Acceptance Tests: Recover Password

Automated Tests (Run testRecoverPassword.html in Selenium IDE)

File	Test	Expected	Result
RecoverPasswordLinkPresent.html	Recover Password Link is present	User can see 'I forgot my password' link	PASS
RecoverPasswordLinkTakesToRecoverPasswordPage.html	Click the recover password link	User taken to Recover Password page	PASS
InvalidEmailFirstnameLastname.html	Enter an invalid email, first name and last name. Press submit.	Invalid information message	PASS
Valid First name Last name Invalid Email. html	Enter invalid email. Enter valid first name and last name. Press submit.	Invalid information message	PASS
ValidFirstnameInvalidLastnameEmail.html	Enter invalid last name and email. Enter valid first name. Press submit	Invalid information message	PASS
ValidLastnameInvalidFirstnameEmail.html	Enter invalid first name and email. Enter valid last name. Press submit.	Invalid information message	PASS
ValidEmailInvalidFirstnameLastname.html	Enter invalid first name and last name. Enter valid email. Press submit.	Invalid information message	PASS
ValidLastnameEmailInvalidFirstname.html	Enter invalid first name. Enter valid email and last name. Press submit.	Invalid information message	PASS
ValidFirstnameEmailInvalidLastname.html	Enter invalid last name. Enter valid email and first name. Press submit.	Invalid information message	PASS
ValidFirstnameLastnameEmail_OpensSignin.html	Enter valid email, first name and last name. Press submit.	Successful message. User taken to sign in page.	PASS

Manually Test Email Received and new password works

1. User details stored in database:

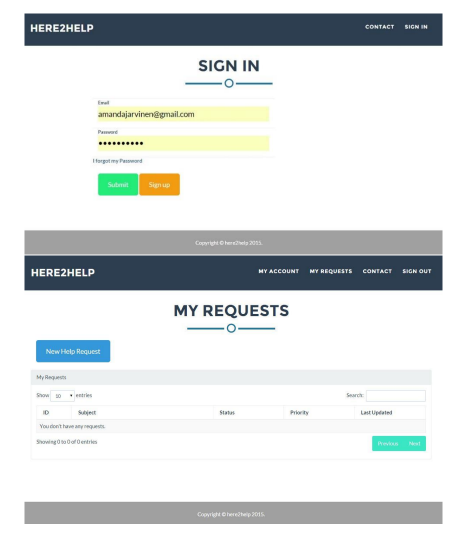
a. First Name: ValidNameb. Last Name: ValidLastName

c. Email: amandajarvinen@gmail.com

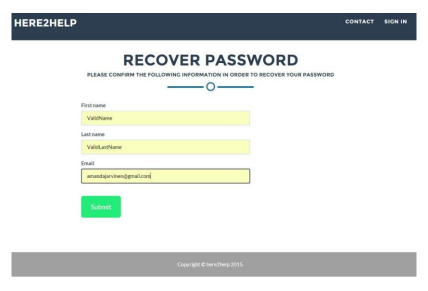
d. Hash: ae2b1fca515949e5d54fb22b8ed95575



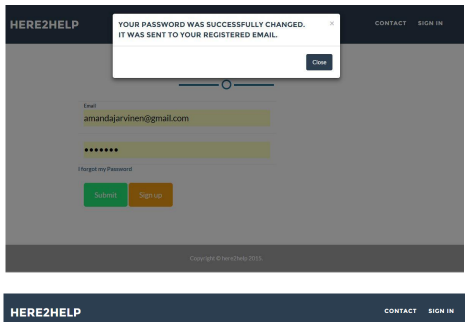
2. Sign in to ensure user is valid

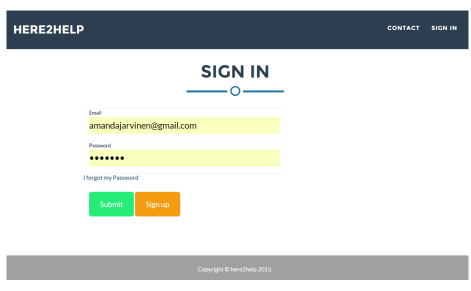


3. Go to Recover password page and enter valid user details



4. Submit and see visual confirmation on website that recovery successful

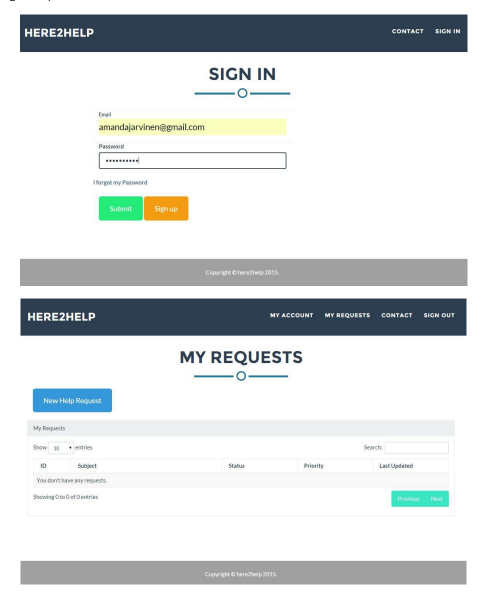




5. Check email for password



6. Sign in using new password



7. Check change in DB.

New hash: a5d3202abd07ce28b5b124b5c0464885 Original hash: ae2b1fca515949e5d54fb22b8ed95575

