Spring Security

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Spring security offers the following annotations:

- @PreFilter for filtering input list based on security constraints expressed in SpEL.
- @PostFilter for filtering output list based on security constraints expressed in SpEL.
- @PreAuthorize for authorizing method execution based on security constraints expressed in SpEL.
- @PostAuthorize for authorizing return from the method execution based on security constraints expressed in SpEL.



Spring Security - SpEL

Relevant SpEL expressions:

```
hasRole('ADMIN') checks whether the currently logged in user has
the 'ADMIN'
and, or logical operators
principal the currently logged in user, principal.username
filterObject the object filtered from the collection, e.g.
filterObject.customer
```

Become familiar with these annotations (EAR lectures, Spring web) before starting the following tasks. Refer to the Spring web pages [1] and [2] for details.



Tasks



Task 1 - 1 point

Check out branch b181-seminar-10-task of the e-shop project (https://gitlab.fel.cvut.cz/ear/b181-eshop). Make sure that:

- the code is compilable
- the spring application context is loaded properly
- and all tests pass.



Task 2 – 1 point

Implement method security on methods in the service layer. Search for TODOs.

- Method UserService.deleteUser is accessible only by the administrator.
- Method OrderService.findAll should return only the orders of the current user or all orders if the current user has the ROLE_ADMIN.



References

- Spring Expression Language. Spring. https: //docs.spring.io/spring/docs/4.3.12.RELEASE/ spring-framework-reference/html/expressions.html
 - Expression-Based Access Control. Spring. https://docs.spring.io/spring-security/site/docs/ 3.0.x/reference/el-access.html
 - EAR Seminars. https://cw.fel.cvut.cz/wiki/courses/ear/seminars

