# **Spring Security Core Plugin - Reference Documentation**

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# 1 Introduction to the Spring Security Plugin

The Spring Security plugin simplifies the integration of <u>Spring Security</u> into Grails applications. The provides sensible defaults with many configuration options for customization. Nearly everything is configurable in the plugin and in Spring Security itself, which makes extensive use of interfaces.

This guide documents configuration defaults and describes how to configure and extend the Spring Securit for Grails applications.

#### **Release History and Acknowledgment**

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  - 0.3 release
  - JIRA Issues
- May 2, 2010
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  - initial 0.1 release

This plugin is based on work done for the Acegi plugin by Tsuyoshi Yamamoto.

# 1.1 Configuration Settings

The Spring Security plugin maintains its configuration in grails-app/conf/application.g although you can keep the plugin config in application.yml with the rest of the configuration if yo Default values are in the plugin's grails-app/conf/DefaultSecurityConfig.groovy file, add application-specific values to application.groovy (or application.yml). The configuration is merged with your settings, with application values overriding the defaults and setting values.

This structure enables environment-specific configuration such as, for example, fewer structure-restrictive rules during development than in production. Like any environment-specific configuration parameters, y them in an environments block.



The plugin's configuration values all start with <code>grails.plugin.springsecurity</code> to distinguish them from similarly named options in Grails and from other plugins. You must specify all property overrides with the <code>grails.plugin.springsecurity</code> suffix. For example, you specify the attribute <code>password.algorithm</code> as:

```
grails.plugin.springsecurity.password.algorithm = 'bcrypt'
```

# 1.2 Getting Started

Once you install the plugin, you simply run the initialization script, <u>s2-quickstart</u>, and make any configuration changes in application.groovy / application.yml. The plugin registers its ser configuration (the Spring Security filter chain, etc.) programmatically, not in web.xml as was the case i versions, and also configures the Spring beans in the application context that implement various p functionality. Grails dependency management determines which jar files to use.

To get started using the Spring Security plugin with your Grails application, see <u>Tutorials</u>.

You do not need deep knowledge of Spring Security to use the plugin, but it is helpful to unders underlying implementation. See <u>the Spring Security documentation</u>.

### 2 What's New in Version 3.0

Version 3.x of the plugin requires Grails 3.x or higher; to use the plugin in Grails 2.x applications use version of the plugin.

In general, using the Spring Security plugin in Grails 3 is nearly identical to using it in Grails 2, other than differences under the hood such as no longer using web.xml. The configuration settings are the same processes for customizing how things work (changing settings, overriding and customizing Spring beans, generally the same. There were no package or configuration name changes, so customizations and ex should continue to work. The plugin still uses Spring Security 3.2 (currently 3.2.8.RELEASE) although an to Spring Security 4 will happen in a future release.

Note that the 2.x plugin was written primarily in Java, with Groovy used only for dynamic calls, but in 3.x classes were converted to Groovy with the @CompileStatic annotation. Java was used because th Security is configured as a chain of servlet filters that fire for every request (including static resources) cumulative cost of many small Groovy performance hits can be non-trivial. But with @CompileStatic the best of both worlds - Java performance, and Groovy compactness. If you're curious you can see these in this GitHub commit.

Also, since Grails 3 no longer supports Gant scripts, the plugin's scripts were converted to the newer a This should have no effect on usage as the calling syntax and results are the same as before, although the output looks somewhat different. You can see these changes in this GitHub commit.

#### Installation

The "installation" process has changed in the 3.x versions of the plugin, but they're the same as for any plugin. Simply add an entry in the dependencies block of your build.gradle file, changing the veneeded:

```
dependencies {
    ...
    compile 'org.grails.plugins:spring-security-core:3.0.0.M1'
    ...
```

Run grails compile or another script that triggers dependency resolution, and then the <u>s2-quickstart</u> generate the domain classes and add the initial configuration settings.

## Configuration

In Grails 2.x, configuration settings were stored in grails-app/conf/Config.groovy, but the YAML format in grails-app/conf/application.yml now. You can use the Groovy Configuration if you want, in grails-app/conf/application.groovy. The file isn't created create-app script but if you create it manually it will be recognized. When you run any of the plugin settings are added in application.groovy (it will be created if necessary) but if you prefer everything in YAML format, feel free to move those settings to application.yml.

### 3 What's New in Version 2.0

There are many changes in the 2.x versions of the plugin from the older approaches in 1.x.

#### Package changes

All classes are now in the grails.plugin.springsecurity package or a subpackage. The name correspond to the analagous Spring Security classes where appropriate, for example MutableLogoutFi in the grails.plugin.springsecurity.web.authentication.logout package to cowith the org.springframework.security.web.authentication.logout package.

Some of the changes were more subtle though; for example all classes in the grails.plugins.springsecurity packages and subpackages are now grails.plugin.springsecurity, only one character different. This will result in a non-trivial process for your applications, but that is a benefit as it will hopefully point you at other important charmight have otherwise missed.

#### **Configuration prefix changes**

The prefix used in Config.groovy for the plugin's configuration settings has changed grails.plugins.springsecurity to grails.plugin.springsecurity.

### More aggressively secure by default

In 1.x it was assumed that defaulting pages to not be secured, and configuring guarded URLs as neede more pragmatic approach. Now however, all URLs are initially blocked unless there is a request mapp even if that rule allows all access. The assumption behind this change is that if you forget to guard a new can take a long time to discover that users had access, whereas if you forget to open access for allowed us using the "pessimistic" approach, nobody can access the URL and the error will be quickly discover approach is more work, but much safer.

This is described in more detail here.

#### **Logout POST only**

By default only POST requests are allowed to trigger a logout. To allow GET access, add this

```
grails.plugin.springsecurity.logout.postOnly = false
```

.....

#### bcrypt by default

The default password hashing algorithm is now burypt since it is a very robust hashing approach. <u>PB</u> similar and is also supported. You can still use any message digest algorithm that is supported in your JI this Java page for the available algorithms.

New applications should use bcrypt or PBKDF2, but if you didn't change the default settings in previous of the plugin and want to continue using the same algorithm, use these settings:

```
grails.plugin.springsecurity.password.algorithm = 'SHA-256'
grails.plugin.springsecurity.password.hash.iterations = 1
```

#### Session Fixation Prevention by default

Session Fixation Prevention is now enabled by default, but can be disabled with

```
grails.plugin.springsecurity.useSessionFixationPrevention = false
```

#### @Secured annotation

As of Grails 2.0, controller actions can be defined as closures or methods, with methods being prefer @Secured annotation no longer supports being defined on controller action closures, so you will need to them to real methods.

You can also specify the HTTP method that an annotation is defined for (e.g. when using REST). When d you must explicitly name the value attribute, e.g.

```
@Secured(value=["hasRole('ROLE_ADMIN')"], httpMethod='POST')
def someMethod() {
    ...
}
```

In addition, you can define a closure in the annotation which will be called during access checking. The must return true or false and has all of the methods and properties that are available when usir expressions, since the closure's delegate is set to a subclass of WebSecurityExpressionRoot, the Spring ApplicationContext as the ctx property:

```
@Secured(closure = {
    assert request
    assert ctx
    authentication.name == 'admin1'
})
def someMethod() {
    ...
}
```

## **Anonymous authentication**

In standard Spring Security and older versions of the plugin, there is support for an "anonymous" auther This is implemented by a filter that registers a simple Authentication in the SecurityContext to the need for null checks, since there will always be an Authentication available. This approach problematic though because the Principal of the anonymous authentication is a String, whereas UserDetails instance when there is a non-anonymous authentication.

Since you still have to be careful to differentiate between anonymous and non-anonymous authenticat plugin now creates an anonymous Authentication which will be an instanc grails.plugin.springsecurity.authentication.

GrailsAnonymousAuthenticationToken with a standard org.springframework.security.core.userdetails.User instance as its Princip authentication will have a single granted role, ROLE\_ANONYMOUS.

#### No HQL

Some parts of the code used HQL queries, for example in the generated UserRole class SpringSecurityService.findRequestmapsByRole. These have been replaced by "where" q make data access more portable across GORM implementations.

### Changes in generated classes

The enabled property in the generated User class now defaults to true. This will make creating instar more DRY:

```
def u = new User(username: 'me', password: 'itsasecret').save()
```

If you prefer the old approach, change your generated class.

Also, the plugin includes the grails.plugin.springsecurity.LoginController.groograils.plugin.springsecurity.LogoutController.groovy controllers, a grails-app/views/auth.gsp and grails-app/views/denied.gsp GSPs. If you had previously to change these you can delete your files and the plugins' files will be used instead. If you do change them, copy each as needed to your application and make the required changes, and yours will instead.

One small change is that there is no longer a default value for the domain class name propuserLookup.userDomainClassName, authority.className, requestMap.className) rememberMe.persistentToken.domainClassName). This was of little use and tended toonfusing error messages when there was a misconfiguration.

### SecurityContextHolder strategy

You can now define the SecurityContextHolder strategy. By default it is stored in a ThreadLog you can also configure it to use an InheritableThreadLocal to maintain the context in new thre custom class that implements the org.springframework.security.core.context.SecurityContextHolderStrateg interface. To change the strategy, set the grails.plugin.springsecurity.sch.strateg config property to "MODE\_THREADLOCAL" (the default) to use a ThreadLog "MODE\_INHERITABLETHREADLOCAL" to use an InheritableThreadLocal, or the name of a complements SecurityContextHolderStrategy.

## Debug filter

You can enable a "debug" filter based on thorg.springframework.security.config.debug.DebugFilter class. It will log information at the "info" level and can help when debugging configuration issues. This should only be endevelopment mode so consider adding the property that enables it inside an environments be Config.groovy

```
environments {
    development {
        grails.logging.jul.usebridge = true
        grails.plugin.springsecurity.debug.useFilter = true
    }
    production {
        grails.logging.jul.usebridge = false
    }
}
```

Also add the implementation class name in your Log4j configuration:

```
info 'grails.plugin.springsecurity.web.filter.DebugFilter'
```

#### Storing usernames in the session

In Spring Security 3.0 and earlier, the username was stored in the HTTP session under "SPRING\_SECURITY\_LAST\_USERNAME". This no longer done, but the plugin will use the old behavi grails.plugin.springsecurity.apf.storeLastUsername setting is set to true (the defalse). Further, the name is no longer escaped before storing, it is stored exactly as entered by the user must escape it when redisplaying to avoid XSS attacks.

#### @Authorities annotation

You can use the new @Authorities annotation to make your annotations more DRY. See this blog posts description about the motivation and implementation details. Note that the package for the annotation in the grails.plugin.springsecurity.annotation, not grails.plugins.springsecurity.annotation as described in the blog post.

### Miscellaneous changes

#### AuthenticationDetailsSource

Previously you could configure the details class that was constructed by authenticationDetailsSource bean by setting the authenticationDetails.autl property. In Spring Security 3.2 this isn't possible because WebAuthenticationDetailsSource returns a WebAuthenticationDetails. But you can still customize the details class by creating a cimplements the <u>AuthenticationDetailsSource</u> interface, e.g.:

```
package com.mycompany;
import javax.servlet.http.HttpServletRequest;
import org.springframework.security.authentication.AuthenticationDetailsSource;
public class MyAuthenticationDetailsSource implements
AuthenticationDetailsSource
AuthenticationDetailsSource
HttpServletRequest, MyWebAuthenticationDetails> {

public MyWebAuthenticationDetails buildDetails(HttpServletRequest context) {
    // build a MyWebAuthenticationDetails
  }
}
```

and registering that as the authenticationDetailsSource bean in resources.groovy

```
import com.mycompany.MyAuthenticationDetailsSource
beans = {
   authenticationDetailsSource(MyAuthenticationDetailsSource) {
        // any required properties
   }
}
```

### 4 Domain Classes

By default the plugin uses regular Grails domain classes to access its required data. It's easy to create y user lookup code though, which can access the database or any other source to retrieve user and authority ( <u>Custom UserDetailsService</u> for how to implement this.

To use the standard user lookup you'll need at a minimum a 'person' and an 'authority' domain class. In ad you want to store URL<->Role mappings in the database (this is one of multiple approaches for defi mappings) you need a 'requestmap' domain class. If you use the recommended approach for map many-to-many relationship between 'person' and 'authority,' you also need a domain class to map the join to

To use the user/group lookup you'll also need a 'group' domain class. If you are using the recommended a for mapping many-to-many relationship between 'person' and 'group' and between 'group' and 'authorit need a domain class for each to map the join tables. You can still additionally use 'requestmap' with this ap

The <u>s2-quickstart</u> script creates initial domain classes for you. You specify the package and class name creates the corresponding domain classes. After that you can customize them as you like. You can add a fields, methods, and so on, as long as the core security-related functionality remains.



Mhere practical, the generated domain classes include a parameterized constructor. These are only added to make instance creation more compact, Role('ROLE ADMIN') vs. new Role(authority: 'ROLE ADMIN') but either approach can be used.

These constructors look a bit odd because they include a call to this(). Ordinarily in Groovy or Java, the compiler creates an empty constructor if none are defined in the source, but if there are one or more defined constructors (with or without arguments) then the compiler doesn't add one. Grails adds a significant number of methods and other code to domain classes using AST transformations, including an empty constructor that manages dependency injection. So although the plugin-generated domain classes appear to not have an empty constructor, they do in the bytecode.

This means that you can use the parameterized constructors if you want, and add more if needed, or continue to use the map constructor approach that's common in Grails applications. The call to this () is there to ensure that if you use a non-default constructor and use dependency injection (e.g. to inject a service for use in custom validation), the beans get properly injected. You can remove that line in any domain class that doesn't use dependency injection.

This is discussed in this talk at Greach 2015. The slides for the talk are available here

#### 4.1 Person Class

Spring Security uses an Authentication object to determine whether the current user has the right to pe secured action, such as accessing a URL, manipulating a secured domain object, accessing a secured met so on. This object is created during login. Typically overlap occurs between the need for authentication the need to represent a user in the application in ways that are unrelated to security. The mechanism for pc the authentication is completely pluggable in Spring Security; you only need to provide an implement <u>UserDetailsService</u> and implement its one method, loadUserByUsername().

By default the plugin uses a Grails 'person' domain class to manage this data. username, enabled, par are the default names of the core required properties. You can easily plug in your own implementation, and the class, package, and fields. In addition, you should define an authorities property to retrieve roles: be a public field or a getAuthorities() method, and it can be defined through a traditional many-to-many or a custom mapping.

Assuming you choose com.mycompany.myapp as your package, and User as your class name, you'll this class:

```
package com.mycompany.myapp
class User implements Serializable {
private static final long serialVersionUID = 1
transient springSecurityService
String username
   String password
   boolean enabled = true
  boolean accountExpired
   boolean accountLocked
  boolean passwordExpired
User(String username, String password) {
      this()
      this.username = username
      this.password = password
@Override
   int hashCode() {
      username?.hashCode() ?: 0
@Override
   boolean equals(other) {
      is(other) | (other instanceof User && other.username == username)
@Override
   String toString() {
     username
static transients = ['springSecurityService']
static constraints = {
     username blank: false, unique: true
     password blank: false
static mapping = {
     password column: '`password`'
Set<Role> getAuthorities() {
      UserRole.findAllByUser(this)*.role
def beforeInsert() {
      encodePassword()
def beforeUpdate() {
      if (isDirty('password')) {
         encodePassword()
protected void encodePassword() {
     password = springSecurityService?.passwordEncoder ?
springSecurityService.encodePassword(password) : password
   }
```

Optionally, add other properties such as email, firstName, lastName, and convenience methods, an

```
package com.mycompany.myapp
class User implements Serializable {
private static final long serialVersionUID = 1
transient springSecurityService
String username
   String password
   boolean enabled = true
   String email
   String firstName
   String lastName
   boolean accountExpired
   boolean accountLocked
   boolean passwordExpired
User(String username, String password) {
      this()
      this.username = username
      this.password = password
@Override
   int hashCode() {
      username?.hashCode() ?: 0
@Override
   boolean equals(other) {
      is(other) | (other instance of User && other.username == username)
@Override
   String toString() {
      username
static transients = ['springSecurityService']
static constraints = {
    username blank: false, unique: true
    password blank: false
static mapping = {
      password column: '`password`'
Set<Role> getAuthorities() {
      UserRole.findAllByUser(this)*.role
def someMethod {
def beforeInsert()
      encodePassword()
def beforeUpdate() {
      if (isDirty('password')) {
         encodePassword()
protected void encodePassword() {
      password = springSecurityService?.passwordEncoder ?
springSecurityService.encodePassword(password) : password
```

The getAuthorities() method is analogous to defining static hasMany = [author: Authority] in a traditional many-to-many mapping. This way GormUserDetailsService c user.authorities during login to retrieve the roles without the overhead of a bidirectional many-mapping.

The class and property names are configurable using these configuration attributes:

Property	Default Value	Meaning
userLookup.userDomainClassName	none	User class name
userLookup.usernamePropertyName	'username'	User class username field
userLookup.passwordPropertyName	'password'	User class password field
userLookup.authoritiesPropertyName	'authorities'	User class role collection field
userLookup.enabledPropertyName	'enabled'	User class enabled field
userLookup.accountExpiredPropertyName	'accountExpired'	User class account expired field
userLookup.accountLockedPropertyName	'accountLocked'	User class account locked field
user Look up. password Expired Property Name	'passwordExpired'	User class password expired field
userLookup.authorityJoinClassName	'PersonAuthority'	User/Role many-many join class name

# **4.2 Authority Class**

The Spring Security plugin also requires an 'authority' class to represent a user's role(s) in the applic general this class restricts URLs to users who have been assigned the required access rights. A user comultiple roles to indicate various access rights in the application, and should have at least one. A basic can access only non-restricted resources but can still authenticate is a bit unusual. Spring Security functions fine if a user has no granted authorities, but fails in a few places that assume one or more. So authenticates successfully but has no granted roles, the plugin grants the user a 'virtual' role, ROLE\_NO\_Thus the user satisfies Spring Security's requirements but cannot access secure resources, as you wassociate any secure resources with this role.

Like the 'person' class, the 'authority' class has a default name, Authority, and a default name for required property, authority. If you want to use another existing domain class, it simply has to have a for name. As with the name of the class, the names of the properties can be whatever you want - they're in grails-app/conf/application.groovy.

Assuming you choose com.mycompany.myapp as your package, and Role as your class name, you'll this class:

```
package com.mycompany.myapp
class Role implements Serializable {
private static final long serialVersionUID = 1
String authority
Role(String authority) {
      this()
      this.authority = authority
@Override
  int hashCode() {
      authority?.hashCode() ?: 0
@Override
   boolean equals(other) {
      is(other) | (other instanceof Role && other.authority == authority)
@Override
   String toString() {
      authority
static mapping = {
      cache true
static constraints = {
      authority blank: false, unique: true
```

The class and property names are configurable using these configuration attributes:

Property	<b>Default Value</b>	Meaning
authority.className	none	Role class name
authority.nameField	'authority'	Role class role name field

Role names must start with "ROLE\_". This is configurable in Spring Security, but not in the plugin. It would be possible to allow different prefixes, but it's important that the prefix not be blank as the prefix is used to differentiate between role names and tokens such as IS\_AUTHENTICATED\_FULLY/IS\_AUTHENTICATED\_ANONYMOUSLY/etc., and SpEL expressions.

The role names should be primarily an internal implementation detail; if you want to display friendlier names in a UI, it's simple to remove the prefix first.

# 4.3 PersonAuthority Class

The typical approach to mapping the relationship between 'person' and 'authority' is a many-to-many. Us multiple roles, and roles are shared by multiple users. This approach can be problematic in Grails, be popular role, for example, ROLE\_USER, will be granted to many users in your application. GOF collections to manage adding and removing related instances and maps many-to-many related bidirectionally. Granting a role to a user requires loading all existing users who have that role beccollection is a Set. So even though no uniqueness concerns may exist, Hibernate loads them all to uniqueness. The recommended approach in the plugin is to map a domain class to the join table that many many-to-many, and using that to grant and revoke roles to users.

Like the other domain classes, this class is generated for you, so you don't need to deal with the details of it. Assuming you choose com.mycompany.myapp as your package, and User and Role as your clas you'll generate this class:

```
package com.mycompany.myapp
import groovy.transform.ToString
import org.apache.commons.lang.builder.HashCodeBuilder
@ToString(cache=true, includeNames=true, includePackage=false)
class UserRole implements Serializable {
private static final long serialVersionUID = 1
User user
  Role role
boolean equals(other) {
      if (!(other instanceof UserRole)) {
         return false
other.user?.id == user?.id &&
      other.role?.id == role?.id
int hashCode() {
      def builder = new HashCodeBuilder()
      if (user) builder.append(user.id)
      if (role) builder.append(role.id)
      builder.toHashCode()
static UserRole get(long userId, long roleId) {
      UserRole.where { user.id == userId && role.id == roleId }.get()
static boolean exists(long userId, long roleId) {
      UserRole.where { user.id == userId && role.id == roleId }.count() > 0
static UserRole create(User user, Role role, boolean flush = false) {
      def instance = new UserRole(user: user, role: role)
      instance.save(flush: flush, insert: true)
      instance
static boolean remove(User u, Role r, boolean flush = false) {
      if (u == null | | r == null) return false
int rowCount = UserRole.where { user == u && role == r }.deleteAll()
if (flush) { UserRole.withSession { it.flush() } }
rowCount > 0
static void removeAll(User u, boolean flush = false) {
      if (u == null) return
UserRole.where { user == u }.deleteAll()
```

```
if (flush) { UserRole.withSession { it.flush() } }

static void removeAll(Role r, boolean flush = false) {
    if (r == null) return

UserRole.where { role == r }.deleteAll()

if (flush) { UserRole.withSession { it.flush() } }

static constraints = {
    role validator: { Role r, UserRole ur ->
        if (ur.user == null || ur.user.id == null) return
        boolean existing = false
        UserRole.withNewSession {
        existing = UserRole.exists(ur.user.id, r.id)
    }
    if (existing) {
        return 'userRole.exists'
    }
    }
}

static mapping = {
    id composite: ['user', 'role']
        version false
    }
}
```

The helper methods make it easy to grant or revoke roles. Assuming you have already loaded a user and a grant the role to the user as follows:

```
User user = ...
Role role = ...
UserRole.create user, role
```

Or by using the 3-parameter version to trigger a flush:

```
User user = ...
Role role = ...
UserRole.create user, role, true
```

Revoking a role is similar:

```
User user = ...
Role role = ...
UserRole.remove user, role
```

Or:

```
User user = ...
Role role = ...
UserRole.remove user, role, true
```

The class name is the only configurable attribute:

userLookup.authorityJoinClassName 'PersonAuthority' User/Role many-many join class name

### 4.4 Group Class

This Spring Security plugin provides you the option of creating an access inheritance level between 'per 'authority': the 'group'. The next three classes you will read about (including this one) are only us 'person'/group'/authority' implementation. Rather than giving a 'person' authorities directly, you can 'group', map authorities to it, and then map a 'person' to that 'group'. For applications that have a one groups of users who need the same level of access, having one or more 'group' instances makes managing to access levels easier because the authorities that make up that access level are encapsulated in the 'group single change will affect all of the users.

If you run the <u>s2-quickstart</u> script with the group name specified and use com.mycompany.myapp package and RoleGroup and Role as your class names, you'll generate this class:

```
package com.mycompany.myapp
class RoleGroup implements Serializable {
private static final long serialVersionUID = 1
String name
RoleGroup(String name) {
      this()
      this.name = name
@Override
   int hashCode() {
      name?.hashCode() ?: 0
@Override
   boolean equals(other) {
      is(other) | (other instanceof RoleGroup && other.name == name)
@Override
   String toString() {
     name
static mapping = {
      cache true
Set<Role> getAuthorities() {
      RoleGroupRole.findAllByRoleGroup(this).collect { it.role }
static constraints = {
      name blank: false, unique: true
```

When running the <u>s2-quickstart</u> script with the group name specified, the 'person' class will be g differently to accommodate the use of groups. Assuming you use com.mycompany.myapp as your pacl User and RoleGroup as your class names, the getAuthorities() method will be generated like so

```
Set<RoleGroup> getAuthorities() {
    UserRoleGroup.findAllByUser(this).collect { it.roleGroup }
}
```

The plugin assumes the attribute authorities will provide the 'authority' collection for each class, but change the field names in grails-app/conf/application.groovy. You also must ensure property useRoleGroups is set to true in order for GormUserDetailsService to properly at authorities.

Property		Assigned Value Using s2QuickstartGroups	Meaning
useRoleGroups	false	true	Use 'authority group' implement when loading user authorities
authority.groupAuthorityNameField	null	'authorities'	AuthorityGroup class role co field

## 4.5 PersonGroup Class

The typical approach to mapping the relationship between 'person' and 'group' is a many-to-many. In a implementation, users have multiple roles, and roles are shared by multiple users. In a group implementation have multiple groups, and groups are shared by multiple users. For the same reason we would use a job between 'person' and 'authority', we should use one between 'person' and 'group'. Please note that who groups, there should not be a join class between 'person' and 'authority', since 'group' resides between the type of the person' and 'group' resides between the type of the person' and 'group' resides between the type of the person' and 'group' resides between the type of the person' and 'group' resides between the type of the person' and 'group' resides between the type of the person' and 'group' resides between the type of the person' and 'group' resides between the type of the person' and 'group' resides between the type of the person' and 'group' resides between the type of the person' and 'group' resides between the type of the person' and 'group' resides between the type of the person' and 'group' resides between the type of the person' and 'group' resides between the type of the person' and 'group' resides between the type of the person' and 'group' resides between the type of the person' and 'group' resides between the type of the person' and 'group' resides between the type of the person' and 'group' resides between the person' and 'group' resid

If you run the <u>s2-quickstart</u> script with the group name specified, this class will be generated for you, so y need to deal with the details of mapping it. Assuming you choose com.mycompany.myapp as your and User and RoleGroup as your class names, you'll generate this class:

```
package com.mycompany.myapp
import groovy.transform.ToString
import org.apache.commons.lang.builder.HashCodeBuilder
@ToString(cache=true, includeNames=true, includePackage=false)
class UserRoleGroup implements Serializable {
private static final long serialVersionUID = 1
User user
  RoleGroup roleGroup
boolean equals(other) {
      if (!(other instanceof UserRoleGroup)) {
         return false
other.user?.id == user?.id &&
      other.roleGroup?.id == roleGroup?.id
int hashCode() {
      def builder = new HashCodeBuilder()
      if (user) builder.append(user.id)
      if (roleGroup) builder.append(roleGroup.id)
      builder.toHashCode()
```

```
static UserRoleGroup get(long userId, long roleGroupId) {
      UserRoleGroup.where
         user == User.load(userId) &&
         roleGroup == RoleGroup.load(roleGroupId)
      }.get()
static boolean exists(long userId, long roleGroupId) {
      UserRoleGroup.where {
         user == User.load(userId) &&
         roleGroup == RoleGroup.load(roleGroupId)
      }.count() > 0
static UserRoleGroup create(User user, RoleGroup roleGroup, boolean flush = false
      def instance = new UserRoleGroup(user: user, roleGroup: roleGroup)
      instance.save(flush: flush, insert: true)
      instance
static boolean remove(User u, RoleGroup g, boolean flush = false) {
      if (u == null | | g == null) return false
int rowCount = UserRoleGroup.where {
         user == User.load(u.id) &&
         roleGroup == RoleGroup.load(g.id)
      }.deleteAll()
if (flush) { UserRoleGroup.withSession { it.flush() } }
rowCount > 0
static void removeAll(User u, boolean flush = false) {
      if (u == null) return
UserRoleGroup.where {
         user == User.load(u.id)
      }.deleteAll()
if (flush) { UserRoleGroup.withSession { it.flush() } }
static void removeAll(RoleGroup g, boolean flush = false) {
      if (g == null) return
UserRoleGroup.where {
         roleGroup == RoleGroup.load(g.id)
      }.deleteAll()
if (flush) { UserRoleGroup.withSession { it.flush() } }
static constraints = {
    user validator: { User u, UserRoleGroup ug ->
         if (ug.roleGroup == null || ug.roleGroup.id == null) return
         boolean existing = false
         UserRoleGroup.withNewSession {
            existing = UserRoleGroup.exists(u.id, ug.roleGroup.id)
         if (existing) {
            return 'userGroup.exists'
static mapping = {
      id composite: ['roleGroup', 'user']
      version false
```

# 4.6 GroupAuthority Class

The typical approach to mapping the relationship between 'group' and 'authority' is a many-to-many. In a implementation, users have multiple roles, and roles are shared by multiple users. In a group implem groups have multiple roles and roles are shared by multiple groups. For the same reason we would use a j between 'person' and 'authority', we should use one between 'group' and 'authority'.

If you run the <u>s2-quickstart</u> script with the group name specified, this class will be generated for you, so y need to deal with the details of mapping it. Assuming you choose com.mycompany.myapp as your and RoleGroup and Role as your class names, you'll generate this class:

```
package com.mycompany.myapp
import groovy.transform.ToString
import org.apache.commons.lang.builder.HashCodeBuilder
@ToString(cache=true, includeNames=true, includePackage=false)
class RoleGroupRole implements Serializable {
private static final long serialVersionUID = 1
RoleGroup roleGroup
  Role role
boolean equals(other) {
      if (!(other instanceof RoleGroupRole)) {
         return false
other.role?.id == role?.id &&
     other.roleGroup?.id == roleGroup?.id
int hashCode() {
      def builder = new HashCodeBuilder()
      if (roleGroup) builder.append(roleGroup.id)
      if (role) builder.append(role.id)
      builder.toHashCode()
static RoleGroupRole get(long roleGroupId, long roleId) {
      RoleGroupRole.where
         roleGroup == RoleGroup.load(roleGroupId) &&
        role == Role.load(roleId)
      }.get()
static boolean exists(long roleGroupId, long roleId) {
      RoleGroupRole.where {
         roleGroup == RoleGroup.load(roleGroupId) &&
         role == Role.load(roleId)
      }.count() > 0
static RoleGroupRole create(RoleGroup roleGroup, Role role, boolean flush = false
      def instance = new RoleGroupRole(roleGroup: roleGroup, role: role)
      instance.save(flush: flush, insert: true)
      instance
static boolean remove(RoleGroup rg, Role r, boolean flush = false) {
      if (rg == null | | r == null) return false
int rowCount = RoleGroupRole.where {
         roleGroup == RoleGroup.load(rg.id) &&
         role == Role.load(r.id)
      }.deleteAll()
if (flush) { RoleGroupRole.withSession { it.flush() } }
rowCount > 0
static void removeAll(Role r, boolean flush = false) {
      if (r == null) return
```

```
RoleGroupRole.where {
         role == Role.load(r.id)
      }.deleteAll()
if (flush) { RoleGroupRole.withSession { it.flush() } }
static void removeAll(RoleGroup rg, boolean flush = false) {
      if (rg == null) return
RoleGroupRole.where {
         roleGroup == RoleGroup.load(rg.id)
      }.deleteAll()
if (flush) { RoleGroupRole.withSession { it.flush() } }
static constraints = {
    role validator: { Role r, RoleGroupRole rg ->
         if (rg.roleGroup == null | rg.roleGroup.id == null) return
         boolean existing = false
         RoleGroupRole.withNewSession {
            existing = RoleGroupRole.exists(rg.roleGroup.id, r.id)
         if (existing) {
            return 'roleGroup.exists'
static mapping = {
      id composite: ['roleGroup', 'role']
      version false
```

# 4.7 Requestmap Class

Optionally, use this class to store request mapping entries in the database instead of defining them with an or in application.groovy. This option makes the class configurable at runtime; you can add, ren edit rules without restarting your application.

Property	<b>Default Value</b>	Meaning
requestMap.className	none	requestmap class name
requestMap.urlField	'url'	URL pattern field name
requestMap.configAttributeField	'configAttribute'	authority pattern field name
requestMap.httpMethodField	'httpMethod'	HTTP method field name (optional, does not have to the class if you don't require URL/method security)

Assuming you choose com.mycompany.myapp as your package, and Requestmap as your class nan generate this class:

```
package com.mycompany.myapp
import groovy.transform.ToString
import org.apache.commons.lang.builder.HashCodeBuilder
import org.springframework.http.HttpMethod
@ToString(cache=true, includeNames=true, includePackage=false)
class Requestmap implements Serializable {
private static final long serialVersionUID = 1
String configAttribute
   HttpMethod httpMethod
   String url
Requestmap(String url, String configAttribute, HttpMethod httpMethod = null) {
      this.configAttribute = configAttribute
      this.httpMethod = httpMethod
      this.url = url
@Override
   int hashCode() {
HashCodeBuilder().append(configAttribute).append(httpMethod).append(url).toHashCo
@Override
   boolean equals(other) {
      is(other) || (
         other instanceof Requestmap &&
         other.configAttribute == configAttribute &&
         other.httpMethod == httpMethod &&
         other.url == url)
static mapping = {
      cache true
static constraints = {
    configAttribute blank: false
      httpMethod nullable: true
      url blank: false, unique: 'httpMethod'
```

To use Requestmap entries to guard URLs, see Requestmap Instances Stored in the Database.

# 5 Configuring Request Mappings to Secure URLs

You can choose among the following approaches to configuring request mappings for secure applicatio. The goal is to map URL patterns to the roles required to access those URLs.

- @Secured annotations (default approach)
- A simple Map in application. groovy
- Requestmap domain class instances stored in the database

You can only use one method at a time. You configure it with the securityConfigType attribute; t has to be an SecurityConfigType enum value or the name of the enum as a String.

#### **Pessimistic Lockdown**

Many applications are mostly public, with some pages only accessible to authenticated users with various this case, it might make sense to leave URLs open by default and restrict access on a case-by-case basis. If if your application is primarily secure, you can use a pessimistic lockdown approach to deny access to a that do not have an applicable URL-Role request mapping. But the pessimistic approach is safer; if you restrict access to a URL using the optimistic approach, it might take a while to discover that unauthoriz can access the URL, but if you forget to allow access when using the pessimistic approach, no user can and the error should be quickly discovered.

The pessimistic approach is the default, and there are two configuration options that apply. If rejectIfl is true (the default) then any URL that has no request mappings (an annotation, en controllerAnnotations.staticRules or interceptUrlMap, or a Requestmap instance denied to all users. The other option is fii.rejectPublicInvocations and if it is true (the defa un-mapped URLs will trigger an IllegalArgumentException and will show the error page. This but more useful because it's very clear that there is a misconfiguration. If ii.rejectPublicInvocations is false but rejectIfNoRule is true you just see the you're not authorized to view this page." error 403 message.

Note that the two settings are mutually exclusive. If rejectIfNoRule is true fii.rejectPublicInvocations is ignored because the request will transition to the login page or 403 page. If you want the more obvious error page, set fii.rejectPublicInvocations to tr rejectIfNoRule to false to allow that check to occur.

To reject un-mapped URLs with a 403 error code, use these settings (or none since rejectIfNoRule to true)

```
grails.plugin.springsecurity.rejectIfNoRule = true
grails.plugin.springsecurity.fii.rejectPublicInvocations = false
```

and to reject with the error 500 page, use these (optionally omit rejectPublicInvocations since it to true):

```
grails.plugin.springsecurity.rejectIfNoRule = false
grails.plugin.springsecurity.fii.rejectPublicInvocations = true
```

Note that if you set rejectIfNoRule or rejectPublicInvocations to true you'll need to c the staticRules map to include URLs that can't otherwise be guarded:

This is needed when using annotations; if you use t grails.plugin.springsecurity.interceptUrlMap map in application.groovy you'l add these URLs too, and likewise when using Requestmap instances. If you don't use annotations, you rules for the login and logout controllers also. You can add Requestmaps manually, or in BootStrap.grc example:

The analogous interceptUrlMap settings would be:

```
------
grails.plugin.springsecurity.interceptUrlMap = [
              ['permitAll'],
['permitAll'],
   '/':
   '/error':
   '/index':
                      ['permitAll'],
   '/index.gsp':
                      ['permitAll'],
   '/shutdown':
                      ['permitAll'],
   '/assets/**':
                      ['permitAll'], ['permitAll'],
   '/**/js/**':
   '/**/css/**': ['permitAll'],
'/**/images/**': ['permitAll'],
   '/**/favicon.ico': ['permitAll'],
   '/login/**':
'/logout/**':
                       ['permitAll'],
['permitAll']
```

In addition, when you enable the switch-user feature, you'll have to specify access rules for the associate e.g.

```
'/j_spring_security_switch_user': ['ROLE_ADMIN'],
'/j_spring_security_exit_user': ['permitAll']
```

#### **URLs and Authorities**

In each approach you configure a mapping for a URL pattern to the role(s) that are required to access thos for example, /admin/user/\*\* requires ROLE\_ADMIN. In addition, you can combine the role(s) wit such as IS\_AUTHENTICATED\_ANONYMOUSLY, IS\_AUTHENTICATED\_REMEMBEREI IS\_AUTHENTICATED\_FULLY. One or more <u>Voter</u>s will process any tokens and enforce a rule based on

- IS AUTHENTICATED ANONYMOUSLY
  - signifies that anyone can access this URL. By default the AnonymousAuthentication: ensures an 'anonymous' Authentication with no roles so that every user has an authenticat token accepts any authentication, even anonymous.
- IS AUTHENTICATED REMEMBERED
  - requires the user to be authenticated through a remember-me cookie or an explicit login.
- IS\_AUTHENTICATED\_FULLY
  - requires the user to be fully authenticated with an explicit login.

With IS\_AUTHENTICATED\_FULLY you can implement a security scheme whereby users can remember-me checkbox during login and be auto-authenticated each time they return to your site, but must in with a password for some parts of the site. For example, allow regular browsing and adding items to a scart with only a cookie, but require an explicit login to check out or view purchase history.

For more information on IS\_AUTHENTICATED\_FULLY, IS\_AUTHENTICATED\_REMEMBEREI IS AUTHENTICATED ANONYMOUSLY, see the Javadoc for AuthenticatedVoter

0

The plugin isn't compatible with Grails <g:actionSubmit> tags. These are used in the autogenerated GSPs that are created for you, and they enable having multiple submit buttons, each with its own action, inside a single form. The problem from the security perspective is that the form posts to the default action of the controller, and Grails figures out the handler action to use based on the action attribute of the actionSubmit tag. So for example you can guard the /person/delete with a restrictive role, but given this typical edit form:

both actions will be allowed if the user has permission to access the /person/index url, which would often be the case.

The workaround is to create separate forms without using actionSubmit and explicitly set the action on the <g:form> tags, which will result in form submissions to the expected urls and properly guarded urls.

Each approach has its advantages and disadvantages. Annotations and the application.groovy Mar flexible because they are configured once in the code and you can update them only by restarting the ap (in prod mode anyway). In practice this limitation is minor, because security mappings for most applica unlikely to change at runtime.

On the other hand, storing Requestmap entries enables runtime-configurability. This approach gives yo set of rules populated at application startup that you can edit, add to, and delete as needed. However, it seems the security rules from the application code, which is less convenient than having the rules defigrails-app/conf/application.groovy or in the applicable controllers using annotations.

URLs must be mapped in lowercase if you use the Requestmap grails-app/conf/application.groovy map approaches. For example, if you have a FooBarCo its urls will be of the form /fooBar/list, /fooBar/create, and so on, but these must be mapped as /foobar/list, /foobar/create. This mapping is handled automatically for you if you use annotations.

# 5.1 Defining Secured Annotations

You can use an @Secured annotation (either the standation org.springframework.security.access.annotation.Secured or the plug grails.plugin.springsecurity.annotation.Secured which also works on controller actions) in your controllers to configure which roles are required for which actions. To use annotations, securityConfigType="Annotation", or leave it unspecified because it's the default:

```
grails.plugin.springsecurity.securityConfigType = "Annotation"
```

You can define the annotation at the class level, meaning that the specified roles are required for all actic the action level, or both. If the class and an action are annotated then the action annotation values will since they're more specific.

For example, given this controller:

```
package com.mycompany.myapp
import grails.plugin.springsecurity.annotation.Secured

class SecureAnnotatedController {

@Secured(['ROLE_ADMIN'])
    def index() {
        render 'you have ROLE_ADMIN'
    }

@Secured(['ROLE_ADMIN', 'ROLE_SUPERUSER'])
    def adminEither() {
        render 'you have ROLE_ADMIN or SUPERUSER'
    }

def anybody() {
        render 'anyone can see this' // assuming you're not using "strict" mode, otherwise the action is not viewable by anyone
    }
}
```

you must be authenticated and have ROLE\_ADMIN to see /myapp/secureAnnotate /myapp/secureAnnotated/index) and be authenticated and have ROLE\_ADMIN or ROLE\_SUP: to see /myapp/secureAnnotated/adminEither. Any user can acc /myapp/secureAnnotated/anybody if you have disabled "strict" mode (using rejectIfNoRu nobody can access the action by default since it has no access rule configured.

In addition, you can define a closure in the annotation which will be called during access checking. The must return true or false and has all of the methods and properties that are available when usir expressions, since the closure's delegate is set to a subclass of WebSecurityExpressionRoot, the Spring ApplicationContext as the ctx property:

```
@Secured(closure = {
    assert request
    assert ctx
    authentication.name == 'admin1'
})
def someMethod() {
    ...
}
```

Often most actions in a controller require similar access rules, so you can also define annotations at the cla

```
package com.mycompany.myapp

import grails.plugin.springsecurity.annotation.Secured

@Secured(['ROLE_ADMIN'])
    class SecureClassAnnotatedController {

    def index() {
        render 'index: you have ROLE_ADMIN'
    }

    def otherAction() {
        render 'otherAction: you have ROLE_ADMIN'
    }

    @Secured(['ROLE_SUPERUSER'])
    def super() {
        render 'super: you have ROLE_SUPERUSER'
    }
}
```

Here you need to be authenticated and have ROLE\_ADMIN to see /myapp/secureClassAnnotat/myapp/secureClassAnnotated/index) or /myapp/secureClassAnnotated/other# However, you must have ROLE\_SUPERUSER to access /myapp/secureClassAnnotated/sup action-scope annotation overrides the class-scope annotation. Note that "strict" mode isn't applicable here actions have an access rule defined (either explicitly or inherited from the class-level annotation).

Additionally, you can specify the HTTP method that is required in each annotation for the access rule, e.g.

```
package com.mycompany.myapp
import grails.plugin.springsecurity.annotation.Secured
class SecureAnnotatedController {
@Secured(value = ['ROLE_ADMIN'], httpMethod = 'GET')
  def create() {
@Secured(value = ['ROLE ADMIN'], httpMethod = 'POST')
   def save() {
```

Here you must have ROLE\_ADMIN for both the create and save actions but create requires a GET (since it renders the form to create a new instance) and save requires POST (since it's the action that posts to).

#### controllerAnnotations.staticRules

You can also define 'static' mappings that cannot be expressed in the controllers, such as '/\*\*' or for Ja CSS, or image URLs. Use the controllerAnnotations.staticRules property, for example:

```
grails.plugin.springsecurity.controllerAnnotations.staticRules = [
   '/js/admin/**': ['ROLE_ADMIN'],
   '/someplugin/**': ['ROLE_ADMIN']
```

This example maps all URLs associated with SomePluginController, which has URLs of th /somePlugin/..., to ROLE ADMIN; annotations are not an option here because you would not ed code for a change like this.



Mhen mapping URLs for controllers that are mapped in UrlMappings.groovy, you need to secure the un-url-mapped URLs. For example if you have a FooBarController that /foo/bar/\$action, you must register to controllerAnnotations.staticRules as /foobar/\*\*. This is different than the mapping you would use for the other two approaches and is necessary because controllerAnnotations.staticRules entries are treated as if they were annotations on the corresponding controller.

## 5.2 Static Map

To use a static map in application.groovy to secure URLs, first securityConfigType="InterceptUrlMap":

```
grails.plugin.springsecurity.securityConfigType = "InterceptUrlMap"
```

Define a Map in application.groovy:

```
grails.plugin.springsecurity.interceptUrlMap = [
             ['permitAll'],
  '/':
  '/error':
                    ['permitAll'],
  '/index':
                    ['permitAll'],
                    ['permitAll'], ['permitAll'],
   '/index.gsp':
   '/shutdown':
   '/assets/**':
                    ['permitAll'],
   '/**/js/**':
                    ['permitAll'],
  //**/images/**': ['permitAll'],
'/**/for--
   '/login/**':
                     ['permitAll'],
   '/logout':
                     ['permitAll'],
  '/logout/**':
                    ['permitAll']
```

and add any custom mappings as needed, e.g.

```
grails.plugin.springsecurity.interceptUrlMap = [
...
'/secure/**': ['ROLE_ADMIN'],
'/finance/**': ['ROLE_FINANCE', 'isFullyAuthenticated()'],
]
```

When using this approach, make sure that you order the rules correctly. The first applicable rule is use example if you have a controller that has one set of rules but an action that has stricter access rules, e.g.

```
'/secure/**': ['ROLE_ADMIN', 'ROLE_SUPERUSER'],
'/secure/reallysecure/**': ['ROLE_SUPERUSER']
```

then this would fail - it wouldn't restrict access to /secure/reallysecure/list to a use ROLE\_SUPERUSER since the first URL pattern matches, so the second would be ignored. The correct would be

```
'/secure/reallysecure/**': ['ROLE_SUPERUSER']
'/secure/**': ['ROLE_ADMIN', 'ROLE_SUPERUSER'],
```

# 5.3 Requestmap Instances Stored in the Database

With this approach you use the Requestmap domain class to store mapping entries in the da Requestmap has a url property that contains the secured URL pattern and a configAttribute containing a comma-delimited list of required roles and/or tokens such as IS\_AUTHENTICATED\_I IS\_AUTHENTICATED\_REMEMBERED, and IS\_AUTHENTICATED\_ANONYMOUSLY.

To use Requestmap entries, specify securityConfigType="Requestmap":

```
grails.plugin.springsecurity.securityConfigType = "Requestmap"
```

You create Requestmap entries as you create entries in any Grails domain class:

The configAttribute value can have a single value or have multiple comma-delimited values example only users with ROLE\_ADMIN or ROLE\_SUPERVISOR can access /admin/user/\*\* urls, users with ROLE\_SWITCH\_USER can access the switch-user url (/j\_spring\_security\_switch and in addition must be authenticated fully, i.e. not using a remember-me cookie. Note that when sp multiple roles, the user must have at least one of them, but when combining IS\_AUTHENTICATED\_IS\_AUTHENTICATED\_REMEMBERED, or IS\_AUTHENTICATED\_ANONYMOUSLY (or their correst SpEL expressions) with one or more roles means the user must have one of the roles and sati IS\_AUTHENTICATED\_rule.

Unlike the <u>application.groovy Map approach</u>, you do not need to revise the Requestmap entry order bec plugin calculates the most specific rule that applies to the current request.

### Requestmap Cache

Requestmap entries are cached for performance, but caching affects runtime configurability. If you cre or delete an instance, the cache must be flushed and repopulated to be consistent with the database. You springSecurityService.clearCachedRequestmaps() to do this. For example, if you c RequestmapController the save action should look like this (and the update and delete action similarly call clearCachedRequestmaps()):

```
class RequestmapController {
  def springSecurityService
  ...

def save() {
    def requestmapInstance = new Requestmap(params)
    if (!requestmapInstance.save(flush: true)) {
        render view: 'create', model: [requestmapInstance: requestmapInstance]
        return
    }

springSecurityService.clearCachedRequestmaps()

flash.message = "${message(code: 'default.created.message', args: [message(code: 'requestmap.label', default: 'Requestmap'), requestmapInstance.id])}"
    redirect action: 'show', id: requestmapInstance.id
}
```

## 5.4 Using Expressions to Create Descriptive, Fine-Grained Rules

Spring Security uses the <u>Spring Expression Language (SpEL)</u>, which allows you to declare the rules for URLs more descriptively than does the traditional approach, and also allows much more fine-grained rules you traditionally would specify a list of role names and/or special tokens (for exals\_AUTHENTICATED\_FULLY), with <u>Spring Security's expression support</u>, you can instead use the erscripting language to define simple or complex access rules.

You can use expressions with any of the previously described approaches to securing application UI example, consider this annotated controller:

```
package com.yourcompany.yourapp

import grails.plugin.springsecurity.annotation.Secured

class SecureController {

@Secured(["hasRole('ROLE_ADMIN')"])
    def someAction() {
        ...
}

@Secured(["authentication.name == 'ralph'"])
    def someOtherAction() {
        ...
}
```

In this example, someAction requires ROLE\_ADMIN, and someOtherAction requires that the logged in with username 'ralph'.

The corresponding Requestmap URLs would be

and the corresponding static mappings would be

The Spring Security does have a <u>table listing the standard expressions</u>, which is copied here for reference:

Expression	Description
hasRole(role)	Returns true if the current principal has the specified role.
hasAnyRole([role1,role2])	Returns true if the current principal has any of the supplied roles (a comma-separated list of strings)
principal	Allows direct access to the principal object representing the current
authentication	Allows direct access to the current Authentication object obtains the SecurityContext
permitAll	Always evaluates to true
denyAll	Always evaluates to false
isAnonymous()	Returns true if the current principal is an anonymous user
isRememberMe()	Returns true if the current principal is a remember-me user
isAuthenticated()	Returns true if the user is not anonymous
isFullyAuthenticated()	Returns true if the user is not an anonymous or a remember-me use
request	the HTTP request, allowing expressions such as "isFullyAuthentica request.getMethod().equals('OPTIONS')"

In addition, you can use a web-specific expression has IpAddress. However, you may find it more co to separate IP restrictions from role restrictions by using the IP address filter.

To help you migrate traditional configurations to expressions, this table compares various configurations corresponding expressions:

<b>Traditional Config</b>	Expression
ROLE_ADMIN	hasRole('ROLE_ADMIN')
ROLE_USER, ROLE_ADMIN	hasAnyRole('ROLE_USER','ROLE_ADMIN')
ROLE_ADMIN, IS_AUTHENTICATED_FULLY	hasRole('ROLE_ADMIN') isFullyAuthenticated()
IS_AUTHENTICATED_ANONYMOUSLY	permitAll
IS_AUTHENTICATED_REMEMBERED	<pre>isAuthenticated() or isRememberMe()</pre>
IS_AUTHENTICATED_FULLY	isFullyAuthenticated()

# **6 Helper Classes**

Use the plugin helper classes in your application to avoid dealing with some lower-level details of Spring 5

# 6.1 SecurityTagLib

The plugin includes GSP tags to support conditional display based on whether the user is authenticated, at the required role to perform a particular action. These tags are in the sec namespace and are implementable plugin.springsecurity.SecurityTagLib.

#### ifLoggedIn

Displays the inner body content if the user is authenticated.

Example:

```
<sec:ifLoggedIn>
Welcome Back!
</sec:ifLoggedIn>
```

#### ifNotLoggedIn

Displays the inner body content if the user is not authenticated.

Example:

```
<sec:ifNotLoggedIn>
<g:link controller='login' action='auth'>Login</g:link>
</sec:ifNotLoggedIn>
```

#### ifAllGranted

Displays the inner body content only if all of the listed roles are granted.

Example:

```
<sec:ifAllGranted roles="ROLE_ADMIN,ROLE_SUPERVISOR">secure stuff
here</sec:ifAllGranted>
```

### ifAnyGranted

Displays the inner body content if at least one of the listed roles are granted.

Example:

```
<sec:ifAnyGranted roles="ROLE_ADMIN,ROLE_SUPERVISOR">secure stuff
here</sec:ifAnyGranted>
```

#### **ifNotGranted**

Displays the inner body content if none of the listed roles are granted.

Example:

```
<sec:ifNotGranted roles="ROLE_USER">non-user stuff here</sec:ifNotGranted>
```

### loggedInUserInfo

Displays the value of the specified UserDetails field if logged in. For example, to show the username proper

```
<sec:loggedInUserInfo field="username"/>
```

If you have customized the UserDetails (e.g. with a custom UserDetailsService) to add a fullName propaccess it as follows:

```
Welcome Back <sec:loggedInUserInfo field="fullName"/>
```

#### username

Displays the value of the UserDetails username field if logged in.

```
<sec:ifLoggedIn>
Welcome Back <sec:username/>!
  </sec:ifLoggedIn>
  <sec:ifNotLoggedIn>
  <g:link controller='login' action='auth'>Login</g:link>
  </sec:ifNotLoggedIn>
```

#### ifSwitched

Displays the inner body content only if the current user switched from another user. (See also **Switch User**.

#### **ifNotSwitched**

Displays the inner body content only if the current user has not switched from another user.

#### switchedUserOriginalUsername

Renders the original user's username if the current user switched from another user.

```
<sec:ifSwitched>
<a href='${request.contextPath}/j_spring_security_exit_user'>
    Resume as <sec:switchedUserOriginalUsername/>
</a>
</sec:ifSwitched>
```

#### access

Renders the body if the specified expression evaluates to true or specified URL is allowed.

```
<sec:access expression="hasRole('ROLE_USER')">
You're a user
</sec:access>
```

```
<sec:access url="/admin/user">
<g:link controller='admin' action='user'>Manage Users</g:link>
</sec:access>
```

You can also guard access to links generated from controller and action names or named URL mappings in hard-coding the values, for example

```
<sec:access controller='admin' action='user'>
<g:link controller='admin' action='user'>Manage Users</g:link>
</sec:access>
```

or if you have a named URL mapping you can refer to that:

```
<sec:access mapping='manageUsers'>
<g:link mapping='manageUsers'>Manage Users</g:link>
</sec:access>
```

For even more control of the generated URL (still avoiding hard-coding) you can use createLink to URL, for example

```
<sec:access url='${createLink(controller: 'admin', action: 'user', base: "/")}'>
<g:link controller='admin' action='user'>Manage Users</g:link>
</sec:access>
```

Be sure to include the base: "/" attribute in this case to avoid appending the context name to the URL.

#### noAccess

Renders the body if the specified expression evaluates to false or URL isn't allowed.

```
<sec:noAccess expression="hasRole('ROLE_USER')">
You're not a user
</sec:noAccess>
```

#### link

A wrapper around the standard Grails link tag that renders if the specified expression evaluates to true o allowed.

To define the expression to evaluate within the tag itself:

```
<sec:link controller="myController" action="myAction" expression=
   "hasRole('ROLE_USER')">My link text</sec:link>
```

To use access controls defined, for example, in the interceptUrlMap:

```
<sec:link controller="myController" action="myAction">My link text</sec:link>
```

# 6.2 SpringSecurityService

grails.plugin.springsecurity.SpringSecurityService provides security utility function a regular Grails service, so you use dependency injection to inject it into a controller, service, taglib, and so

```
def springSecurityService
```

### getCurrentUser()

Retrieves a domain class instance for the currently authenticated user. During authentication a user/persor class instance is retrieved to get the user's password, roles, etc. and the id of the instance is saved. This uses the id and the domain class to re-load the instance, or the username if the UserDetails instance GrailsUser.

If you do not need domain class data other than the id, you should use the loadCurrentUser method in

#### Example:

```
class SomeController {
  def springSecurityService
  def someAction() {
      def user = springSecurityService.currentUser
      ...
  }
}
```

# loadCurrentUser()

Often it is not necessary to retrieve the entire domain class instance, for example when using it in a queronly the id is needed as a foreign key. This method uses the GORM load method to create a proxy instar will never be null, but can be invalid if the id doesn't correspond to a row in the database, although thi unlikely in this scenario because the instance would have been there during authentication.

If you need other data than just the id, use the getCurrentUser method instead.

#### isLoggedIn()

Checks whether there is a currently logged-in user.

Example:

```
class SomeController {
  def springSecurityService
  def someAction() {
     if (springSecurityService.isLoggedIn()) {
          ...
     }
     else {
          ...
     }
  }
}
```

# getAuthentication()

Retrieves the current user's <u>Authentication</u>. If authenticated, this will typically l UsernamePasswordAuthenticationToken.

If not authenticated and the Anonymous Authentication Filter is active (true by default) then the anonymo authentication will be returned. This will be an instance grails.plugin.springsecurity.authentication. with GrailsAnonymousAuthenticationToken standard a org.springframework.security.core.userdetails.User instance as its Princip authentication will have a single granted role, ROLE\_ANONYMOUS.

#### getPrincipal()

Retrieves the currently logged in user's Principal. If authenticated, the principal will grails.plugin.springsecurity.userdetails.GrailsUser, unless you have created a UserDetailsService, in which case it will be whatever implementation of <u>UserDetails</u> you use there

If not authenticated and the <u>AnonymousAuthenticationFilter</u> is active (true by default) then a st org.springframework.security.core.userdetails.User is used.

#### Example:

# encodePassword()

Hashes a password with the configured hashing scheme. By default the plugin uses bcrypt, but you can c the scheme with the grails.plugin.springsecurity.password.algorithm attribut application.groovy. The supported values are 'bcrypt' to use bcrypt, 'pbkdf2' to use <a href="PBKDF2">PBKDF2</a> message digest algorithm that is supported in your JDK; see <a href="this Java page">this Java page</a> for the available algorithms.

You are **strongly** discouraged from using MD5 or SHA-1 algorithms because of their well-known vulnerabilities. You should also use a salt for your passwords, which greatly increases the computational complexity of decrypting passwords if your database gets compromised. See <u>Salted Passwords</u>.

```
class PersonController {
def springSecurityService
def updateAction() {
      def person = Person.get(params.id)
params.salt = person.salt
      if (person.password != params.password) {
         params.password = springSecurityService.encodePassword(password, salt)
         def salt = ... // e.g. randomly generated using some utility method
         params.salt = salt
      person.properties = params
      if (!person.save(flush: true))
         render view: 'edit', model: [person: person]
         return
      redirect action: 'show', id: person.id
```

If you are hashing the password in the User domain class (using beforeInsert and encodePassword) then don't springSecurityService.encodePassword() in your controller since you'll double-hash the password and users won't be able to log in. It's best to encapsulate the password handling logic in the domain class.

### updateRole()

Updates a role and, if you use Requestmap instances to secure URLs, updates the role name in all; Requestmap definitions if the name was changed.

#### Example:

```
class RoleController {
def springSecurityService
def update() {
      def roleInstance = Role.get(params.id)
      if (!springSecurityService.updateRole(roleInstance, params)) {
         render view: 'edit', model: [roleInstance: roleInstance]
         return
flash.message = "The role was updated"
      redirect action: show, id: roleInstance.id
```

# deleteRole()

Deletes a role and, if you use Requestmap instances to secure URLs, removes the role from all a Requestmap definitions. If a Requestmap's config attribute is only the role name (for  $\epsilon$ "/foo/bar/\*\*=ROLE FOO"), it is deleted.

```
class RoleController {
  def springSecurityService

  def delete() {
     def roleInstance = Role.get(params.id)
     try {
        springSecurityService.deleteRole (roleInstance
            flash.message = "The role was deleted"
            redirect action: list
     }
     catch (DataIntegrityViolationException e) {
        flash.message = "Unable to delete the role"
        redirect action: show, id: params.id
     }
  }
}
```

#### clearCachedRequestmaps()

Flushes the Requestmaps cache and triggers a complete reload. If you use Requestmap instances t URLs, the plugin loads and caches all Requestmap instances as a performance optimization. This acti database activity because the requestmaps are checked for each request. Do not allow the cache to become When you create, edit or delete a Requestmap, flush the cache. Both updateRole() and deleter call clearCachedRequestmaps() for you. Call this method when you create a new Requestmap or deletestmap work that affects the cache.

#### Example:

```
class RequestmapController {
  def springSecurityService

  def save() {
     def requestmapInstance = new Requestmap(params)
     if (!requestmapInstance.save(flush: true)) {
        render view: 'create', model: [requestmapInstance: requestmapInstance]
        return
     }

  springSecurityService.clearCachedRequestmaps()
     flash.message = "Requestmap created"
     redirect action: show, id: requestmapInstance.id
  }
}
```

# reauthenticate()

Rebuilds an <u>Authentication</u> for the given username and registers it in the security context. You typically method after updating a user's authorities or other data that is cached in the Authentication or Prir It also removes the user from the user cache to force a refresh at next login.

```
class UserController {
def springSecurityService
def update() {
      def userInstance = User.get(params.id)
params.salt = person.salt
      if (params.password)
         params.password = springSecurityService.encodePassword(params.password,
         def salt = ... // e.g. randomly generated using some utility method
         params.salt = salt
      userInstance.properties = params
      if (!userInstance.save(flush: true)) {
         render view: 'edit', model: [userInstance: userInstance]
if (springSecurityService.loggedIn &&
             springSecurityService.principal.username == userInstance.username)
         springSecurityService.reauthenticate userInstance.username
flash.message = "The user was updated"
     redirect action: show, id: userInstance.id
```

# 6.3 SpringSecurityUtils

grails.plugin.springsecurity.SpringSecurityUtils is a utility class with static meth you can call directly without using dependency injection. It is primarily an internal class but can be cal application code.

### authoritiesToRoles()

Extracts role names from an array or Collection of **GrantedAuthority**.

# getPrincipalAuthorities()

Retrieves the currently logged-in user's authorities. It is empty (but never null) if the user is not logged in

# parseAuthoritiesString()

Splits a comma-delimited String containing role names into a List of **GrantedAuthority**.

# ifAllGranted()

Checks whether the current user has all specified roles (a comma-delimited String of role names). Primar by SecurityTagLib.ifAllGranted.

# ifNotGranted()

Checks whether the current user has none of the specified roles (a comma-delimited String of role Primarily used by SecurityTagLib.ifNotGranted.

# ifAnyGranted()

Checks whether the current user has any of the specified roles (a comma-delimited String of role names). I used by SecurityTagLib.ifAnyGranted.

#### getSecurityConfig()

Retrieves the security part of the Configuration (from grails-app/conf/application. merged with the plugin's default configuration).

#### loadSecondaryConfig()

Used by dependent plugins to add configuration attributes.

### reloadSecurityConfig()

Forces a reload of the security configuration.

#### isAjax()

Checks whether the request was triggered by an Ajax call. The standard way is to determine v X-Requested-With request header is set and has the value XMLHttpRequest. In addition, configure the name of the header with the grails.plugin.springsecurity.ajaxHeader configure this is not recommended because all major JavaScript toolkits use the standard name. Furt can register a closure in application.groovy with the name ajaxCheckClosure that will be check if a request is an Ajax request. It is passed the request as its single argument, e.g.

```
grails.plugin.springsecurity.ajaxCheckClosure = { request ->
// return true or false
}
```

You can also force the request to be treated as Ajax by appending &ajax=true to your request query stri

# registerProvider()

Used by dependent plugins to register an AuthenticationProvider bean name.

# registerFilter()

Used by dependent plugins to register a filter bean name in a specified position in the filter chain.

# isSwitched()

Checks whether the current user switched from another user.

# getSwitchedUserOriginalUsername()

Gets the original user's username if the current user switched from another user.

# doWithAuth()

Executes a Closure with the current authentication. The one-parameter version which takes just a Closure that there's an authentication in the HTTP Session and that the Closure is running in a separate thread from request, so the SecurityContext and Authentication aren't available to the standard Thread This is primarily of use when you explicitly launch a new thread from a controller action or service request scope, not from a Quartz job which isn't associated with an authentication in any thread.

The two-parameter version takes a username and a Closure to authenticate as. This is will authentical specified user and execute the closure with that authentication. It restores the authentication to the one active if it exists, or clears the context otherwise. This is similar to run-as and switch-user but is only loc Closure.

### 7 Events

Spring Security fires application events after various security-related actions such as successful login, unst login, and so on. Spring Security uses two main event classes, <u>AbstractAuthenticationEventary</u> AbstractAuthorizationEvent.

#### 7.1 Event Notification

You can set up event notifications in two ways. The sections that follow describe each approach in more de

- Register an event listener, ignoring events that do not interest you. Spring allows only parti subscription; you use generics to register the class of events that interest you, and you are notified class and all subclasses.
- Register one or more callback closures in grails-app/conf/application.groovy t advantage of the plugin's grails.plugin.springsecurity. SecurityEventListen listener does the filtering for you.

#### **AuthenticationEventPublisher**

Spring Security publishes events using an <u>AuthenticationEventPublisher</u> which in turn fire events us <u>ApplicationEventPublisher</u>. By default no events are fired since the AuthenticationEventPublishance registered is a grails.plugin.springsecurity.authenticationEventPublisher. But you can enable event publishing by grails.plugin.springsecurity.useSecurityEventListener = true grails-app/conf/application.groovy.

You can use the useSecurityEventListener setting to temporarily disable and enable the callt enable them per-environment.

### UsernameNotFoundException

Most authentication exceptions trigger an event with a similar name as described in this table:

Exception	Event
AccountExpiredException	AuthenticationFailureExpiredEvent
AuthenticationServiceException	AuthenticationFailureServiceExceptionEvent
LockedException	AuthenticationFailureLockedEvent
CredentialsExpiredException	Authentication Failure Credentials Expired Event
DisabledException	AuthenticationFailureDisabledEvent
BadCredentialsException	AuthenticationFailureBadCredentialsEvent
UsernameNotFoundException	AuthenticationFailureBadCredentialsEvent
ProviderNotFoundException	AuthenticationFailureProviderNotFoundEvent

This holds for all exceptions except UsernameNotFoundException which trigger AuthenticationFailureBadCredentialsEvent just like a BadCredentialsException. good idea since it doesn't expose extra information - there's no differentiation between a bad passwo missing user. In addition, by default a missing user will trigger a BadCredentialsException for reasons. You can configure Spring Security to re-throw the original UsernameNotFoundException of converting it to a BadCredentialsException by setting grails.plugin.springsecurity hideUserNotFoundExceptions = false in grails-app/conf/application.groovy.

Fortunately all subclasses of <u>AbstractAuthenticationFailureEvent</u> have a getException() method the you access to the exception that triggered the event, so you can use that to differentiate between a bad per and a missing user (if hideUserNotFoundExceptions=false).

# 7.2 Registering an Event Listener

Enable events with grails.plugin.springsecurity.useSecurityEventListener = to create one or more Groovy or Java classes, for example:

```
package com.foo.bar
import org.springframework.context.ApplicationListener
import org.springframework.security.authentication.event. AuthenticationSuccessEv

class MySecurityEventListener
    implements ApplicationListener<AuthenticationSuccessEvent> {

void onApplicationEvent(AuthenticationSuccessEvent event) {
        // handle the event
    }
}
```

Register the class in grails-app/conf/spring/resources.groovy:

```
import com.foo.bar.MySecurityEventListener

beans = {
    mySecurityEventListener(MySecurityEventListener)
}
```

# 7.3 Registering Callback Closures

Alternatively, enable events with grails.plugin.springsecurity.useSecurityEventLip = true and register one or more callback closure(s) in grails-app/conf/application.groov SecurityEventListener do the filtering.

Implement the event handlers that you need, for example:

None of these closures are required; if none are configured, nothing will be called. Just implement that you need.

**Note:** When a user authenticates, Spring Security initially fires an AuthenticationSuccessEver event fires before the Authentication is registered in the SecurityContextHolder, which make the springSecurityService methods that access the logged-in user will not work. Later in the processed event is fired, an InteractiveAuthenticationSuccessEvent, and when this happ SecurityContextHolder will have the Authentication. Depending on your needs, you can in a callback for either or both events.

# 8 User, Authority (Role), and Requestmap Properties

Properties you are most likely to be override are the User and Authority (and Requestmap if you database to store mappings) class and field names.

Property	Default Value	Meaning
userLookup.userDomainClassName	'Person'	User class name.
userLookup.usernamePropertyName	'username'	User class username field.
userLookup.passwordPropertyName	'password'	User class password field.
userLookup.authoritiesPropertyName	'authorities'	User class role collection field.
userLookup.enabledPropertyName	'enabled'	User class enabled field.
userLookup.accountExpiredPropertyName	'accountExpired'	User class account expired field.
userLookup.accountLockedPropertyName	'accountLocked'	User class account locked field.
user Look up. password Expired Property Name	'passwordExpired'	User class password expired field.
userLookup.authorityJoinClassName	'PersonAuthority'	User/Role many-many join class name.
authority.className	'Authority'	Role class name.
authority.nameField	'authority'	Role class role name field.
requestMap.className	'Requestmap'	Requestmap class name.
requestMap.urlField	'url'	Requestmap class URL pattern field.
requestMap.configAttributeField	'configAttribute'	Requestmap class role/token field.

### 9 Authentication

The Spring Security plugin supports several approaches to authentication.

The default approach stores users and roles in your database, and uses an HTML login form which prouser for a username and password. The plugin also supports other approaches as described in the section as well as add-on plugins that provide external authentication providers such as <u>OpenID</u>, <u>LDAP</u>, an sign-on using <u>CAS</u>

# 9.1 Basic and Digest Authentication

To use <u>HTTP Basic Authentication</u> in your application, set the useBasicAuth attribute to true. Also the basic.realmName default value to one that suits your application, for example:

```
grails.plugin.springsecurity.useBasicAuth = true
grails.plugin.springsecurity.basic.realmName = "Ralph's Bait and Tackle"
```

Property	Default	Description
useBasicAuth	false	Whether to use basic authentication.
basic.realmName	'Grails Realm'	Realm name displayed in the browser authentication popup.
basic. credentialsCharset	'UTF-8'	The character set used to decode Base64-encoded data

With this authentication in place, users are prompted with the standard browser login dialog instead redirected to a login page.

If you don't want all of your URLs guarded by Basic Auth, you can partition the URL patterns and app Auth to some, but regular form login to others. For example, if you have a web service that uses Basic //webservice/\*\* URLs, you would configure that using the chainMap config attribute:

In this example we're using the JOINED\_FILTERS keyword instead of explicitly listing the filter Specifying JOINED\_FILTERS means to use all of the filters that were configured using the variou options. In each case we also specify that we want to exclude one or more filters by prefixing their names v

For the /webservice/\*\* URLs, we want all filters except for the star ExceptionTranslationFilter since we want to use just the one configured for Basic Auth. And /\*\* URLs (everything else) we want everything except for the Basic Auth filter and its contexceptionTranslationFilter.

<u>Digest Authentication</u> is similar to Basic but is more secure because it does not send your password in obcleartext. Digest resembles Basic in practice - you get the same browser popup dialog when you authentic because the credential transfer is genuinely hashed (instead of just Base64-encoded as with Basic authen you do not need SSL to guard your logins.

Property	Default Value	Meaning
useDigestAuth	false	Whether to use Digest authentication.
digest.realmName	'Grails Realm'	Realm name displayed in the browser popup
digest.key	'changeme'	Key used to build the nonce for authentication; it should be chan that's not required.
d i g e s t . nonceValiditySeconds	300	How long a nonce stays valid.
d i g e s t . passwordAlreadyEncoded	false	Whether you are managing the password hashing yourself.
d i g e s t . createAuthenticatedToken	false	If true, creates an authenticated UsernamePasswordAuthenticationToken to avoid load user from the database twice. However, this process sk isAccountNonExpired(), isAccountNonLo isCredentialsNonExpired(), isEnabled() checks, so it is not advised.
d i g e s t . useCleartextPasswords	false	If true, a cleartext password encoder is used (not recommend false, passwords hashed by DigestAuthPasswordEncod stored in the database.

Digest authentication has a problem in that by default you store cleartext passwords in your database because the browser hashes your password along with the username and Realm name, and this is compar password hashed using the same algorithm during authentication. The browser does not know about MessageDigest algorithm or salt source, so to hash them the same way you need to load a cleartext prom the database.

The plugin does provide an alternative, although it has no configuration options (in particular the digest a cannot be changed). If digest.useCleartextPasswords is false (the default), the passwordEncoder bean is replaced with an instance grails.plugin.springsecurity.authentication.encoding.

DigestAuthPasswordEncoder. This encoder uses the same approach as the browser, that is, it c your password along with your username and Realm name essentially as a salt, and hashes with MD5. MI recommended in general, but given the typical size of the salt it is reasonably safe to use.

The only required attribute is useDigestAuth, which you must set to true, but you probably also change the realm name:

```
grails.plugin.springsecurity.useDigestAuth = true
grails.plugin.springsecurity.digest.realmName = "Ralph's Bait and Tackle"
```

Digest authentication cannot be applied to a subset of URLs like Basic authentication can. This is dupassword encoding issues. So you cannot use the chainMap attribute here - all URLs will be guarded.

▲

Note that since the Digest auth password encoder is different from the typical encoders you must to pass the username as the "salt" value. The generated User class uses springSecurityService which assumes you're not using a salt value. If you use the generated code in the User class to encode your password, change the dependency injection for springSecurityService with one for the passwordEncoder bean instead:

```
transient passwordEncoder
```

and change the code in encodePassword() from

```
password = springSecurityService.encodePassword(password)
```

to

```
password = passwordEncoder.encodePassword(password, username)
```

# 9.2 Certificate (X509) Login Authentication

Another authentication mechanism supported by Spring Security is certificate-based, or "mutual authentic requires HTTPS, and you must configure the server to require a client certificate (ordinarily only th provides a certificate). Your username is extracted from the client certificate if it is valid, and "pre-authenticated". As long as a corresponding username exists in the database, your authentication succ you are not asked for a password. Your Authentication contains the authorities associated w username.

The table describes available configuration options.

Property	<b>Default Value</b>	Meaning
useX509	false	Whether to support certificate-based logins
x509.continueFilterChainOn UnsuccessfulAuthentication	true	Whether to proceed when an authentication attempt allow other authentication mechanisms to process the 1
x509.subjectDnRegex	'CN=(.*?)(?:, \$)'	Regular expression (regex) for extracting the usernar the certificate's subject name.
x509.checkForPrincipalChanges	false	Whether to re-extract the username from the certific check that it's still the current user when a Authentication already exists.
x509.invalidateSessionOn PrincipalChange	true	Whether to invalidate the session if the principal (based on a checkForPrincipalChanges check
x509.subjectDnClosure	none	If set, the plugin's ClosureX509PrincipalExtr class is used to extract information from the X.509 ce using the specified closure
x509. throwException WhenTokenRejected	false	If true thrown a BadCredentialsException

The details of configuring your server for SSL and configuring browser certificates are beyond the scop document. If you use Tomcat, see its <u>SSL documentation</u>. To get a test environment working, see the ins in <u>this discussion at Stack Overflow</u>.

### 9.3 Remember-Me Cookie

Spring Security supports creating a remember-me cookie so that users are not required to log in with a u and password for each session. This is optional and is usually implemented as a checkbox on the login f default auth.gsp supplied by the plugin has this feature.

Property	Default Value	Meaning
rememberMe.cookieName	'grails_remember_me'	remember-me cookie name; sho unique per application.
rememberMe. alwaysRemember	false	If true, create a remember-me even if no checkbox is on the form.
rememberMe. tokenValiditySeconds	1209600 (14 days)	Max age of the cookie in seconds.
rememberMe.parameter	'_spring_security_remember_me'	Login form remember-me checkbox
rememberMe.key	'grailsRocks'	Value used to encode cookies; shunique per application.
rememberMe.useSecureCookie	none	Whether to use a secure cookie or true a secure cookie is created, if a non-secure cookie is created, and set, a secure cookie is created if the used HTTPS
rememberMe. createSessionOnSuccess	true	Whether to create a session of one exist to ensure that the Authentic is stored for future requests
rememberMe.persistent	false	If true, stores persistent login info in the database.
rememberMe.persistentToken. domainClassName	none	Domain class used to manage pelogins.
rememberMe.persistentToken. seriesLength	16	Number of characters in the conseries attribute.
rememberMe.persistentToken. tokenLength	16	Number of characters in the cotoken attribute.
atr.rememberMeClass	RememberMeAuthenticationToken	remember-me authentication class.

You are most likely to change these attributes:

- rememberMe.cookieName. Purely aesthetic as most users will not look at their cookies, but you want the display name to be application-specific rather than "grails\_remember\_me".
- rememberMe.key. Part of a salt when the cookie is encrypted. Changing the default makes it I execute brute-force attacks.
- rememberMe.tokenValiditySeconds. Default is two weeks; set it to what makes sense application.

#### **Persistent Logins**

The remember-me cookie is very secure, but for an even stronger solution you can use persistent logins t the username in the database. See the <u>Spring Security docs</u> for a description of the implementation.

Persistent login is also useful for authentication schemes like OpenID and Facebook, where you do not passwords in your database, but most of the other user information is stored locally. Without a passw cannot use the standard cookie format, so persistent logins enable remember-me cookies in these scenarios

To use this feature, run the <u>s2-create-persistent-token</u> script. This will create the domain class, and rename in grails-app/conf/application.groovy. It will also enable persistent logins by rememberMe.persistent to true.

# 9.4 Ajax Authentication

The typical pattern of using web site authentication to access restricted pages involves intercepting access for secure pages, redirecting to a login page (possibly off-site, for example when using OpenID or Sign-on implementation such as CAS), and redirecting back to the originally-requested page after a st login. Each page can also have a login link to allow explicit logins at any time.

Another option is to also have a login link on each page and to use Ajax and DHTML to present a log within the current page in a popup. The form submits the authentication request through Ajax and displays or error messages as appropriate.

The plugin supports Ajax logins, but you need to create your own GSP code. There are only a few n changes, and of course the sample code here is pretty basic so you should enhance it for your needs.

The approach here involves editing your template page(s) to show "You're logged in as ..." text if logged login link if not, along with a hidden login form that is shown using DHTML.

Here's the updated grails-app/views/layouts/main.gsp:

```
<html>
<head>
   <title><g:layoutTitle default="Grails" /></title>
   <link rel="stylesheet" href="${resource(dir:'css',file:'main.css')}" />
   <link rel="shortcut icon" type="image/x-icon"</pre>
         href="${resource(dir:'images',file:'favicon.ico')}" />
   <g:layoutHead />
   <r:layoutResources />
</head>
<body>
<div id="spinner" class="spinner" style="display:none;">
      <img src="${resource(dir:'images',file:'spinner.gif')}" alt="Spinner" />
   </div>
<img src="${resource(dir:'images',file:'grails_logo.png')}" alt="Grails"</pre>
border="0" />
      </a>
<span id='loginLink' style='position: relative; margin-right: 30px; float: right'</pre>
      <sec:ifLoggedIn>
        Logged in as <sec:username/> (<g:link controller='logout'>Logout</g:link
      </sec:ifLoggedIn>
      <sec:ifNotLoggedIn>
         <a href='#' onclick='showLogin(); return false;'>Login</a>
      </sec:ifNotLoggedIn>
      </span>
</div>
   <!-- http://dev.iceburg.net/jquery/jqModal/ -->
   <g:javascript src='jqModal.js' />
<g:render template='/includes/ajaxLogin'/>
<g:layoutBody />
   <r:layoutResources />
   </body>
</html>
```

#### Note these changes:

- The jqModal (jQuery) library is included for Ajax support and to hide and show the login form.
- There is an include of the template /includes/ajaxLogin (see the code below).
- There is a <span> positioned in the top-right that shows the username and a logout link when logged login link otherwise.

Here is the content of the login form template (grails-app/views/includes/\_ajaxLogin.gs CSS and Javascript are shown inline, but you should extract them to their own static files.

```
<style>
#ajaxLogin {
   background-color: #EEEEFF
   display: none;
#ajaxLogin .inner {
   width: 260px;
   margin: 0px auto;
   text-align:left;
   padding:10px;
   border-top:1px dashed #499ede;
   border-bottom:1px dashed #499ede;
   background-color: #EEF;
#ajaxLogin .inner .fheader {
   padding:4px;margin:3px 0px 3px 0;color:#2e3741;font-size:14px;font-weight:bold
#ajaxLogin .inner .cssform p {
   clear: left;
   margin: 0;
   padding: 5px 0 8px 0;
   padding-left: 105px;
   border-top: 1px dashed gray;
   margin-bottom: 10px;
   height: 1%;
#ajaxLogin .inner .cssform input[type='text'] {
   width: 120px;
#ajaxLogin .inner .cssform label{
   font-weight: bold;
   float: left;
   margin-left: -105px;
   width: 100px;
#ajaxLogin .inner .login_message {color:red;}
#ajaxLogin .inner .text_ {width:120px;}
#ajaxLogin .inner .chk {height:12px;}
.errorMessage { color: red; }
</style>
<div id='ajaxLogin' class="jqmWindow" style="z-index: 3000;">
   <div class='inner'>
       <div class='fheader'>Please Login..</div>
      <form action='${request.contextPath}/j_spring_security_check' method='POST'
    id='ajaxLoginForm' name='ajaxLoginForm' class='cssform'>
              <label for='username'>Login ID</label>
              <input type='text' class='text_' name='j_username' id='username' />
          <label for='password'>Password</label>
              <input type='password' class='text_' name='j_password' id='password'</pre>
          >
              <label for='remember_me'>Remember me</label>
              <input type='checkbox' class='chk' id='remember_me'</pre>
                     name='_spring_security_remember_me'/>
          <span class="button" id="authAjax">Login</span>
<span class="button" id="cancelLogin">Cancel</span>
          </form>
       <div style='display: none; text-align: left;' id='loginMessage'></div>
   </div>
</div>
```

```
<script type='text/javascript'>
var onLogin;
$.ajaxSetup(
   beforeSend: function(xhr, event) {
    // save the 'success' function for later use
      onLogin = event.success;
   statusCode: {
      // Set up a global AJAX error handler to handle the 401
      // unauthorized responses. If a 401 status code comes back,
      // the user is no longer logged-into the system and can not
      // use it properly.
      401: function() {
         showLogin();
});
function showLogin() {
  var ajaxLogin = $('#ajaxLogin');
   ajaxLogin.css('text-align','center');
   // use jqModal to show and align login panel
   ajaxLogin.jqmShow();
function cancelLogin()
   $('#ajaxLogin').jqmHide();
function authAjax()
   $('#loginMessage').html('Sending request ...').show();
var form = $('#ajaxLoginForm');
   var config = {
      type: 'post'
      url: form.attr('action'),
      data: form.serialize(),
      async: false,
      dataType: 'JSON',
      success: function(response) {
         form[0].reset();
         $('#loginMessage').empty();
         $('#ajaxLogin').jqmHide();
         if (onLogin) {
            // execute the saved event.success function
            onLogin(response);
      error: function (response) {
         var responseText = response.responseText | | '[]';
         var json = responseText.evalJSON();
         if (json.error) {
            $('#loginMessage').html("<span class='errorMessage'>" + json.error +
'</error>');
         else {
            $('#loginMessage').html(responseText);
      beforeSend: function(xhr, event) {
         //console.log("overriding default behaviour");
   $.ajax(config);
$(function() {
   $('#ajaxLogin').jqm({modal: true, trigger: 'span.jqmTrigger'});
   $('#authAjax').click(authAjax);
   $('#cancelLogin').click(cancelLogin);
});
</script>
```

The important aspects of this code are:

- The form posts to the same URL as the regular form, j\_spring\_security\_check. In fact, the identical, including the remember-me checkbox, except that the submit button is replaced with a hype
- Error messages are displayed within the popup <div>.
- Because there is no page redirect after successful login, the Javascript replaces the login link to give indication that the user is logged in.
- The original jQuery "success" function is retried with the results from the original request.
- Details of logout are not shown; you do this by redirecting the user to /j\_spring\_security\_lo

### **How Does Ajax login Work?**

Most Ajax libraries (Prototype, JQuery, and Dojo as of v2.1) include an X-Requested-With head indicates that the request was made by XMLHttpRequest instead of being triggered by clicking a hyperlink or form submit button. The plugin uses this header to detect Ajax login requests, and uses subcome of Spring Security's classes to use different redirect urls for Ajax requests than regular requests. In showing full pages, LoginController has JSON-generating methods ajaxSuccess(), ajaxDer and authfail() that generate JSON that the login Javascript code can use to appropriately display su error messages.

You can see the Ajax-aware actions in LoginController, specifically ajaxSuccess and ajaxI which send JSON responses that can be used by client JavaScript code. Also authfail will check who authentication request used Ajax and will render a JSON error response if it did.

To summarize, the typical flow would be

- click the link to display the login form
- enter authentication details and click login
- the form is submitted using an Ajax request
- if the authentication succeeds:
  - a redirect to /login/ajaxSuccess occurs (this URL is configurable)
  - the rendered response is JSON and it contains two values, a boolean value success with the true and a string value username with the authenticated user's login name
  - the client determines that the login was successful and updates the page to indicate the user i in; this is necessary since there's no page redirect like there would be for a non-Ajax login
- if the authentication fails:
  - a redirect to /login/authfail?ajax=true occurs (this URL is configurable)
  - the rendered response is JSON and it contains one value, a string value error with the displaya message; this will be different depending on why the login was unsuccessful (bad username or p account locked, etc.)
  - the client determines that the login was not successful and displays the error message
- note that both a successful and an unsuccessful login will trigger the onSuccess Ajax callba onError callback will only be triggered if there's an exception or network issue

#### Triggering an Ajax login

So far we've discussed explicit Ajax logins where the user can view some of the site's pages but you've link to an in-page login form. An attempt to load a secure page will trigger a redirect to the standard log But if you're using Ajax in your pages you should handle the case where the request is secure and requir logged in. This will also handle session timeouts where the user doesn't have a remember-me cookie; you up a login dialog in the page.

For example consider this Ajax form:

or

```
<script>
var detailConfig = {
   type: 'post',
   async: false,
   returnType: 'html',
   url: '/post/addPostAjax',
   success: function(data) {
        $('#firstPost').html(data);
        clearPost(e);
   }
};

$.ajax(detailConfig);
</script>
```

Most of the attributes are typical, but the on401 attribute is the key to making Ajax logins work. As lon LoginController sends a 401 error code the need to authenticate can be easily handled.

Note that depending on the version of the plugin that you're using, you may need to add the authAjax n your LoginController:

```
def authAjax() {
    response.setHeader 'Location',
    SpringSecurityUtils.securityConfig.auth.ajaxLoginFormUrl
    response.sendError HttpServletResponse.SC_UNAUTHORIZED
}
```

and this requires an import for javax.servlet.http.HttpServletResponse.

### 10 Authentication Providers

The plugin registers authentication providers that perform authentication by implementin AuthenticationProvider interface.

Property	Default Value		Meaning
providerNames	['daoAuthenticationProvider', 'anon	nymousAuthenticationProvider',	Bean names
providernames	'remember Me Authentication Provider	.']	authentication pro

Use daoAuthenticationProvider to authenticate using the User and Role database rememberMeAuthenticationProvider to log in with a rememberMe cookie, anonymousAuthenticationProvider to create an 'anonymous' authentication if no other authenticates.

To customize this list, you define a providerNames attribute with a list of bean names. The beans declared either by the plugin, or yourself in resources.groovy or resources.xml. Suppose yo custom MyAuthenticationProvider in resources.groovy:

You register the provider in grails-app/conf/application.groovy as:

```
grails.plugin.springsecurity.providerNames = [
'myAuthenticationProvider',
'anonymousAuthenticationProvider',
'rememberMeAuthenticationProvider']
```

# 11 Custom UserDetailsService

When you authenticate users from a database using <u>DaoAuthenticationProvider</u> (the default mode in the you have not enabled OpenID, LDAP, and so on), an implementation of <u>UserDetailsService</u> is required. T is responsible for returning a concrete implementation of <u>UserDetails</u>. The plugin prograils.plugin.springsecurity.userdetails. GormUserDetailsService as UserDetailsService implementation and grails.plugin.springsecurity.userdetailsUser (which extends Spring Security's <u>User</u>) as its UserDetails implementation.

You can extend or replace GormUserDetailsService with your own implementation by defining a grails-app/conf/spring/resources.groovy (or resources.xml) with the same bean userDetailsService. This works because application beans are configured after plugin beans and t only be one bean for each name. The plugin uses an extension of UserDetailsSer grails.plugin.springsecurity.userdetails. GrailsUserDetailsService, which method UserDetails loadUserByUsername(String username, boolean loadRol support use cases like in LDAP where you often infer all roles from LDAP but might keep application user details in the database. Create the class in src/groovy and not in grails-app/services - the interface name includes "Service", this is just a coincidence and the bean wouldn't benefit from being service.

In the following example, the UserDetails and GrailsUserDetailsService implementation full name of the user domain class in addition to the standard information. If you extract extra data fr domain class, you are less likely to need to reload the user from the database. Most of your common dat kept along with your security credentials.

This example adds in a fullName field. Keeping the full name cached avoids hitting the database just lookup. GrailsUser already adds the id value from the domain class to so we can do a more efficient load of the user. If all you have is the username, then you need to User.findByUsername(principal.username), but if you have the id you can User.get(principal.id). Even if you have a unique index on the username database column, lo primary key is usually more efficient because it takes advantage of Hibernate's first-level and second-level

There is not much to implement other than your application-specific lookup code:

```
package com.mycompany.myapp
import grails.plugin.springsecurity.SpringSecurityUtils
import grails.plugin.springsecurity.userdetails.GrailsUser
import grails.plugin.springsecurity.userdetails.GrailsUserDetailsService
import grails.transaction.Transactional
import org.springframework.security.core.authority.GrantedAuthorityImpl
import org.springframework.security.core.userdetails.UserDetails
import org.springframework.security.core.userdetails.UsernameNotFoundException
class MyUserDetailsService implements GrailsUserDetailsService {
    * Some Spring Security classes (e.g. RoleHierarchyVoter) expect at least
    * one role, so we give a user with no granted roles this one which gets
    * past that restriction but doesn't grant anything.
   static final List NO ROLES = [new
GrantedAuthorityImpl(SpringSecurityUtils.NO_ROLE)]
UserDetails loadUserByUsername(String username, boolean loadRoles)
            throws UsernameNotFoundException {
      return loadUserByUsername(username)
@Transactional(readOnly=true, noRollbackFor=[IllegalArgumentException,
UsernameNotFoundException])
   UserDetails loadUserByUsername(String username) throws UsernameNotFoundExcepti
User user = User.findByUsername(username)
      if (!user) throw new UsernameNotFoundException('User not found', username)
def authorities = user.authorities.collect {
         new GrantedAuthorityImpl(it.authority)
return new MyUserDetails(user.username, user.password, user.enabled,
         !user.accountExpired, !user.passwordExpired,
         !user.accountLocked, authorities ?: NO_ROLES, user.id,
         user.firstName + " " + user.lastName)
```

The <code>loadUserByUsername</code> method is transactional, but read-only, to avoid lazy loading ex when accessing the authorities collection. There are obviously no database updates here but convenient way to keep the Hibernate Session open to enable accessing the roles.

To use your implementation, register it in grails-app/conf/spring/resources.groovy like tl

```
import com.mycompany.myapp.MyUserDetailsService
beans = {
   userDetailsService(MyUserDetailsService)
}
```

Another option for loading users and roles from the database is to sub grails.plugin.springsecurity.userdetails. GormUserDetailsService - the met all protected so you can override as needed.

This approach works with all beans defined in SpringSecurityCoreGrailsPlugin.doWithSp: - you can replace or subclass any of the Spring beans to provide your own functionality when the extension mechanisms are insufficient.

# Flushing the Cached Authentication

If you store mutable data in your custom UserDetails implementation (such as full name in the p example), be sure to rebuild the Authentication if it changes. springSecurityService reauthenticate method that does this for you:

```
class MyController {
  def springSecurityService

  def someAction() {
     def user = ...
     // update user data
     user.save()
     springSecurityService.reauthenticate user.username
     ...
  }
}
```

### 12 Password and Account Protection

The sections that follow discuss approaches to protecting passwords and user accounts.

# 12.1 Password Hashing

By default the plugin uses the bcrypt algorithm to hash passwords. You can customize this w grails.plugin.springsecurity.password.algorithm attribute as described below. In you can increase the security of your passwords by adding a salt, which can be a field of the UserDoinstance, a global static value, or any custom value you want.

berypt is a much more secure alternative to the message digest approaches since it supports a customizal level which when increased takes more computation time to hash the users' passwords, but also drar increases the cost of brute force attacks. Given how easy it is to use GPUs to crack passwords, you definitely consider using berypt for new projects and switching to it for existing projects. Note that duapproach used by berypt, you cannot add an additional salt like you can with the message digest algorithms.

Enable bcrypt by using the 'bcrypt' value for the algorithm config attribute:

```
grails.plugin.springsecurity.password.algorithm = 'bcrypt'
```

and optionally changing the number of rekeying rounds (which will affect the time it takes to hash passwor

```
grails.plugin.springsecurity.password.bcrypt.logrounds = 15
```

Note that the number of rounds must be between 4 and 31.

PBKDF2 is also supported.

The table shows configurable password hashing attributes.

If you want to use a message digest hashing algorithm, see this Java page for the available algorithms.

Property	Default	Description
password.algorithm	'bcrypt'	passwordEncoder algorithm; 'bcrypt' to use bcrypt, 'pbkdf2' <a href="PBKDF2">PBKDF2</a> , or any message digest algorithm that is supported JDK
password.encodeHashAsBase64	false	If true, Base64-encode the hashed password.
password.bcrypt.logrounds	10	the number of rekeying rounds to use when using bcrypt
password.hash.iterations	10000	the number of iterations which will be executed on the password/salt.

#### 12.2 Salted Passwords

The Spring Security plugin uses hashed passwords and a digest algorithm that you specify. For e protection against dictionary attacks, you should use a salt in addition to digest hashing.



Note that if you use bcrypt (the default setting) or pbkdf2, do not configure a salt (e.g. the dao.reflectionSaltSourceProperty property or a custom saltSource bean) because these algorithms use their own internally.

There are two approaches to using salted passwords in the plugin - defining a field in the UserDetails access by reflection, or by directly implementing SaltSource yourself.

#### dao.reflectionSaltSourceProperty

Set the dao.reflectionSaltSourceProperty configuration property:

```
.....
grails.plugin.springsecurity.dao.reflectionSaltSourceProperty = 'username'
```

This property belongs to the UserDetails class. By default it is an instance grails.plugin.springsecurity.userdetails.GrailsUser, which extends the standard Security User class and not your 'person' domain class. This limits the available fields unless you use a UserDetailsService.

As long as the username does not change, this approach works well for the salt. If you choose a property user can change, the user cannot log in again after changing it unless you re-hash the password with the ne So it's best to use a property that doesn't change.

Another option is to generate a random salt when creating users and store this in the database by addir field to the 'person' class. This approach requires a custom UserDetailsService because you need a UserDetails implementation that also has a 'salt' property, but this is more flexible and works in case users can change their username.

#### SystemWideSaltSource and Custom SaltSource

Spring Security supplies a simple SaltSource implementation, SystemWideSaltSource, which uses t salt for each user. It's less robust than using a different value for each user but still better than no salt at all.

An example override of the salt source bean using SystemWideSaltSource would look like this:

```
import org.springframework.security.authentication.dao.SystemWideSaltSource
beans = {
   saltSource(SystemWideSaltSource) {
      systemWideSalt = 'the_salt_value'
}
```

To have full control over the process, you can implement the SaltSource interface and replace the implementation with your own by defining a bean in grails-app/conf/spring/resources. with the name saltSource:

```
import com.foo.bar.MySaltSource
beans = {
   saltSource(MySaltSource) {
      // set properties
```

#### **Hashing Passwords**

Regardless of the implementation, you need to be aware of what value to use for a salt when creating or users, for example, in a UserController's save or update action. When hashing the password, you two-parameter version of springSecurityService.encodePassword():

```
class UserController {
def springSecurityService
def save() {
      def userInstance = new User(params)
      userInstance.password = springSecurityService.encodePassword(
      params.password, userInstance.username)
if (!userInstance.save(flush: true)) {
         render view: 'create', model: [userInstance: userInstance]
         return
flash.message = "The user was created"
      redirect action: show, id: userInstance.id
def update() {
      def userInstance = User.get(params.id)
if (params.password) {
         params.password = springSecurityService.encodePassword(
                    params.password, userInstance.username)
      userInstance.properties = params
      if (!userInstance.save(flush: true)) {
         render view: 'edit', model: [userInstance: userInstance]
if (springSecurityService.loggedIn &&
               springSecurityService.principal.username == userInstance.username)
         springSecurityService.reauthenticate userInstance.username
flash.message = "The user was updated"
      redirect action: show, id: userInstance.id
```

If you are encoding the password in the User domain class (using beforeInsert and encodePassword) don't then springSecurityService.encodePassword() in your controller since you'll double-hash the password and users won't be able to log in. It's best to encapsulate the password handling logic in the domain class. In newer versions of the plugin (version 1.2) and higher) code is auto-generated in the user class so you'll need to adjust that password hashing for your salt approach.

# 12.3 Account Locking and Forcing Password Change

Spring Security supports four ways of disabling a user account. When you attempt to log in UserDetailsService implementation creates an instance of UserDetails that uses these methods:

- isAccountNonExpired()
- isAccountNonLocked()
- isCredentialsNonExpired()
- isEnabled()

If you use the <u>s2-quickstart</u> script to create a user domain class, it creates a class with corresponding propagate this state.

When an accessor returns true for accountExpired, accountLocked, or passwordExpired of false for enabled, a corresponding exception is thrown:

Accessor	Property	Exception
isAccountNonExpired()	accountExpired	AccountExpiredException
isAccountNonLocked()	accountLocked	LockedException
<pre>isCredentialsNonExpired()</pre>	passwordExpired	$\underline{Credentials Expired Exception}$
isEnabled()	enabled	<u>DisabledException</u>

You can configure an exception mapping in application.groovy to associate a URL to any or all exceptions to determine where to redirect after a failure, for example:

```
grails.plugin.springsecurity.failureHandler.exceptionMappings = [
    'org.springframework.security.authentication.LockedException':
'/user/accountLocked',
    'org.springframework.security.authentication.DisabledException':
'/user/accountDisabled',
    'org.springframework.security.authentication.AccountExpiredException':
'/user/accountExpired',
    'org.springframework.security.authentication.CredentialsExpiredException':
'/user/passwordExpired'
]
```

Without a mapping for a particular exception, the user is redirected to the standard login fail page (by /login/authfail), which displays an error message from this table:

Property	Default
errors.login.disabled	"Sorry, your account is disabled."
errors.login.expired	"Sorry, your account has expired."
errors.login.passwordExpired	"Sorry, your password has expired."
errors.login.locked	"Sorry, your account is locked."
errors.login.fail	"Sorry, we were not able to find a user with that username and password."

You can customize these messages by setting the corresponding property in application.groc example:

```
grails.plugin.springsecurity.errors.login.locked = "None shall pass."
```

You can use this functionality to manually lock a user's account or expire the password, but you can auto process. For example, use the <u>Quartz plugin</u> to periodically expire everyone's password and force them to page where they update it. Keep track of the date when users change their passwords and use a Quar expire their passwords once the password is older than a fixed max age.

Here's an example for a password expired workflow. You'd need a simple action to display a password re (similar to the login form):

```
def passwordExpired() {
    [username: session['SPRING_SECURITY_LAST_USERNAME']]
}
```

and the form would look something like this:

```
<div id='login'>
   <div class='inner'>
      <g:if test='${flash.message}'>
      <div class='login_message'>${flash.message}</div>
      </g:if>
      <div class='fheader'>Please update your password..</div>
      <g:form action='updatePassword' id='passwordResetForm' class='cssform'</pre>
autocomplete='off'>
         >
            <label for='username'>Username</label>
            <span class='text_'>${username}</span>
            <label for='password'>Current Password</label>
            <g:passwordField name='password' class='text_' />
         <label for='password'>New Password</label>
            <g:passwordField name='password_new' class='text_' />
         <label for='password'>New Password (again)</label>
            <g:passwordField name='password_new_2' class='text_' />
         <input type='submit' value='Reset' />
      </g:form>
   </div>
</div>
```

It's important that you not allow the user to specify the username (it's available in the HTTP session) but require the current password, otherwise it would be simple to forge a password reset.

The GSP form would submit to an action like this one:

```
def updatePassword() {
   String username = session['SPRING_SECURITY_LAST_USERNAME']
   if (!username) {
      flash.message = 'Sorry, an error has occurred'
redirect controller: 'login', action: 'auth'
      return
String password = params.password
   String newPassword = params.password_new
   String newPassword2 = params.password_new_2
   if (!password || !newPassword || !newPassword2 || newPassword != newPassword2)
      flash.message = 'Please enter your current password and a valid new passwor
render view: 'passwordExpired', model: [username:
session['SPRING_SECURITY_LAST_USERNAME']]
      return
User user = User.findByUsername(username)
   if (!passwordEncoder.isPasswordValid(user.password, password, null /*salt*/))
      flash.message = 'Current password is incorrect'
      render view: 'passwordExpired', model: [username:
session['SPRING_SECURITY_LAST_USERNAME']]
      return
if (passwordEncoder.isPasswordValid(user.password, newPassword, null /*salt*/))
      flash.message = 'Please choose a different password from your current one'
      render view: 'passwordExpired', model: [username:
session['SPRING_SECURITY_LAST_USERNAME']]
      return
user.password = newPassword
   user.passwordExpired = false
   user.save() // if you have password constraints check them here
redirect controller: 'login', action: 'auth'
```

#### **User Cache**

If the cacheUsers configuration property is set to true, Spring Security caches UserDetails instave trips to the database. (The default is false.) This optimization is minor, because typically only to queries occur during login -- one to load the user, and one to load the authorities.

If you enable this feature, you must remove any cached instances after making a change that affects logi do not remove cached instances, even though a user's account is locked or disabled, logins succeed bec database is bypassed. By removing the cached data, you force at trip to the database to retrieve the latest up

Here is a sample Quartz job that demonstrates how to find and disable users with passwords that are too old

```
package com.mycompany.myapp
class ExpirePasswordsJob {
static triggers = {
      cron name: 'myTrigger', cronExpression: '0 0 0 * * ?' // midnight daily
def userCache
void execute() {
def users = User.executeQuery(
            'from User u where u.passwordChangeDate <= :cutoffDate',
            [cutoffDate: new Date() - 180])
for (user in users) {
         // flush each separately so one failure doesn't rollback all of the othe
         try {
            user.passwordExpired = true
           user.save(flush: true)
           userCache.removeUserFromCache user.username
         catch (e) {
           log.error "problem expiring password for user $user.username :
$e.message", e
```

## **13 URL Properties**

The table shows configurable URL-related properties.

Property	Default Value	Meaning
apf.filterProcessesUrl	'/j_spring_security_check'	Login form post URL, intercepted by Security filter.
apf.usernameParameter	'j_username'	Login form username parameter.
apf.passwordParameter	'j_password'	Login form password parameter.
apf.allowSessionCreation	true	Whether to allow authentication to confirm HTTP session.
apf.postOnly	true	Whether to allow only POST login req
apf.continueChainBefore SuccessfulAuthentication	false	whether to continue calling subsequer in the filter chain
apf.storeLastUsername	false	Whether to store the login username HTTP session
failureHandler. defaultFailureUrl	'/login/authfail?login_error=1'	Redirect URL for failed logins.
failureHandler. ajaxAuthFailUrl	'/login/authfail?ajax=true'	Redirect URL for failed Ajax logins.
failureHandler. exceptionMappings	none	Map of exception class name (subclassical Authentication Exception) to which the will redirect for that exception type authentication failure.
failureHandler. useForward	false	Whether to render the error page (tredirect (false).
failureHandler. allowSessionCreation	true	Whether to enable session creation the authentication failure exception
successHandler. defaultTargetUrl	1/'	Default post-login URL if there is n request that triggered the login.
successHandler. alwaysUseDefault	false	If true, always redirects to the vasuccessHandler. defaultTargetUrl after suathentication; otherwise redirects originally-requested page.
successHandler. targetUrlParameter	'spring-security-redirect'	Name of optional login form parame specifies destination after successful lo
successHandler. useReferer	false	Whether to use the HTTP Referer to determine post-login destination.
successHandler. ajaxSuccessUrl	'/login/ajaxSuccess'	URL for redirect after successful Ajax
auth.loginFormUrl	'/login/auth'	URL of login page.

auth.forceHttps	false	If true, redirects login page requ
auth.ajaxLoginFormUrl	'/login/authAjax'	URL of Ajax login page.
auth.useForward	false	Whether to render the login page (tredirect (false).
logout.afterLogoutUrl	1/1	URL for redirect after logout.
logout.filterProcessesUrl	'/j_spring_security_logout'	Logout URL, intercepted by Spring Sfilter.
logout.handlerNames	['rememberMeServices', 'securityContextLogoutHandler']	Logout handler bean names. See Handlers
logout.clearAuthentication	true	If true removes the Authentic from the SecurityContext to issues with concurrent requests
logout.invalidateHttpSession	true	Whether to invalidate the HTTP session logging out
logout.targetUrlParameter	none	the querystring parameter name post-logout URL
l o g o u t . alwaysUseDefaultTargetUrl	false	whether to always use afterLogoutUrl as the post-logou
logout.redirectToReferer	false	whether to use the Referer header the post-logout URL
logout.postOnly	true	If true only POST requests will be to logout
adh.errorPage	'/login/denied'	Location of the 403 error page (or null to send a 403 error and not r page).
adh.ajaxErrorPage	'/login/ajaxDenied'	Location of the 403 error page for requests.
adh.useForward	true	If true a forward will be used to remerror page, otherwise a redirect is used
ajaxHeader	'X-Requested-With'	Header name sent by Ajax library, detect Ajax.
ajaxCheckClosure	none	An optional closure that can determ request is Ajax
redirectStrategy. contextRelative	false	If true, the redirect URL will be the after the request context path. This results the loss of protocol information (HHTTPS), so causes problems if a results being performed to change from HHTTPS or vice versa.
switchUser URLs		See Switch User, under Customizing

fii.alwaysReauthenticate	false	If true, re-authenticates when the Authentication in the SecurityContext
fii.rejectPublicInvocations	true	Disallow URL access when there request mapping
fii.validateConfigAttributes	true	Whether to check that ConfigAttribute instances are startup
fii.publishAuthorizationSuccess	false	Whether to publish an Authorized after successful access check
fii.observeOncePerRequest	true	If false allow checks to happen in times, for example when JSP forwards being used and filter security is deseath included fragment of the HTTP re-

### 14 Hierarchical Roles

Hierarchical roles are a convenient way to reduce clutter in your request mappings.

Property	<b>Default Value</b>	Meaning
roleHierarchy	none	Hierarchical role definition.
roleHierarchyEntryClassName	none	Domain class used to manage persistent role hierarchy en

For example, if you have several types of 'admin' roles that can be used to access a URL pattern and you do hierarchical roles, you need to specify all the admin roles:

```
package com.mycompany.myapp
import grails.plugin.springsecurity.annotation.Secured

class SomeController {

@Secured(['ROLE_ADMIN', 'ROLE_FINANCE_ADMIN', 'ROLE_SUPERADMIN'])
    def someAction() {
        ...
    }
}
```

However, if you have a business rule that says ROLE\_FINANCE\_ADMIN implies being granted ROLE\_and that ROLE\_SUPERADMIN implies being granted ROLE\_FINANCE\_ADMIN, you can express that has:

```
grails.plugin.springsecurity.roleHierarchy = '''
ROLE_SUPERADMIN > ROLE_FINANCE_ADMIN
ROLE_FINANCE_ADMIN > ROLE_ADMIN
'''
```

Then you can simplify your mappings by specifying only the roles that are required:

```
package com.mycompany.myapp
import grails.plugin.springsecurity.annotation.Secured
class SomeController {
    @Secured(['ROLE_ADMIN'])
    def someAction() {
        ...
    }
}
```

You can also reduce the number of granted roles in the database. Where previously you had to ROLE\_SUPERADMIN, ROLE\_FINANCE\_ADMIN, and ROLE\_ADMIN, now you only need to ROLE\_SUPERADMIN.

### Persistent role hierarchy

Specifying a static string in the roleHierarchy property will be sufficient for most applications, but also store the information in your database. This is particularly useful if you're also storing requestmal database. To use persistant storage, run the <u>s2-create-role-hierarchy-entry</u> script. This will create the dom and enable persistent storage by registering its name as the roleHierarchyEntryClassName se grails-app/conf/application.groovy.

For example, running

```
$ grails s2-create-role-hierarchy-entry com.yourapp.RoleHierarchyEntry
```

will generate this class in grails-app/domain/com/yourapp/RoleHierarchyEntry.groov

```
package com.yourapp
class RoleHierarchyEntry implements Serializable {
private static final long serialVersionUID = 1
String entry
RoleHierarchyEntry(String entry) {
      this()
      this.entry = entry
@Override
   int hashCode() {
      entry?.hashCode() ?: 0
@Override
  boolean equals(other) {
      is(other) | (other instanceof RoleHierarchyEntry && other.entry == entry)
@Override
   String toString() {
      entry
static constraints = {
      entry blank: false, unique: true
static mapping = {
      cache true
```

To store the equivalent entries for the ROLE\_SUPERADMIN / ROLE\_FINANCE\_ADMIN / ROLE\_hierarchy, add code like this to a method in a transactional service:

```
if (!RoleHierarchyEntry.count()) {
   new RoleHierarchyEntry('ROLE_SUPERADMIN > ROLE_FINANCE_ADMIN').save()
   new RoleHierarchyEntry('ROLE_FINANCE_ADMIN > ROLE_ADMIN').save()
}
```

### 15 Switch User

To enable a user to switch from the current Authentication to another user's, so useSwitchUserFilter attribute to true. This feature is similar to the 'su' command in Unix. It enable example, an admin to act as a regular user to perform some actions, and then switch back.



This feature is very powerful; it allows full access to everything the switched-to user can access without requiring the user's password. Limit who can use this feature by guarding the user switch URL with a role, for example, ROLE\_SWITCH\_USER, ROLE\_ADMIN, and so on.

### **Switching to Another User**

To switch to another user, typically you create a form that submits to /j\_spring\_security\_switch

Here the form is guarded by a check that the logged-in user has ROLE\_SWITCH\_USER and is no otherwise. You also need to guard the user switch URL, and the approach depends on your mapping sc you use annotations, add a rule to the controllerAnnotations.staticRules attribute:

If you use Requestmaps, create a rule like this (for example, in BootStrap):

If you use the static application. groovy map, add the rule there:

```
grails.plugin.springsecurity.interceptUrlMap = [
...
'/j_spring_security_switch_user': ['ROLE_SWITCH_USER', 'isFullyAuthenticated()
]
```

### **Switching Back to Original User**

To resume as the original user, navigate to /j\_spring\_security\_exit\_user.

```
<sec:ifSwitched>
<a href='${request.contextPath}/j_spring_security_exit_user'>
    Resume as <sec:switchedUserOriginalUsername/>
</a>
</sec:ifSwitched>
```

### **Customizing URLs**

You can customize the URLs that are used for this feature, although it is rarely necessary:

```
grails.plugin.springsecurity.switchUser.switchUserUrl = ...
grails.plugin.springsecurity.switchUser.exitUserUrl = ...
grails.plugin.springsecurity.switchUser.targetUrl = ...
grails.plugin.springsecurity.switchUser.switchFailureUrl = ...
```

Property	Default	Meaning
useSwitchUserFilter	false	Whether to use the switch user
switchUser. switchUserUrl	'/j_spring_security_switch_user'	URL to access (via GET or Poswitch to another user.
switchUser. exitUserUrl	'/j_spring_security_exit_user'	URL to access to switch to user.
switchUser. targetUrl	S a m e a s successHandler.defaultTargetUrl	URL for redirect after switchin
switchUser. switchFailureUrl	S a m e a s failureHandler.defaultFailureUrl	URL for redirect after an error an attempt to switch.
switchUser. usernameParameter	SwitchUserFilter. SPRING_SECURITY_SWITCH_USERNAME_KEY	The username request pa

### **GSP Code**

One approach to supporting the switch user feature is to add code to one or more of your GSP templated example the current username is displayed, and if the user has switched from another (using sec:ifSwitched tag) then a 'resume' link is displayed. If not, and the user has the required role, a displayed to allow input of the username to switch to:

```
<sec:ifLoggedIn>
Logged in as <sec:username/>
</sec:ifLoggedIn>

<sec:ifSwitched>
<a href='${request.contextPath}/j_spring_security_exit_user'>
    Resume as <sec:switchedUserOriginalUsername/>
</a>
</sec:ifSwitched>

<sec:ifNotSwitched>

<sec:ifAllGranted roles='ROLE_SWITCH_USER'>

<form action='${request.contextPath}/j_spring_security_switch_user' method='POST'
    Switch to user: <input type='text' name='j_username'/><br/>    <input type='submit' value='Switch'/>
    </form>

</sec:ifAllGranted>
</sec:ifNotSwitched>
</sec:ifNotSwitched>
</sec
```

### 16 Filters

There are a few different approaches to configuring filter chains.

### **Default Approach to Configuring Filter Chains**

The default is to use configuration attributes to determine which extra filters to use (for example, Bas 'core' User. etc.) and add these to the filters. example, grails.plugin.springsecurity.useSwitchUserFilter true ad switchUserProcessingFilter to the filter chain (and in the correct order). The filter chain buil applied to all URLs. If you need more flexibility, you can use filterChain.chainMap as discu chainMap below.

### **filterNames**

To define custom filters, to remove a core filter from the chain (not recommended), or to otherwise have over the filter chain, you can specify the filterNames property as a list of strings. As with the approach, the filter chain built here is applied to all URLs.

For example:

```
grails.plugin.springsecurity.filterChain.filterNames = [
    'securityContextPersistenceFilter', 'logoutFilter',
    'authenticationProcessingFilter', 'myCustomProcessingFilter',
    'rememberMeAuthenticationFilter', 'anonymousAuthenticationFilter',
    'exceptionTranslationFilter', 'filterInvocationInterceptor'
]
```

This example creates a filter chain corresponding to the Spring beans with the specified names.

### chainMap

Use the filterChain.chainMap attribute to define which filters are applied to different URL patte define a Map that specifies one or more lists of filter bean names, each with a corresponding URL pattern.

```
grails.plugin.springsecurity.filterChain.chainMap = [
    '/urlpattern1/**': 'filter1,filter2,filter3,filter4',
    '/urlpattern2/**': 'filter1,filter3,filter5',
    '/**': 'JOINED_FILTERS',
]
```

In this example, four filters are applied to URLs matching /urlpattern1/\*\* and three different fi applied to URLs matching /urlpattern2/\*\*. In addition the special token JOINED\_FILTERS is a all URLs. This is a conventient way to specify that all defined filters (configured either with configuration like useSwitchUserFilter or explicitly using filterNames) should apply to this pattern.

The order of the mappings is important. Each URL will be tested in order from top to bottom to find matching one. So you need a /\*\* catch-all rule at the end for URLs that do not match one of the earlier ru

There's also a filter negation syntax that can be very convenient. Rather than specifying all of the filter nar risking forgetting one or putting them in the wrong order), you can use the JOINED\_FILTERS keyword or more filter names prefixed with a -. This means to use all configured filters except for the excluded c example, if you had a web service that uses Basic Auth for /webservice/\*\* URLs, you would configuring:

```
grails.plugin.springsecurity.filterChain.chainMap = [
    '/webservice/**': 'JOINED_FILTERS,-exceptionTranslationFilter',
    '/**': 'JOINED_FILTERS,-basicAuthenticationFilter,-basicExceptionTranslationFi
]
```

For the /webservice/\*\* URLs, we want all filters except for the star ExceptionTranslationFilter since we want to use just the one configured for Basic Auth. And /\*\* URLs (everything else) we want everything except for the Basic Auth filter and its configured to ExceptionTranslationFilter.

Additionally, you can use a chainMap configuration to declare one or more URL patterns which should filters applied. Use the name 'none' for these patterns, e.g.

### clientRegisterFilter

An alternative to setting the filterNames property is grails.plugin.springsecuspringSecurityUtils.clientRegisterFilter(). This property allows you to add a custom the chain at a specified position. Each standard filter has a corresponding position in the chain grails.plugin.springsecurity. SecurityFilterPosition for details). So if you have an application-specific filter, register it in grails-app/conf/spring/resources.groovy:

```
import com.mycompany.myapp.MyFilter

beans = {
    myFilter(MyFilter) {
        // properties
    }
}
```

and then register it in grails-app/init/BootStrap.groovy:

This bootstrap code registers your filter just after the Open ID filter (if it's configured). You cannot registe in the same position as another, so it's a good idea to add a small delta to its position to put it after or befor that it should be next to in the chain. The Open ID filter position is just an example - add your filter in the that makes sense.

## 17 Channel Security

Use channel security to configure which URLs require HTTP and which require HTTPS.

Property	<b>Default Value</b>	Meaning
portMapper.httpPort	8080	HTTP port your application uses.
portMapper.httpsPort	8443	HTTPS port your application uses.
secureChannel.definition	none	Map of URL pattern to channel rule

Build a Map under the secureChannel.definition key, where the keys are URL patterns, and the are one of REQUIRES SECURE CHANNEL, REQUIRES INSECURE CHANNEL, or ANY CHANNEL:

```
grails.plugin.springsecurity.secureChannel.definition = [
    '/login/**': 'REQUIRES_SECURE_CHANNEL',
     '/maps/**': 'REQUIRES_INSECURE_CHANNEL',
     '/images/login/**': 'REQUIRES_SECURE_CHANNEL',
     '/images/**': 'ANY_CHANNEL'
]
```

URLs are checked in order, so be sure to put more specific rules before less specific. In the preceding edimages/login/\*\* is more specific than /images/\*\*, so it appears first in the configuration.

### **Header checking**

The default implementation of channel security is fairly simple; if you're using HTTP but HTTPS is required to the corresponding SSL URL and vice versa. But when using a load balancer such as an F5 it's not possible to just check secure/insecure. In that case you can configure the load balancer to set a header indicating the current state. To use this approach, set the useHeaderCheckChannelSeconfiguration property to true and optionally change the header names or values:

```
grails.plugin.springsecurity.secureChannel.useHeaderCheckChannelSecurity = true
```

By default the header name is "X-Forwarded-Proto" and the secure header value is "http" (i.e. if you're no redirect to secure) and the insecure header value is "https" (i.e. if you're secure, redirect to insecure). change any or all of these default values though:

```
grails.plugin.springsecurity.secureChannel.secureHeaderName = '...'
grails.plugin.springsecurity.secureChannel.secureHeaderValue = '...'
grails.plugin.springsecurity.secureChannel.insecureHeaderName = '...'
grails.plugin.springsecurity.secureChannel.insecureHeaderValue = '...'
```

### 18 IP Address Restrictions

Ordinarily you can guard URLs sufficiently with roles, but the plugin provides an extra layer of security ability to restrict by IP address.

Property	<b>Default Value</b>	Meaning
ipRestrictions	none	Map of URL patterns to IP address patterns.

For example, make an admin-only part of your site accessible only from IP addresses of the local LAN such as 192.168.1.xxx or 10.xxx.xxx.xxx. You can also set this up at your firewall and/or routers, convenient to encapsulate it within your application.

To use this feature, specify an ipRestrictions configuration map, where the keys are URL patterns values are IP address patterns that can access those URLs. The IP patterns can be single-value stimulti-value lists of strings. They can use <u>CIDR</u> masks, and can specify either IPv4 or IPv6 patterns. For a given this configuration:

pattern1 URLs can be accessed only from the external address 123.234.345.456, pattern2 URL accessed only from a 10.xxx.xxx.xxx intranet address, and pattern3 URLs can be accessed or 10.10.200.42 or 10.10.200.63. All other URL patterns are accessible from any IP address.

All addresses can always be accessed from localhost regardless of IP pattern, primarily to support development mode.



You cannot compare IPv4 and IPv6 addresses, so if your server supports both, you need to specify the IP patterns using the address format that is actually being used. Otherwise the filter throws exceptions. One option is to set the java.net.preferIPv4Stack system property, for example, by adding it to JAVA\_OPTS or GRAILS\_OPTS as -Djava.net.preferIPv4Stack=true.

### 19 Session Fixation Prevention

To guard against session-fixation attacks set the useSessionFixationPrevention attribute to tru

```
grails.plugin.springsecurity.useSessionFixationPrevention = true
```

Upon successful authentication a new HTTP session is created and the previous session's attributes are colit. If you start your session by clicking a link that was generated by someone trying to hack your account contained an active session id, you are no longer sharing the previous session after login. You have y session.

Session fixation is less of a problem now that Grails by default does not include jsessionid in URLs (see <u>tissue</u>), but it's still a good idea to use this feature.

Note that there is an issue when using the <u>cookie-session</u> plugin; see <u>this issue</u> for more details.

The table shows configuration options for session fixation.

Property	Default Value	Meaning
useSessionFixationPrevention	true	Whether to use session fixation prevention.
sessionFixationPrevention.migrate	true	Whether to copy the session attributes of the session to the new session after login.
sessionFixationPrevention.alwaysCreateSession	false	Whether to always create a session even if one exist at the start of the request.

### 20 Logout Handlers

You register a list of logout handlers by implementing the <u>LogoutHandler</u> interface. The list is called whe explicitly logs out.

By default, a securityContextLogoutHandler bean is registered to clear the <u>SecurityContex</u> Also, unless you are using Facebook or OpenID, rememberMeServices bean is registered to re cookie. (Facebook and OpenID authenticate externally so we don't have access to the password to remember-me cookie.) If you are using Facebook, a facebookLogoutHandler is registered to session cookies.

To customize this list, you define a logout.handlerNames attribute with a list of bean names.

Property	Default Value	Meaning
logout.handlerNames	['rememberMeServices', 'securityContextLogoutHandler']	Logout handler bean nar

The beans must be declared either by the plugin or by you in resources.groovy or resources.zexample, suppose you have a custom MyLogoutHandler in resources.groovy:

```
import com.foo.MyLogoutHandler

beans = {
    myLogoutHandler(MyLogoutHandler) {
        // attributes
    }
}
```

You register it in grails-app/conf/application.groovy as:

```
grails.plugin.springsecurity.logout.handlerNames = [
'rememberMeServices', 'securityContextLogoutHandler', 'myLogoutHandler'
]
```

### 21 Voters

Voters are classes that implement the Spring Security <u>AccessDecisionVoter</u> interface and are used to whether a successful authentication is authorized for the current request.

You can register the voters to use with the voterNames setting; each element in the collection is the natexisting Spring bean.

# Property Default Value Meaning voterNames ['authenticatedVoter', 'roleVoter', 'webExpressionVoter', 'closureVoter'] Bean names of vote

The default voters include a <u>RoleHierarchyVoter</u> to ensure users have the required roles for the roles for the required roles for the roles

To customize this list, you define a voterNames attribute with a list of bean names. Any existing t implements the interface can be used, whether it is declared by this plugin, in your application's resources another plugin, or any other source.

Suppose you have registered a bean for a custom MyAccessDecisionVoter in resources.groov

```
import com.foo.MyAccessDecisionVoter

beans = {
    myAccessDecisionVoter(MyAccessDecisionVoter) {
        // attributes
    }
}
```

You register it in grails-app/conf/application.groovy as:

# **22 Miscellaneous Properties**

Property	Default Value	Meaning
active	true	Whether the plugin is enabled.
printStatusMessages	true	Whether to print status messages s "Configuring Spring Security Core"
rejectIfNoRule	true	'strict' mode where a request mapping is a for all resources; if true make sure to IS_AUTHENTICATED_ ANONYMOUS '/', '/js/**', '/css/**', '/images/**', '/logout/**', and so on.
anon. key	'foo'	anonymousProcessingFilter key.
atr. anonymousClass	grails.plugin.springsecurity. authentication. GrailsAnonymous AuthenticationToken	Anonymous token class.
useHttpSession EventPublisher	false	If true, an <u>HttpSession EventPublisher</u> configured.
cacheUsers	false	If true, logins are cached using an Ehrosee Account Locking and Forcing Pachange, under User Cache.
useSecurity EventListener	false	If true, configure SecurityEventListener. See Even
dao. reflectionSalt SourceProperty	none	Which property to use for the reflectio salt source. See <u>Salted Passwords</u>
dao. hideUserNot FoundExceptions	true	if true, throws a non-BadCredentialsException if a use is not found or the password is incorrect false re-throws the Userna FoundException thrown UserDetailsService (considered secure than throwing BadCredentialsException for exceptions)
requestCache. createSession	true	Whether caching SavedRequest can the creation of a session.
roleHierarchy	none	Hierarchical role definition. See <u>Hier</u> Role <u>Definition</u> .
voterNames	['authenticatedVoter', 'roleVoter', 'closureVoter']	Bean names of voters. See <u>Voters</u> .
providerNames	['daoAuthenticationProvider', 'anonymousAuthenticationProvider', 'rememberMeAuthenticationProvider']	Bean names of authentication provider Authentication Providers.

securityConfigType	'Annotation'	Type of request mapping to use, "Annotation", "Requestmap", "InterceptUrlMap" (or the correspondin value from SecurityConfigType) Configuring Request Mappings to Secure
controllerAnnotations.	true	Whether to do URL comparisons lowercase.
controllerAnnotations. staticRules	none	Extra rules that cannot be mapped annotations.
interceptUrlMap	none	Request mapping definition when "InterceptUrlMap". See <u>Simple Napplication.groovy</u> .
registerLoggerListener	false	If true, registers a <u>LoggerListener</u> th interceptor-related application events.
s c r . allowSessionCreation	true	Whether to allow creating a session securityContextRepository bear
s c r . disableUrlRewriting	true	Whether to disable URL rewriting (a jsessionid attribute)
scr. springSecurity ContextKey	HttpSessionSecurity ContextRepository. SPRING_SECURITY_ CONTEXT_KEY	The HTTP session key to store SecurityContext under
scpf. forceEager SessionCreation	false	Whether to eagerly create a session securityContextRepository bear
sch. strategyName	SecurityContextHolder. MODE_THREADLOCAL	The strategy to use for storing SecurityContext - can be on MODE_THREADLOCAL, MODE_INHERITABLETHREADLOCAL, MODE_GLOBAL, or the name of a implementing SecurityContextHolderStra
debug. useFilter	false	Whether to use the DebugFilter request debug information to the console
providerManager. eraseCredentials AfterAuthentication	true	Whether to remove the password fro Authentication and its child object successful authentication

### 23 Tutorials

### 23.1 Using Controller Annotations to Secure URLs

1. Create your Grails application.

```
$ grails create-app bookstore
$ cd bookstore
```

### 2. "Install" the plugin by adding it to build.gradle

```
dependencies {
    ...
    compile 'org.grails.plugins:spring-security-core:3.0.0.M1'
    ...
}
```

Run the compile command to resolve dependencies and ensure everything is correct:

```
$ grails compile
```

### 3. Create the User and Role domain classes.

```
$ grails s2-quickstart com.testapp User Role
```

You can choose your names for your domain classes and package; these are just examples.

▲

Depending on your database, some domain class names might not be valid, especially those relating to security. Before you create names like "User" or "Group", make sure they are not reserved keywords in your database. or escape the name with backticks in the mapping block, e.g.

```
static mapping = {
  table '`user`'
}
```

The script creates this User class:

```
package com.testapp
class User implements Serializable {
private static final long serialVersionUID = 1
transient springSecurityService
String username
   String password
   boolean enabled = true
   boolean accountExpired
   boolean accountLocked
   boolean passwordExpired
User(String username, String password) {
      this()
      this.username = username
      this.password = password
@Override
   int hashCode() {
      username?.hashCode() ?: 0
@Override
   boolean equals(other) {
  is(other) || (other instanceof User && other.username == username)
@Override
   String toString() {
      username
Set<Role> getAuthorities() {
      UserRole.findAllByUser(this)*.role
def beforeInsert() {
      encodePassword()
def beforeUpdate() {
      if (isDirty('password')) {
         encodePassword()
protected void encodePassword() {
      password = springSecurityService?.passwordEncoder ?
springSecurityService.encodePassword(password) : password
static transients = ['springSecurityService']
static constraints = {
    username blank: false, unique: true
      password blank: false
static mapping = {
      password column: '`password`'
```



Earlier versions of the plugin didn't include password hashing logic in the domain class, but it makes the code a lot cleaner.

and this Role class:

```
package com.testapp
class Role implements Serializable {
private static final long serialVersionUID = 1
String authority
Role(String authority) {
      this()
      this.authority = authority
@Override
   int hashCode() {
      authority?.hashCode() ?: 0
@Override
   boolean equals(other) {
      is(other) | (other instanceof Role && other.authority == authority)
@Override
   String toString() {
      authority
static constraints = {
      authority blank: false, unique: true
static mapping = {
      cache true
```

and a domain class that maps the many-to-many join class, UserRole:

```
package com.testapp
import grails.gorm.DetachedCriteria
import groovy.transform.ToString
import org.apache.commons.lang.builder.HashCodeBuilder
@ToString(cache=true, includeNames=true, includePackage=false)
class UserRole implements Serializable {
private static final long serialVersionUID = 1
User user
  Role role
UserRole(User u, Role r) {
      this()
      user = u
      role = r
@Override
   boolean equals(other) {
      if (!(other instanceof UserRole)) {
         return false
other.user?.id == user?.id && other.role?.id == role?.id
```

```
@Override
   int hashCode() {
      def builder = new HashCodeBuilder()
      if (user) builder.append(user.id)
      if (role) builder.append(role.id)
      builder.toHashCode()
static UserRole get(long userId, long roleId) {
      criteriaFor(userId, roleId).get()
static boolean exists(long userId, long roleId) {
      criteriaFor(userId, roleId).count()
private static DetachedCriteria criteriaFor(long userId, long roleId) {
      UserRole.where {
         user == User.load(userId) &&
         role == Role.load(roleId)
static UserRole create(User user, Role role, boolean flush = false) {
      def instance = new UserRole(user, role)
      instance.save(flush: flush, insert: true)
      instance
static boolean remove(User u, Role r, boolean flush = false) {
      if (u == null | | r == null) return false
int rowCount = UserRole.where { user == u && role == r }.deleteAll()
if (flush) { UserRole.withSession { it.flush() } }
rowCount
static void removeAll(User u, boolean flush = false) {
      if (u == null) return
UserRole.where { user == u }.deleteAll()
if (flush) { UserRole.withSession { it.flush() } }
static void removeAll(Role r, boolean flush = false) {
      if (r == null) return
UserRole.where { role == r }.deleteAll()
if (flush) { UserRole.withSession { it.flush() } }
static constraints = {
      role validator: { Role r, UserRole ur ->
   if (ur.user == null || ur.user.id == null) return
         boolean existing = false
         UserRole.withNewSession {
            existing = UserRole.exists(ur.user.id, r.id)
         if (existing) {
            return 'userRole.exists'
static mapping = {
      id composite: ['user', 'role']
      version false
```



These generated files are not part of the plugin - these are your application files. They are examples to get you started, so you can edit them as you please. They contain the minimum needed for the plugin's default implementation of the Spring Security UserDetailsService (which like everything in the plugin is customizable).

The script has edited grails-app/conf/application.groovy and added the configuration domain classes. Make sure that the changes are correct.

While you're looking at application.groovy, add this config override to make the sample app easier with:

```
grails.plugin.springsecurity.apf.postOnly = false
```

By default only POST requests can be used to logout; this is a very sensible default and shouldn't be changed in most cases. However to keep things simple for this tutorial we'll change it to avoid having to create a GSP form that POSTs to /logout.

The plugin has no support for CRUD actions or GSPs for your domain classes; the spring-securplugin supplies a UI for those. So for now you will create roles and user grails-app/init/BootStrap.groovy. (See step 7.)

### 4. Create a controller that will be restricted by role.

```
$ grails create-controller com.testapp.Secure
```

This command creates grails-app/controllers/com/testapp/ SecureController.c Add some output so you can verify that things are working:

```
package com.testapp

class SecureController {
   def index() {
      render 'Secure access only'
   }
}
```

### 5. Edit grails-app/init/BootStrap.groovy to add a test user.

Some things to note about the preceding BootStrap.groovy:

- The example does not use a traditional GORM many-to-many mapping for the User<->Role relationstead you are mapping the join table with the UserRole class. This performance optimization significantly when many users have one or more common roles.
- We explicitly flush (using the 3-arg UserRole.create() call) because BootStrap does not transaction or OpenSessionInView.

#### 6. Start the server.

```
$ grails run-app
```

7. Before you secure the page, navigate to <a href="http://localhost:8080/secure">http://localhost:8080/secure</a> to verify the cannot access see the page yet. You will be redirected to the login page, but successful authentication (log in with the username and password you used for the user in BootStrap.groovy) you will see an error page:

```
Sorry, you're not authorized to view this page.
```

This is because with the default configuration, all URLs are denied unless there is an access rule specified.

8. Edit grails-app/controllers/SecureController.groovy to import the annotation and apply the annotation to restrict (and grant) access.

```
package com.testapp
import grails.plugin.springsecurity.annotation.Secured

class SecureController {

@Secured('ROLE_ADMIN')
   def index() {
      render 'Secure access only'
   }
}
```

or

```
@Secured('ROLE_ADMIN')
class SecureController {
   def index() {
      render 'Secure access only'
   }
}
```

You can annotate the entire controller or individual actions. In this case you have only one action, so yo either.

# 9. Shut down the app and run grails run-app again, and navigate aga <a href="http://localhost:8080/secure">http://localhost:8080/secure</a>.

This time you should again be able to see the secure page after successfully authenticating.

### 10. Test the Remember Me functionality.

Check the checkbox, and once you've tested the secure page, close your browser and reopen it. Navigate a the secure page. Because a cookie is stored, you should not need to log in again. Logout at any time by na to <a href="http://localhost:8080/logout">http://localhost:8080/logout</a>.

### 11. Optionally, create a CRUD UI to work with users and roles.

Run grails generate-all for the domain classes:

```
$ grails generate-all com.testapp.User
```

```
$ grails generate-all com.testapp.Role
```

Since the User domain class handles password hashing, there are no changes required in the generated combe be sure to add an @Secured annotation to both of the generated controllers to make them accessible.

### 24 Controller MetaClass Methods

The plugin registers some convenience methods into all controllers in your application. All are accessor 1 so they can be called as methods or properties. They include:

### isLoggedIn

Returns true if there is an authenticated user.

### getPrincipal

Retrieves the current authenticated user's Principal (a GrailsUser instance unless you've customized null if not authenticated.

### getAuthenticatedUser

Loads the user domain class instance from the database that corresponds to the currently authenticated null if not authenticated. This is the equivalent of adding a dependency injection springSecurityService and calling PersonDomainClassName.get(springSecurityService.principal.id) (the typical this is often done).

## 25 Internationalization

Spring Security Core plugin is provided with English, French and German i18n messages.

If you want to customize or translate the texts then add messages for the following keys to your i18n bundle(s) for each exception:

Message	Default Value	Exception
springSecurity.errors.login.expired	"Sorry, your account has expired."	AccountExpiredExce
springSecurity.errors.login.passwordExpired	"Sorry, your password has expired."	CredentialsExpiredEx
springSecurity.errors.login.disabled	"Sorry, your account is disabled."	DisabledException
springSecurity.errors.login.locked	"Sorry, your account is locked."	LockedException
springSecurity.errors.login.fail	"Sorry, we were not able to find a user with that username and password."	

You can customize all messages in auth.gsp and denied.gsp:

Message	Default Value
springSecurity.login.title	Login
springSecurity.login.header	Please Login
springSecurity.login.button	Login
springSecurity.login.username.label	Username
springSecurity.login.password.label	Password
springSecurity.login.remember.me.label	Remember me
springSecurity.denied.title	Denied
springSecurity.denied.message	Sorry, you're not authorized to view this page.