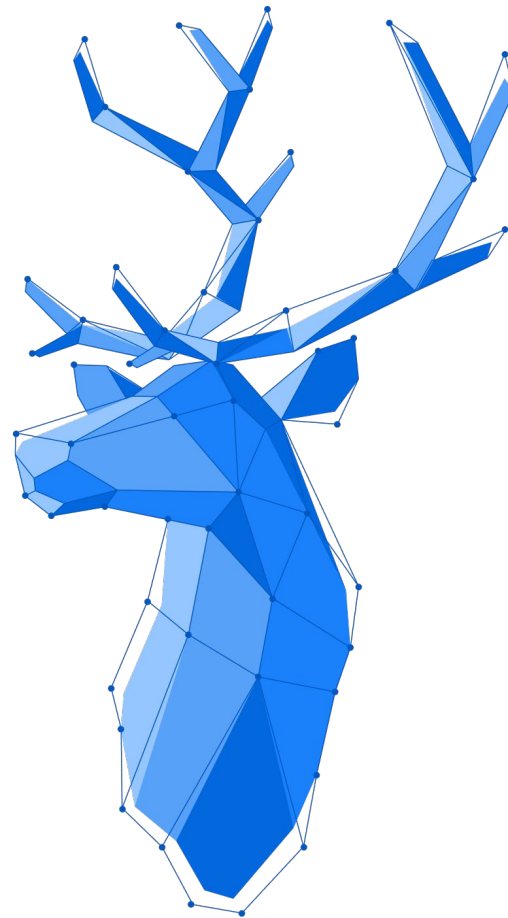




Spring Security

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Spring Security and Vaadin

- Is used to secure web pages and control access
- Creates SpringContext for the Application
- Supports user/password as well as OAuth2 (SSO), LDAP and other mechanisms
- Can secure REST endpoints
- Spring Security provides
 - `@DenyAll` - no security roles are allowed
 - `@PermitAll` - all roles are allowed
 - `@RolesAllowed` - specify roles allowed as list
- Vaadin provides
 - `@AnonymousAllowed` - not authenticated allowed

How to enable Spring Security

1. Add dependency `spring-boot-starter-security`
2. Create Security Configuration (overwrite `VaadinWebSecurity`)
3. Add a user service
4. Add a login view annotated with `@AnonymousAllowed`
5. Grant permissions to all views and layouts with the necessary annotation
6. Add a way to logout

Spring Security Context

- Spring adds a static Spring context to the thread where the login happened
- Contains information about the authenticated session and user
- Accessible via `SpringContextHolder.getContext().getAuthentication()`
- Needs to be copied to new threads, otherwise:
 - proxied injections will fail
 - `SpringContextHolder.getContext()` will return null