GolfLC – password

1. Première introduction :
   1. <https://stackoverflow.com/questions/2909021/jsf-2-0-validate-equality-of-2-inputsecret-fields-confirm-password-without-wr>
2. f you're using JSF utility library [OmniFaces](http://omnifaces.org), then you could use [<o:validateEqual>](http://showcase.omnifaces.org/validators/validateEqual). It also allows setting a custom message. The [showcase](http://showcase.omnifaces.org/validators/validateEqual) has a live example demonstrating the common usecase of validating the password confirmation. You don't even need ajax to update the model before invoking the validator (as [your own approach](https://stackoverflow.com/a/2973427/) does).

Here's the minimum necessary code:

<h:inputSecret id="password" value="#{personHome.person.password}" />

<h:message for="password" />

<h:inputSecret id="password2" />

<h:message for="password2" />

<o:validateEqual components="password password2"

message="Passwords do not match!" showMessageFor="password2" />

No Java code needed.

* 1. <http://showcase.omnifaces.org/validators/validateEqual>

1. <https://www.omnijava.com/2018/04/24/password-confirmation-on-a-jsf-page-part-1-a-simple-model/>

**update** car

**SET** **Password** = **SHA2**("secret",256) “secret” = password field

**WHERE** idcar = 1;

**SELECT** \*

**FROM** car

**WHERE** idcar = 1

**AND** **Password** = **SHA2**('secret',256)

1. <https://stackoverflow.com/questions/34509717/jdbc-how-to-perform-functions-inside-a-prepared-statement>

<https://www.mkyong.com/jsf2/multi-components-validator-in-jsf-2-0/>