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The authentication filter uses the default authenticationManager bean, which in turn uses all the registered authentication providers. See the Spring Security Core guide for more information about how to define your own providers. Note that you can easily plug any Spring Security sub-plugin (like the LDAP one) to use a different authentication strategy.

If the authentication is successful, a token generator is used to generate a token, and a token storage implementation is used to store the token. Finally, the JSON response sent back to the client is rendered by a restAuthenticationTokenJsonRenderer bean. See the token rendering documentation for more details.

This authentication filter will only be applied to the above configured URL and can also be disabled, in case a different approach for token creation is followed. In the rest of the cases, the request will continue through the filter chain, reaching Spring Security Core filters. Bear in mind that, by default, Spring Security Core 2.x locks down all URL's unless a explicit security rule has been specified for each of them.



See Spring Security Core documentation for more information.

The following are the Config. groovy properties available:

Table 1. Authentication configuration options

	Default value
grails.plugin.springsecurity.rest.login.active	true
<pre>grails.plugin.springsecurity.rest.login.endpointUrl</pre>	/api/login
grails.plugin.springsecurity.rest.login.failureStatus Code	401



Extracting credentials from the request

The plugin supports 2 ways of extracting the username and password: using request parameters, and using a JSON payload. To align with the RESTful principles, JSON payload is the default behaviour.

From a JSON request

Table 2. JSON credentials extraction configuration properties

Config key	Default value
grails.plugin.springsecurity.rest.login.useJsonCredentials	true
grails.plugin.springsecurity.rest.login.usernamePropertyNam	username
grails.plugin.springsecurity.rest.login.passwordPropertyNam	password

The default implementation expects a request like this:

Listing 1. Example JSON authentication request

```
{
    "username": "john.doe",
    "password": "dontTellAnybody"
}
```

If you use usernamePropertyName and passwordPropertyName properties mentioned above, your JSON request can look like:

Listing 2. Custom JSON authentication request

```
{
    "login": "john.doe",
    "pwd": "dontTellAnybody"
}
```

With the following config:



Listing 3. Custom JSON authentication configuration properties

```
grails.plugin.springsecurity.rest.login.usernamePropertyName = 'login'
grails.plugin.springsecurity.rest.login.passwordPropertyName = 'pwd'
```

If your JSON request format is different, you can plug your own implementation by defining a class which extends http://alvarosanchez.github.io/grails-spring-securityrest/latest/docs/gapi/grails/plugin/springsecurity/rest/credentials/Abstrac tJsonPayloadCredentialsExtractor.html[AbstractJsonPayloadCredentialsExtract or]. The default implementation looks like this:

Listing 4. DefaultJsonPayloadCredentialsExtractor

```
@Slf4j
class DefaultJsonPayloadCredentialsExtractor extends
AbstractJsonPayloadCredentialsExtractor {
    String usernamePropertyName
    String passwordPropertyName
    UsernamePasswordAuthenticationToken extractCredentials(HttpServletRequest
httpServletRequest) {
        def jsonBody = getJsonBody(httpServletRequest)
        if (jsonBody) {
            String username = jsonBody."${usernamePropertyName}"
            String password = jsonBody."${passwordPropertyName}"
            log.debug "Extracted credentials from JSON payload. Username:
${username}, password: ${password?.size()?'[PROTECTED]':'[MISSING]'}"
            new UsernamePasswordAuthenticationToken(username, password)
        } else {
            log.debug "No JSON body sent in the request"
            return null
        }
    }
}
```

Once you are done, register it in resources. groovy with the name credentialsExtractor.



From request parameters

Note that the name of the parameters can also be customised:

Table 3. Parameter extraction configuration options

Config key	Default value
grails.plugin.springsecurity.rest.login.useRequestParamsCre dentials	false
grails.plugin.springsecurity.rest.login.usernamePropertyNam	username
grails.plugin.springsecurity.rest.login.passwordPropertyNam	password



Logout

Logout is not possible when using JWT tokens (the default strategy), as no state is kept in the server. If you still want to have logout, you can provide your own implementation by creating a subclass of JwtTokenStorageService and overriding the methods storeToken and removeToken.



Then, register your implementation in resources.groovy as tokenStorageService.

However, a more rational approach would be just to remove the token from the client (eg, browser's local storage) and let the tokens expire (they will expire anyway, unlike with other storages like Memcached or Redis where they get refreshed on every access).

The logout filter exposes an endpoint for deleting tokens. It will read the token from an HTTP header. If found, will delete it from the storage, sending a 200 response. Otherwise, it will send a 404 response.

You can configure it in Config.groovy using this properties:

Table 4. Logout configuration options

Config key	Default value
grails.plugin.springsecurity.rest.logout.endpointUrl	/api/logout
grails.plugin.springsecurity.rest.token.validation.headerNa	X-Auth-Token
me	