|  |  |
| --- | --- |
| Login into the panel. | |
| Test scope. | Testing of correct login into the panel with creation of a user account. |
| Test scenarios. | |
| User’s actions. | Software’s responses. |
| 1. Choosing ‘Create a free account’ | Displaying the form |
| 2. Filling required fields and clicking ‘Create Account’ | Confirmation of account creation and sending information of activation instruction to the e-mail box. |
| 3. Account activation using ‘Activation Link’ provided in the e-mail. | Transition to ‘Activation Confirmation Window’ and automatically return to the login panel. |
| 4. Logging into panel using correct login data. Providing login data in relevant form fields and clicking ‘Sign In’. | Displaying ‘Dashboard Window’ |

|  |  |
| --- | --- |
| Login into the panel. | |
| Test scope | Testing of login into the panel using incorrect login data. |
| Test scenarios. | |
| User’s actions. | Software’s responses. |
| 1. Incorrect e-mail, correct password. | Statement: ‘Wrong email or/and password’ |
| 2. Correct e-mail, incorrect password. | Statement: ‘Wrong email or/and password’ |
| 3. Correct e-mail and password. | Statement: ‘Wrong email or/and password’ |
| 4. Correct e-mail, the space in front of a password string | Statement: ‘Wrong email or/and password’ |
| 5. Correct e-mail, the space at the end of password string | Statement: ‘Wrong email or/and password’ |
| 6. Correct e-mail, empty password. | Statement: ‘Wrong email or/and password’ |
| 7. Empty e-mail, correct password. | Statement: ‘Wrong email or/and password’ |
| 8. E-mail and password are empty. | Statement: ‘Wrong email or/and password’ |

|  |  |
| --- | --- |
| Login into the panel. | |
| Test scope. | Testing of login into the panel with ‘forgot password’ option. |
| Test scenarios. | |
| User’s actions. | Software’s responses. |
| 1. Clicking in “forgot password’ field. | E mail request in new window. |
| 2. Providing correct e-mail address. | ‘Reset’ field highlighted in green. |
| 3. Providing incomplete e-mail address | Statement: ‘Username must be a valid email’. ‘Reset’ field is gray. |
| 4. Clicking ‘Reset’ field. | Green statement: ‘We've sent a new password to: xxxxxx@gmail.com. Green field ‘Back to sign in’. |

|  |  |
| --- | --- |
| Login into the panel. | |
| Test scope. | Testing of login into the panel using g+, f, github option. |
| Test scenarios. | |
| User’s actions. | Software’s responses. |
| 1. Clicking in g+, f or github | System takes us to login window of g+, f or github. |

SignupPage

|  |  |
| --- | --- |
| 01  02  03  04  05  06  07  08  09  10  11  12  13  14 | **class** SignupPage **extends** Page  {  **static** url = "https://panel.kontakt.io/signin"  **static** at = { title == "Login to Kontakt.io Panel" }  **static** content = {          heading { $("h1").text() }          errorHeading { $(".alert-error h4").text() }          signupForm { $("form[id=signupForm]") }          emailField { $("input[name=E-MAIL\*]") }          passwordField { $("input[name=PASSWORD\*]") }          submitButton(to: SignupResultPage) { $("button[type=signin]") }      }  } |

SignupPageIT.groovy

|  |  |
| --- | --- |
| 01  02  03  04  05  06  07  08  09  10  11  12  13  14  15  16  17  18  19 | @Stepwise  **class** SignupPageIT **extends** GebReportingSpec {    **def** "Signup Test Happy Path"() {            given: "I'm at the sign up form"          to SignupPage            when: "I signup as a valid user"          emailField = "rgabrys84@gmail.com"           passwordField = "password"          submitButton.click()            then: "I'm at the result page "          at SignupResultPage        }  } |

SignupPageIT.groovy

|  |  |
| --- | --- |
| 01  02  03  04  05  06  07  08  09  10  11  12  13  14  15  16  17  18 | **class** SignupPageIT **extends** GebReportingSpec {    **def** "Signup Test for Invalid User"() {            given: "I'm at the sign up form"          to SignupPage            when: "I signup as an invalid user"          emailField = "rgab@gmail.com"          passwordField = "password"          submitButton.click(SignupPage)            then: "I'm at the sign up page again "          at SignupPage          errorHeading == "Error!"      }  } |