# **Spring Security OAuth2 Plugin - Reference Documentation**

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# 1 Introduction to the Spring Security OAuth2 Plugin

The OAuth2 plugin adds OAuth 2.0 support to a Grails application that uses Spring Security. It depends or

Under the covers, <u>Spring Security OAuth version 2.0.2.RELEASE</u> is used by the plugin to provide OAuth library.

This plugin provides support for Grails domain classes necessary for providing OAuth 2.0 authorization.' Spring Security Core's methods, i.e. request maps, annotations, intercept maps and careful configuration of

### 1.1 Change Log

- 2.0-RC5
  - Upgrade to Spring OAuth 2.0.7.RELEASE for compatibility with Spring Security Core RC5 (iss
  - Resolve minor problems affecting stateless access of OAuth 2.0 resources
  - Remove need to include `clientCredentialsAuthenticationProvider` in `grails.plugin.springsecurit
  - Document using plugin to create only authorization server only or only a resource server (issue #

#### • 2.0-RC4

- Fix for Grails 2.5.0 (issue #76)
- Add support for basic authentication (issue #80)
- Fix access token header format in the docs (issue #84)
- Throw exception on validation code save (issue #90)
- Fixes and enhancements for additional information (issue #87)
- Add support for unlimited refresh tokens (issue #75)

#### • 2.0-RC3

- Upgrade to Spring OAuth 2.0.6.RELEASE (issue #63)
- Fix problems with updating access tokens (issues #49, #50, and #68)
- Add TravisCI build
- Ensure Set-Cookie header is not set in response
- Fix handling of scope parameter (issue #64)

#### • 2.0-RC2

- Resolves session vulnerability (issue #42)
- Upgrade to Spring Security OAuth2 2.0.4.RELEASE
- Supports authorization auto-approval
- Minor tweaks to domain models
- 2.0-RC1

- Complete overhaul of the plugin
- Requires/supports Spring Security Core 2.0-RC4
- Uses Spring Security OAuth2 2.0.2.RELEASE
- 1.0.5.2
  - Fix #13 Make clientSecret optional in client configuration structure
- 1.0.5.1
  - Merge pull request #21 (Burt's cleanup)
  - Use log wrapper instead of log4j
  - Depends on Grails 2.0 or greater (consistent with core plugin)
- 1.0.5
  - Initial release of plugin compatible with spring security core 2.0-RC2

# 2 Getting Started

The following assumes that the Spring Security Core plugin has been installed and its required domain class

## 2.1 Install Plugin

Install the OAuth2 plugin by adding a dependency in grails-app/conf/BuildConfig.groovy:

```
plugins {
compile ":spring-security-oauth2-provider:2.0-RC3"
}
```

This has a dependency on the Spring Security Core plugin, which will be installed if necessary.

### 2.2 Create Domain Classes

Run the <u>s2-init-oauth2-provider</u> script to generate the required domain classes.

## 2.3 Secure Authorization and Token Endpoints

Update the Core plugin's rules for the authorization and token endpoints so they are protected by Spring Se

```
grails.plugin.springsecurity.controllerAnnotations.staticRules = [
'/oauth/authorize.dispatch': ["isFullyAuthenticated() and (request.g
'/oauth/token.dispatch': ["isFullyAuthenticated() and request.ge
...
```

The endpoints are standard Spring MVC controllers in the underlying Spring Security OAuth2 implementa

The additional restrictions on the allowed HTTP methods are to ensure compliance with the OAuth 2.0 spe

## 2.4 Exclude client\_secret From Logs

Update the params exclusion list in grails-app/conf/Config.groovy so client secrets are not log

```
grails.exceptionresolver.params.exclude = ['password', 'client_secret']
```

## 2.5 (Optional) Customize Error and Confirm Access Views

When the plugin is installed, two views are copied for the error and confirm access pages. They are located

# 2.6 Client Registration

At this point your application is a proper OAuth 2.0 provider. You can now register clients in what ever me

## 2.7 Controlling Access to Resources

Access to resources is controlled by the Spring Security Core plugin's access control mechanisms. Addit <a href="OAuth2SecurityExpressionMethods">OAuth2SecurityExpressionMethods</a> for what is available in the plugin.

Using SPeL is the only tested and confirmed way to enforce OAuth 2.0 specific restrictions on resource ac

The following controller illustrates the use of OAuth 2.0 SPeL:

```
class SecuredOAuth2ResourcesController {
@Secured(["#oauth2.clientHasRole('ROLE_CLIENT')"])
    def clientRoleExpression() {
        render "client role expression"
@Secured(["ROLE_CLIENT"])
    def clientRole() {
       render "client role"
@Secured(["#oauth2.clientHasAnyRole('ROLE_CLIENT', 'ROLE_TRUSTED_CLIENT')"])
    def clientHasAnyRole() {
        render "client has any role"
@Secured(["#oauth2.isClient()"])
    def client() {
        render "is client"
@Secured(["#oauth2.isUser()"])
    def user() {
       render "is user"
@Secured(["#oauth2.denyOAuthClient()"])
    def denyClient()
        render "no client can see"
@Secured(["permitAll"])
    def anyone() {
        render "anyone can see"
def nobody() {
        render "nobody can see"
@Secured(["#oauth2.clientHasRole('ROLE_TRUSTED_CLIENT') and #oauth2.isClient() and
    def trustedClient() {
       render "trusted client"
@Secured(["hasRole('ROLE_USER') and #oauth2.isUser() and #oauth2.hasScope('trust'
    def trustedUser() {
       render "trusted user"
@Secured(["hasRole('ROLE_USER') or #oauth2.hasScope('read')"])
    def userRoleOrReadScope()
        render "user role or read scope"
```

The filter chains must be configured to ensure stateless access to the token endpoint and any OAuth 2.0 res

Please consult the section on Filter Chain Configuration for more information.

# 2.8 Trouble Shooting

If you encounter a NullPointerException while using the OAuth2 plugin, you might have run into time of this writing (1.1.6) seems to have fixed this issue. To resolve the NullPointerException i

If an instance of one of the GORM backed classes that the plugin uses cannot be saved, an OAuth2Val flexibility to determine how to deal with this type of error. The typical reason for this exception being thro for further information about the Errors.

# 3 Example Flows

The following examples assume you have followed the steps outlined in the Getting Started section for an

After retrieving an access\_token via one of the flows, you must include this in the Authorization

For example, if you receive 7b9a989e-3702-4621-a631-fbd1a996fc94 as the access\_toke: a protected resource.

The examples below are given using <u>CURL</u> tool to make the requests. The plugin is compliant with RFC to by the User-Agent with an HTTP GET.

#### 3.1 Authorization Code Grant

The authorization code grant flow is initiated by directing your browser to the authorization endpoint:

```
http://localhost:8080/oauth2-test/oauth/authorize?response_type=code&client_id=my
```

You will be redirected to the login page. After signing in, you will be prompted to confirm the request. Do

```
http://myredirect.com/?code=139R59
```

The authorization code included in the query can be exchanged for an access token via the token endpoint:

```
curl -X POST \
-d "client_id=my-client" \
-d "grant_type=authorization_code" \
-d "code=139R59" http://localhost:8080/oauth2-test/oauth/token
```

Using HTTP Basic for client authentication:

```
curl -X POST -u my-client: \
  -d "grant_type=authorization_code" \
  -d "code=139R59" http://localhost:8080/oauth2-test/oauth/token
```

You'll receive the access\_token in the response:

## 3.2 Implicit Grant

The implicit grant is similar to the authorization code grant and can be initiated by directing your browser to

```
http://localhost:8080/oauth2-test/oauth/authorize?response_type=token&client_id=m
```

Upon confirmation, your browser will be redirected to the following URL:

```
http://myredirect.com/#access_token=4e22ad4f-08ae-49dc-befb-2c9821af04d1&token_ty
```

The access\_token can be extracted from the URL fragment.

### 3.3 Resource Owner Password Credentials Grant

The resource owner password grant is performed by requesting an access token from the token endpoint:

```
curl -X POST \
    -d "client_id=my-client" \
    -d "grant_type=password" \
    -d "username=my-user" \
    -d "password=my-password" \
    -d "scope=read" http://localhost:8080/oauth2-test/oauth/token
```

Using HTTP Basic for client authentication:

```
curl -X POST -u my-client: \
-d "grant_type=password" \
-d "username=my-user" \
-d "password=my-password" \
-d "scope=read" http://localhost:8080/oauth2-test/oauth/token
```

The access\_token is included in the response:

### 3.4 Client Credentials Grant

The client credentials grant is performed by authenticating the client via the token endpoint:

```
curl -X POST \
-d "client_id=my-client" \
-d "grant_type=client_credentials" \
-d "scope=read" http://localhost:8080/oauth2-test/oauth/token
```

Using HTTP Basic for client authentication:

```
curl -X POST -u my-client: \
-d "grant_type=client_credentials" \
-d "scope=read" http://localhost:8080/oauth2-test/oauth/token
```

The access\_token can be extracted from the response:

### 3.5 Refresh Token Grant

The refresh token grant is performed by exchanging a refresh token received during a previous authorization

```
curl -X POST \
-d "client_id=my-client" \
-d "grant_type=refresh_token" \
-d "refresh_token=269afd46-0b41-45c2-a920-7d5af8a38d56" \
-d "scope=read" http://localhost:8080/oauth2-test/oauth/token
```

Using HTTP Basic for client authentication:

```
curl -X POST -u my-client: \
-d "grant_type=refresh_token" \
-d "refresh_token=269afd46-0b41-45c2-a920-7d5af8a38d56" \
-d "scope=read" http://localhost:8080/oauth2-test/oauth/token
```

The above assumes that 269afd46-0b41-45c2-a920-7d5af8a38d56 is the value of the refresh to The access\_token is included in the response:

# **4 Required Domain Classes**

The plugin uses regular Grails domain classes backed by GORM. There are four required domain classes r

The s2-init-oauth2-provider script will create the domain classes for you in a specified package and update change the default property names, you will need to update grails-app/conf/Config.groovy so



The maxSize constraints in the generated domain classes have been set to reasonable defaul or have many authorities attached to a single user.

The below discussion assumes the s2-init-oauth2-provider script has been run with com. yourapp specifi

### **4.1 Client Class**

Information from the Grails client domain class will be extracted to create a ClientDetails instance for The generated class will look like this:

```
package com.yourapp
class Client {
private static final String NO_CLIENT_SECRET = ''
transient springSecurityService
String clientId
    String clientSecret
Integer accessTokenValiditySeconds
    Integer refreshTokenValiditySeconds
Map<String, Object> additionalInformation
static hasMany = [
            authorities: String,
            authorizedGrantTypes: String,
            resourceIds: String,
            scopes: String,
            autoApproveScopes: String,
            redirectUris: String
    ]
static transients = ['springSecurityService']
static constraints = {
        clientId blank: false, unique: true
        clientSecret nullable: true
accessTokenValiditySeconds nullable: true
        refreshTokenValiditySeconds nullable: true
authorities nullable: true
        authorizedGrantTypes nullable: true
resourceIds nullable: true
scopes nullable: true
        autoApproveScopes nullable: true
redirectUris nullable: true
        additionalInformation nullable: true
def beforeInsert() {
        encodeClientSecret()
def beforeUpdate() {
        if(isDirty('clientSecret')) {
            encodeClientSecret()
protected void encodeClientSecret()
        ed void encodeClientSecret() {
  clientSecret = clientSecret ?: NO_CLIENT_SECRET
        clientSecret = springSecurityService?.passwordEncoder ? springSecuritySer
```

The client secret is encoded using the same strategy that is configured by the Core plugin for handling pass

### 4.2 Access Token Class

This class represents an access token than has been issued to a client on behalf of a user. The authentication

```
package com.yourapp
class AccessToken {
String authenticationKey
    byte[] authentication
String username
    String clientId
String value
    String tokenType
Date expiration
    Map<String, Object> additionalInformation
static hasOne = [refreshToken: String]
    static hasMany = [scope: String]
static constraints = {
        username nullable: true
        clientId nullable: false, blank: false
        value nullable: false, blank: false, unique: true
        tokenType nullable: false, blank: false
        expiration nullable: false
        scope nullable: false
        refreshToken nullable: true
        authenticationKey nullable: false, blank: false, unique: true
        authentication nullable: false, minSize: 1, maxSize: 1024 * 4
additionalInformation nullable: true
static mapping = {
        version false
        scope lazy: false
```

#### 4.3 Refresh Token Class

This class represents a refresh token issued as part of one of the grants that supports issuing a refresh token more. The authentication object serialized is an instance of OAuth2Authentication from Spring Sec

```
package com.yourapp

class RefreshToken {

String value
    Date expiration
    byte[] authentication

static constraints = {
       value nullable: false, blank: false, unique: true
       expiration nullable: true
       authentication nullable: false, minSize: 1, maxSize: 1024 * 4
    }

static mapping = {
       version false
    }
}
```

If a non-expiring refresh token is desired, the client issuing the refresh token should be configured to return non-expiring GORM refresh token will be stored with a null expiration. When reading a GORM refre Spring Security OAuth. Otherwise an instance of OAuth2RefreshToken will be created and used.

### 4.4 Authorization Code Class

This class represents an authorization code that has been issued via the authorization endpoint as part of a 2.0.

```
package com.yourapp

class AuthorizationCode {

byte[] authentication
   String code

static constraints = {
      code nullable: false, blank: false, unique: true
      authentication nullable: false, minSize: 1, maxSize: 1024 * 4
   }

static mapping = {
      version false
   }
}
```

# **5 Optional Domain Classes**

The plugin provides support for using a GORM backed ApprovalStore with the ApprovalStore configured to use the UserApprovalSupport.APPROVAL\_STORE method of auto-approval.

The <u>s2-init-oauth2-approval</u> script will create the required domain class for you in a specified package and change the default property names, you will need to update grails-app/conf/Config.groovy so

The below discussion assumes the s2-init-oauth2-approval script has been run with com. yourapp specif

## **5.1 Approval Class**

This class represents a prior scoped approval granted to a client by a user.

```
package com.yourapp

class Approval {
String username
    String clientId

String scope
    boolean approved

Date expiration
    Date lastModified

static constraints = {
        username nullable: false, blank: false
        clientId nullable: false, blank: false
        scope nullable: false, blank: false
        expiration nullable: false
        lastModified nullable: false
    }
}
```

# **6 Domain Class Properties**

No default class name is assumed for the required domain classes. They must be specified in grails grails.plugin.springsecurity.oauthProvider namespace.

## **6.1 Client Class Properties**

Property	Default Value	N
clientLookup.className	null	C
clientLookup.clientIdPropertyName	'clientId'	С
clientLookup.clientSecretPropertyName	'clientSecret'	С
clientLookup.accessTokenValiditySecondsPropertyName	'accessTokenValiditySeconds'	С
client Look up. refresh Token Validity Seconds Property Name	'refreshTokenValiditySeconds'	C
clientLookup.authoritiesPropertyName	'authorities'	С
clientLookup.authorizedGrantTypesPropertyName	'authorizedGrantTypes'	C
clientLookup.resourceIdsPropertyName	'resourceIds'	С
clientLookup.scopesPropertyName	'scopes'	C
clientLookup.autoApproveScopesPropertyName	'autoApproveScopes'	С
clientLookup.redirectUrisPropertyName	'redirectUris'	C
clientLookup.additionalInformationPropertyName	'additionalInformation'	С

# **6.2 Access Token Class Properties**

Property	Default Value	Meaning
accessTokenLookup.className	null	Access toke
accessTokenLookup.authenticationKeyPropertyName	'authenticationKey'	Access toka
accessTokenLookup.authenticationPropertyName	'authentication'	Access toka
accessTokenLookup.usernamePropertyName	'username'	Access toka
accessTokenLookup.clientIdPropertyName	'clientId'	Access toko
accessTokenLookup.valuePropertyName	'value'	Access toke
accessTokenLookup.tokenTypePropertyName	'tokenType'	Access tok
accessTokenLookup.expirationPropertyName	'expiration'	Access toke
accessTokenLookup.refreshTokenPropertyName	'refreshToken'	Access tok
accessTokenLookup.scopePropertyName	'scope'	Access toko
access Token Look up. additional Information Property Name	'additionalInformation'	Access tok

Currently only 'bearer' tokens are supported.

## **6.3 Refresh Token Class Properties**

Property	Default Value	Meaning
refreshTokenLookup.className	null	Refresh token class name.
refresh Token Look up. authentication Property Name	'authentication'	Refresh token class serialized
refreshTokenLookup.valuePropertyName	'value'	Refresh token class value fie
refreshTokenLookup.expirationPropertyName	'expiration'	Refresh

# **6.4 Authorization Code Class Properties**

Property	Default Value	Meaning
authorizationCodeLookup.className	null	Authorization code clas
authorization Code Lookup. authentication Property Name	'authentication'	Authorization code clas
authorizationCodeLookup.codePropertyName	'code'	Authorization code clas

# 7 Configuration

The plugin is pessimistic by default, locking down as much as possible to guard against accidental security in the grails.plugin.springsecurity.oauthProvider namespace.

## 7.1 Plugin

The following properties define whether the plugin is active and where the required filters are registered in

Property	Default Value
active	true
filterStartPosition	SecurityFilterPosition.X509_FILTER.order
clientFilterStartPosition	SecurityFilterPosition.DIGEST_AUTH_FILTER.or
statelessFilterStartPosition	SecurityFilterPosition.SECURITY_CONTEXT_FILT
exceptionTranslationFilterStartPosition	SecurityFilterPosition.EXCEPTION_TRANSLATION
basicAuthenticationFilterStartPosition	SecurityFilterPosition.BASIC_AUTH_FILTER.org
registerStatelessFilter	true
registerExceptionTranslationFilter	true
registerBasicAuthenticationFilter	true
realmName	Grails OAuth2 Realm

# 7.2 Endpoint URLs

The endpoint URLs used by the underlying Spring Security OAuth 2.0 implementation can be changed usi

Property	Default Value	Meaning
authorizationEndpointUrl	'/oauth/authorize'	Authorization endpoint URL.
tokenEndpointUrl	'/oauth/token'	Token endpoint URL.
user Approval Endpoint Url	'/oauth/confirm_access'	URL of the view to display for confirming
userApprovalParameter	'user_oauth_approval'	The name of the parameter submitted in the
errorEndpointUrl	'/oauth/error'	URL of the view to display if an error occ URI. This is usually the case when there is

When changing the URL for the authorizationEndpointUrl or tokenEndpointUrl, you mu grails-app/conf/Config.groovy will look like this:

```
grails.plugin.springsecurity.controllerAnnotations.staticRules = [
'/oauth/authorize.dispatch': ["isFullyAuthenticated() and (request.g
'/oauth/token.dispatch': ["isFullyAuthenticated() and request.ge
...
```

To change the authorization Endpoint Url to /authorize, you will need to make the following

```
grails.plugin.springsecurity.oauthProvider.authorizationEndpointUrl = '/authorize
grails.plugin.springsecurity.controllerAnnotations.staticRules = [
'/authorize.dispatch': ["isFullyAuthenticated() and (request.g
'/oauth/token.dispatch': ["isFullyAuthenticated() and request.ge
```

The URL mapping must include the .dispatch suffix in order integrate with the underlying Spring MV

### 7.3 Token Services

The following properties apply to how tokens are issued and how long they are valid. If a client has defined

Property	Def	aul	lt Va	llue	)			Meaning
tokenServices.registerTokenEnhancers	trı	ıe						Whether registered TokenEnha:
tokenServices.accessTokenValiditySeconds	60	*	60	*	12			The length of time that an access
token Services. refresh Token Validity Seconds	60	*	60	*	24	*	30	The length of time that a refresh t
tokenServices.reuseRefreshToken	fal	lse	3					Whether a new refresh token show
tokenServices.supportRefreshToken	trı	ıe						Whether a refresh token can be is

## 7.4 Token Enhancers Configuration

By default, the plugin will register a TokenEnhancerChain with an empty list of TokenEnhancer obeans implementing the TokenEnhancer interface.

If more control over the ordering of the enhancers in the chain is desired, set the tokenServices.reg so the plugin consumer can get a handle to it for more fine grained configuration.

This bean is aliased under the name tokenEnhancer. This is the bean that is registered with the toke bean.

## 7.5 Supported Grant Types

The following properties determine which of the standard grant types the application can support. Individu

Property	<b>Default Value</b>	Meaning
grantTypes.authorizationCode	true	Whether the Authorization Code Grant is supported.
grantTypes.implicit	true	Whether the Implicit Grant is supported.
grantTypes.clientCredentials	true	Whether the Client Credentials Grant is supported.
grantTypes.password	true	Whether the Resource Owner Password Credentials is sup
grantTypes.refreshToken	true	Whether Refresh Token Grant is supported.

### 7.6 Additional Authorization Constraints

The plugin enforces the following restrictions on authorization request params:

Property	Default Value	Meaning
authorization.requireRegisteredRedirectUri	true	Whether a client is required to have registered <i>Manipulation</i> and <i>RFC 6749 Section 10.15: Ope</i>
authorization.requireScope	true	Whether the scope for each access token requeste

## 7.7 User Approval Configuration

The plugin provides support for the three UserApprovalHandler implementations provided by the up by the application. The following properties determine which method of auto-approval to use and how it is

Property	Default Value	Meaning
auto	EXPLICIT	Determines which method of auto-approval to use. The be EXPLICIT, TOKEN_STORE or APPROVAL_STORE
handleRevocationAsExpiry	false	When configured to use an approval store for auto-appoutright.
approvalValiditySeconds	60 * 60 * 24 * 30	When configured to use an approval store for auto-appro
scopePrefix	'scope.'	When configured to use an approval store for auto-appro

The auto property determines which of the three UserApprovalHandler provided by Spring OAuth
The default option is to require explicit approval for every authorization and is equivalent to setting auto

```
grails.plugin.springsecurity.oauthprovider.approval.auto = UserApproval.EXPLICIT
```

Auto-approval based on previously issued access tokens is supported via the TokenStoreUserApprov

```
grails.plugin.springsecurity.oauthprovider.approval.auto = UserApproval.TOKEN_STO
```

Auto-approval based on prior approvals is supported via the ApprovalStoreUserApprovalHandle

```
grails.plugin.springsecurity.oauthprovider.approval.auto = UserApproval.APPROVAL_
```

The plugin will configure the TokenStoreUserApprovalHandler and ApprovalStoreUserAp

Please consult Spring OAuth directly for more information on the usage of the TokenStore and Appro-

## 7.8 Default Client Configuration

An application can use the following properties to define the default values that will be used when creatitoken unless they have explicitly registered support for the requested grant type.

Property	<b>Default Value</b>	Meaning
defaultClientConfig.resourceIds	[]	Resources the client is authorized to a
defaultClientConfig.authorizedGrantTypes	[]	Grant types the client supports.
defaultClientConfig.scope	[]	Scope to use for each access token req
defaultClientConfig.autoApproveScopes	[]	Scopes to auto-approve for authorizati
defaultClientConfig.registeredRedirectUri	null	URI to redirect the user-agent to durin
defaultClientConfig.authorities	[]	Roles and authorities granted to the cl
default Client Config. access Token Validity Seconds	null	The length of time that an access token
default Client Config. refresh Token Validity Seconds	null	The length of time that a refresh token
defaultClientConfig.additionalInformation	[:]	Additional information about the clien

# 7.9 Filter Chain Configuration

Spring Security Core plugin's securityContextPersistenceFilter stores state in the HTTP ses

By default, the OAuth2 plugin will register the statelessSecurityContextPersistenceFilt as a convenience for the plugin consumer, so they can remove one filter or the other to easily acl registerStatelessFilter configuration option to false.

The plugin registers an OAuth2AuthenticationProcessingFilter under the bean name oauth

The plugin registers a ClientCredentialsTokenEndpointFilter under the bean name clien plugin also registers a BasicAuthenticationFilter under the bean name oauth2BasicAuth method in the OAuth 2.0 specification.

Finally, the plugin registers an ExceptionTranslationFilter under the bean name HttpSessionRequestCache instance that the Spring Security Core plugin provided ExceptionTautomatically by the plugin but can be disabled by setting the registerExceptionTranslationFi

The following filter chain configuration is recommended:

The oauth2ProviderFilter and stateful securityContextPersistenceFilter and exceremoved, the statelessSecurityContextPersistenceFilter will be used to en oauth2ExceptionTranslationFilter to take its place in the filter chain.

The securityContextPersistenceFilter and exceptionTranslationFilter are also responsible for authenticating the OAuth 2.0 access token included in the request.

It is recommend that filter chain(s) for non-OAuth 2.0 resources have all OAuth 2.0 spe clientCredentialsTokenEndpointFilter, basicAuthenticationFilter and rememberMeAuthenticationFilter and authenticationProcessingFilter are remove

## 7.10 Domain Class Custom Serialization Configuration

The default behavior of the plugin is to serialize the additionalInformation and scope prop s2-init-oauth2-provider script will generate the domain classes. However, this might not be ideal for all plu

To accommodate these users, it is possible to override the default serialization method on a case-by-case based on the commodate these users, it is possible to override the default serialization method on a case-by-case based on the commodate these users.

For the additionalInformation fields:

```
package grails.plugin.springsecurity.oauthprovider.serialization;
import java.util.Map;
public interface OAuth2AdditionalInformationSerializer {
  Object serialize(Map<String, Object> additionalInformation);
  Map<String, Object> deserialize(Object additionalInformation);
}
```

For the scope field:

```
package grails.plugin.springsecurity.oauthprovider.serialization;
import java.util.Set;
public interface OAuth2ScopeSerializer {
  Object serialize(Set<String> scopes);
  Set<String> deserialize(Object scopes);
}
```

By default, the plugin registers implementations that do little more than return the argument provided to ea

Bean Name	Interface Implemented
clientAdditionalInformationSerializer	OAuth2AdditionalInformationS
accessTokenAdditionalInformationSerializer	OAuth2AdditionalInformationS
accessTokenScopeSerializer	OAuth2ScopeSerializer

Overriding these beans in resources.groovy will allow the plugin consumer to customize how the change the AccessToken to serialized its additionalInformation as JSON String and its scc

First, modify the AccessToken class to reflect the change in the storage of these fields:

```
package test.oauth2
class AccessToken {
String authenticationKey
    byte[] authentication
String username
    String clientId
String value
    String tokenType
Date expiration
    String additionalInformation
String scope
static hasOne = [refreshToken: String]
static constraints = {
        username nullable: true
        clientId nullable: false, blank: false
        value nullable: false, blank: false, unique: true
        tokenType nullable: false, blank: false
        expiration nullable: false
        scope nullable: false
        refreshToken nullable: true
        authenticationKey nullable: false, blank: false, unique: true
        authentication nullable: false, minSize: 1, maxSize: 1024 * 4
        additionalInformation nullable: true
static mapping = {
        version false
        scope lazy: false
```

Next, implement the earlier described interfaces:

```
package test
import grails.plugin.springsecurity.oauthprovider.serialization.OAuth2ScopeSerial
import org.springframework.security.oauth2.common.util.OAuth2Utils

class WhiteSpaceDelimitedStringScopeSerializer implements OAuth2ScopeSerializer {
    @Override
        Object serialize(Set<String> scopes) {
            return OAuth2Utils.formatParameterList(scopes)
        }

@Override
        Set<String> deserialize(Object scopes) {
            return OAuth2Utils.parseParameterList(scopes)
        }
}
```

And:

```
package test

import grails.plugin.springsecurity.oauthprovider.serialization.OAuth2AdditionalInimport groovy.json.JsonOutput
import groovy.json.JsonSlurper

class JsonAdditionalInformationSerializer implements OAuth2AdditionalInformationS

@Override
    Object serialize(Map<String, Object> additionalInformation) {
        JsonOutput.toJson(additionalInformation)
    }

@Override
    Map<String, Object> deserialize(Object additionalInformation) {
        new JsonSlurper().parseText(additionalInformation as String)
    }
}
```

▲

The serialize methods are guaranteed to receive a non-null argument, although they may

Finally, in resources.groovy, override the appropriate beans:

```
import test.JsonAdditionalInformationSerializer
import test.WhiteSpaceDelimitedStringScopeSerializer

beans = {
    // Other beans here

accessTokenAdditionalInformationSerializer(JsonAdditionalInformationSerializer)
    accessTokenScopeSerializer(WhiteSpaceDelimitedStringScopeSerializer)
}
```

### 8 Standalone Resource Server or Authorization Server

By default, the plugin is configured to assume the role of both the Authorization Server and the Resource §

The plugin registers an instance of the Spring OAuth provided OAuth2AuthenticationProcess
Authorization header and confirming its authenticity.

#### 8.1 Authorization Server

To create an application that is only an Authorization Server, it is as simple as configuring the oauth2ProviderFilter.

So instead of the following filter chain:

You would have something like this:

Where / \* \* is any Authorization Server specific functionality.

### 8.2 Resource Server

To create an application that is only a Resource Server is slightly more involved. The plugin uses an in authenticate the presented Bearer token. If the Authorization Server and Resource Server are distinct at case. To do this, simply implement the aforementioned ResourceServerTokenServices interface a

Next you will need to disable access to the authorization and token endpoints. This can be accomplished be the Authorization and Resource Servers are the same application:

```
grails.plugin.springsecurity.controllerAnnotations.staticRules = [
    '/oauth/authorize.dispatch': ["isFullyAuthenticated() and (request.getMe
    '/oauth/token.dispatch':
                                        ["isFullyAuthenticated() and request.getMet
                                        ['permitAll'],
    '/index':
                                        ['permitAll'],
    '/index.gsp':
                                        ['permitAll'],
    '/**/js/**':
                                        ['permitAll'],
                                        ['permitAll'],
['permitAll'],
    '/**/CSS/**':
    '/**/images/**':
    '/**/favicon.ico':
                                        ['permitAll']
1
```

Splitting out the authorization parts will result in something like this:

Any requests to the authorization or token endpoints will be greeted with a 403 response. You should following:

Where / \* \* is any Resource Server specific functionality.