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## Full compatibility with Spring Security core.

Up to previous releases, this plugin was overriding "stateful" Spring Security core beans, to ensure a stateless behaviour. After some users reported issues integrating this plugin with existing installations, version 1.4 now follows a more friendly approach.

A new chapter has been created explaining how to configure the filter chains appropriately.

#### RFC 6750 Bearer Token support by default

Now, the token validation and rendering aligns with the RFC 6750 Bearer Token spec. If you want to keep the old behaviour, simply disable it by setting grails.plugin.springsecurity.rest.token.validation.useBearerTo ken = false

#### Credentials are extracted from ISON by default

It makes more sense in a REST application. The old behaviour can still be used by using the corresponding configuration property.

## Anonymous access is allowed

In case you want to enable anonymous access (read: not authenticated) to certain URL patterns, you can do so. Take a look at the [new chapter in the documentation | guide:tokenValidation].

## Other minor changes

- Upgraded dependencies:
  - spring-security-core: 2.0-RC3.
  - ocors:1.1.6.