Java EE 8 Security API

05-08-2018

Eclipse Soteria

<https://arjan-tijms.omnifaces.org/p/whats-new-in-java-ee-security-api-10.html>

<https://javaee.github.io/security-spec/spec/jsr375-spec.html> très complet

<https://medium.com/@swhp/playing-with-java-ee-security-jsr-375-soteria-38e8d2b094d4> with wildfly mais JPA !!!

<https://readlearncode.com/java-ee/java-ee-8-security-api-overview/>

Soteria : nom de projet

Supported by Wildfly 13

JavaTM EE Security API ([JSR-375](https://jcp.org/en/jsr/detail?id=375)) reference implementation.

<https://www.ibm.com/developerworks/java/library/j-javaee8-security-api-4/index.html?ca=drs->

c’est standardisé et disponible pourquoi ne pas essayer ?

Eclipse Enterprise for Java (EE4J) is an open source initiative to create standard APIs, implementations of those APIs, and technology compatibility kits for Java runtimes that enable development, deployment, and management of server-side and cloud-native applications.  EE4J is based on the Java™ Platform, Enterprise Edition (Java EE) standards, and uses Java EE 8 as the baseline for creating new standards.

See also

<http://www.baeldung.com/java-ee-8-security>

<https://github.com/eugenp/tutorials/blob/master/java-ee-8-security-api/app-auth-basic-store-db/src/main/java/com/baeldung/javaee/security/DatabaseSetupServlet.java>