

## Selenium IDE Logs for Test Suites in Backbase.side

### Test Suite 1

- Running 'Bad Password'

11:24:13

- 1.  
open on / OK

11:24:14

- 2.  
setWindowSize on 915x695 OK

11:24:14

- 3.  
click on linkText=Sign in OK

11:24:14

- 4.  
waitForElementVisible on css=.ng-invalid > .form-control with value 30000 OK

11:24:16

- 5.  
doubleClick on css=.ng-invalid > .form-control OK

11:24:16

- 6.  
type on xpath=//input[@type='text'] with value qabraduser49@email.com OK

11:24:16

- 7.  
waitForElementVisible on css=app-input:nth-child(2) .form-control with value 30000 OK

11:24:17

- 8.  
click on css=app-input:nth-child(2) .form-control OK

11:24:17

- 9.  
type on css=app-input:nth-child(2) .form-control with value badpassword OK

11:24:17

- 10.  
click on css=.btn OK

11:24:17

- 11.  
mouseOver on css=.btn OK

11:24:17

- **'Bad Password' completed successfully**

11:24:17

- **Running 'Bad Username/Email'**

11:24:17

- 1.  
open on / OK

11:24:18

- 2.  
setWindowSize on 915x695 OK

11:24:18

- 3.  
click on linkText=Sign in OK

11:24:18

- 4.  
waitForElementVisible on css=.ng-invalid > .form-control with value 30000 OK

11:24:20

- 5.  
doubleClick on css=.ng-invalid > .form-control OK  
11:24:20
- 6.  
type on xpath=//input[@type='text'] with value BadUserName OK  
11:24:21
- 7.  
waitForElementVisible on css=app-input:nth-child(2) .form-control with value 30000 OK  
11:24:21
- 8.  
click on css=app-input:nth-child(2) .form-control OK  
11:24:21
- 9.  
type on css=app-input:nth-child(2) .form-control with value randompassword OK  
11:24:21
- 10.  
click on css=.btn OK  
11:24:21
- 11.  
mouseOver on css=.btn OK  
11:24:21
- **'Bad Username/Email' completed successfully**  
11:24:21
- **Running 'Sign in with Credentials'**  
11:24:22
- 1.  
open on / OK

11:24:22

- 2.  
setWindowSize on 915x695 OK

11:24:22

- 3.  
click on linkText=Sign in OK

11:24:22

- 4.  
waitForElementVisible on css=.ng-invalid > .form-control with value 30000 OK

11:24:24

- 5.  
doubleClick on css=.ng-invalid > .form-control OK

11:24:24

- 6.  
type on xpath=//input[@type='text'] with value qabraduser49@email.com OK

11:24:24

- 7.  
waitForElementVisible on css=app-input:nth-child(2) .form-control with value 30000 OK

11:24:25

- 8.  
click on css=app-input:nth-child(2) .form-control OK

11:24:25

- 9.  
type on css=app-input:nth-child(2) .form-control with value randompassword OK

11:24:25

- 10.  
click on css=.btn OK

11:24:25

- 11.  
mouseOver on css=.btn OK

11:24:25

- **'Sign in with Credentials' completed successfully**

11:24:25

- **Running 'Log Out'**

11:24:25

- 1.  
open on / OK

11:24:26

- 2.  
setWindowSize on 915x695 OK

11:24:26

- 3.  
pause on 3000 OK

11:24:26

- 4.  
storeTitle with value myTitle OK

11:24:29

- echo: BBlog

11:24:29

- 6.  
click on linkText=Settings OK

11:24:29

- 7.  
waitForElementVisible on css=.btn-outline-danger with value 30000 OK

11:24:30

- 8.  
click on css=.btn-outline-danger OK

11:24:30

- echo: Log Out Complete

11:24:30

- echo: You are not logged in

11:24:30

- **'Log Out' completed successfully**

## TEST SUITE 2

- **Running 'New User'**

13:23:09

- 1.  
open on / OK

13:23:09

- 2.  
setWindowSize on 915x695 OK

13:23:09

- 3.  
click on linkText=Sign up OK

13:23:09

- 4.  
executeScript on return Math.floor(Math.random() \* Math.floor(100)) with value myRandomNumber OK

13:23:11

- 5.  
executeScript on return Math.round(\${myRandomNumber}) +1 with value myInteger OK

13:23:12

- echo: 41

13:23:12

- 7.  
store on Mandolorian with value x OK

13:23:12

- 8.  
store on @email.com with value emailEnd OK

13:23:12

- 9.  
store on \${x}\${myInteger} with value UserVar OK

13:23:12

- 10.  
store on \${x}\${myInteger}\${emailEnd} with value UserEmVar OK

13:23:12

- echo: Mandolorian41 and Mandolorian41@email.com

13:23:12

- 12.  
click on css=.ng-untouched > .form-control OK

13:23:12

- 13.  
type on xpath=//input[@type='text'] with value \${UserVar} OK

13:23:12

- 14.  
type on css=app-input:nth-child(2) .form-control with value \${UserEmVar} OK  
13:23:12
- 15.  
click on css=.row OK  
13:23:12
- 16.  
type on css=app-input:nth-child(3) .form-control with value randompassword OK  
13:23:12
- 17.  
click on css=.btn OK  
13:23:13
- 18.  
waitForElementVisible on css=.navbar-nav > .nav-item:nth-child(2) > .nav-link  
with value 300 OK  
13:23:13
- **'New User' completed successfully**  
13:23:13
- **Running 'New User'**  
13:23:29
- 1.  
open on / OK  
13:23:29
- 2.  
setWindowSize on 915x695 OK  
13:23:30
- 3.  
click on linkText=Sign up OK



13:23:30

- 4.  
executeScript on return Math.floor(Math.random() \* Math.floor(100)) with value myRandomNumber OK

13:23:31

- 5.  
executeScript on return Math.round(\${myRandomNumber}) + 1 with value myInteger OK

13:23:31

- echo: 85

13:23:31

- 7.  
store on Mandolorian with value x OK

13:23:31

- 8.  
store on @email.com with value emailEnd OK

13:23:31

- 9.  
store on \${x}\${myInteger} with value UserVar OK

13:23:31

- 10.  
store on \${x}\${myInteger}\${emailEnd} with value UserEmVar OK

13:23:31

- echo: Mandolorian85 and Mandolorian85@email.com

13:23:31

- 12.  
click on css=.ng-untouched > .form-control OK

13:23:31

- 13.  
type on xpath=//input[@type='text'] with value \${UserVar} OK

13:23:31

- 14.  
type on css=app-input:nth-child(2) .form-control with value \${UserEmVar} OK

13:23:31

- 15.  
click on css=.row OK

13:23:32

- 16.  
type on css=app-input:nth-child(3) .form-control with value randompassword OK

13:23:32

- 17.  
click on css=.btn OK

13:23:32

- 18.  
waitForElementVisible on css=.navbar-nav > .nav-item:nth-child(2) > .nav-link  
with value 300 OK

13:23:32

- **'New User' completed successfully**

13:23:32

- **Running 'Follow/Unfollow User'**

13:23:32

- 1.  
open on / OK

13:23:33

- 2.  
setSize on 915x695 OK  
13:23:33
- 3.  
waitForElementPresent on linkText=feed with value 30000 OK  
13:23:33
- 4.  
click on linkText=feed OK  
13:23:36
- 5.  
waitForElementVisible on linkText=emiliehessel with value 30000 OK  
13:23:36
- 6.  
click on linkText=emiliehessel OK  
13:23:37
- 7.  
runScript on window.scrollTo(0,0) OK  
13:23:37
- 8.  
click on xpath=//button OK  
13:23:37
- **'Follow/Unfollow User' completed successfully**  
13:23:37
- **Running 'Get Article'**  
13:23:37
- 1.  
open on / OK

13:23:38

- 2.  
setWindowSize on 915x695 OK

13:23:38

- 3.  
waitForElementVisible on linkText=Global Feed with value 30000 OK

13:23:39

- 4.  
click on linkText=Global Feed OK

13:23:41

- 5.  
waitForElementVisible on css=app-article-list-item:nth-child(3) h1 with value 30000 OK

13:23:41

- 6.  
click on css=app-article-list-item:nth-child(3) h1 OK

13:23:41

- 7.  
Trying to find xpath=//textarea... OK

13:23:41

- 8.  
type on css=.form-control with value This is a random article and I am adding a comment. OK

13:23:42

- 9.  
click on css=.btn-primary OK

13:23:42

- **'Get Article' completed successfully**

13:23:42

- **Running 'Favorite/Unfavorite Article'**

13:23:42

- 1.  
open on / OK

13:23:43

- 2.  
setWindowSize on 915x695 OK

13:23:43

- 3.  
waitForElementVisible on linkText=hard drive with value 30000 OK

13:23:43

- 4.  
click on linkText=hard drive OK

13:23:45

- 5.  
waitForElementVisible on css=app-article-list-item:nth-child(3) h1 with value 30000 OK

13:23:45

- 6.  
click on css=app-article-list-item:nth-child(3) p OK

13:23:45

- 7.  
pause on 3000 OK

13:23:45

- **'Favorite/Unfavorite Article' completed successfully**

13:23:48

- **Running 'Delete'**

13:23:48

- 1.  
open on / OK

13:23:49

- 2.  
setWindowSize on 915x695 OK

13:23:49

- 3.  
click on linkText=Global Feed OK

13:23:49

- 4.  
click on linkText=microchip OK

13:23:51

- 5.  
click on linkText=New Post OK

13:23:51

- 6.  
waitForElementVisible on css=app-input:nth-child(1) .form-control with value 30000 OK

13:23:52

- 7.  
click on css=app-input:nth-child(1) .form-control OK

13:23:52

- 8.  
type on xpath=//input with value Test B for Deletion OK

13:23:52

- 9.  
click on css=app-input > .form-group > .ng-invalid OK  
13:23:52
- 10.  
type on xpath=(//input[@type='text'])[2] with value Article will be DELETED OK  
13:23:53
- 11.  
click on css=.form-group > .ng-invalid OK  
13:23:53
- 12.  
type on xpath=//textarea with value \*This article will be deleted shortly OK  
13:23:53
- 13.  
waitForElementPresent on xpath=(//input[@type='text'])[3] with value 30000 OK  
13:23:53
- 14.  
click on xpath=(//input[@type='text'])[3] OK  
13:23:53
- 15.  
type on xpath=(//input[@type='text'])[3] with value microchip OK  
13:23:53
- 16.  
click on css=.col-md-10 OK  
13:23:54
- 17.  
click on css=.btn OK  
13:23:54

- 18.  
click on linkText=Home OK  
13:23:54
- 19.  
mouseOver on linkText=Home OK  
13:23:54
- 20.  
mouseOut on linkText=Home OK  
13:23:55
- 21.  
click on linkText=microchip OK  
13:23:55
- 22.  
waitForElementPresent on css=app-article-list-item:nth-child(3) p with value 30000 OK  
13:23:55
- echo: Comment has been added  
13:23:55
- 24.  
waitForElementVisible on css=app-article-list-item:nth-child(3) h1 with value 30000 OK  
13:23:55
- 25.  
click on css=app-article-list-item:nth-child(3) h1 OK  
13:23:56
- 26.  
waitForElementVisible on css=app-article-meta:nth-child(1) .btn-outline-danger with value 30000 OK



13:23:56

- 27.  
click on `css=app-article-meta:nth-child(1) .btn-outline-danger` OK

13:23:56

- echo: Article has been deleted

13:23:56

- **'Delete' completed successfully**

13:23:56

- **Running 'Create Read Update'**

13:23:56

- 1.  
open on / OK

13:23:58

- 2.  
`setWindowSize` on 915x695 OK

13:23:58

- 3.  
`executeScript` on `return Math.floor(Math.random() * Math.floor(100))` with value `myRandomNumber` OK

13:23:58

- 4.  
`executeScript` on `return Math.round(${myRandomNumber}) + 1` with value `myInt` OK

13:24:00

- echo: 34

13:24:00

- 6.  
store on This is a random number \${myInt} for my new comment in this article.  
with value myPhrase OK  
  
13:24:00
- 7.  
store on \${myInt} buffalo live at the zoo. with value myIntro OK  
  
13:24:00
- 8.  
click on linkText=Global Feed OK  
  
13:24:00
- 9.  
click on linkText=microchip OK  
  
13:24:01
- 10.  
click on linkText=New Post OK  
  
13:24:01
- 11.  
waitForElementVisible on css=app-input:nth-child(1) .form-control with value  
30000 OK  
  
13:24:01
- 12.  
click on css=app-input:nth-child(1) .form-control OK  
  
13:24:01
- 13.  
type on xpath=//input with value Test A OK  
  
13:24:02
- 14.  
click on css=app-input > .form-group > .ng-invalid OK

13:24:02

- 15.  
type on xpath=(//input[@type='text'])[2] with value \${myIntro} OK

13:24:02

- 16.  
click on css=.form-group > .ng-invalid OK

13:24:02

- 17.  
type on xpath=//textarea with value \${myPhrase} OK

13:24:02

- 18.  
waitForElementPresent on xpath=(//input[@type='text'])[3] with value 300 OK

13:24:02

- 19.  
click on xpath=(//input[@type='text'])[3] OK

13:24:03

- 20.  
type on xpath=(//input[@type='text'])[3] with value microchip OK

13:24:03

- 21.  
click on css=.col-md-10 OK

13:24:03

- 22.  
click on css=.btn OK

13:24:03

- 23.  
mouseOver on linkText=Home OK

13:24:03

- 24.  
click on linkText=Home OK

13:24:04

- 25.  
click on linkText=microchip OK

13:24:04

- 26.  
waitForElementPresent on css=app-article-list-item:nth-child(3) p with value 300 OK

13:24:05

- echo: Comment has been added

13:24:05

- 28.  
click on css=.tag-list:nth-child(2) > .tag-pill:nth-child(1) OK

13:24:05

- 29.  
Trying to find css=app-article-list-item:nth-child(3) .preview-link > span... OK

13:24:05

- 30.  
click on css=app-article-meta:nth-child(1) span:nth-child(3) > .btn-outline-secondary OK

13:24:05

- 31.  
click on css=app-textarea .form-control OK

13:24:05

- 32.  
waitForElementVisible on xpath=//textarea with value 300 OK

13:24:06

- 33.  
type on xpath=//textarea with value This is a random number 66 for my new  
comment in this article.\n\nThis is an update to my article. OK

13:24:06

- 34.  
click on css=.btn OK

13:24:06

- **'Create Read Update' completed successfully**

13:24:06

- **Running 'Log Out'**

13:24:06

- 1.  
open on / OK

13:24:07

- 2.  
setWindowSize on 915x695 OK

13:24:07

- 3.  
pause on 3000 OK

13:24:07

- 4.  
storeTitle with value myTitle OK

13:24:10

- echo: BBlog

13:24:10

- 6.  
click on linkText=Settings OK  
13:24:10
- 7.  
waitForElementVisible on css=.btn-outline-danger with value 30000 OK  
13:24:11
- 8.  
click on css=.btn-outline-danger OK  
13:24:11
- echo: Log Out Complete  
13:24:11
- echo: You are not logged in  
13:24:11
- **'Log Out' completed successfully**  
13:24:11