7/25/2021 AuthService

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SUMMARY: NESTED | FIELD | CONSTR | METHOD DETAIL: FIELD | CONSTR | METHOD

de.htwberlin.kba.gr7.vocabduel.user_administration.export

Interface AuthService

public interface AuthService

Service for managing authentication, i.e. user logins/registrations, checking access rights using auth tokens and token management.

Version:

1.0, May 2021

Author:

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Method Summary

All Methods Instance Methods **Abstract Methods**

Modifier and Type

de.htwberlin.kba.gr7.vocabduel.user administration.export.model.User

boolean

 $\verb|de.htwberlin.kba.gr7.vocabduel.user_administration.export.model.LoggedInUser|\\$

de.htwberlin.kba.gr7.vocabduel.user administration.export.model.AuthTokens

de.htwberlin.kba.gr7.vocabduel.user_administration.export.model.LoggedInUser

int

Method and Description

fetchUser(java.lang.String token)

Verifies a given auth token, decodes it and returns the user it belongs to

hasAccessRights(java.lang.String token)

Checks whether a given auth token is valid, i.e. if the user has access rig

loginUser(java.lang.String email, java.lang.String passwo Authenticates an existing user in order to take actions in this applicatio

refreshAuthTokens(java.lang.String refreshToken)

Updates both refresh and auth token and returns the two tokens if the g

registerUser(java.lang.String username, java.lang.String java.lang.String lastname, java.lang.String password, jav Registers a new user who can take actions in this application.

updateUserPassword(de.htwberlin.kba.gr7.vocabduel.user_ad java.lang.String currentPassword, java.lang.String newPas java.lang.String confirmPassword)

Updates a user's password if the current password is correct and the ne confirm password.

Method Detail

registerUser

 $\tt de.htwberlin.kba.gr7.vocabduel.user_administration.export.model.loggedInUser\ registerUser(java.lang.String\ username, the control of the$

java.lang.String email,

java.lang.String firstname,

java.lang.String lastname,

java.lang.String password,

java.lang.String confirmPassword)

throws de.htwberlin.kba.gr7.vocabduel.user_administr de.htwberlin.kba.gr7.vocabduel.user_administr de.htwberlin.kba.gr7.vocabduel.user administr de.htwberlin.kba.gr7.vocabduel.user_administr de.htwberlin.kba.gr7.vocabduel.user_administr

 ${\tt javax.naming.InvalidNameException,}$

de.htwberlin.kba.gr7.vocabduel.user_administr

Registers a new user who can take actions in this application. After having successfully stored the new user data, a LoggedInUser object is returned which is $used for authentication using tokens without revealing the user's password. (see {\tt loginUser(java.lang.String, java.lang.String)}).$

username - Username to be set.

email - Email to be set.

firstname - First name of the new user.

lastname - Family name of the new user.

password - Password for the new user, will be stored in a different way than the other user data

confirmPassword - Repeated password for confirmation purposes (must match with password).

Returns:

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The object of the new user. Password will never be revealed, instead, this object contains auth tokens.

de.htwberlin.kba.gr7.vocabduel.user_administration.export.exceptions.PasswordsDoNotMatchException - password and confirmPassword do not match.

de.htwberlin.kba.gr7.vocabduel.user_administration.export.exceptions.PwTooWeakException - The given password is not strong

de.htwberlin.kba.gr7.vocabduel.user administration.export.exceptions.InvalidOrRegisteredMailException - The user's specified email is either already in use or invalid and, thus, cannot be used again.

de.htwberlin.kba.gr7.vocabduel.user_administration.export.exceptions.AlreadyRegisteredUsernameException - The user's specified username is already in use and, thus, cannot be used again.

de.htwberlin.kba.gr7.vocabduel.user_administration.export.exceptions.IncompleteUserDataException - The passed user object does not contain all required user data.

javax.naming.InvalidNameException - The passed user user does have an invalid first/ last name.

de.htwberlin.kba.gr7.vocabduel.user_administration.export.exceptions.UserOptimisticLockException - An OptimisticLock error in the user module occurred.

loginUser

de.htwberlin.kba.gr7.vocabduel.user_administration.export.model.LoggedInUser loginUser(java.lang.String email,

java.lang.String password)

throws de.htwberlin.kba.gr7.vocabduel.user administrati

Authenticates an existing user in order to take actions in this application. The returned user object contains all relevant user data including auth tokens without revealing the user's password. If the login fails, null is returned instead of an object.

Parameters:

email - Unique email address the user signs in with.

password - The user's password.

User object including authentication tokens / null if the login was not successful.

de.htwberlin.kba.gr7.vocabduel.user administration.export.exceptions.UserOptimisticLockException - An OptimisticLock error in the user module occurred.

fetchUser

 $\tt de.htwberlin.kba.gr7.vocabduel.user_administration.export.model.User\ fetchUser(java.lang.String\ token)$

throws de.htwberlin.kba.gr7.vocabduel.user_administration.expor

Verifies a given auth token, decodes it and returns the user it belongs to. If no or no valid token is given, null is returned.

Parameters:

token - Auth token the user is to be determined by.

Returns:

User the given token belongs to or null in case of no/no valid token.

de.htwberlin.kba.gr7.vocabduel.user_administration.export.exceptions.UserOptimisticLockException - An OptimisticLock error in the user module occurred.

refreshAuthTokens

 $\tt de.htwberlin.kba.gr7.vocabduel.user_administration.export.model.AuthTokens\ refreshAuthTokens(java.lang.String\ refreshToken)$ throws de.htwberlin.kba.gr7.vocabduel.user admini

Updates both refresh and auth token and returns the two tokens if the given refresh token is valid. Otherwise, null is returned. Note: After having called this method successfully, the refreshToken passed in as a param is obsolete and instead, the new refresh token (AuthTokens.getRefreshToken()) is to be used.

refreshToken - Token to be used for refreshing auth/refresh token.

Object containing refreshed tokens, null if the operation was not successful.

de.htwberlin.kba.gr7.vocabduel.user_administration.export.exceptions.UserOptimisticLockException - An OptimisticLock error in the user module occurred.

hasAccessRights

boolean hasAccessRights(java.lang.String token)

 $throws \ de.htwberlin.kba.gr7.vocabduel.user_administration.export.exceptions.UserOptimisticLockException$

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Checks whether a given auth token is valid, i.e. if the user has access rights or not.

Parameters:

token - Auth token to be checked.

Returns:

true if the token is valid, false if not/null.

Throws:

de.htwberlin.kba.gr7.vocabduel.user_administration.export.exceptions.UserOptimisticLockException - An OptimisticLock error in the user module occurred.

updateUserPassword

int updateUserPassword(de.htwberlin.kba.gr7.vocabduel.user_administration.export.model.User user,

java.lang.String currentPassword, java.lang.String newPassword, java.lang.String confirmPassword)

 $throws \ de. htw berlin. kba.gr7.vocab duel.user_administration. export. exceptions. Invalid First Pwd Exception, and the contract Pwd Exception and Pwd Exception an$ $\tt de.htwberlin.kba.gr7.vocabduel.user_administration.export.exceptions.PasswordsDoNotMatchException, and the state of th$ de.htwberlin.kba.gr7.vocabduel.user_administration.export.exceptions.PwTooWeakException, $\tt de.htwberlin.kba.gr7.vocabduel.user_administration.export.exceptions.InvalidUserException, and the contract of the contrac$ $\tt de.htwberlin.kba.gr7.vocabduel.user_administration.export.exceptions.UserOptimisticLockException$

Updates a user's password if the current password is correct and the new password is both valid and matching the confirm password.

Parameters:

user - User whose password is to be changed.

currentPassword - The user's current password for authentication purposes.

newPassword - The user's new password - will be stored in a different way than the other user data.

confirmPassword - Repeated password for confirmation purposes (must match with password).

int database status of the update query.

 $\tt de.htwberlin.kba.gr7.vocabduel.user_administration.export.exceptions.InvalidFirstPwdException - currentPassword is wrong.$

 $\tt de.htwberlin.kba.gr7.vocabduel.user_administration.export.exceptions. Passwords DoNot Match Exception - new Password and the properties of the propertin$ confirmPassword do not match.

de.htwberlin.kba.gr7.vocabduel.user_administration.export.exceptions.PwTooWeakException - The given password is not strong enough.

de.htwberlin.kba.gr7.vocabduel.user_administration.export.exceptions.InvalidUserException - The given user is null or does not

de.htwberlin.kba.gr7.vocabduel.user_administration.export.exceptions.UserOptimisticLockException - An OptimisticLock error in the user module occurred.

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