Epinions Post QA Test

Test Run Started On:	2013-06-26 00:27:44 -0700
Duration:	339.0 secs

Epinions Server	Test Status
http://www.epinions.com	PASS

Detailed report for the last server in the list: http://www.epinions.com

Epinions Post QA Test
Test specification: etc/test_specs/epinions_test_specs.json
Kadu server: http://www.epinions.com
Test suite started On: 2013-06-26 00:27:44 -0700
Duration: 339.0 secs
Test suite status: PASS

Test Case	Test Case Status
login_001: Login into the Epinions.com with invalid ID	PASS
login_002: Login into the Epinions.com with invalid Password	PASS
login_003: Login into the Epinions.com with valid credentials	PASS

Login in to the Epinions.com on all listed servers

login_001: Login into the Epinions.com with invalid ID

Verify that on providing invalid ID, error message is displayed and the user is not logged in.

Test result status: PASS

Steps to reproduce

Step-01: Go to Epinions page

Dynamic Parameters

home_page = {"call open_home_page()"=>"Product Reviews and Trusted Ratings from Epinions"}

Validations

Compare if the home page is displayed

(@ff.text.include?'Sign In').should == true, Compare if the home page is displayed == (@ff.text.include?'Sign In').should == true

PASS

Step-02: Click on Sign In on the Epinions Home page

Dynamic Parameters

sign_in_page = {"call go_to_sign_in_page()"=>"Epinions.com - Sign In"}

Validations

Compare if the login page is displayed

(@ff.text.include?'Already a member? Sign in.').should == true, Compare if the login page is displayed == (@ff.text.include?'Already a member? Sign in.').should == true

PASS

Step-03: Provide user credentials, Sign in and validate.

Dynamic Parameters

test_type = {"set 'Invalid ID Login'"=>"Invalid ID Login"}

 $account_details = \{"call\ get_test_user_details(@test_type)"=>"[\{"username\"=>\"qa1000\", \"password\"=>\"qa100qa\"\}, \{\"username\"=>\"qa1001\", \"password\"=>\"qa101qa\"}, \{\"username\"=>\"qa1002\", \"password\"=>\"qa102qa\"}, \{"username\"=>\"qa1003\", \"password\"=>\"qa103\", \"password\"=>\"qa1004\", \"password\"=>\"qa1004\", \"password\"=>\"qa104qa\"}, \{\"username\"=>\"qa1005\", \"password\"=>\"qa105qa\"}, \{\"username\"=>\"qa1006\", \"password\"=>\"qa106qa\"}, \{\"username\"=>\"qa1007\", \"password\"=>\"qa107qa\"}, \{\"username\"=>\"qa1008\", \"password\"=>\"qa1009\", \"password\"=>\"qa1009\", \"password\"=>\"qa109qa\"}]"}$

Validations

Check if invalid ID error message is displayed

Error message: Invalid ID displayed successfully, Check if invalid ID error message is displayed == validate_user_login_with_invalid_id(@account_details)

PASS

back to test suite back to summa

login_002: Login into the Epinions.com with invalid Password

Verify that on providing invalid Password, error message is displayed and the user is not logged in.

Test result status: PASS

Steps to reproduce

Step-01: Open the browser and go to Epinions page

Dynamic Parameters

home_page = {"call open_home_page()"=>"Product Reviews and Trusted Ratings from Epinions"}

Validations

Compare if the home page is displayed

PASS

(@ff.text.include?'Sign In').should == true, Compare if the home page is displayed == (@ff.text.include?'Sign In').should == true

Step-02: Click on Sign In on the Epinions Home page

Dynamic Parameters

sign_in_page = {"call go_to_sign_in_page()"=>"Epinions.com - Sign In"}

Validations

Compare if the login page is displayed

(@ff.text.include?'Already a member? Sign in.').should == true, Compare if the login page is displayed == (@ff.text.include?'Already a m ember? Sign in.').should == true

Step-03: Provide user credentials, Sign in and validate.

Dynamic Parameters

test_type = {"set 'Invalid Password Login'"=>"Invalid Password Login"}

 $account_details = \{"call\ get_test_user_details(@test_type)"=>"[\{\"username\"=>\"qa100\", \"password\"=>\"qa1000qa\"\}, \{\"username\"=>\"qa101qa\"\}, {\"username\"=>\"qa102\", \"password\"=>\"qa102qa\"}, {\"username\"=>\"qa103\", \"password\"=>\"qa103\", \"password\"=>\"qa103\", \"password\"=>\"qa105\", \"password\"=>\"qa105\", \"password\"=>\"qa105\", \"password\"=>\"qa105\", \"password\"=>\"qa105\", \"password\"=>\"qa106\", \"password\"=>\"qa107\", \"password\"=>\"qa1077qa\"}, {\"username\"=>\"qa108\", \"password\"=>\"qa109qa\"}]"}$

Validations

Check if invalid password error message is displayed

Error message: Invalid Password displayed successfully, Check if invalid password error message is displayed == validate_user_login_with_invalid_password(@account_details)

back to test suite back to summa

PASS

PASS

login_003: Login into the Epinions.com with valid credentials

Verify if the user can login successfully

Test result status: PASS

Steps to reproduce

Step-01: Go to Epinions page

Dynamic Parameters

home_page = {"call open_home_page()"=>"Product Reviews and Trusted Ratings from Epinions"}

Validations

Compare if the home page is displayed

PASS

(@ff.text.include?'Sign In').should == true, Compare if the home page is displayed == (@ff.text.include?'Sign In').should == true

Step-02: Click on Sign In on the Epinions Home page

Dynamic Parameters

sign_in_page = {"call go_to_sign_in_page()"=>"Epinions.com - Sign In"}

Validations

Compare if the login page is displayed

PASS

(@ff.text.include?'Already a member? Sign in.').should == true, Compare if the login page is displayed == (@ff.text.include?'Already a m ember? Sign in.').should == true

Step-03: Provide user credentials, Sign in and validate.

Dynamic Parameters

```
test_type = {"set 'Valid Login'"=>"Valid Login"}
```

 $account_details = {"call get_test_user_details(@test_type)"=>"[{\"username\"=>\"qa100\", \"password\"=>\"qa100qa\"}, {\"username\"=>\"qa103\", \"password\"=>\"qa103\", \$

 $\label{eq:continuous} $$, {\username\=>\qa104\\", \qa104\\", \qa104qa\\"}, {\username\=>\qa105\\", \qa105\\", \qa105qa\\"}, {\username\=>\qa106\\"}, {\username\=>\qa106qa\\"}, {\username\=>\qa108\\", \qa108qa\\"} {\username\=>\qa109\\", \qa109qa\\"}]"}$

Validations

Check if user can login

PASS

User was successfully Logged In, Check if user can login == validate_user_sign_in(@account_details)

back to test suite back to summa