web.servlet.TestDispatcherServlet : FrameworkServlet &#39;&#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 = &lt;no character encoding set&gt;
    Session Attrs =
{SPRING_SECURITY_CONTEXT=org.springframework.security.core.context.SecurityCon
textImpl@2022e53d: Authentication:
org.springframework.security.authentication.UsernamePasswordAuthenticationToker
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.util.List&lt;net.kang.
main.model.UserVO&gt;&gt;
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 =
[{"&quot;username&quot;:&quot;tester&quot;,&quot;name&quot;:&quot;tester&quot;,&quot;email&quot;:&quot;tester@test.com&quot;,&quot;birthday&quot;:[2018,6,4,0,29,26,158000000],&quot;address&quot;:&quot;seoul&quot;,&quot;roles&quot;:[{"&quot;id&quot;:3,&quot;name&quot;:&quot;ADMIN&quot;}]},{&quot;username&quot;:&quot;tester1&quot;,&quot;name&quot;:&quot;tester1&quot;,&quot;email&quot;:&quot;tester1@test.com&quot;,&quot;birthday&quot;:[2018,6,4,0,29,26,158000000],&quot;address&quot;:&quot;suwon&quot;,&quot;roles&quot;:[{"&quot;id&quot;:1,&quot;name&quot;:&quot;USER&quot;}]},{&quot;username&quot;:&quot;tester2&quot;,&quot;name&quot;:&quot;tester2&quot;,&quot;email&quot;:&quot;tester2@test.com&quot;,&quot;birthday&quot;:[2018,6,4,0,29,26,158000000],&quot;address&quot;:&quot;bucheon&quot;,&quot;roles&quot;:[{"&quot;id&quot;:1,&quot;name&quot;:&quot;USER&quot;}]},{&quot;id&quot;:2,&quot;name&quot;:&quot;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
&quot;{[/admin/all_users],methods=[GET]}&quot; onto public
org.springframework.http.ResponseEntity&lt;java.util.List&lt;net.kang.
main.model.UserVO&gt;&gt;
net.kang.main.controller.AdminRestController.allUsers()
2018-06-04 00:29:26.189 INFO 7676 --- [main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;{[/admin/login_process],methods=[GET]}&quot; onto public
org.springframework.http.ResponseEntity&lt;java.lang.String&gt;
net.kang.main.controller.AdminRestController.loginProcess()
2018-06-04 00:29:26.189 INFO 7676 --- [main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;{[/admin/role_revoke/{username}/{role}],methods=[PUT]}&quot;
onto public
org.springframework.http.ResponseEntity&lt;java.lang.String&gt;
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]

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```

s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;{[/admin/count/role],methods=[GET]}&quot; onto public
org.springframework.http.ResponseEntity<java.util.Map<net.kang.m
ain.domain.Role, java.lang.Long>>;
net.kang.main.controller.AdminRestController.countingWithRole()
2018-06-04 00:29:26.190 INFO 7676 --- [main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;{[/admin/count],methods=[GET]}&quot; onto public
org.springframework.http.ResponseEntity<java.lang.Long>;
net.kang.main.controller.AdminRestController.counting()
2018-06-04 00:29:26.190 INFO 7676 --- [main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;{[/admin/role_grant/{username}/{role}],methods=[PUT]}&quot; onto
public org.springframework.http.ResponseEntity<java.lang.String>;
net.kang.main.controller.AdminRestController.roleGrant(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
&quot;{[/admin/delete/{username}],methods=[DELETE]}&quot; onto public
org.springframework.http.ResponseEntity<java.lang.String>;
net.kang.main.controller.AdminRestController.deleteAnotherUser(java.lang.Strin
g)
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]
o.s.mock.web.MockServletContext : Initializing Spring FrameworkServlet
&#39;&#39;
2018-06-04 00:29:26.202 INFO 7676 --- [main]
o.s.t.web.servlet.TestDispatcherServlet : FrameworkServlet &#39;&#39;;
initialization started
2018-06-04 00:29:26.202 INFO 7676 --- [main]
o.s.t.web.servlet.TestDispatcherServlet : FrameworkServlet &#39;&#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
&quot;{[/admin/all_users],methods=[GET]}&quot; onto public
org.springframework.http.ResponseEntity<java.util.List<net.kang.
main.model.UserVO>>;
net.kang.main.controller.AdminRestController.allUsers()
2018-06-04 00:29:26.212 INFO 7676 --- [main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;{[/admin/login_process],methods=[GET]}&quot; onto public
org.springframework.http.ResponseEntity<java.lang.String>;
net.kang.main.controller.AdminRestController.loginProcess()
2018-06-04 00:29:26.212 INFO 7676 --- [main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;{[/admin/role_revoke/{username}/{role}],methods=[PUT]}&quot;
onto public
org.springframework.http.ResponseEntity<java.lang.String>;
net.kang.main.controller.AdminRestController.roleRevoke(java.lang.String,java.

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lang.String) throws javax.servlet.ServletException
2018-06-04 00:29:26.213 INFO 7676 --- [          main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;{[/admin/count/role],methods=[GET]}&quot; onto public
org.springframework.http.ResponseEntity<java.util.Map<net.kang.m
ain.domain.Role, java.lang.Long>>>;
net.kang.main.controller.AdminRestController.countingWithRole()
2018-06-04 00:29:26.213 INFO 7676 --- [          main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;{[/admin/count],methods=[GET]}&quot; onto public
org.springframework.http.ResponseEntity<java.lang.Long>>;
net.kang.main.controller.AdminRestController.counting()
2018-06-04 00:29:26.213 INFO 7676 --- [          main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;{[/admin/role_grant/{username}/{role}],methods=[PUT]}&quot; onto
public org.springframework.http.ResponseEntity<java.lang.String>>;
net.kang.main.controller.AdminRestController.roleGrant(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
&quot;{[/admin/delete/{username}],methods=[DELETE]}&quot; onto public
org.springframework.http.ResponseEntity<java.lang.String>>;
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 --- [          main]
o.s.mock.web.MockServletContext      : Initializing Spring FrameworkServlet
&#39;&#39;
2018-06-04 00:29:26.229 INFO 7676 --- [          main]
o.s.t.web.servlet.TestDispatcherServlet : FrameworkServlet &#39;&#39;;
initialization started
2018-06-04 00:29:26.229 INFO 7676 --- [          main]
o.s.t.web.servlet.TestDispatcherServlet : FrameworkServlet &#39;&#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 = &lt;no character encoding set>;
    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

MockHttpServletRequest:

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<net.kang.main.model.UserVO>>

net.kang.main.controller.AdminRestController.allUsers()

2018-06-04 00:29:26.237 INFO 7676 --- [main]

s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped

"{[/admin/login_process],methods=[GET]}" onto public

org.springframework.http.ResponseEntity<java.lang.String>

net.kang.main.controller.AdminRestController.loginProcess()

2018-06-04 00:29:26.238 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>

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<net.kang.m

ain.domain.Role, java.lang.Long>>

net.kang.main.controller.AdminRestController.countingWithRole()

2018-06-04 00:29:26.238 INFO 7676 --- [main]

s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped

"{[/admin/count],methods=[GET]}" onto public

org.springframework.http.ResponseEntity<java.lang.Long>

net.kang.main.controller.AdminRestController.counting()

2018-06-04 00:29:26.238 INFO 7676 --- [main]

s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped

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&quot;{[/admin/role_grant/{username}/{role}],methods=[PUT]}&quot; onto
public org.springframework.http.ResponseEntity<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
&quot;{[/admin/delete/{username}],methods=[DELETE]}&quot; onto public
org.springframework.http.ResponseEntity<java.lang.String>;
net.kang.main.controller.AdminRestController.deleteAnotherUser(java.lang.Strin
g)
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 &#39;&#39;;
initialization started
2018-06-04 00:29:26.253 INFO 7676 --- [          main]
o.s.t.web.servlet.TestDispatcherServlet : FrameworkServlet &#39;&#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 = &lt;no character encoding set>;
    Session Attrs =
{SPRING_SECURITY_CONTEXT=org.springframework.security.core.context.SecurityCon
textImpl@2022e53d: Authentication:
org.springframework.security.authentication.UsernamePasswordAuthenticationToker
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>;
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

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    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 -&gt; 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
&quot;{[/admin/all_users],methods=[GET]}&quot; onto public
org.springframework.http.ResponseEntity&lt;java.util.List&lt;net.kang.
main.model.UserVO&gt;&gt;
net.kang.main.controller.AdminRestController.allUsers()
2018-06-04 00:29:26.270 INFO 7676 --- [          main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;{[/admin/login_process],methods=[GET]}&quot; onto public
org.springframework.http.ResponseEntity&lt;java.lang.String&gt;
net.kang.main.controller.AdminRestController.loginProcess()
2018-06-04 00:29:26.270 INFO 7676 --- [          main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;{[/admin/role_revoke/{username}/{role}],methods=[PUT]}&quot;
onto public
org.springframework.http.ResponseEntity&lt;java.lang.String&gt;
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 --- [          main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;{[/admin/count/role],methods=[GET]}&quot; onto public
org.springframework.http.ResponseEntity&lt;java.util.Map&lt;net.kang.m
ain.domain.Role, java.lang.Long&gt;&gt;
net.kang.main.controller.AdminRestController.countingWithRole()
2018-06-04 00:29:26.270 INFO 7676 --- [          main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;{[/admin/count],methods=[GET]}&quot; 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 --- [          main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;{[/admin/role_grant/{username}/{role}],methods=[PUT]}&quot; onto
public org.springframework.http.ResponseEntity&lt;java.lang.String&gt;
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 --- [          main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;{[/admin/delete/{username}],methods=[DELETE]}&quot; onto public
org.springframework.http.ResponseEntity&lt;java.lang.String&gt;
net.kang.main.controller.AdminRestController.deleteAnotherUser(java.lang.Strin

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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;&#39;
2018-06-04 00:29:26.287 INFO 7676 --- [          main]
o.s.t.web.servlet.TestDispatcherServlet : FrameworkServlet &#39;&#39;&#39;:
initialization started
2018-06-04 00:29:26.287 INFO 7676 --- [          main]
o.s.t.web.servlet.TestDispatcherServlet : FrameworkServlet &#39;&#39;&#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 = &#39;&#39;&#39;lt;no character encoding set&#39;&#39;&#39;
    Session Attrs =
{SPRING_SECURITY_CONTEXT=org.springframework.security.core.context.SecurityCon
textImpl@2022e53d: Authentication:
org.springframework.security.authentication.UsernamePasswordAuthenticationToker
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&#39;&#39;&#39;lt;java.util.List&#39;&#39;&#39;lt;net.kang.
main.model.UserVO&#39;&#39;&#39;gt;&#39;&#39;&#39;
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
&quot;{[/admin/all_users],methods=[GET]}&quot; onto public
org.springframework.http.ResponseEntity&lt;java.util.List&lt;net.kang.
main.model.UserVO&gt;&gt;&gt;
net.kang.main.controller.AdminRestController.allUsers()
2018-06-04 00:29:26.305 INFO 7676 --- [          main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;{[/admin/login_process],methods=[GET]}&quot; onto public
org.springframework.http.ResponseEntity&lt;java.lang.String&gt;&gt;
net.kang.main.controller.AdminRestController.loginProcess()
2018-06-04 00:29:26.306 INFO 7676 --- [          main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;{[/admin/role_revoke/{username}/{role}],methods=[PUT]}&quot;
onto public
org.springframework.http.ResponseEntity&lt;java.lang.String&gt;&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 --- [          main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;{[/admin/count/role],methods=[GET]}&quot; onto public
org.springframework.http.ResponseEntity&lt;java.util.Map&lt;net.kang.m
ain.domain.Role, java.lang.Long&gt;&gt;&gt;
net.kang.main.controller.AdminRestController.countingWithRole()
2018-06-04 00:29:26.306 INFO 7676 --- [          main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;{[/admin/count],methods=[GET]}&quot; onto public
org.springframework.http.ResponseEntity&lt;java.lang.Long&gt;&gt;
net.kang.main.controller.AdminRestController.counting()
2018-06-04 00:29:26.307 INFO 7676 --- [          main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;{[/admin/role_grant/{username}/{role}],methods=[PUT]}&quot; onto
public org.springframework.http.ResponseEntity&lt;java.lang.String&gt;&gt;
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 --- [          main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;{[/admin/delete/{username}],methods=[DELETE]}&quot; onto public
org.springframework.http.ResponseEntity&lt;java.lang.String&gt;&gt;
net.kang.main.controller.AdminRestController.deleteAnotherUser(java.lang.Strin
g)
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 &#39;&#39;:

```

```

initialization started
2018-06-04 00:29:26.322 INFO 7676 --- [          main]
o.s.t.web.servlet.TestDispatcherServlet : FrameworkServlet &#39;&#39;;
initialization completed in 0 ms
MockHttpServletRequest:
    HTTP Method = GET
    Request URI = /admin/login_process
    Parameters = {_csrf=[b44ea5e6-641a-4f25-9e24-49a6f627e22b]}
    Headers = {}
    Body = &lt;no character encoding set&gt;
    Session Attrs =
{SPRING_SECURITY_SAVED_REQUEST=DefaultSavedRequest[http://localhost/admin/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=&quot;MY_STACK&quot;],
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
&quot;{[/admin/all_users],methods=[GET]}&quot; onto public
org.springframework.http.ResponseEntity&lt;java.util.List&lt;net.kang.
main.model.UserVO&gt;&gt;;
net.kang.main.controller.AdminRestController.allUsers()
2018-06-04 00:29:26.340 INFO 7676 --- [          main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;{[/admin/login_process],methods=[GET]}&quot; onto public
org.springframework.http.ResponseEntity&lt;java.lang.String&gt;;
net.kang.main.controller.AdminRestController.loginProcess()
2018-06-04 00:29:26.340 INFO 7676 --- [          main]

```

```

s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;{[/admin/role_revoke/{username}/{role}],methods=[PUT]}&quot; onto public
org.springframework.http.ResponseEntity<java.lang.String>;
net.kang.main.controller.AdminRestController.roleRevoke(java.lang.String,java.
lang.String) throws javax.servlet.ServletException
2018-06-04 00:29:26.340 INFO 7676 --- [main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;{[/admin/count/role],methods=[GET]}&quot; onto public
org.springframework.http.ResponseEntity<java.util.Map<net.kang.m
ain.domain.Role, java.lang.Long>>;
net.kang.main.controller.AdminRestController.countingWithRole()
2018-06-04 00:29:26.340 INFO 7676 --- [main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;{[/admin/count],methods=[GET]}&quot; onto public
org.springframework.http.ResponseEntity<java.lang.Long>;
net.kang.main.controller.AdminRestController.counting()
2018-06-04 00:29:26.341 INFO 7676 --- [main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;{[/admin/role_grant/{username}/{role}],methods=[PUT]}&quot; onto
public org.springframework.http.ResponseEntity<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
&quot;{[/admin/delete/{username}],methods=[DELETE]}&quot; onto public
org.springframework.http.ResponseEntity<java.lang.String>;
net.kang.main.controller.AdminRestController.deleteAnotherUser(java.lang.Strin
g)
2018-06-04 00:29:26.355 INFO 7676 --- [main]
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 &#39;&#39;:
initialization started
2018-06-04 00:29:26.358 INFO 7676 --- [main]
o.s.t.web.servlet.TestDispatcherServlet : FrameworkServlet &#39;&#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 = &lt;no character encoding set>;
    Session Attrs =
{SPRING_SECURITY_CONTEXT=org.springframework.security.core.context.SecurityCon
textImpl@2022e53d: Authentication:
org.springframework.security.authentication.UsernamePasswordAuthenticationToker
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.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
MockHttpServletRequest:
    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"
locationUrl="java:suite://net.kang.main.controller_unit.CommonRestControllerTest" name="CommonRestControllerTest" status="passed">
    <test duration="39"
locationUrl="java:test://net.kang.main.controller_unit.CommonRestControllerTest.user_delete_success" name="CommonRestControllerTest.user_delete_success"
status="passed">
        <output type="stdout">2018-06-04 00:29:26.386 INFO 7676 --- [          main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;[/common/profile],methods=[GET]&quot; onto public
org.springframework.http.ResponseEntity<?>;
net.kang.main.controller.CommonRestController.profile(java.security.Principal)
2018-06-04 00:29:26.386 INFO 7676 --- [          main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;[/common/update],methods=[PUT]&quot; onto public
org.springframework.http.ResponseEntity<java.lang.String>;
net.kang.main.controller.CommonRestController.update(java.security.Principal,net.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
&quot;[/common/delete],methods=[DELETE]&quot; onto public
org.springframework.http.ResponseEntity<java.lang.String>;
net.kang.main.controller.CommonRestController.delete(javax.servlet.http.HttpServletRequest,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

```

```

&quot;{[/common/logout],methods=[DELETE]}&quot; onto public
org.springframework.http.ResponseEntity<java.lang.String>;
net.kang.main.controller.CommonRestController.logout(javax.servlet.http.HttpServletRequest,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
&quot;{[/common/sameList],methods=[GET]}&quot; onto public
org.springframework.http.ResponseEntity<?>;
net.kang.main.controller.CommonRestController.getSameRoleUsers(java.security.Principal)
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 --- [main]
o.s.t.web.servlet.TestDispatcherServlet : FrameworkServlet &#39;&#39;;
initialization started
2018-06-04 00:29:26.411 INFO 7676 --- [main]
o.s.t.web.servlet.TestDispatcherServlet : FrameworkServlet &#39;&#39;;
initialization completed in 0 ms
MockHttpServletRequest:
    HTTP Method = DELETE
    Request URI = /common/delete
    Parameters = {}
    Headers = {Authorization=[Basic dGVzdGVyOnRlc3QxMjM=]}
    Body = &lt;no character encoding set>;
    Session Attrs = {}
Handler:
    Type = net.kang.main.controller.CommonRestController
    Method = public
org.springframework.http.ResponseEntity<java.lang.String>;
net.kang.main.controller.CommonRestController.delete(javax.servlet.http.HttpServletRequest,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 Succeeded -&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]}&quot; onto public
org.springframework.http.ResponseEntity&lt;?&gt;
net.kang.main.controller.CommonRestController.profile(java.security.Principal)
2018-06-04 00:29:26.428 INFO 7676 --- [          main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;{[/common/update],methods=[PUT]}&quot; onto public
org.springframework.http.ResponseEntity&lt;java.lang.String&gt;
net.kang.main.controller.CommonRestController.update(java.security.Principal,n
et.kang.main.model.DetailVO) throws javax.servlet.ServletException
2018-06-04 00:29:26.428 INFO 7676 --- [          main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;{[/common/delete],methods=[DELETE]}&quot; 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 00:29:26.428 INFO 7676 --- [          main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;{[/common/logout],methods=[DELETE]}&quot; onto public
org.springframework.http.ResponseEntity&lt;java.lang.String&gt;
net.kang.main.controller.CommonRestController.logout(javax.servlet.http.HttpSe
rvletRequest,javax.servlet.http.HttpServletResponse,java.security.Principal)
2018-06-04 00:29:26.428 INFO 7676 --- [          main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;{[/common/sameList],methods=[GET]}&quot; onto public
org.springframework.http.ResponseEntity&lt;?&gt;
net.kang.main.controller.CommonRestController.getSameRoleUsers(java.security.P
rincipal)
2018-06-04 00:29:26.439 INFO 7676 --- [          main]
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 &#39;&#39;;
initialization started
2018-06-04 00:29:26.443 INFO 7676 --- [          main]
o.s.t.web.servlet.TestDispatcherServlet : FrameworkServlet &#39;&#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 --- [          main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;{[/common/profile],methods=[GET]}&quot; onto public

```

```

org.springframework.http.ResponseEntity<?>;
net.kang.main.controller.CommonRestController.profile(java.security.Principal)
2018-06-04 00:29:26.516 INFO 7676 --- [          main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;[/common/update],methods=[PUT]&quot; onto public
org.springframework.http.ResponseEntity<java.lang.String>;
net.kang.main.controller.CommonRestController.update(java.security.Principal,net.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
&quot;[/common/delete],methods=[DELETE]&quot; onto public
org.springframework.http.ResponseEntity<java.lang.String>;
net.kang.main.controller.CommonRestController.delete(javax.servlet.http.HttpServletRequest,javax.servlet.http.HttpServletResponse,java.security.Principal)
2018-06-04 00:29:26.517 INFO 7676 --- [          main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;[/common/logout],methods=[DELETE]&quot; onto public
org.springframework.http.ResponseEntity<java.lang.String>;
net.kang.main.controller.CommonRestController.logout(javax.servlet.http.HttpServletRequest,javax.servlet.http.HttpServletResponse,java.security.Principal)
2018-06-04 00:29:26.517 INFO 7676 --- [          main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;[/common/sameList],methods=[GET]&quot; onto public
org.springframework.http.ResponseEntity<?>;
net.kang.main.controller.CommonRestController.getSameRoleUsers(java.security.Principal)
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 --- [          main]
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 &#39;&#39;;
initialization started
2018-06-04 00:29:26.532 INFO 7676 --- [          main]
o.s.t.web.servlet.TestDispatcherServlet : FrameworkServlet &#39;&#39;;
initialization completed in 0 ms
MockHttpServletRequest:
    HTTP Method = GET
    Request URI = /common/profile
    Parameters = {}
    Headers = {Authorization=[Basic dGVzdGVyOnRlc3QxMjM=]}
    Body = &lt;no character encoding set>;
    Session Attrs =
{SPRING_SECURITY_CONTEXT=org.springframework.security.core.context.SecurityContextImpl@249c2eef: Authentication:
org.springframework.security.authentication.UsernamePasswordAuthenticationToken@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

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```

org.springframework.http.ResponseEntity<?>
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
MockHttpServletRequest:
    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;username&quot;:&quot;tester&quot;,&quot;name&quot;:ot:&quot;tester&quot;,&quot;email&quot;:&quot;tester@test.com&quot;,&quot;birthday&quot;:[2018,6,4,0,29,26,533000000],&quot;address&quot;:&quot;seoul&quot;,&quot;roles&quot;:[{&quot;id&quot;:1,&quot;name&quot;:&quot;USER&quot;}]}
    Forwarded URL = null
    Redirected URL = null
    Cookies = []
</output>
</test>
<test duration="25"
locationUrl="java:test://net.kang.main.controller_unit.CommonRestControllerTest.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
&quot;{[/common/profile],methods=[GET]}&quot; onto public
org.springframework.http.ResponseEntity<?>
net.kang.main.controller.CommonRestController.profile(java.security.Principal)
2018-06-04 00:29:26.548 INFO 7676 --- [main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;{[/common/update],methods=[PUT]}&quot; onto public
org.springframework.http.ResponseEntity<java.lang.String>;
net.kang.main.controller.CommonRestController.update(java.security.Principal,net.kang.main.model.DetailVO) throws javax.servlet.ServletException
2018-06-04 00:29:26.548 INFO 7676 --- [main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;{[/common/delete],methods=[DELETE]}&quot; onto public
org.springframework.http.ResponseEntity<java.lang.String>;
net.kang.main.controller.CommonRestController.delete(javax.servlet.http.HttpServletRequest,javax.servlet.http.HttpServletResponse,java.security.Principal)
2018-06-04 00:29:26.549 INFO 7676 --- [main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;{[/common/logout],methods=[DELETE]}&quot; onto public
org.springframework.http.ResponseEntity<java.lang.String>;

```

```

net.kang.main.controller.CommonRestController.logout(javax.servlet.http.HttpServletRequest, javax.servlet.http.HttpServletResponse, java.security.Principal)
2018-06-04 00:29:26.549 INFO 7676 --- [          main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&amp;quot;[/common/sameList],methods=[GET]]&amp;quot; onto public
org.springframework.http.ResponseEntity&amp;lt;?&amp;gt;
net.kang.main.controller.CommonRestController.getSameRoleUsers(java.security.Principal)
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
&amp;#39;&amp;#39;
2018-06-04 00:29:26.563 INFO 7676 --- [          main]
o.s.t.web.servlet.TestDispatcherServlet : FrameworkServlet &amp;#39;&amp;#39;;
initialization started
2018-06-04 00:29:26.563 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 = &amp;lt;no character encoding set&amp;gt;
    Session Attrs =
{SPRING_SECURITY_CONTEXT=org.springframework.security.core.context.SecurityContextImpl@2022e53d: Authentication:
org.springframework.security.authentication.UsernamePasswordAuthenticationToken@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&amp;lt;java.lang.String&amp;gt;
net.kang.main.controller.CommonRestController.delete(javax.servlet.http.HttpServletRequest, 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 --- [          main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;{[/common/profile],methods=[GET]}&quot; onto public
org.springframework.http.ResponseEntity&lt;?&gt;
net.kang.main.controller.CommonRestController.profile(java.security.Principal)
2018-06-04 00:29:26.572 INFO 7676 --- [          main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;{[/common/update],methods=[PUT]}&quot; onto public
org.springframework.http.ResponseEntity&lt;java.lang.String&gt;
net.kang.main.controller.CommonRestController.update(java.security.Principal,n
et.kang.main.model.DetailVO) throws javax.servlet.ServletException
2018-06-04 00:29:26.572 INFO 7676 --- [          main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;{[/common/delete],methods=[DELETE]}&quot; 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.HttpServletRequest,java.security.Principal)
2018-06-04 00:29:26.572 INFO 7676 --- [          main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;{[/common/logout],methods=[DELETE]}&quot; onto public
org.springframework.http.ResponseEntity&lt;java.lang.String&gt;
net.kang.main.controller.CommonRestController.logout(javax.servlet.http.HttpSe
rvletRequest,javax.servlet.http.HttpServletRequestResponse,java.security.Principal)
2018-06-04 00:29:26.572 INFO 7676 --- [          main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;{[/common/sameList],methods=[GET]}&quot; onto public
org.springframework.http.ResponseEntity&lt;?&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 --- [          main]
o.s.t.web.servlet.TestDispatcherServlet : FrameworkServlet &#39;&#39;:
initialization started
2018-06-04 00:29:26.587 INFO 7676 --- [          main]
o.s.t.web.servlet.TestDispatcherServlet : FrameworkServlet &#39;&#39;:
initialization completed in 0 ms
MockHttpServletRequest:
    HTTP Method = GET

```

```

Request URI = /common/profile
Parameters = {}
  Headers = {Authorization=[Basic dGVzdGVyOnRlc3QxMjM=]}
  Body = &lt;no character encoding set&gt;
Session Attrs =
{SPRING_SECURITY_CONTEXT=org.springframework.security.core.context.SecurityCon
textImpl@c723cc14: Authentication:
org.springframework.security.authentication.UsernamePasswordAuthenticationToker@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&lt;?&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
MockHttpServletRequest:
  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
&quot;[/common/profile],methods=[GET]&quot; onto public
org.springframework.http.ResponseEntity&lt;?&gt;
net.kang.main.controller.CommonRestController.profile(java.security.Principal)
2018-06-04 00:29:26.598 INFO 7676 --- [ main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;[/common/update],methods=[PUT]&quot; onto public
org.springframework.http.ResponseEntity&lt;java.lang.String&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 --- [          main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;[/common/delete],methods=[DELETE]&quot; 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 00:29:26.599 INFO 7676 --- [          main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;[/common/logout],methods=[DELETE]&quot; onto public
org.springframework.http.ResponseEntity&lt;java.lang.String&gt;
net.kang.main.controller.CommonRestController.logout(javax.servlet.http.HttpSe
rvletRequest,javax.servlet.http.HttpServletResponse,java.security.Principal)
2018-06-04 00:29:26.599 INFO 7676 --- [          main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;[/common/sameList],methods=[GET]&quot; onto public
org.springframework.http.ResponseEntity&lt;?&gt;
net.kang.main.controller.CommonRestController.getSameRoleUsers(java.security.P
rincipal)
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 &#39;&#39;;
initialization started
2018-06-04 00:29:26.617 INFO 7676 --- [          main]
o.s.t.web.servlet.TestDispatcherServlet : FrameworkServlet &#39;&#39;;
initialization completed in 0 ms
MockHttpServletRequest:
    HTTP Method = GET
    Request URI = /common/sameList
    Parameters = {}
    Headers = {Authorization=[Basic dGVzdGVyOnRlc3QxMjM=]}
    Body = &lt;no character encoding set&gt;
    Session Attrs =
{SPRING_SECURITY_CONTEXT=org.springframework.security.core.context.SecurityCon
textImpl@249c2eef: Authentication:
org.springframework.security.authentication.UsernamePasswordAuthenticationToker
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&lt;?&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 =

```
[{"&quot;username&quot;:&quot;tester1&quot;,&quot;name&quot;:&quot;tester1&quot;,&quot;email&quot;:&quot;tester1@test.com&quot;,&quot;birthday&quot;:[2018,6,4,0,29,26,618000000],&quot;address&quot;:&quot;seoul&quot;,&quot;roles&quot;:[{"&quot;id&quot;:1,&quot;name&quot;:&quot;USER&quot;}]},{&quot;username&quot;:&quot;tester2&quot;,&quot;name&quot;:&quot;tester2&quot;,&quot;email&quot;:&quot;tester2@test.com&quot;,&quot;birthday&quot;:[2018,6,4,0,29,26,618000000],&quot;address&quot;:&quot;seongnam&quot;,&quot;roles&quot;:[{"&quot;id&quot;:1,&quot;name&quot;:&quot;USER&quot;},{&quot;id&quot;:2,&quot;name&quot;:&quot;MANAGER&quot;}]}
```

Forwarded URL = null

Redirected URL = null

Cookies = []

</output>

</test>

<test duration="23"

locationUrl="java:test://net.kang.main.controller_unit.CommonRestControllerTest.user_same_list_failure"

name="CommonRestControllerTest.user_same_list_failure" status="passed">

<output type="stdout">2018-06-04 00:29:26.630 INFO 7676 --- [main]

s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped

"{[/common/profile],methods=[GET]}" onto public

org.springframework.http.ResponseEntity<?>

net.kang.main.controller.CommonRestController.profile(java.security.Principal)

2018-06-04 00:29:26.630 INFO 7676 --- [main]

s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped

"{[/common/update],methods=[PUT]}" onto public

org.springframework.http.ResponseEntity<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 00:29:26.630 INFO 7676 --- [main]

s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped

"{[/common/delete],methods=[DELETE]}" onto public

org.springframework.http.ResponseEntity<java.lang.String>

net.kang.main.controller.CommonRestController.delete(javax.servlet.http.HttpServletRequest,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

```

&quot;{[/common/logout],methods=[DELETE]}&quot; onto public
org.springframework.http.ResponseEntity<java.lang.String>;
net.kang.main.controller.CommonRestController.logout(javax.servlet.http.HttpServletRequest,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
&quot;{[/common/sameList],methods=[GET]}&quot; onto public
org.springframework.http.ResponseEntity<?>;
net.kang.main.controller.CommonRestController.getSameRoleUsers(java.security.Principal)
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 &#39;&#39;;
initialization started
2018-06-04 00:29:26.645 INFO 7676 --- [main]
o.s.t.web.servlet.TestDispatcherServlet : FrameworkServlet &#39;&#39;;
initialization completed in 0 ms
MockHttpServletRequest:
    HTTP Method = GET
    Request URI = /common/sameList
    Parameters = {}
    Headers = {Authorization=[Basic dGVzdGVyOnRlc3QxMjM=]}
    Body = &lt;no character encoding set>;
    Session Attrs =
{SPRING_SECURITY_CONTEXT=org.springframework.security.core.context.SecurityContextImpl@51a337df: Authentication:
org.springframework.security.authentication.UsernamePasswordAuthenticationToken@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<?>;
net.kang.main.controller.CommonRestController.getSameRoleUsers(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

```

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    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.CommonRestControllerTest.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
&quot;{[/common/profile],methods=[GET]}&quot; onto public
org.springframework.http.ResponseEntity&lt;?&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
&quot;{[/common/update],methods=[PUT]}&quot; onto public
org.springframework.http.ResponseEntity&lt;java.lang.String&gt;
net.kang.main.controller.CommonRestController.update(java.security.Principal,net.kang.main.model.DetailVO) throws javax.servlet.ServletException
2018-06-04 00:29:26.653 INFO 7676 --- [          main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;{[/common/delete],methods=[DELETE]}&quot; onto public
org.springframework.http.ResponseEntity&lt;java.lang.String&gt;
net.kang.main.controller.CommonRestController.delete(javax.servlet.http.HttpServletRequest,javax.servlet.http.HttpServletResponse,java.security.Principal)
2018-06-04 00:29:26.654 INFO 7676 --- [          main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;{[/common/logout],methods=[DELETE]}&quot; onto public
org.springframework.http.ResponseEntity&lt;java.lang.String&gt;
net.kang.main.controller.CommonRestController.logout(javax.servlet.http.HttpServletRequest,javax.servlet.http.HttpServletResponse,java.security.Principal)
2018-06-04 00:29:26.654 INFO 7676 --- [          main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;{[/common/sameList],methods=[GET]}&quot; onto public
org.springframework.http.ResponseEntity&lt;?&gt;
net.kang.main.controller.CommonRestController.getSameRoleUsers(java.security.Principal)
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 &#39;&#39;:
initialization started
2018-06-04 00:29:26.669 INFO 7676 --- [          main]
o.s.t.web.servlet.TestDispatcherServlet : FrameworkServlet &#39;&#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=]}
  Body =
{&quot;beforePassword&quot;:&quot;test123&quot;,&quot;newPassword&quot;:&quot;test234&quot;,&quot;address&quot;:&quot;suwon&quot;,&quot;email&quot;:&quot;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.SecurityContextImpl@51a337df: Authentication:
org.springframework.security.authentication.UsernamePasswordAuthenticationToken@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>;
net.kang.main.controller.CommonRestController.update(java.security.Principal,net.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 Succeeded -&gt; tester
  Forwarded URL = null
  Redirected URL = null
  Cookies = []
</output>
</test>
<test duration="28"
locationUrl="java:test://net.kang.main.controller_unit.CommonRestControllerTest.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
&quot;{[/common/profile],methods=[GET]}&quot; onto public
org.springframework.http.ResponseEntity<?>
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]}&quot; onto public
org.springframework.http.ResponseEntity<java.lang.String>
net.kang.main.controller.CommonRestController.update(java.security.Principal,net.kang.main.model.DetailVO) throws javax.servlet.ServletException
2018-06-04 00:29:26.684 INFO 7676 --- [main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;{[/common/delete],methods=[DELETE]}&quot; onto public
org.springframework.http.ResponseEntity<java.lang.String>
net.kang.main.controller.CommonRestController.delete(javax.servlet.http.HttpServletRequest,javax.servlet.http.HttpServletResponse,java.security.Principal)
2018-06-04 00:29:26.685 INFO 7676 --- [main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;{[/common/logout],methods=[DELETE]}&quot; onto public
org.springframework.http.ResponseEntity<java.lang.String>
net.kang.main.controller.CommonRestController.logout(javax.servlet.http.HttpServletRequest,javax.servlet.http.HttpServletResponse,java.security.Principal)
2018-06-04 00:29:26.685 INFO 7676 --- [main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;{[/common/sameList],methods=[GET]}&quot; onto public
org.springframework.http.ResponseEntity<?>
net.kang.main.controller.CommonRestController.getSameRoleUsers(java.security.Principal)
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 &#39;&#39;:
initialization started
2018-06-04 00:29:26.700 INFO 7676 --- [main]
o.s.t.web.servlet.TestDispatcherServlet : FrameworkServlet &#39;&#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=]}
    Body =
{&quot;beforePassword&quot;:&quot;test123&quot;,&quot;newPassword&quot;:&quot;test234&quot;,&quot;address&quot;:&quot;suwon&quot;,&quot;email&quot;:&quot;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.SecurityContextImpl@51a337df: Authentication:
org.springframework.security.authentication.UsernamePasswordAuthenticationToken@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>;
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
MockHttpServletRequest:
    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 Failed. User is Not Existed.
    Forwarded URL = null
    Redirected URL = null
    Cookies = []
</output>
</test>
</suite>
<suite duration="174"
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
&quot;{[/guest/main], methods=[GET]}&quot; onto public
org.springframework.http.ResponseEntity<java.lang.String>;
net.kang.main.controller.GuestRestController.main()
2018-06-04 00:29:26.716 INFO 7676 --- [          main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;{[/guest/find_username], methods=[POST]}&quot; onto public
org.springframework.http.ResponseEntity<java.lang.String>;
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
&quot;{[/guest/sign], methods=[POST]}&quot; onto public
org.springframework.http.ResponseEntity<java.lang.String>;

```

```

net.kang.main.controller.GuestRestController.sign(net.kang.main.model.SignVO)
throws javax.servlet.ServletException
2018-06-04 00:29:26.730 INFO 7676 --- [          main]
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;&#39;
2018-06-04 00:29:26.733 INFO 7676 --- [          main]
o.s.t.web.servlet.TestDispatcherServlet : FrameworkServlet &#39;&#39;&#39;;
initialization started
2018-06-04 00:29:26.733 INFO 7676 --- [          main]
o.s.t.web.servlet.TestDispatcherServlet : FrameworkServlet &#39;&#39;&#39;;
initialization completed in 0 ms
MockHttpServletRequest:
    HTTP Method = GET
    Request URI = /guest/main
    Parameters = {}
    Headers = {}
    Body = &#39;&#39;&#39;lt;no character encoding set&#39;&#39;&#39;gt;
    Session Attrs = {}
Handler:
    Type = net.kang.main.controller.GuestRestController
    Method = public
org.springframework.http.ResponseEntity&#39;&#39;&#39;lt;java.lang.String&#39;&#39;&#39;gt;
net.kang.main.controller.GuestRestController.main()
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=[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
.guest_sign_success" name="GuestRestControllerTest.guest_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

```



```

&quot;{[/guest/main],methods=[GET]}&quot; onto public
org.springframework.http.ResponseEntity<java.lang.String>;
net.kang.main.controller.GuestRestController.main()
2018-06-04 00:29:26.751 INFO 7676 --- [main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;{[/guest/find_username],methods=[POST]}&quot; onto public
org.springframework.http.ResponseEntity<java.lang.String>;
net.kang.main.controller.GuestRestController.findUsername(net.kang.main.model.
NameEmailVO)
2018-06-04 00:29:26.751 INFO 7676 --- [main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;{[/guest/sign],methods=[POST]}&quot; onto public
org.springframework.http.ResponseEntity<java.lang.String>;
net.kang.main.controller.GuestRestController.sign(net.kang.main.model.SignVO)
throws javax.servlet.ServletException
2018-06-04 00:29:26.768 INFO 7676 --- [main]
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 &#39;&#39;;
initialization started
2018-06-04 00:29:26.771 INFO 7676 --- [main]
o.s.t.web.servlet.TestDispatcherServlet : FrameworkServlet &#39;&#39;;
initialization completed in 0 ms
MockHttpServletRequest:
    HTTP Method = POST
    Request URI = /guest/sign
    Parameters = {}
    Headers = {Content-Type=[application/json;charset=UTF-8]}
    Body =
{&quot;username&quot;:&quot;test1&quot;,&quot;password_1&quot;:&quot;testing&quot;,&quot;password_2&quot;:&quot;testing&quot;,&quot;name&quot;:&quot;tester&quot;,&quot;email&quot;:&quot;tester@test.com&quot;,&quot;birthday&quot;:2018-06-04T00:29:26.772&quot;,&quot;address&quot;:&quot;suwon&quot;}
    Session Attrs = {}
Handler:
    Type = net.kang.main.controller.GuestRestController
    Method = public
org.springframework.http.ResponseEntity<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 Succeeded.

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>;
net.kang.main.controller.GuestRestController.main()
2018-06-04 00:29:26.787 INFO 7676 --- [main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
"{[/guest/find_username],methods=[POST]}" onto public
org.springframework.http.ResponseEntity<java.lang.String>;
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<java.lang.String>;
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
'';
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 --- [main]
o.s.t.web.servlet.TestDispatcherServlet : FrameworkServlet '';
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>;

```

net.kang.main.controller.GuestRestController.main()
2018-06-04 00:29:26.818 INFO 7676 --- [          main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;[/guest/find_username],methods=[POST]&quot; onto public
org.springframework.http.ResponseEntity<java.lang.String>;
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
&quot;[/guest/sign],methods=[POST]&quot; onto public
org.springframework.http.ResponseEntity<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 --- [          main]
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 &#39;&#39;:
initialization started
2018-06-04 00:29:26.831 INFO 7676 --- [          main]
o.s.t.web.servlet.TestDispatcherServlet : FrameworkServlet &#39;&#39;:
initialization completed in 0 ms
MockHttpServletRequest:
    HTTP Method = POST
    Request URI = /guest/sign
    Parameters = {}
    Headers = {Content-Type=[application/json;charset=UTF-8]}
    Body =
{&quot;username&quot;:&quot;test2&quot;,&quot;password_1&a
mp;quot;:&quot;testin&quot;,&quot;password_2&quot;:&quot;t
esting&quot;,&quot;name&quot;:&quot;tester&quot;,&quot;
email&quot;:&quot;tester@test.com&quot;,&quot;birthday&qu
ot;:&quot;2018-06-04T00:29:26.831&quot;,&quot;address&quot;:&a
mp;quot;suwon&quot;};
    Session Attrs = {}
Handler:
    Type = net.kang.main.controller.GuestRestController
    Method = public
org.springframework.http.ResponseEntity<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 = 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 Failed. 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
&quot;{[/guest/main],methods=[GET]}&quot; onto public
org.springframework.http.ResponseEntity&lt;java.lang.String&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
&quot;{[/guest/find_username],methods=[POST]}&quot; onto public
org.springframework.http.ResponseEntity&lt;java.lang.String&gt;
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
&quot;{[/guest/sign],methods=[POST]}&quot; 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 --- [          main]
s.w.s.m.m.a.RequestMappingHandlerAdapter : Looking for @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 &#39;&#39;:
initialization started
2018-06-04 00:29:26.864 INFO 7676 --- [          main]
o.s.t.web.servlet.TestDispatcherServlet : FrameworkServlet &#39;&#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 =
{&quot;name&quot;:&quot;tester&quot;,&quot;email&quot;:&quot;tester@test.com&quot;}
    Session Attrs = {}
Handler:
    Type = net.kang.main.controller.GuestRestController
    Method = public

```

```

org.springframework.http.ResponseEntity&lt;java.lang.String&gt;
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
&quot;{[/guest/main],methods=[GET]}&quot; onto public
org.springframework.http.ResponseEntity&lt;java.lang.String&gt;
net.kang.main.controller.GuestRestController.main()
2018-06-04 00:29:26.872 INFO 7676 --- [          main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;{[/guest/find_username],methods=[POST]}&quot; onto public
org.springframework.http.ResponseEntity&lt;java.lang.String&gt;
net.kang.main.controller.GuestRestController.findUsername(net.kang.main.model.
NameEmailVO)
2018-06-04 00:29:26.872 INFO 7676 --- [          main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;{[/guest/sign],methods=[POST]}&quot; 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 00:29:26.884 INFO 7676 --- [          main]
s.w.s.m.m.a.RequestMappingHandlerAdapter : Looking for @ControllerAdvice:
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 &#39;&#39;:

```

```

initialization started
2018-06-04 00:29:26.887 INFO 7676 --- [          main]
o.s.t.web.servlet.TestDispatcherServlet : FrameworkServlet &#39;&#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 =
{&quot;name&quot;:&quot;tester&quot;,&quot;email&quot;:&quot;tester@test.com&quot;}&#39;&#39;;
    Session Attrs = {}
Handler:
    Type = net.kang.main.controller.GuestRestController
    Method = public
org.springframework.http.ResponseEntity&lt;java.lang.String&gt;
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"
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 --- [          main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;[/manager/login_process],methods=[GET]&quot; onto public
org.springframework.http.ResponseEntity&lt;java.lang.String&gt;
net.kang.main.controller.ManagerRestController.loginProcess()

```

```

2018-06-04 00:29:26.901 INFO 7676 --- [          main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;{[/manager/count/role],methods=[GET]}&quot; onto public
org.springframework.http.ResponseEntity&lt;java.util.Map&lt;net.kang.m
ain.domain.Role, java.lang.Long&gt;&gt;;
net.kang.main.controller.ManagerRestController.counting()
2018-06-04 00:29:26.901 INFO 7676 --- [          main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;{[/manager/delete/{username}],methods=[DELETE]}&quot; onto public
org.springframework.http.ResponseEntity&lt;java.lang.String&gt;;
net.kang.main.controller.ManagerRestController.deleteAnotherUser(java.lang.Str
ing)
2018-06-04 00:29:26.913 INFO 7676 --- [          main]
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 &#39;&#39;:
initialization started
2018-06-04 00:29:26.915 INFO 7676 --- [          main]
o.s.t.web.servlet.TestDispatcherServlet : FrameworkServlet &#39;&#39;:
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 = &lt;no character encoding set&gt;
    Session Attrs =
{SPRING_SECURITY_CONTEXT=org.springframework.security.core.context.SecurityCon
textImpl@51a337df: Authentication:
org.springframework.security.authentication.UsernamePasswordAuthenticationToker
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.util.Map&lt;net.kang.m
ain.domain.Role, java.lang.Long&gt;&gt;;
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)&quot;;:30,&quot;Role(id=2, name=MANAGER)&quot;;:5}
    Forwarded URL = null
    Redirected URL = null
    Cookies = []
</output>
</test>
<test duration="28"
locationUrl="java:test://net.kang.main.controller_unit.ManagerRestControllerTest.admin_delete_user_success"
name="ManagerRestControllerTest.admin_delete_user_success" status="passed">
    <output type="stdout">2018-06-04 00:29:26.927 INFO 7676 --- [          main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;{[/manager/login_process],methods=[GET]}&quot; onto public
org.springframework.http.ResponseEntity&lt;java.lang.String&gt;
net.kang.main.controller.ManagerRestController.loginProcess()
2018-06-04 00:29:26.927 INFO 7676 --- [          main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;{[/manager/count/role],methods=[GET]}&quot; onto public
org.springframework.http.ResponseEntity&lt;java.util.Map&lt;net.kang.m
ain.domain.Role, java.lang.Long&gt;&gt;
net.kang.main.controller.ManagerRestController.counting()
2018-06-04 00:29:26.927 INFO 7676 --- [          main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;{[/manager/delete/{username}],methods=[DELETE]}&quot; onto public
org.springframework.http.ResponseEntity&lt;java.lang.String&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 &#39;&#39;;
initialization started
2018-06-04 00:29:26.944 INFO 7676 --- [          main]
o.s.t.web.servlet.TestDispatcherServlet : FrameworkServlet &#39;&#39;;
initialization completed in 0 ms
MockHttpServletRequest:
    HTTP Method = DELETE
    Request URI = /manager/delete/tester_delete
    Parameters = {_csrf=[aed204bf-bcad-40f1-a229-e4dbe87afalb]}
    Headers = {Authorization=[Basic dGVzdGVyOnRlc3QxMjM=]}
    Body = &lt;no character encoding set&gt;
    Session Attrs =
{SPRING_SECURITY_CONTEXT=org.springframework.security.core.context.SecurityCon
textImpl@51a337df: Authentication:

```



```

org.springframework.security.authentication.UsernamePasswordAuthenticationToken@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>
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
MockHttpServletRequest:
    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 Succeeded -&gt; 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
&quot;{[/manager/login_process],methods=[GET]}&quot; onto public
org.springframework.http.ResponseEntity<java.lang.String>
net.kang.main.controller.ManagerRestController.loginProcess()
2018-06-04 00:29:26.955 INFO 7676 --- [          main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;{[/manager/count/role],methods=[GET]}&quot; onto public
org.springframework.http.ResponseEntity<java.util.Map<net.kang.m
ain.domain.Role, java.lang.Long>>
net.kang.main.controller.ManagerRestController.counting()
2018-06-04 00:29:26.955 INFO 7676 --- [          main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;{[/manager/delete/{username}],methods=[DELETE]}&quot; onto public
org.springframework.http.ResponseEntity<java.lang.String>

```

```

net.kang.main.controller.ManagerRestController.deleteAnotherUser(java.lang.Str
ing)
2018-06-04 00:29:26.971 INFO 7676 --- [          main]
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
&amp;#39;&amp;#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 = &amp;lt;no character encoding set&amp;gt;
    Session Attrs =
{SPRING_SECURITY_CONTEXT=org.springframework.security.core.context.SecurityCon
textImpl@51a337df: Authentication:
org.springframework.security.authentication.UsernamePasswordAuthenticationToker
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&amp;lt;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.ManagerRestControllerTest.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
&quot;[/manager/login_process],methods=[GET]&quot; onto public
org.springframework.http.ResponseEntity<java.lang.String>;
net.kang.main.controller.ManagerRestController.loginProcess()
2018-06-04 00:29:26.983 INFO 7676 --- [          main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;[/manager/count/role],methods=[GET]&quot; onto public
org.springframework.http.ResponseEntity<java.util.Map<net.kang.m
ain.domain.Role, java.lang.Long>>;
net.kang.main.controller.ManagerRestController.counting()
2018-06-04 00:29:26.983 INFO 7676 --- [          main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;[/manager/delete/{username}],methods=[DELETE]&quot; onto public
org.springframework.http.ResponseEntity<java.lang.String>;
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 &#39;&#39;:
initialization started
2018-06-04 00:29:26.998 INFO 7676 --- [          main]
o.s.t.web.servlet.TestDispatcherServlet : FrameworkServlet &#39;&#39;:
initialization completed in 0 ms
MockHttpServletRequest:
    HTTP Method = GET
    Request URI = /manager/login_process
    Parameters = {}
    Headers = {Authorization=[Basic dGVzdGVyOnRlc3QxMjM=]}
    Body = &lt;no character encoding set&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&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
MockHttpServletRequest:
    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 Succeeded.
    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
&quot;{[/manager/login_process],methods=[GET]}&quot; onto public
org.springframework.http.ResponseEntity&lt;java.lang.String&gt;
net.kang.main.controller.ManagerRestController.loginProcess()
2018-06-04 00:29:27.006 INFO 7676 --- [          main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;{[/manager/count/role],methods=[GET]}&quot; onto public
org.springframework.http.ResponseEntity&lt;java.util.Map&lt;net.kang.m
ain.domain.Role, java.lang.Long&gt;&gt;
net.kang.main.controller.ManagerRestController.counting()
2018-06-04 00:29:27.006 INFO 7676 --- [          main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;{[/manager/delete/{username}],methods=[DELETE]}&quot; onto public
org.springframework.http.ResponseEntity&lt;java.lang.String&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 &#39;&#39;:

```

```

initialization started
2018-06-04 00:29:27.022 INFO 7676 --- [          main]
o.s.t.web.servlet.TestDispatcherServlet : FrameworkServlet &quot;#39;&quot;#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 = &lt;no character encoding set&gt;
    Session Attrs =
{SPRING_SECURITY_CONTEXT=org.springframework.security.core.context.SecurityCon
textImpl@249c2eef: Authentication:
org.springframework.security.authentication.UsernamePasswordAuthenticationToker
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=&quot;MY_STACK&quot;],
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
&quot;{[/manager/login_process],methods=[GET]}&quot; onto public
org.springframework.http.ResponseEntity&lt;java.lang.String&gt;
net.kang.main.controller.ManagerRestController.loginProcess()

```

```

2018-06-04 00:29:27.034 INFO 7676 --- [          main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;{[/manager/count/role],methods=[GET]}&quot; onto public
org.springframework.http.ResponseEntity<java.util.Map<net.kang.m
ain.domain.Role, java.lang.Long>>>;
net.kang.main.controller.ManagerRestController.counting()
2018-06-04 00:29:27.034 INFO 7676 --- [          main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;{[/manager/delete/{username}],methods=[DELETE]}&quot; onto public
org.springframework.http.ResponseEntity<java.lang.String>;
net.kang.main.controller.ManagerRestController.deleteAnotherUser(java.lang.Str
ing)
2018-06-04 00:29:27.053 INFO 7676 --- [          main]
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 &#39;&#39;:
initialization started
2018-06-04 00:29:27.058 INFO 7676 --- [          main]
o.s.t.web.servlet.TestDispatcherServlet : FrameworkServlet &#39;&#39;:
initialization completed in 0 ms
MockHttpServletRequest:
    HTTP Method = GET
    Request URI = /manager/login_process
    Parameters = {_csrf=[31e10733-0129-47fd-a027-553d47806cf1]}
    Headers = {}
    Body = &lt;no character encoding set>;
    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=&quot;MY_STACK&quot;],
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"
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 --- [          main]
s.w.s.m.m.a.RequestMappingHandlerMapping : Mapped
&quot;{[/user/login_process],methods=[GET]}&quot; onto public
org.springframework.http.ResponseEntity<java.lang.String>;
net.kang.main.controller.UserRestController.loginProcess()
2018-06-04 00:29:27.103 INFO 7676 --- [          main]
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;&#39;
2018-06-04 00:29:27.106 INFO 7676 --- [          main]
o.s.t.web.servlet.TestDispatcherServlet : FrameworkServlet &#39;&#39;&#39;;
initialization started
2018-06-04 00:29:27.106 INFO 7676 --- [          main]
o.s.t.web.servlet.TestDispatcherServlet : FrameworkServlet &#39;&#39;&#39;;
initialization completed in 0 ms
MockHttpServletRequest:
    HTTP Method = GET
    Request URI = /user/login_process
    Parameters = {_csrf=[4325128c-9cd0-4b76-b23b-550ee13120ce]}
    Headers = {Authorization=[Basic dGVzdGVyOnRlc3QxMjM=]}
    Body = &lt;no character encoding set&gt;
    Session Attrs =
{SPRING_SECURITY_CONTEXT=org.springframework.security.core.context.SecurityCon
textImpl@2022e53d: Authentication:
org.springframework.security.authentication.UsernamePasswordAuthenticationToker
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
MockHttpServletRequest:
    Status = 403
    Error message = null
    Headers = {WWW-Authenticate=[Basic realm=&quot;MY_STACK&quot;],
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
&quot;[/user/login_process],methods=[GET]}&quot; onto public
org.springframework.http.ResponseEntity&lt;java.lang.String&gt;;
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]
o.s.mock.web.MockServletContext : Initializing Spring FrameworkServlet
&#39;&#39;
2018-06-04 00:29:27.128 INFO 7676 --- [          main]
o.s.t.web.servlet.TestDispatcherServlet : FrameworkServlet &#39;&#39;;
initialization started
2018-06-04 00:29:27.128 INFO 7676 --- [          main]
o.s.t.web.servlet.TestDispatcherServlet : FrameworkServlet &#39;&#39;;
initialization completed in 0 ms
MockHttpServletRequest:
    HTTP Method = GET
    Request URI = /user/login_process
    Parameters = {_csrf=[81afe9ba-7f4a-476d-b211-c884677e83c1]}
    Headers = {}
    Body = &lt;no character encoding set&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=&quot;MY_STACK&quot;],
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
&quot;[/user/login_process],methods=[GET]&quot; onto public
org.springframework.http.ResponseEntity&lt;java.lang.String&gt;;
net.kang.main.controller.UserRestController.loginProcess()
2018-06-04 00:29:27.146 INFO 7676 --- [          main]
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 &#39;&#39;;
initialization started
2018-06-04 00:29:27.148 INFO 7676 --- [          main]
o.s.t.web.servlet.TestDispatcherServlet : FrameworkServlet &#39;&#39;;
initialization completed in 0 ms
MockHttpServletRequest:
    HTTP Method = GET
    Request URI = /user/login_process
    Parameters = {}
    Headers = {Authorization=[Basic dGVzdGVyOnRlc3QxMjM=]}
    Body = &lt;no character encoding set&gt;
    Session Attrs =
{SPRING_SECURITY_CONTEXT=org.springframework.security.core.context.SecurityCon
textImpl@249c2eef: Authentication:
org.springframework.security.authentication.UsernamePasswordAuthenticationToker
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<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
MockHttpServletRequest:
    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 Succeeded.
    Forwarded URL = null
    Redirected URL = null
    Cookies = []
</output>
</test>
</suite>
</testrun>
```