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Disabling bearer tokens support for full response customisation

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By default, this plugin renders the token in RFC 6750 Bearer Token format:

Sample Access token response

```
HTTP/1.1 200 OK
Content-Type: application/json; charset=UTF-8
Cache-Control: no-store
Pragma: no-cache
{
"access_token": "eyJhbGciOiJIUzI1NiJ9.eyJleHAiOjEOMjI5OTU5MjIsInN1YiI
6ImppbWkiLCJyb2xlcyI6WyJST0xFX0FETUl0IiwiUk9MRV9VU0VSIl0sImlhdCI6MTQ
yMjk5MjMyMn0.rA7A2Gwt14LaYMpxNRtrCdO24RGrfHtZXY9fIjV8x8o",
    "token_type": "Bearer",
    "username": "john.doe",
    "roles": [
        "ROLE_ADMIN",
        "ROLE_USER"
    ]
}
```

As per the RFC, access_token and token_type property names cannot be customised.

The JSON structure can be customised with the following configuration keys:

Table 1. Token rendering configuration options

Config key	Default value
grails.plugin.springsecurit y.rest.token.rendering.user namePropertyName	username
grails.plugin.springsecurit y.rest.token.rendering.auth oritiesPropertyName	



E.g., with the following configuration:

```
grails.plugin.springsecurity.rest.token.rendering.usernamePropertyNa
me = 'login'
grails.plugin.springsecurity.rest.token.rendering.authoritiesPropert
yName = 'permissions'
```

The output will look like:

```
{
"access_token":"eyJhbGciOiJIUzI1NiJ9.eyJleHAiOjEOMjI5OTU5MjIsInN1YiI
6ImppbWkiLCJyb2xlcyI6WyJST0xFX0FETUlOIiwiUk9MRV9VU0VSIl0sImlhdCI6MTQ
yMjk5MjMyMn0.rA7A2Gwt14LaYMpxNRtrCdO24RGrfHtZXY9fIjV8x8o",
    "token_type":"Bearer",
    "login": "john.doe",
    "permissions": [
        "ROLE_ADMIN",
        "ROLE_USER"
]
```



Disabling bearer tokens support for full response customisation

In order to fully customise the response, you need first to disable bearer tokens support by setting

grails.plugin.springsecurity.rest.token.validation.useBearerTo ken = false. That will enable you to use this additional property:

Table 2. Token rendering configuration options

Config key	Default value
grails.plugin.springsecurity.r est.token.rendering.tokenPropertyName	access_token



Disabling bearer token support impacts the way tokens are extracted from the HTTP request. Please, read carefully the chapter about token validation first.

If you want your own implementation, simply create a class implementing AccessTokenJsonRenderer and wire it up in resources.groovy with name accessTokenJsonRenderer.

> The principal object stored in the security context, and passed to the ISON renderer, is coming from the configured authentication providers. In most cases, this will be a UserDetails object retrieved using the userDetailsService bean.



If you want to render additional information in your JSON response, you have to:

- 1. Configure an alternative userDetailsService bean that retrieves the additional information you want, and put it in a principal object.
- 2. Configure an alternative accessTokenJsonRenderer that reads that information from the restAuthenticationToken.principal object.