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SPRING-SECURITY-CORE

spring-security-core - Reference Documentation

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1. Introduction

The Spring Security plugin simplifies the work involved in integrating Spring Security (formerly called Acegi Security) into Grails applications. Spring Security versions 2 and 3 have made configuration a lot easier than it used to be with Acegi, but it's still a somewhat complex process. The plugin takes an approach similar to Grails in that it provides sensible defaults with many configuration options for customization. Nearly everything is configurable or replaceable in the plugin and in Spring Security itself (Spring Security makes extensive use of interfaces) so you can easily make whatever changes you need to support various options.

The plugin handles the steps required to register filters in web.xml for you, and also configures the Spring beans in the application context that implement various pieces of functionality. In addition, you don't need to deal with figuring out which jar files to use since that's handled by Ivy. So all you need to do is install the plugin, run the initialization script, and make any required configuration changes in Config.groovy.

One goal of the plugin is that you shouldn't need to know much about Spring Security to use it, but it can be helpful to understand the underlying implementation, so refer to the documentation if something doesn't make sense.

Getting started

See the tutorials section for details on getting started.

1.1 Configuration

The plugin is highly configurable, but hopefully most of the default settings should be fine. If you need to override a property, you can do that under <code>grails-app/conf/Config.groovy</code>. The earlier Acegi plugin used its own configuration file, <code>SecurityConfig.groovy</code> but this plugin maintains its configuration in the standard <code>Config.groovy</code> file. This enables environment-specific configuration, e.g. if you want less restrictive security rules when developing than when you deploy to production. Like any environment-specific config parameters, just wrap them in an <code>environments</code> block.



See <u>Chapter 6</u> for a detailed discussion about the various general configuration options and <u>Chapter 10</u> for options for specific features.

1.2 Migration from the Acegi plugin

This plugin is a successor to the original plugin that provided support for Spring Security, the <u>Acegi plugin</u>. It's a new plugin that doesn't depend on that plugin but there are many similarities, so migrating is fairly straightforward.

Core differences

The Spring Security plugin retains many of the core features of the Acegi plugin:

- o form-based authentication
- o storing users, roles, and optionally requestmaps in the database and accessing via domain classes
- o guarding URLs with annotations, requestmap domain class, or static configuration
- security tags
- o security service
- security events
- Ajax login
- Basic auth
- Switch User
- Channel security
- IP Address Restrictions

and in addition adds several new features:

- Digest Auth
- Session Fixation
- Salted passwords
- Certificate (x509) login
- Hierarchical Roles
- Account Locking and Forcing Password Change

There are a few core concepts that have changed and will require configuration changes in your application:

	Spring Security plugin	Acegi plugin
enabled by default	true	false
cache UserDetails by default	false	true
configuration location	grails-app/conf/Config.groovy	grails-app/conf/SecurityConfig.groovy
security service	springSecurityService	authenticateService

There are features that are not included but which will be available in secondary plugins that will extend and depend on the core plugin:

- o Facebook
- o OpenID
- ° LDAP
- ° CAS
- \circ NTLM
- Kerberos
- User registration

Configuration differences

This table summarizes the configuration attribute names in both plugins:

Acegi plugin	Spring Security plugin
active	active
loginUserDomainClass	userLookup.userDomainClassName
userName	userLookup.usernamePropertyName
enabled	userLookup.enabledPropertyName
password	userLookup.passwordPropertyName
relationalAuthorities	userLookup.authoritiesPropertyName
getAuthoritiesMethod	N/A
authorityDomainClass	authority.className
authorityField	authority.nameField
authenticationFailureUrl	failureHandler.defaultFailureUrl
ajaxAuthenticationFailureUrl	failureHandler.ajaxAuthFailUrl
defaultTargetUrl	successHandler.defaultTargetUrl
alwaysUseDefaultTargetUrl	successHandler.alwaysUseDefault
filterProcessesUrl	apf.filterProcessesUrl
key	anon.key
userAttribute	anon.userAttribute

loginFormUrl	auth.loginFormUrl
forceHttps	auth.forceHttps
ajaxLoginFormUrl	auth.ajaxLoginFormUrl
afterLogoutUrl	logout.afterLogoutUrl
errorPage	adh.errorPage
ajaxErrorPage	adh.ajaxErrorPage
ajaxHeader	ajaxHeader
algorithm	password.algorithm
encodeHashAsBase64	password.encodeHashAsBase64
cookieName	rememberMe.cookieName
alwaysRemember	rememberMe.alwaysRemember
tokenValiditySeconds	rememberMe.tokenValiditySeconds
parameter	rememberMe.parameter
rememberMeKey	rememberMe.key
useLogger	registerLoggerListener
useRequestMapDomainClass	$security Config Type = {\tt SecurityConfigType.Requestmap}$
requestMapClass	requestMap.className
requestMapPathField	requestMap.urlField
requestMapConfigAttributeField	requestMap.configAttributeField
useControllerAnnotations	securityConfigType = SecurityConfigType.Annotation
controllerAnnotationsMatcher	controllerAnnotations.matcher
controller Annotations Matches Lower case	controllerAnnotations.lowercase
controllerAnnotationStaticRules	controllerAnnotations.staticRules
controllerAnnotationsRejectIfNoRule	rejectIfNoRule
requestMapString	N/A - securityConfigType = SecurityConfigType.InterceptUrlMap is very similar
realmName	basic.realmName
basicProcessingFilter	useBasicAuth
switchUserProcessingFilter	useSwitchUserFilter
swswitchUserUrl	switchUser.switchUserUrl
swexitUserUrl	switchUser.exitUserUrl
swtargetUrl	switchUser.targetUrl
useMail	N/A - registration will be supported in the UI plugin
mailHost	N/A - registration will be supported in the UI plugin
mailUsername	N/A - registration will be supported in the UI plugin
mailPassword	N/A - registration will be supported in the UI plugin
mailProtocol	N/A - registration will be supported in the UI plugin
mailFrom	N/A - registration will be supported in the UI plugin
mailPort	N/A - registration will be supported in the UI plugin
defaultRole	N/A - registration will be supported in the UI plugin
useOpenId	N/A - will be supported in the OpenID plugin

openIdNonceMaxSeconds	N/A - will be supported in the OpenID plugin
useLdap	N/A - will be supported in the LDAP plugin
ldapRetrieveGroupRoles	N/A - will be supported in the LDAP plugin
ldapRetrieveDatabaseRoles	N/A - will be supported in the LDAP plugin
ldapSearchSubtree	N/A - will be supported in the LDAP plugin
ldapGroupRoleAttribute	N/A - will be supported in the LDAP plugin
ldapPasswordAttributeName	N/A - will be supported in the LDAP plugin
ldapServer	N/A - will be supported in the LDAP plugin
ldapManagerDn	N/A - will be supported in the LDAP plugin
ldapManagerPassword	N/A - will be supported in the LDAP plugin
ldapSearchBase	N/A - will be supported in the LDAP plugin
ldapSearchFilter	N/A - will be supported in the LDAP plugin
ldapGroupSearchBase	N/A - will be supported in the LDAP plugin
ldapGroupSearchFilter	N/A - will be supported in the LDAP plugin
ldapUsePassword	N/A - will be supported in the LDAP plugin
useKerberos	N/A - will be supported in a secondary plugin
kerberosLoginConfigFile	N/A - will be supported in a secondary plugin
kerberosRealm	N/A - will be supported in a secondary plugin
kerberosKdc	N/A - will be supported in a secondary plugin
kerberosRetrieveDatabaseRoles	N/A - will be supported in a secondary plugin
useHttpSessionEventPublisher	useHttpSessionEventPublisher
cacheUsers	cacheUsers
useCAS	N/A - will be supported in the CAS plugin
cas.casServer	N/A - will be supported in the CAS plugin
cas.casServerPort	N/A - will be supported in the CAS plugin
cas.casServerSecure	N/A - will be supported in the CAS plugin
cas.localhostSecure	N/A - will be supported in the CAS plugin
cas.failureURL	N/A - will be supported in the CAS plugin
cas.defaultTargetURL	N/A - will be supported in the CAS plugin
cas.fullLoginURL	N/A - will be supported in the CAS plugin
cas.fullServiceURL	N/A - will be supported in the CAS plugin
cas.authenticationProviderKey	N/A - will be supported in the CAS plugin
cas.userDetailsService	N/A - will be supported in the CAS plugin
cas.sendRenew	N/A - will be supported in the CAS plugin
cas.proxyReceptorUrl	N/A - will be supported in the CAS plugin
cas.filterProcessesUrl	N/A - will be supported in the CAS plugin
useNtlm	N/A - will be supported in a secondary plugin
ntlm.stripDomain	N/A - will be supported in a secondary plugin
	NY/1 1911
ntlm.retryOnAuthFailure	N/A - will be supported in a secondary plugin
ntlm.retryOnAuthFailure ntlm.forceIdentification	N/A - will be supported in a secondary plugin N/A - will be supported in a secondary plugin

ntlm.netbiosWINS	N/A - will be supported in a secondary plugin	
httpPort	portMapper.httpPort	
httpsPort	portMapper.httpsPort	
secureChannelDefinitionSource	N/A, use secureChannel.definition	
channelConfig	secureChannel.definition	
ipRestrictions	ipRestrictions	
useFacebook	N/A - will be supported in the Facebook plugin	
facebook.filterProcessesUrl	N/A - will be supported in the Facebook plugin	
facebook.authenticationUrlRoot	N/A - will be supported in the Facebook plugin	
facebook.apiKey	N/A - will be supported in the Facebook plugin	
facebook.secretKey	N/A - will be supported in the Facebook plugin	

Script differences

In the Acegi plugin you run the create-auth-domains script to initialize the plugin. This creates grails-app/conf/SecurityConfig.groovy to allow configuration customization, and creates the User, Role, and Requestmap domain classes, along with the Login and Logout controllers and views. In addition there's the generate-manager script which creates CRUD pages for the domain classes (earlier version of Grails didn't scaffold many-to-many relationships well, so these GSPs were necessary), and a generate-registration script which installs a basic user registration controller.

In the Spring Security plugin, there's just one script, <u>s2-quickstart</u>. It's most similar to <u>create-auth-domains</u> since it creates domain classes and login/logout controllers, but it appends to

grails-app/conf/Config.groovy instead of creating a standalone configuration file. There's no equivalent to generate-manager or generate-registration since there will be an optional UI plugin that will generate domain class management screens, an admin console, and forgot password and registration workflows. If you want to create your own CRUD pages you can use the standard Grails generate-all script. Various sections of this documentation discusses the changes you'll need to make in the generated source files, e.g. encrypting passwords before saving or updating a user.

2. Domain Classes

The plugin uses regular Grails domain classes to access its required data. At a minimum you'll need a 'person' and an 'authority' domain class. In addition, if you want to store URL<->Role mappings in the database (this is one of multiple approaches for defining the mappings) then you'll need a 'requestmap' domain class, and if you use the recommended approach for mapping the many-to-many relationship between 'person' and 'authority' then you'll also need a domain class to map the join table.

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

2.1 Person

Spring Security uses an Authentication object to determine whether the current user has the right to perform a secured action, i.e. accessing a URL, manipulate a secured domain object, access a secured method, etc. This is created during login, and typically there's overlap between the need for the data that's required to populate the authentication (username, password, granted authorities, etc.) and the need to represent a user in the application in ways that aren't related to security. The mechanism for populating the authentication is completely pluggable in Spring Security - you only need to provide an implementation of UserDetailsService and implement its one method, loadUserByUsername().

You can easily <u>plug in your own implementation</u> but by default the plugin uses a Grails 'person' domain class to manage this data. The class name and package can be named whatever you want, and so can the fields. By default the class name is Person, and username, enabled, password are the default names of the required properties. In addition it's expected that there is an authorities property to retrieve roles; this can either be a public field or a getAuthorities() method, and it can either be defined via a traditional GORM many-to-many or via a custom mapping (more HERE).

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

```
package com.mycompany.myapp
class User {
    String username
    String password
    boolean enabled
    boolean accountExpired
    boolean accountLocked
    boolean passwordExpired
    static constraints = {
        username blank: false, unique: true
        password blank: false
    }
    static mapping = {
        password column: '`password`'
    }
    Set<Role> getAuthorities() {
        UserRole.findAllByUser(this).collect { it.role } as Set
    }
}
```

and of course if you like you can add other properties, e.g. email, firstName, lastName, and convenience methods, etc.:

```
package com.mycompany.myapp
class User {
   String username
   String password
   boolean enabled
   String email
   String firstName
   String lastName
   String lastName
   static constraints = {
      username blank: false, unique: true
      password blank: false
   }
   Set<Role> getAuthorities() {
      UserRole.findAllByUser(this).collect { it.role } as Set
   }
   def someMethod {
      ...
   }
}
```

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

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

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
userLookup.passwordExpiredPropertyName	'passwordExpired'	User class password expired field
userLookup.authorityJoinClassName	'PersonAuthority'	User/Role many-many join class name

2.2 Authority

The plugin also requires an 'authority' class to represent a user's role(s) in the application, used in general to restrict URLs to users who have been assigned the required access rights. A user can have multiple roles to indicate various access rights in the application, and should have at least one. A basic user who can only access non-restricted resources but can still authenticate is a bit unusual. Spring Security will for the most part function fine if a user has no granted authorities, but will fail in a few places that assume one or more. So if a user authenticates successfully but has no granted roles, the plugin will grant the user a 'virtual' role, ROLE_NO_ROLES to work around this limitation. This way the user will satisfy all of Spring Security's requirements but not be able to do anything since you wouldn't associate any secure resources with this role.

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

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

```
package com.mycompany.myapp
class Role {
   String authority
   static mapping = {
      cache true
   }
   static constraints = {
      authority blank: false, unique: true
   }
}
```

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

Property Default ValueMeaning		
authority.className	'Authority'	Role class name
authority.nameField	'authority'	Role class role name field

2.3 PersonAuthority

The typical approach for mapping the relationship between 'person' and 'authority' is a many-to-many; users have multiple roles, and roles are shared by multiple users. This can be problematic in Grails however since a popular role, e.g. ROLE_USER, will be granted to many users in your application. Since GORM uses collections to manage adding and removing related instances and maps many-to-many relationships bidirectionally, granting a role to a user requires loading all of the existing users who have that role because the collection is a Set. So even though there may be no uniqueness concerns, Hibernate will still load them all to enforce uniqueness. The recommended approach in the plugin is to map a domain class to the join table that manages the many-to-many, and using that to grant and revoke roles to users.

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

```
package com.testapp
import org.apache.commons.lang.builder.HashCodeBuilder
class UserRole implements Serializable {
  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) {
      find 'from UserRole where user.id=:userId and role.id=:roleId',
         [userId: userId, roleId: roleId]
  static UserRole create(User user, Role role, boolean flush = false) {
     new UserRole(user: user, role: role).save(flush: flush, insert: true)
  static boolean remove(User user, Role role, boolean flush = false) {
     UserRole instance = UserRole.findByUserAndRole(user, role)
      instance ? instance.delete(flush: flush) : false
  static void removeAll(User user) {
      executeUpdate 'DELETE FROM UserRole WHERE user=:user', [user: user]
  static mapping = {
     id composite: ['role', 'user']
     version false
```

The helper methods make it easy to grant or revoke roles. Assuming you've already loaded a user and a role, you grant the role to the user with

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

or using the 3-paramter version to trigger a flush:

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

Revoking a role is similar:

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

or

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

The class name is the only configurable attribute:

Property	Default Value	Meaning
userLookup.authorityJoinClassName	'PersonAuthority'	User/Role many-many join class name

2.4 Requestmap

This class is optionally used to store request mapping entries in the database instead of defining them with annotations or in Config.groovy. This has the advantage of being configurable at runtime; you can add, remove and edit rules without restarting your application.

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

```
package com.testapp
class Requestmap {
   String url
   String configAttribute
   static mapping = {
      cache true
   }
   static constraints = {
      url blank: false, unique: true
      configAttribute blank: false
   }
}
```

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

Property	Default Value	Meaning
requestMap.className	'Requestmap'	requestmap class name
requestMap.urlField	'url'	URL pattern field name
requestMap.configAttributeField	'configAttribute'	authority pattern field name

See this section on URL mapping for details on using Requestmap entries to guard URLs.

3. Securing URLs

There are three ways to configure request mappings to secure application URLs. The goal is to create a mapping of URL patterns to the roles required to access those URLs. Use whichever approach makes the most sense for you. The three approaches are:

- @Secured annotations
- o a simple Map in Config.groovy
- Requestmap domain class instances stored in the database

and the default approach is to use annotations. You can only use one method at a time, and it's configured with the securityConfigType attribute; the value has to be an SecurityConfigType enum value.

To use annotations, specify SecurityConfigType. Annotation (or leave it unspecified since it's the default):

```
import grails.plugins.springsecurity.SecurityConfigType
...
grails.plugins.springsecurity.securityConfigType = SecurityConfigType.Annotation
```

To use the Config.groovy Map, specify SecurityConfigType.InterceptUrlMap:

```
import grails.plugins.springsecurity.SecurityConfigType
...
grails.plugins.springsecurity.securityConfigType = SecurityConfigType.InterceptUrlMap
```

To use Requestmap entries, specify SecurityConfigType.Requestmap:

```
import grails.plugins.springsecurity.SecurityConfigType
...
grails.plugins.springsecurity.securityConfigType = SecurityConfigType.Requestmap
```

In addition, you can use a pessimistic 'lockdown' approach if you like. Most applications are mostly public, with some pages only accessible to authenticated users with various roles. Here it makes more sense to leave URLs open by default and restrict access one a case-by-case basis. But if your app is primarily secure, you can deny access to all URLs that don't have an applicable URL-Role configuration.

To use the pessimistic approach, add this to grails-app/conf/Config.groovy:

```
grails.plugins.springsecurity.rejectIfNoRule = true
```

and any requested URL that doesn't have a corresponding rule will be denied to all users.

URLs and authorities

In each approach you configure a mapping for a URL pattern to the role(s) that are required to access those URLs, e.g. /admin/user/** requires ROLE_ADMIN. In addition, you can combine the role(s) with tokens such as IS_AUTHENTICATED_ANONYMOUSLY, IS_AUTHENTICATED_REMEMBERED, and IS_AUTHENTICATED_FULLY. One or more Voters will process any tokens and enforce a rule based on them:

- O IS AUTHENTICATED ANONYMOUSLY
 - o signifies that anyone can access this URL; by default the AnonymousAuthenticationFilter ensures that there's an 'anonymous' Authentication with no roles so every user has an authentication, so this token just requires any authentication, even anonymous
- O IS_AUTHENTICATED_REMEMBERED
 - o signifies that the user is authenticated via a remember-me cookie or an explicit login
- O IS_AUTHENTICATED_FULLY
 - requires that the user be fully authenticated via an explicit login

IS_AUTHENTICATED_FULLY is useful to implement a security scheme where you allow users to check a

remember-me checkbox during login, and auto-authenticate them each time they come back to your site, but require them to login with a password for some parts of the site. For example regular browsing might be allowed and even adding items to a shopping cart with only a cookie, but checking out or viewing purchase history would require an explicit login.

Advantages and disadvantages

Each approach has its advantages and disadvantages. Annotations and the Config.groovy Map are less flexible since they're configured once in the code and can only be updated by restarting the application (in prod mode anyway). In practice this isn't that serious a concern since for most applications security mappings are unlikely to change at runtime.

If you want runtime-configurability then storing Requestmap entries enables this. This allows you to have a core set of rules populated at application startup and to edit, add, and delete them whenever you like. But it separates the security rules from the application code, which is less convenient than having the rules defined in grails-app/conf/Config.groovy or in the applicable controllers using annotations.

Some notes

- o to understand the meaning of IS_AUTHENTICATED_FULLY, IS_AUTHENTICATED_REMEMBERED, and IS_AUTHENTICATED_ANONYMOUSLY, see the Javadoc for <u>AuthenticatedVoter</u>
- OURLs must be mapped in lowercase if using the Requestmap or grails-app/conf/Config.groovy map approaches, so for example if you have a FooBarController, its urls will be of the form /fooBar/list, /fooBar/create, etc. but these must be mapped as /foobar/, /foobar/list, /foobar/create. This is handled automatically for you if you use annotations.

3.1 Annotations

The plugin supplies an @Secured annotation that you can use in your controllers to configure which roles are required for which actions.

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

For example, given this controller:

```
package com.mycompany.myapp
import grails.plugins.springsecurity.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'
    }
}
```

you'd need to be authenticated and have ROLE_ADMIN to see /myapp/secureAnnotated (or /myapp/secureAnnotated/index) and be authenticated and have ROLE_ADMIN or ROLE_SUPERUSER to see /myapp/secureAnnotated/adminEither. Any user can access /myapp/secureAnnotated/anybody.

Quite often most actions in a controller require similar access rules, so you can also define annotations at the class level:

```
package com.mycompany.myapp
import grails.plugins.springsecurity.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'd need to be authenticated and have ROLE_ADMIN to see /myapp/secureClassAnnotated (or /myapp/secureClassAnnotated/index) or /myapp/secureClassAnnotated/otherAction. However you must have ROLE_SUPERUSER to access /myapp/secureClassAnnotated/super - the action-scope annotation overrides the class-scope annotation.

controller Annotations. static Rules

You can also define 'static' mappings that cannot be expressed in the controllers, such as '/' or for JavaScript, CSS, or image URLs. Use the controllerAnnotations.staticRules property, e.g.

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

In this example we've mapped all URLs associated with 'somePlugin' to ROLE_ADMIN; annotations aren't an option here since you wouldn't want to edit plugin code for a change like this.

3.2 Config.groovy

To use this approach, just define a Map in Config.groovy:

```
grails.plugins.springsecurity.interceptUrlMap = [
    '/secure/**': ['ROLE_ADMIN'],
    '/finance/**': ['ROLE_FINANCE', 'IS_AUTHENTICATED_FULLY'],
    '/js/**': ['IS_AUTHENTICATED_ANONYMOUSLY'],
    '/css/**': ['IS_AUTHENTICATED_ANONYMOUSLY'],
    '/images/**': ['IS_AUTHENTICATED_ANONYMOUSLY'],
    '/*': ['IS_AUTHENTICATED_ANONYMOUSLY'],
    '/login/**': ['IS_AUTHENTICATED_ANONYMOUSLY'],
    '/logout/**': ['IS_AUTHENTICATED_ANONYMOUSLY']
```

When using this approach, make sure that you order the rules correctly. The first applicable rule is used, so for 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 user with ROLE_SUPERUSER since the first URL pattern matches, so the second would be ignored. The correct mapping would be

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

3.3 Requestmap

With this approach you store mapping entries in the database, using the Requestmap domain class. Requestmap has a url property which contains the secured URL pattern and a configAttribute property containing a comma-delimited list of required roles and/or tokens such as IS_AUTHENTICATED_FULLY, IS_AUTHENTICATED_REMEMBERED, and IS_AUTHENTICATED_ANONYMOUSLY. Creation of Requestmap entries is the same as for any Grails domain class:

```
new Requestmap(url: '/js/**', configAttribute: 'IS_AUTHENTICATED_ANONYMOUSLY').save()
new Requestmap(url: '/css/**', configAttribute: 'IS_AUTHENTICATED_ANONYMOUSLY').save()
new Requestmap(url: '/images/**', configAttribute: 'IS_AUTHENTICATED_ANONYMOUSLY').save()
new Requestmap(url: '/login/**', configAttribute: 'IS_AUTHENTICATED_ANONYMOUSLY').save()
new Requestmap(url: '/logout/**', configAttribute: 'IS_AUTHENTICATED_ANONYMOUSLY').save()
new Requestmap(url: '/*', configAttribute: 'IS_AUTHENTICATED_ANONYMOUSLY').save()
new Requestmap(url: '/profile/**', configAttribute: 'ROLE_USER').save()
new Requestmap(url: '/admin/**', configAttribute: 'ROLE_ADMIN').save()
new Requestmap(url: '/admin/**', configAttribute: 'ROLE_SUPERVISOR').save()
```

Unlike the Config.groovy Map approach above, you don't need to worry about Requestmap entry order since the plugin calculates the most specific rule that applies to the current request.

Requestmap cache

Requestmap entries are cached for performance, but this has an impact on runtime configurability. If you create, edit, or delete an instance, the cache must be flushed and repopulated to be consistent with the database. You can call springSecurityService.clearCachedRequestmaps() to do this. For example, if you create a RequestmapController the save action should look like this (and the update and delete actions should 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: 'requestmapInstance.id) }
}
```

4. Helper Classes

The plugin has a few helper classes that you can use in your application to avoid having to deal with the lower-level details of Spring Security.

4.1. Security Tags

The plugin comes with a few GSP tags to support conditional display based on whether the user is authenticated, and/or has the required role to perform some action. All of the tags are in the sec namespace and are implemented in grails.plugins.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>

if Any Granted

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 authentication field if logged in. For example this will show the username property:

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

and if you have customized the authentication to add a fullName property, you would access it using

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

username

Displays the value of the authentication 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.

```
<sec:ifLoggedIn>
Logged in as <sec:username/>
</sec:ifLoggedIn>
<sec:ifSwitched>
<a href='${request.contextPath}/j_spring_security_exit_user'>
    Resume as <sec:switchedUserOriginalUsername/>
</a>
</a>
</sec:ifSwitched>
<sec:ifNotSwitched>
<sec:ifAllGranted roles='ROLE_SWITCH_USER'>
<form action='${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:ifNotSwitched>
</sec:ifNotSwitched>
</sec:
```

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.

4.2. SpringSecurityService

grails.plugins.springsecurity.SpringSecurityService provides security utility functions. It's a regular Grails service, so you can use dependency injection to inject it into a controller, service, taglib, etc.:

```
def springSecurityService
```

isLoggedIn()

Checks to see if there's a currently logged-in user.

Example:

getAuthentication()

Retrieves the current user's <u>Authentication</u> if logged in, or null otherwise. Example:

```
class SomeController {
  def springSecurityService
  def someAction = {
    def auth = springSecurityService.authentication
       String username = auth.username
    def authorities = auth.authorities // a Collection of GrantedAuthority
    boolean authenticated = auth.authenticated
    ...
  }
}
```

getPrincipal()

Retrieves the currently logged in user's Principal, or null if not logged in. This will be a org.codehaus.groovy.grails.plugins.springsecurity.GrailsUser unless you've created a custom UserDetailsService, in which case it'll be whatever implementation of <u>UserDetails</u> you use there. Example:

```
class SomeController {
  def springSecurityService
  def someAction = {
    def principal = springSecurityService.principal
    String username = principal.username
    def authorities = principal.authorities // a Collection of GrantedAuthority
    boolean enabled = principal.enabled
    ...
  }
}
```

encodePassword()

Encrypts a password using the configured encryption scheme. By default the plugin uses SHA-256, but this is configurable using the grails.plugins.springsecurity.password.algorithm attribute in Config.groovy. You can use any message digest algorithm that's supported in your JDK; see this page for information on what's available. In particular you are **strongly** discouraged from using MD5 or SHA-1 algorithms since they are rather weak and have 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 here for details on using salted passwords.

Example:

```
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
    }
}
```

updateRole()

Updates a role and if you're using Requestmap instances to manage securing URLs, will replace the new role name in all Requestmap definitions that use it 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're using Requestmap instances to manage securing URLs, will remove the role from all Requestmap definitions. If a Requestmap's config attribute is just this role's name (e.g. "/foo/bar/=ROLE_FOO") it will be deleted.

Example:

clearCachedRequestmaps()

If you're using Requestmap instances to manage securing URLs, the plugin will load and cache all Requestmap instances as a performance optimization. This saves a lot of database activity since the requestmaps are checked for each request. But you can't allow the cache to become stale, so when you create, edit or delete a Requestmap you should flush the cache to trigger a complete reload. Both updateRole() and deleteRole() call this method for you, so you should call this when you create a new Requestmap or if you do some other Requestmap work that would affect 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. This is typically used after updating a user's authorities or other data that is cached in the Authentication or Principal. It slso removes the user from the user cache to force a refresh at next login. Example:

```
class UserController {
  def springSecurityService
  def update = {
     def userInstance = User.get(params.id)
     params.salt = person.salt
     if (userInstance.password != params.password) {
        params.password = springSecurityService.encodePassword(params.password, salt)
        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]
        return
     if (springSecurityService.loggedIn &&
             springSecurityService.principal.username == userInstance.username) {
        springSecurityService.reauthenticate userInstance.username
      flash.message = "The user was updated"
     redirect action: show, id: userInstance.id
```

4.3. SpringSecurityUtils

org.codehaus.groovy.grails.plugins.springsecurity.SpringSecurityUtils is a utility class with static methods that can be called directly without using dependency injection. It's primarily an internal class but can be called from application code.

authoritiesToRoles()

Extracts role names from an array or Collection of GrantedAuthority.

getPrincipalAuthorities()

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

parseAuthoritiesString()

Splits a comma-delimited String containing role names into a List of Granted Authority

ifAllGranted()

Checks if the current user has all of the specified roles (a comma-delimited String of role names). This is primarily used by SecurityTagLib.ifAllGranted

ifNotGranted()

Checks if the current user has none of the specified roles (a comma-delimited String of role names). This is primarily

used by SecurityTagLib.ifNotGranted

ifAnyGranted()

Checks if the current user has any of the specified roles (a comma-delimited String of role names). This is primarily used by SecurityTagLib.ifAnyGranted

getSecurityConfig()

Retrieves the security part of the Configuration (from grails-app/conf/Config.groovy).

loadSecondaryConfig()

Used by dependent plugins to add configuration attributes.

reloadSecurityConfig()

Forces a reload of the security configuration.

isAjax()

Checks if the request was triggered by an Ajax call. The standard way to determine this is to see if X-Requested-With request header is set and has the value XMLHttpRequest. The plugin relaxes this a bit and only checks if the header is set to any value. In addition, you can configure the name of the header using the grails.plugins.springsecurity.ajaxHeader configuration attribute, but this shouldn't be done in general since all of the major JavaScript toolkits use the standard name.

In addition, you can force the request to be treated as Ajax by appending &ajax=true to your request query string.

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 if the current user switched from another user.

getSwitchedUserOriginalUsername()

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

5. Events

Spring Security fires application events after various security-related actions such as successful login, unsuccessful login, etc. There are two hierarchies of events, AbstractAuthenticationEvent and AbstractAuthorizationEvent. There are two main ways of being notified of these events when using the plugin:

- register an event listener, ignoring events that you're not interested in (Spring only allows partial event subscription; you use generics to register the class of events you want to be notified of and it notifies you of those and all subclasses)
- register one or more callback closures in grails-app/conf/Config.groovy that take advantage of the plugin's
 - org.codehaus.groovy.grails.plugins.springsecurity.SecurityEventListener which does the filtering for you

The first approach involves creating one or more Groovy or Java classes, e.g.

```
package com.foo.bar
import org.springframework.context.ApplicationListener
import org.springframework.security.authentication.event.AuthenticationSuccessEvent
class MySecurityEventListener implements ApplicationListener<AuthenticationSuccessEvent> {
    void onApplicationEvent(AuthenticationSuccessEvent event) {
        // handle the event
    }
}
```

registering them in grails-app/conf/spring/resources.groovy:

```
beans = {
   mySecurityEventListener(com.foo.bar.MySecurityEventListener)
}
```

Alternatively, you can just register one or more callback closure(s) in grails-app/conf/Config.groovy and let SecurityEventListener do all of the work for you, and you can just handle any event you like, e.g.:

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

Note that when a user authenticates, Spring Security initially fires an AuthenticationSuccessEvent but this happens before the Authentication is registered in the SecurityContextHolder. This means that the springSecurityService methods that access the logged-in user won't work. Later in the processing a second event is fired, an InteractiveAuthenticationSuccessEvent, and when this happens the SecurityContextHolder will have the Authentication. So depending on your needs you can choose to implement a callback for either or both events.

Also note that your event callback(s) will be ignored unless you set the useSecurityEventListener property to true. This allows you to temporarily disable/enable them or enable them per-environment.

6. Configuration

Much of the Spring Security configuration is user-configurable. The configuration has sensible default values, but each application has special needs. Default values are in the plugin's

grails-app/conf/DefaultSecurityConfig.groovy file and you can put application-specific values are in grails-app/conf/Config.groovy. The two configurations will be merged with application values overriding the defaults.



All of these property overrides must be specified in Config.groovy using the grails.plugins.springsecurity suffix, for example

grails.plugins.springsecurity.userLookup.userDomainClassName =
 'com.mycompany.myapp.User'

Properties that are most likely to be overridden are the User and Role (and Requestmap if using the 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
user Look up. account Locked Property Name	'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

To customize the login error messages that are displayed for the various error conditions:

Property	Default Value	Meaning
errors.login.fail	"Sorry, we were not able to find a user with that username and password."	message displayed when authentication is successful because of missing user or bad password
errors.login.disabled	"Sorry, your account is disabled."	message displayed when authentication is successful but user is not enabled

rememberMeServices bean (cookie management)

Property	Default Value	Meaning
rememberMe.cookieName	'grails_remember_me'	remember-me cookie name - should be unique per application
rememberMe.alwaysRemember	false	create a remember-me cookie even if there's no checkbox on the form if true
rememberMe.tokenValiditySeconds	1209600 (14 days)	max age of the cookie in seconds
rememberMe.parameter	'_spring_security_remember_me'	Login form remember-me checkbox name
rememberMe.key	'grailsRocks'	a value used to encode cookies - should be unique per application
atr.rememberMeClass	RememberMeAuthenticationToken	remember-me authentication class

URL attributes

Property	Default Value	Meaning
apf.filterProcessesUrl	'/j_spring_security_check'	login form post URL, intercepted by Spring Security filter
apf.usernameParameter	'j_username'	login form username parameter
apf.passwordParameter	'j_password'	login form password parameter
apf.allowSessionCreation	true	whether or not to allow authentication to create an HTTP session
apf.postOnly	true	whether to only allow POST login requests
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	a map of exception class name (subclass of AuthenticationException) to URL to redirect to for that exception type after authentication failure
failureHandler.useForward	false	whether to render the error page (true) or redirect (false)
successHandler.defaultTargetUrl	7'	default post-login URL if there's no saved request that triggered the login
successHandler.alwaysUseDefault	false	if true, always redirect to the value of successHandler.defaultTargetUrl after successful authentication, otherwise redirects to to originally-requested page
successHandler.targetUrlParameter	'spring-security-redirect'	name of optional login form parameter that specifies destination after successful login
successHandler.useReferer	false	whether to use the HTTP Referer header to determine post-login destination
successHandler.ajaxSuccessUrl	'/login/ajaxSuccess'	URL to redirect to after successful Ajax login
auth.loginFormUrl	'/login/auth'	URL of login page
auth.forceHttps	false	if true, will redirect login page requests to HTTPS
auth.ajaxLoginFormUrl	'/login/authAjax'	URL of Ajax login page
auth.useForward	false	whether to render the login page (true) or redirect (false)
logout.afterLogoutUrl	'/'	URL to redirect to after logout
logout.filterProcessesUrl	'/j_spring_security_logout'	logout URL, intercepted by Spring Security filter
logout.handlerNames	'rememberMeServices', 'securityContextLogoutHandler'	logout handler bean names; more details are here
adh.errorPage	'/login/denied'	location of the 403 error page
adh.ajaxErrorPage	'/login/ajaxDenied'	location of the 403 error page for Ajax requests
ajaxHeader	'X-Requested-With'	header name sent by Ajax library, used to detect Ajax
redirectStrategy.contextRelative	false	if true, the redirect URL will be the value after the request context path; this will result in the loss of protocol information (HTTP or HTTPS), so will cause problems if a redirect is being performed to change from HTTP to HTTPS or vice versa

Channel security (declaring which URLs must use HTTPS or HTTP)

More configuration details are <u>here</u>

Property	Default	ValueMeaning
portMapper.httpPort	8080	the HTTP port your app uses
portMapper.httpsPort	8443	the HTTPS port your app uses
secureChannel.definition	n none	Map of URL pattern to channel rule

IP address restrictions

More configuration details are <u>here</u>

Property Def	fault ValueMeaning
ipRestrictions no	one a Map of URL patterns to IP address patterns

Password encryption attributes

Property	Default	Description
password.algorithm	'SHA-256'	passwordEncoder Message Digest algorithm, see this page for options
password.encodeHashAsBase64	false	if true, Base64-encode the hashed password

HTTP Basic Authentication

More configuration details are <u>here</u>

Digest Authentication

More configuration details are <u>here</u>

Property	Default	Description
useBasicAuth	false	whether to use basic auth
basic.realmName	'Grails Realm'	the realm name displayed in the browser authentication popup

Switch User

More configuration details are here

Property	Default	Meaning
useSwitchUserFilter	false	whether to use the switch user filter
switchUser.switchUserUrl	'/j_spring_security_switch_user'	url to access (via GET or POST) to switch to another user
switchUser.exitUserUrl	'/j_spring_security_exit_user'	url to access to switch to another user
switchUser.targetUrl	the same as successHandler.defaultTargetUrl	the URL to redirect to after switching
switchUser.switchFailureUrl	the same as failureHandler.defaultFailureUrl	the URL to redirect to after an error attempting to switch

Session Fixation

More configuration details are here

Property	Default Value	
useSessionFixation	false	whether to use session fixation
sessionFixation.migrate	true	whether to copy the session attributes of the existing session to the new session after login
sessionFixation.alwaysCreateSession	false	whether to always create a session even if one didn't exist at the start of the request

Certificate (X509) login More configuration details are <u>here</u>

Property	Default Value	Meaning
useX509	false	whether to support certificate-based logins
x509.continueFilterChainOnUnsuccessfulAuthentication	true	whether to proceed when an authentication attempt fails to allow other authentication mechanisms to process the request
x509.subjectDnRegex	'CN=(.*?),'	the regex for extracting the username from the certificate's subject name
x509.checkForPrincipalChanges	false	whether to re-extract the username from the certificate and check that it's still the current user when there's a valid Authentication already
x509.invalidateSessionOnPrincipalChange	true	whether to invalidate the session if the principal changed (based on a checkForPrincipalChanges check)

Other miscellaneous attributes

Property	Default Value	Meaning
active	true	whether the plugin is enabled
rejectIfNoRule	false	'strict' mode where an explicit grant is required access any resource; if true make sure to a IS_AUTHENTICATED_ANONYMOUSLY for '/js/**', '/css/**', '/images/**', '/login/**', '/logout/**', etc.
anon.key	'foo'	anonymousProcessingFilter key
anon.userAttribute	'anonymousUser, ROLE_ANONYMOUS'	anonymousProcessingFilter username and re
atr.anonymousClass	<u>AnonymousAuthenticationToken</u>	anonymous token class
useHttpSessionEventPublisher	false	if true, an <u>HttpSessionEventPublisher</u> will configured
cacheUsers	false	if true, logins are cached using an EhCac
useSecurityEventListener	false	if true, configure SecurityEventListener; more detail
dao.reflectionSaltSourceProperty	none	which property to use for the reflection-base source; more details <u>here</u>
requestCache.onlyOnGet	false	whether to only cache a <u>SavedRequest</u> on G requests
requestCache.createSession	true	whether caching SavedRequest can trigg creation of a session
authenticationDetails.authClass	<u>WebAuthenticationDetails</u>	the Authentication details class to use
roleHierarchy	none	hierarchical role definition; more details her
voterNames	'authenticatedVoter', 'roleVoter'	bean names of voters; more details here
providerNames	'daoAuthenticationProvider', 'anonymousAuthenticationProvider', 'rememberMeAuthenticationProvider'	bean names of authentication providers; more details here
securityConfigType	type of request mapping to use	one of SecurityConfigType.Annota, SecurityConfigType.Requestmax SecurityConfigType.InterceptU1; more details here
controllerAnnotations.matcher	'ant'	whether to use an Ant-style URL matcher ('a Regex ('regex')
controllerAnnotations.lowercase	true	whether to do URL comparisons using lowe
controllerAnnotations.staticRules	none	extra rules that cannot be mapped using annotations
interceptUrlMap	none	request mapping definition when using SecurityConfigType.InterceptU1; more details here
registerLoggerListener	false	if true registers a <u>LoggerListener</u> which lo interceptor-related application events

7. Custom UserDetailsService

Hopefully the default configuration plus the configurability exposed in DefaultSecurityConfig.groovy and grails-app/conf/Config.groovy enable most customization needs for your applications. However security is a large topic and there are many possible ways to secure an application.

When authenticating users from a database using <u>DaoAuthenticationProvider</u> (the default mode in the plugin if you haven't enabled OpenID, LDAP, etc.), an implementation of <u>UserDetailsService</u> is required. This class is responsible for returning a concrete implementation of <u>UserDetails</u>. The plugin provides

org.codehaus.groovy.grails.plugins.springsecurity.GormUserDetailsService as its UserDetailsService implementation and

org.codehaus.groovy.grails.plugins.springsecurity.GrailsUser (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 bean in grails-app/conf/spring/resources.groovy (or resources.xml) with the same bean name, userDetailsService. This works because application beans are configured after plugin beans and there can only be one bean for each name.

Here's an example UserDetails and UserDetailsService implementation that adds the full name of the user domain class in addition to the standard information. If you extract extra data from your domain class, you'll be less likely to need to reload the user from the database - most of your common data can be kept along with your security credentials.

In this example we're adding in a fullName field. Keeping the full name cached avoids hitting the database just for that lookup. GrailsUser already adds the id value from the domain class to so we can do a more efficient database load of the user. If all you have is the username, then you need to call

User.findByUsername(principal.username), but if you have the id you can call

User.get(principal.id). Even if you have a unique index on the username database column, loading by primary key will usually be more efficient since it can take advantage of Hibernate's first-level and second-level caches.

There's really not much to implement other than your application-specific lookup code:

and to use it, register it in grails-app/conf/spring/resources.groovy like this:

```
beans = {
  userDetailsService(com.foo.bar.MyUserDetailsService)
}
```

Another option if you want to load users and roles from the database is to subclass

org.codehaus.groovy.grails.plugins.springsecurity.GormUserDetailsService - the methods are all protected so you can override whatever you want.

Also note that this approach works with all beans defined in

SpringSecurityCoreGrailsPlugin.doWithSpring() - you can replace or subclass any of the Spring beans to provide your own functionality when the standard extension mechanisms aren't sufficient.

Flushing the cached Authentication

If you store mutable data in your custom UserDetails implementation (for example full name like in this example), be sure to rebuild the Authentication if it changes. springSecurityService has a reauthenticate method that will do this for you:

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

8. Ajax Authentication

The typical pattern of using web site authentication to access restricted pages involves intercepting access requests for secure pages, redirecting to a login page (possibly off-site) and redirecting back to the originally-requested page after a successful 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 use Ajax and DHTML to present a login form within the current page in a popup. The form submits the authentication request via Ajax and displays success or error messages as appropriate.

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

The approach I'll show here involves editing your template page(s) to show "You're logged in as ..." text if logged in and a login link if not, along with a hidden login form that's 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="${resource(dir:'css',file:'main.css')}" />
<link rel="shortcut icon" type="image/x-icon"
    href="${resource(dir:'images',file:'favicon.ico')}" />
<q:layoutHead />
</head>
<body>
   <div id="spinner" class="spinner" style="display:none;">
      <img src="${resource(dir:'images',file:'spinner.gif')}" alt="Spinner" />
   </div>
   <div id="grailsLogo" class="logo">
      <a href="http://grails.org">
         <img src="${resource(dir:'images',file:'grails_logo.png')}" alt="Grails" border="</pre>
      <span id='loginLink' style='position: relative; margin-right: 30px; float: right'>
      <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>
   </div>
   <g:javascript src='application.js' />
   <g:javascript library='prototype' />
   <g:javascript src='prototype/scriptaculous.js?load=effects' />
   <g:render template='/includes/ajaxLogin'/>
   <g:layoutBody />
   </body>
</html>
```

The changes to note here include:

- the prototype and scriptaculous libraries are included for Ajax support and to hide and show the login form
- o there's an include of the template /includes/ajaxLogin (see the code below)
- there's a positioned in the top-right which shows the username and a logout link when logged in, and a login link otherwise

Here's the content of the login form template (grails-app/views/includes/_ajaxLogin.gsp) - note that the CSS and Javascript are shown inline, but should be extracted to their own static files:

```
<style>
#ajaxLogin {
   margin: 15px 0px; padding: 0px;
   text-align: center;
   display: none;
   position: absolute;
#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 .	ext{inner} .	ext{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'>
   <div class='inner'>
   <div class='fheader'>Please Login..</div>
   <form action='${request.contextPath}/j_spring_security_check' method='POST'</pre>
       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' />
      <q/>>
         <label for='remember_me'>Remember me</label>
<input type='checkbox' class='chk' id='remember_me'</pre>
                 name='_spring_security_remember_me'/>
      <a href='javascript:void(0)' onclick='authAjax(); return false;'>Login</a>
<a href='javascript:void(0)' onclick='cancelLogin(); return false;'>Cancel</a>
      </form>
    <div style='display: none; text-align: left;' id='loginMessage'></div>
   </div>
</div>
<script type='text/javascript'>
// center the form
Event.observe(window, 'load', function() {
   var ajaxLogin = $('ajaxLogin');
   $('ajaxLogin').style.left = ((document.body.getDimensions().width -
                                    ajaxLogin.getDimensions().width) / 2) + 'px';
   $('ajaxLogin').style.top = ((document.body.getDimensions().height
                                   ajaxLogin.getDimensions().height) / 2) + 'px';
function showLogin()
   $('ajaxLogin').style.display = 'block';
function cancelLogin() {
  Form.enable(document.ajaxLoginForm);
   Element.hide('ajaxLogin');
}
```

```
function authAjax() {
   Form.enable(document.ajaxLoginForm);
   Element.update('loginMessage', 'Sending request ...');
   Element.show('loginMessage');
  var form = document.ajaxLoginForm;
   var params = Form.serialize(form);
   Form.disable(form);
  new Ajax.Request(form.action, {
      method: 'POST',
      postBody: params,
      onSuccess: function(response) {
         Form.enable(document.ajaxLoginForm);
         var responseText = response.responseText | | '[]';
         var json = responseText.evalJSON();
if (json.success) {
            Element.hide('ajaxLogin');
            $('loginLink').update('Logged in as ' + json.username +
                                    ' (<%=link(controller: 'logout') { 'Logout' }%>)');
         else if (json.error) {
            Element.update('loginMessage', "<span class='errorMessage'>" +
                                             json.error + '</error>');
         else {
            Element.update('loginMessage', responseText);
   });
</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 form is identical including the Remember Me checkbox, except that the submit button has been replaced with a hyperlink
- o error messages are displayed within the popup <div>
- since there's no page redirect after successful login, the Javascript replaces the login link to give a visual indication that the user is logged in
- details of logout are not shown, but this is achieved by redirecting the user to /j_spring_security_logout

So how does it work?

Most Ajax libraries (Prototype, JQuery, and Dojo as of v2.1) include an X-Requested-With header that indicates that the request was made by XMLHttpRequest instead of being triggered by clicking a regular hyperlink or form submit button. The plugin uses this header to detect Ajax login requests, and uses subclasses of some of Spring Security's classes to use different redirect urls for Ajax requests than regular requests. Instead of showing full pages, LoginController has JSON-generating methods ajaxSuccess(), ajaxDenied(), and authfail() that generate JSON that the login Javascript code can use to appropriately display success or error messages. You can see the Ajax-aware actions in LoginController, specifically ajaxSuccess and ajaxDenied, which send JSON responses that can be used by client JavaScript code. Also authfail will check whether the authentication request used Ajax and will render a JSON error response if it was.

9. Tutorials

9.1. Using Controller annotations to secure URLs

Create your Grails application

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

Install the plugin

```
$ grails install-plugin spring-security-core
```

Create the User and Role domain classes

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

You can choose whatever names you like for your domain classes and the package they're in - these are just examples.



Depending on your database, some names might not be valid. This goes for any domain classes you create, but names for security seem to have an affinity towards trouble. So before you use names like "User" or "Group", make sure they are not reserved keywords in your database.

The script will create this User class:

```
package com.testapp
class User {
   String username
   String password
   boolean enabled
   boolean accountExpired
   boolean accountLocked
   boolean passwordExpired
   static constraints = {
      username blank: false, unique: true
      password blank: false
   }
   static mapping = {
      password column: '`password`'
   }
   Set<Role> getAuthorities() {
      UserRole.findAllByUser(this).collect { it.role } as Set
   }
}
```

and this Role class:

```
package com.testapp
class Role {
   String authority
   static mapping = {
      cache true
   }
   static constraints = {
      authority blank: false, unique: true
   }
}
```

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

```
package com.testapp
import org.apache.commons.lang.builder.HashCodeBuilder
class UserRole implements Serializable {
   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) {
      find 'from UserRole where user.id=:userId and role.id=:roleId',
   [userId: userId, roleId: roleId]
   static UserRole create(User user, Role role, boolean flush = false) {
      new UserRole(user: user, role: role).save(flush: flush, insert: true)
   static boolean remove(User user, Role role, boolean flush = false) {
      UserRole instance = UserRole.findByUserAndRole(user, role)
      instance ? instance.delete(flush: flush) : false
   static void removeAll(User user) {
      executeUpdate 'DELETE FROM UserRole WHERE user=:user', [user: user]
   static mapping =
     atic mapping = {
  id composite: ['role', 'user']
      version false
}
```

It also creates some UI controllers and GSPs:

```
o grails-app/controllers/LoginController.groovy
o grails-app/controllers/LogoutController.groovy
o grails-app/views/auth.gsp
o grails-app/views/denied.gsp
```

Note that the script has edited grails-app/conf/Config.groovy and added the configuration for your domain classes. Make sure that the changes are correct.



These generated files are not part of the plugin - these are your application files. So you're free to edit them however you like - they're examples to get you started. They only contain the minimum needed for the plugin, but you're free to add whatever extra fields and methods you like.

The plugin has no support for CRUD actions and GSPs for your domain classes, the spring-security-ui plugin will supply a UI for those. So for now we'll create roles and users in

Create a controller that will be restricted by role

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

This will create grails-app/controllers/com/testapp/SecureController.groovy-add some output so we can verify that things are working:

```
package com.testapp
class SecureController {
  def index = {
    render 'Secure access only'
  }
}
```

Start the server

```
$ grails run-app
```

Before we secure the page, navigate to http://localhost:8080/bookstore/secure to verify that you can see the page without being logged in.

Shut down the app (using CTRL-C) and edit grails-app/conf/BootStrap.groovy to add the security objects that we need:

```
import com.testapp.Role
import com.testapp.User
import com.testapp.UserRole
class BootStrap {
    def springSecurityService
    def init = { servletContext ->
        def adminRole = new Role(authority: 'ROLE_ADMIN').save(flush: true)
        def userRole = new Role(authority: 'ROLE_USER').save(flush: true)
        String password = springSecurityService.encodePassword('password')
        def testUser = new User(username: 'me', enabled: true, password: password)
        testUser.save(flush: true)
        UserRole.create testUser, adminRole, true
        assert User.count() == 1
        assert Role.count() == 2
        assert UserRole.count() == 1
}
```

Some things to note about what we did in BootStrap.groovy:

- we use springSecurityService to encrypt the password
- we're not using a traditional GORM many-to-many mapping for the User<->Role relationship, instead we're
 mapping the join table with the UserRole class. This is a performance optimization that will help
 significantly if many users have one or more common roles
- o we're explicitly flushing the creates since BootStrap doesn't run in a transaction or OpenSessionInView Edit grails-app/controllers/SecureController.groovy to import the annotation class and apply the annotation to restrict access:

```
package com.testapp
import grails.plugins.springsecurity.Secured
class SecureController {
    @Secured(['ROLE_ADMIN'])
    def index = {
        render 'Secure access only'
    }
}
```

or

```
package com.testapp
import grails.plugins.springsecurity.Secured
@Secured(['ROLE_ADMIN'])
class SecureController {
  def index = {
    render 'Secure access only'
  }
}
```

You can annotate the entire controller or individual actions. In this case since we only have one action we can do either

Now run grails run-app again and navigate to http://localhost:8080/bookstore/secure and this time, you should be presented with the login page. Log in with the username and password you used for the test user, and you should again be able to see the secure page.

When logging in, you can test the Remember Me functionality. Check the checkbox, and once you've tested the secure page close your browser and re-open it. Navigate again the the secure page, and since you have a cookie stored, you shouldn't need to log in again. Logout at any time by navigating to http://localhost:8080/bookstore/logout

Creating a UI

If you would like to have a CRUD UI to work with users and roles, there are a few things you need to do beyond running grails generate-all.

The generated UserController.save action will look something like this:

```
def save = {
   def userInstance = new User(params)
   if (userInstance.save(flush: true)) {
      flash.message = "${message(code: 'default.created.message', args: [message(code: 'user redirect(action: "show", id: userInstance.id)
   }
   else {
      render(view: "create", model: [userInstance: userInstance])
   }
}
```

This will store cleartext passwords and you won't be able to authenticate, so add a call to encrypt the password with springSecurityService:

```
class UserController {
    def springSecurityService
    ...
    def save = {
        def userInstance = new User(params)
        userInstance.password = springSecurityService.encodePassword(params.password)
        if (userInstance.save(flush: true)) {
            flash.message = "${message(code: 'default.created.message', args: [message(code: redirect(action: "show", id: userInstance.id)
        }
        else {
            render(view: "create", model: [userInstance: userInstance])
        }
    }
}
```

Similarly when updating you'll need to encrypt the password if it changes. Change this:

to

```
def update = {
  def userInstance = User.get(params.id)
   if (userInstance)
      if (params.version) {
         def version = params.version.toLong()
      if (userInstance.password != params.password) {
        params.password = springSecurityService.encodePassword(params.password)
      userInstance.properties = params
      if (!userInstance.hasErrors() && userInstance.save(flush: true)) {
         if (springSecurityService.loggedIn &&
                springSecurityService.principal.username == userInstance.username) {
            springSecurityService.reauthenticate userInstance.username
         flash.message = "${message(code: 'default.updated.message', args: [message(code:
         redirect(action: "show", id: userInstance.id)
      else {
         render(view: "edit", model: [userInstance: userInstance])
   else {
      flash.message = "${message(code: 'default.not.found.message', args: [message(code: 'us
      redirect(action: "list")
}
```

Note that there's also a call to springSecurityService.reauthenticate() to ensure that the cached Authentication stays current.

10. Extending and configuring the plugin

10.1. Filters

There are a few different approaches to configuring filter chain(s). The default way is to use configuration attributes to determine which extra filters to use (e.g. Basic Auth, Switch User, etc.) and add these to the 'core' filters. For example, setting grails.plugins.springsecurity.useSwitchUserFilter = true adds switchUserProcessingFilter to the filter chain (and in the correct order). The filter chain built here is applied to all URLs, so if you need more flexibility then you further refine it using filterChain.chainMap as discussed below.

filterNames

To define custom filters, remove a core filter from the chain (not recommended), or otherwise have control over the filter chain, you can specify the filterNames property as a list of strings, e.g.

```
grails.plugins.springsecurity.filterNames = [
    'httpSessionContextIntegrationFilter', 'logoutFilter', 'authenticationProcessingFilter'
    'myCustomProcessingFilter', 'rememberMeProcessingFilter', 'anonymousProcessingFilter',
    'exceptionTranslationFilter', 'filterInvocationInterceptor'
]
```

This will create a filter chain corresponding to the Spring beans with the specified names. As with the default approach, the filter chain built here is applied to all URLs.

chainMap

You can also define which filters to applied to different URL patterns using the filterChain.chainMap attribute. This involves defining a Map which specifies one or more lists of filter bean names, each with a corresponding URL pattern, e.g.:

```
grails.plugins.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 filters are applied to URLs matching /urlpattern2/**. In addition the special token JOINED_FILTERS is applied to all URLs. This is a conventient way to specify that all defined filters (configured either with configuration rules like useSwitchUserFilter or explicitly using filterNames) should apply to this pattern.

Note that the order of the mappings is important. Each URL will be tested in order from top to bottom to find the first matching one. So we need a /** catch-all rule at the end for URLs that aren't don't match one of the earlier rules.

clientRegisterFilter

An alternative to setting the filterNames property is

org.codehaus.groovy.grails.plugins.springsecurity.SpringSecurityUtils.clientRegi.This allows you to add a custom filter to the chain at a specified position. Each of the standard filters has a corresponding position in the chain (see

org.codehaus.groovy.grails.plugins.springsecurity.SecurityFilterPosition for details). So if you have created an application-specific filter, register it in grails-app/conf/spring/resources.groovy:

```
beans = {
   myFilter(com.mycompany.myapp.MyFilter) {
        // properties
   }
}
```

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

This bootstrap code will register your filter just after the Open ID filter (if it's configured). You cannot register a filter 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 before a filter that it should be next to in the chain. Note that the Open ID filter position is just an example - add your filter in whatever position makes sense.

10.2. Basic and Digest Auth

Basic Auth

To use <u>HTTP Basic Authentication</u> in your application set the useBasicAuth attribute to true. You should also change the basic.realmName from its default value to one that's appropriate for your application, e.g.

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

With this in place, users will be prompted with the standard browser login dialog instead of being redirected to a login page.

Digest Auth

<u>Digest Authentication</u> is similar to Basic auth but is more secure in that it doesn't send your password in obfuscated cleartext. It looks just like Basic auth in practice - you get the same browser popup dialog when you authenticate. But since the credential transfer is genuinely encrypted (instead of just Base64-encoded as with Basic auth) you don't need to use SSL to guard your logins.

There is one issue with using Digest auth - by default you must store cleartext passwords in your database. This is because the browser encrypts your password along with the username and Realm name, and this is compared to the password encrypted using the same algorithm during authentication. The browser doesn't know about your MessageDigest algorithm or salt source, so to encrypt them the same way you need to load a cleartext password from the database.

However the plugin does provide an alternative, but it has no configuration options (in particular the digest algorithm cannot be changed). If digest.useCleartextPasswords is false (the default) then the passwordEncoder bean will be replaced with an instance of

grails.plugins.springsecurity.DigestAuthPasswordEncoder. This encoder uses the same approach as the browser, i.e. it combines your password along with your username and Realm name essentially as a salt, and encrypting with MD5. MD5 is not 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'll probably also want to change the realm name too:

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

There are a few other configuration options that you'll be less likely to need to change.

Property	Default Value	Meaning
digest.realmName	'Grails Realm'	The realm name that's displayed in the browser popup
digest.key	'changeme'	A key that's used to build the nonce for authentication; should be changed but that's not required
digest.nonceValiditySeconds	300	the duration that a nonce stays valid
digest.passwordAlreadyEncoded	false	whether you're managing the password encryption yourself
digest.createAuthenticatedToken	false	if true creates an authenticated UsernamePasswordAuthenticationToken to avoid loading the user from the database twice (but this skips the isAccountNonExpired(), isAccountNonLocked(), isCredentialsNonExpired(), isEnabled() checks so this is not advised)
digest.useCleartextPasswords	false	if true then a cleartext password encoder will be used (not recommended); if false then passwords encrypted by DigestAuthPasswordEncoder will be stored in the database

10.3. Switch User

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



This is a very powerful feature since it allows you full access to whatever the switched-to user can access without knowing their password, so it's very important that you limit who can use this feature. The best way to do this is to guard the user switch URL with a role, e.g. ROLE_SWITCH_USER, ROLE_ADMIN, etc.

Switching to another user

To switch to another user, typically you would create a form that submits to /j_spring_security_switch_user:

Note that here the form is guarded by a check that the logged-in user has ROLE_SWITCH_USER and isn't shown otherwise. In addition you'll want to guard the user switch URL and the approach depends on which mapping scheme you're using. If you're using annotations, add a rule to the controllerAnnotations.staticRules attribute:

```
grails.plugins.springsecurity.controllerAnnotations.staticRules = [
    ...
    '/j_spring_security_switch_user': ['ROLE_SWITCH_USER', 'IS_AUTHENTICATED_FULLY']
]
```

If you're using Requestmaps, create one like this (e.g. in BootStrap):

and if you're using the Config.groovy map, add it there:

```
grails.plugins.springsecurity.interceptUrlMap = [
    ...
    '/j_spring_security_switch_user': ['ROLE_SWITCH_USER', 'IS_AUTHENTICATED_FULLY']
]
```

Switching back

To resume as the original user, navigate to /j_spring_security_exit_user.

Configuration

In addition you can customize the URLs that are used for this feature, although this is rarely necessary:

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

Name	Default	Meaning
switchUser.switchUserUrl	'/j_spring_security_switch_user'	url to access (via GET or POST) to switch to another user
switchUser.exitUserUrl	'/j_spring_security_exit_user'	url to access to switch to another user
switchUser.targetUrl	the same as successHandler.defaultTargetUrl	the URL to redirect to after switching
switchUser.switchFailureUrl	the same as failureHandler.defaultFailureUrl	the URL to redirect to after an error attempting to switch

Example code

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

10.4. Session Fixation

To guard against session-fixation attacks set the useSessionFixation attribute to true:

```
grails.plugins.springsecurity.useSessionFixation = true
```

When this is active, on successful authentication a new HTTP session will be created and the previous session's attributes will be copied into it. This way, if you were to start your session by clicking a link that was generated by someone trying to hack your account which contained an active session id, you would no longer be sharing the previous session after login - you'd have your own.

This is less of an issue now that Grails by default does not include jsessionid in URLs (see <u>this JIRA issue</u>) but it's still a good idea to use this feature regardless.

There are a couple of configuration options:

Name	Default Value	
sessionFixation.migrate	true	whether to copy the session attributes of the existing session to the new session after login
sessionFixation.alwaysCreateSession	false	whether to always create a session even if one didn't exist at the start of the request

10.5. Salted passwords

The plugin uses encrypted passwords using whatever digest algorithm you specify, but for enhanced protection against dictionary attacks you should use a salt in addition to digest encryption.

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

dao.reflectionSaltSourceUserProperty

For the first approach, you need to set the ${\tt dao.reflectionSaltSourceUserProperty}$ configuration property, e.g.

```
grails.plugins.springsecurity.dao.reflectionSaltSourceUserProperty = 'username'
```

Note that this is a property of the UserDetails class, which by default is an instance of org.codehaus.groovy.grails.plugins.springsecurity.GrailsUser which extends the standard Spring Security <u>User</u>, and not your 'person' domain class. This limits the available fields unless you use a custom UserDetailsService as described <u>here</u>.

As long as the username won't change, it's a good choice for the salt. If you choose a property that the user can change, then they won't be able to log in again after changing it unless you re-encrypt their password with the new

value, 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 adding a new field to the 'person' class. This requires a custom UserDetailsService since you need a custom UserDetails implementation that also has a 'salt' property, but this is more flexible and works in cases where users can change their username.

Custom SaltSource

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

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

Encrypting passwords

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

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

10.6. Certificate (X509) login

Another authentication mechanism supported by Spring Security is certificate-based, or "mutual authentication". To use this you must use HTTPS and configure the server to require a client certificate (ordinarily only the server provides a certificate). Your username will be extracted from the client certificate if it's valid, and you'll be considered "pre-authenticated". As long as there is a corresponding user in the database with that username, your authentication will succeed and you won't be asked for a password, and the your Authentication will contain the authorities associated with your username.

There are a few configuration options available for this feature:

Property	Default Value	Meaning
useX509	false	whether to support certificate-based logins
x509.continueFilterChainOnUnsuccessfulAuthentication	true	whether to proceed when an authentication attempt fails to allow other authentication mechanisms to process the request
x509.subjectDnRegex	'CN=(.*?),'	the regex for extracting the username from the certificate's subject name
x509.checkForPrincipalChanges	false	whether to re-extract the username from the certificate and check that it's still the current user when there's a valid Authentication already
x509.invalidateSessionOnPrincipalChange	true	whether to invalidate the session if the principal changed (based on a checkForPrincipalChanges check)

The details around configuring your server for SSL and configuring browser certificates are beyond the scope of this document, but if you're using Tomcat you should look at its <u>SSL documentation</u>. Also, one quick way to get a test environment working is to use the instructions from <u>this discussion at Stack Overflow</u>.

10.7. Channel security

If you are using SSL for some or all of the URLs in your app, you can configure which require HTTP and which require HTTPS using channel security.

To configure this, build a Map under the secureChannel.definition key, where the keys are URL patterns, and the values are one of REQUIRES_SECURE_CHANNEL, REQUIRES_INSECURE_CHANNEL, or ANY CHANNEL:

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

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

10.8. IP Address Restrictions

Ordinarily it's sufficient to guard URLs with roles, but the plugin provides an extra layer of security with its ability to restrict by IP address. One use for this would be to guard an admin-only part of your site to only be accessible from IP addresses of the local LAN or VPN, e.g. 192.168.1.xxx or 10.xxx.xxx.xxx. This can also be done at your firewall and/or routers, but it can be convenient to have this encapsulated within your application.

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

```
grails.plugins.springsecurity.ipRestrictions = [
   '/pattern1/**': '123.234.345.456',
   '/pattern2/**': '10.0.0.0/8',
   '/pattern3/**': ['10.10.200.42', '10.10.200.63']
]
```

then pattern1 URLs can only be access from the external address 123.234.345.456, pattern2 URLs can only

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

Note that all addresses can always be accessed from localhost regardless of IP pattern, primarily to support local development mode.



You cannot compare IPv4 and IPv6 addresses, so if your server supports both, you need to specify the IP patterns using whichever address format is actually being used, otherwise the filter will throw exceptions. One option is to set the <code>java.net.preferIPv4Stack</code> system property, e.g. by adding it to <code>JAVA_OPTS</code> or <code>GRAILS_OPTS</code> as <code>-Djava.net.preferIPv4Stack=true</code>

10.9. Logout Handlers

Spring Security allows you to register a list of logout handlers (implementing the <u>LogoutHandler</u> interface) that will be called when a user explicitly logs out.

By default, a securityContextLogoutHandler bean is registered to clear the SecurityContextHolder. Also, if you're not using Facebook or OpenID, rememberMeServices bean is registered to reset your cookie (Facebook and OpenID authenticate externally so we don't have access to the password to create a remember-me cookie). If you're using Facebook, a facebookLogoutHandler is registered to reset its session cookies. To customize this list, you define a logout.handlerNames attribute with a list of bean names. The beans must be declared either by the plugin or by you in resources.groovy or resources.xml. So if you have a custom MyLogoutHandler in resources.groovy, e.g.

then you'd register it in grails-app/conf/Config.groovy as:

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

10.10. Voters

Spring Security allows you to register a list of voters (implementing the AccessDecisionVoter interface) that check that a successful authentication is applicable for the current request. By default a roleVoter bean is registered to ensure users have the required roles for the request, and an authenticatedVoter bean is registered to support IS_AUTHENTICATED_FULLY, IS_AUTHENTICATED_REMEMBERED, and IS_AUTHENTICATED_ANONYMOUSLY tokens.

To customize this list, you define a voterNames attribute with a list of bean names. The beans must be declared either by the plugin, or yourself in resources.groovy or resources.xml. So if you have a custom MyAccessDecisionVoter in resources.groovy, e.g.

```
beans = {
  myAccessDecisionVoter(com.foo.MyAccessDecisionVoter) {
     // attributes
  }
}
```

then you'd register it in grails-app/conf/Config.groovy as:

```
grails.plugins.springsecurity.voterNames = [
    'authenticatedVoter', 'roleVoter', 'myAccessDecisionVoter'
]
```

10.11. Authentication Providers

The plugin registers authentication providers (implementing the <u>AuthenticationProvider</u> interface) that perform authentication. By default, three are registered: daoAuthenticationProvider to authenticate using the User and Role database tables, rememberMeAuthenticationProvider to login with a remember-me cookie, and anonymousAuthenticationProvider to create an 'anonymous' authentication if no other provider authenticates.

To customize this list, you define a providerNames attribute with a list of bean names. The beans must be declared either by the plugin, or yourself in resources.groovy or resources.xml. So if you have a custom MyAuthenticationProvider in resources.groovy, e.g.

then you'd register it in grails-app/conf/Config.groovy as:

10.12. Hierarchical Roles

Hierarchical roles are a convenient way to reduce some clutter in your request mappings. For example, if you have several types of 'admin' roles and any one of them can be used to access some URL pattern, then without using hierarchical roles you need to specify all of them:

```
package com.mycompany.myapp
import grails.plugins.springsecurity.Secured
class SomeController {
    @Secured(['ROLE_ADMIN', 'ROLE_FINANCE_ADMIN', 'ROLE_SUPERADMIN'])
    def someAction = {
        ...
    }
}
```

But if you have a business rule that says that being granted ROLE_FINANCE_ADMIN implies being granted ROLE_ADMIN, and that being granted ROLE_SUPERADMIN implies being granted ROLE_FINANCE_ADMIN, then you can express that hierarchy as

```
grails.plugins.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.plugins.springsecurity.Secured
class SomeController {
    @Secured(['ROLE_ADMIN'])
    def someAction = {
        ...
    }
}
```

You can also reduce the number of granted roles in the database using this approach - where previously you had to grant ROLE_SUPERADMIN, ROLE_FINANCE_ADMIN, and ROLE_ADMIN, now you only need to grant ROLE_SUPERADMIN.

10.13. Account Locking and Forcing Password Change

Spring Security supports four ways of disabling a user account. When you attempt to log in, the UserDetailsService implementation creates an instance of UserDetails which has these accessors:

```
o isAccountNonExpired()
o isAccountNonLocked()
o isCredentialsNonExpired()
o isEnabled()
```

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

When one of these accessors returns false (i.e. accountExpired, accountLocked, or passwordExpired is true or enabled is false) a corresponding exception is thrown:

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

You can configure an exception mapping in Config.groovy to associate a URL to any or all of these exceptions to determine where to redirect after a failure, e.g.

Without a mapping for a particular exception, the user will be redirected to the standard login fail page (by default /login/authfail) like they would if they had entered a bad password, but they'll see 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."

Any of these can be customized by setting the corresponding property in Config. groovy, e.g.

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

You can use this functionality to manually lock a user's account or expire the password, but another option would be to automate the process. For example you could use the <u>Quartz plugin</u> to periodically expire everyone's password and force them to go to a page where they update it. You could also keep track of the date when the users change their passwords and use a Quartz job to expire their passwords once the password is older than some fixed max age.

User cache

If configured, Spring Security will cache UserDetails instances to save trips to the database. This is managed by the cacheUsers configuration property, and it defaults to false in the plugin but you can enable it if you wish. In general this is a minor optimization since there will most likely be only two small queries 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 login. If you don't, even though a user's account is locked or disabled, logins will still succeed since the database will be bypassed. By removing the cached data, you force them to go to the database and retrieve the latest updates.

Here is a sample Quartz job that demonstrates how you might 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 others
         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
}
```