

Test Case Detailed Report

This report displays all of the test cases defined for the current project in the order they appear in the test case list. The test case's details and execution status are displayed, along with sub-tables containing the list of test steps, test runs, attached documents, the change history, and a list of any associated open incidents

Project498:s3718718

Folder:Assignment3Tests

Test TC:16568-TestMercuryTours

Execution Status: Failed
Type: Load/Performance
Author: Duncan Do
Owner:
Automation Engine:
Component(s):

Priority:
Status: Draft
Creation Date: 10-Oct-2019
Last Execution: 16-Oct-2019
Last Updated: 16-Oct-2019

Step	Description	Expected Result	Sample Data	Last Status
1	Loading the homepage ----- ----- [1user] Throughput/sec = 0.16/sec Throughput/min = 10.6/min Min time = 325 Max time	Asserted URL Sampled = http://newtours.demoaut.com/mercurywelcome.php	N/A	Passed

466 ----- ----- [10users] Throughput/sec = 0.14/sec Throughput/min = 10/min Min time = 3250 Max time = 4660 ----- ----- [50users] Throughput/sec = 0.05/sec Throughput/min = 8.5/min			
--	--	--	--

Test Case Detailed Report

	<p>Min time =</p> <p>16250</p> <p>Max time =</p> <p>23300</p> <p>-----</p> <p>-----</p> <p>[100users]</p> <p>Throughput/sec</p> <p>=</p> <p>0.03/sec</p> <p>Throughput/min</p> <p>=</p> <p>5.3/min</p> <p>Min time =</p> <p>32500</p> <p>Max time =</p> <p>46600</p>			
2	<p>Loading the registration page</p> <p>-----</p> <p>-----</p> <p>[1user]</p> <p>Throughput/sec</p> <p>=</p>	<p>Asserted Text Response = 'Register: Mercury Tours'</p> <p>osCsid =</p> <p>9d36a2427d9bc38b53e62c3d04108b9c</p>	N/A	Passed

0.18/sec			
Throughput/min = 10.8/min			
Min time = 370			
Max time = 510 ----- -----			
[10users]			
Throughput/sec = 0.18/sec			
Throughput/min = 10/min			
Min time = 3700			
Max time = 5100			

<div><div>----- -----</div><div>[50users]</div><div>Throughput/sec = 0.18/sec</div><div>Throughput/min = 9/min</div><div>Min time = 18500</div><div>Max time = 25500</div><div>----- -----</div><div>[100users]</div><div>Throughput/sec = 0.06/sec</div><div>Throughput/min = 6.7/min</div><div>Min time =</div></div>			
---	--	--	--

Test Case Detailed Report

	37000			
	Max time = 51000			
3	<p>Creating account (Entering inputs)</p> <p>----- -----</p> <p>[1user]</p> <p>Throughput/sec = 0.2/sec</p> <p>Throughput/min = 11/min</p> <p>Min time = 447</p> <p>Max time = 572</p> <p>----- -----</p> <p>[10users]</p> <p>Throughput/sec = 0.15/sec</p>	<p>Asserted Text Response = 'Register: Mercury Tours'</p> <p>mercury = process</p> <p>firstName = First</p> <p>lastName = Last</p> <p>phone = 1234567890</p> <p>userName = Email%40something.com</p> <p>address1 = 123+Main+St.</p> <p>address2 =</p> <p>city = City</p> <p>state = State</p>	<p>First Name = First</p> <p>Last Name = Last</p> <p>Phone = 1234567890</p> <p>Email = Email@something.com</p> <p>Address = 123 Main St.</p> <p>City = City</p> <p>State/Province = State</p> <p>Postal Code = 12345</p> <p>Country = UNITED STATES</p> <p>User Name = Username</p>	Passed

Test Case Detailed Report

		postalCode = 12345		
	Throughput/min = 6.9/min	country = 215	Password = Password	
	Min time = 4470	email = Username	Confirm Password = Password	
	Max time = 5720	password = Password		
	----- -----	confirmPassword = Password		
	[50users]	register.x = 44		
	Throughput/sec = 0.12/sec	register.y = 8		
	Throughput/min = 4.2/min			
	Min time = 22350			
	Max time = 28600			

Test Case Detailed Report

	<p>----- -----</p> <p>[100users]</p> <p>Throughput/sec =</p> <p>0.01/sec</p> <p>Throughput/min =</p> <p>2.1/min</p> <p>Min time =</p> <p>44700</p> <p>Max time =</p> <p>57200</p>			
4	<p>Creating account</p> <p>(Click submit)</p> <p>----- -----</p> <p>[1user]</p> <p>Throughput/sec =</p> <p>Throughput/min =</p> <p>Min time =</p>	<p>Asserted URL Sampled = http://newtours.demoaut.com/create_account_success.php</p>	N/A	N/A

	<div>Max time = <div>----- -----</div></div> <div>[10users]</div> <div>Throughput/sec =</div> <div>Throughput/min =</div> <div>Min time =</div> <div>Max time = <div>----- -----</div></div> <div>[50users]</div> <div>Throughput/sec =</div> <div>Throughput/min =</div> <div>Min time =</div> <div>Max time = <div>----- -----</div></div> <div>[100users]</div>			
--	--	--	--	--

Test Case Detailed Report

	Throughput/sec = Throughput/min = Min time = Max time =			
5	Loading the Sign-On page ----- ----- [1user] Throughput/sec = 0.4/sec Throughput/min = 11.5/min Min time = 132 Max time = 274 ----- -----	Asserted URL Sampled = http://newtours.demoaut.com/mercurysignon.php	N/A	Passed

<div><div>[10users]</div><div>Throughput/sec = 0.2/sec</div><div>Throughput/min = 8.5/min</div><div>Min time = 1320</div><div>Max time = 2740</div><div>----- -----</div></div>			
<div><div>[50users]</div><div>Throughput/sec = 0.15/sec</div><div>Throughput/min = 5.6/min</div><div>Min time = 6600</div></div>			

Test Case Detailed Report

	<p>Max time =</p> <p>13700</p> <p>-----</p> <p>-----</p> <p>[100users]</p> <p>Throughput/sec</p> <p>=</p> <p>0.05/sec</p> <p>Throughput/min</p> <p>=</p> <p>3.1/min</p> <p>Min time =</p> <p>13200</p> <p>Max time =</p> <p>27400</p>			
6	<p>Logging into</p> <p>created</p> <p>account</p> <p>-----</p> <p>-----</p> <p>[1user]</p> <p>Throughput/sec</p> <p>=</p> <p>0.16/sec</p>	<p>Asserted Text Response = 'Sign-on: Mercury Tours'</p> <p>action = process</p> <p>userName = Username</p> <p>password = Password</p>	<p>User Name =</p> <p>Username</p> <p>Password = Password</p>	Passed

Test Case Detailed Report

Throughput/min = 10.2/min	login.x = 0 login.y = 0		
Min time = 749			
Max time = 1147			
----- -----			
[10users]			
Throughput/sec = 0.11/sec			
Throughput/min = 6.7/min			
Min time = 7490			
Max time = 11470			
----- -----			

<div>[50users]</div> <div>Throughput/sec = 0.05/sec</div> <div>Throughput/min = 3.2/min</div> <div>Min time = 37450</div> <div>Max time = 57530</div> <div>----- -----</div> <div>[100users]</div> <div>Throughput/sec = 0.02/sec</div> <div>Throughput/min = 1.3/min</div> <div>Min time = 74900</div>			
---	--	--	--

Test Case Detailed Report

	Max time = 115060			
7	Loading the Sign-On page ----- ----- [1user] Throughput/sec = Throughput/min = Min time = Max time = ----- ----- [10users] Throughput/sec = Throughput/min = Min time = Max time =	Asserted URL Sampled = http://newtours.demoaut.com/mercurysignon.php	N/A	Passed

Test Case Detailed Report

	<p>----- -----</p> <p>[50users]</p> <p>Throughput/sec =</p> <p>Throughput/min =</p> <p>Min time =</p> <p>Max time =</p> <p>----- -----</p> <p>[100users]</p> <p>Throughput/sec =</p> <p>Throughput/min =</p> <p>Min time =</p> <p>Max time =</p>			
8	<p>Loading the homepage</p> <p>----- -----</p> <p>[1user]</p>	<p>Asserted URL Sampled = http://newtours.demoaut.com/mercurywelcome.php</p>	N/A	Passed

Throughput/sec = 0.4/sec Throughput/min = 12/min Min time = 218 Max time = 338 ----- ----- [10users] Throughput/sec = 0.3/sec Throughput/min = 8.1/min Min time = 2180			
--	--	--	--

	<div>Max time = 3380 ----- ----- [50users] Throughput/sec = 0.15/sec Throughput/min = 5/min Min time = 10900 Max time = 16900 ----- ----- [100users] Throughput/sec = 0.08/sec Throughput/min =</div>			
--	---	--	--	--

Test Case Detailed Report

	3.9/min			
	Min time = 21800			
	Max time = 33800			
9	Loading the Flights page (Entering details) ----- ----- [1user] Throughput/sec = 0.18/sec Throughput/min = 11.2/min Min time = 421 Max time = 537 ----- -----	Asserted URL Sampled = http://newtours.demoaut.com/mercuryreservation.php	---Flight Details--- Type = One Way Passengers = 1 Departing From = London On = October 20 Arriving In: Paris Returning = October 27 ---Preferences--- Service Class = Business class Airline = Unified Airlines	Failed

<div>[10users]</div> <div>Throughput/sec = 0.15/sec</div> <div>Throughput/min = 8.7/min</div> <div>Min time = 4210</div> <div>Max time = 5370</div> <div>----- -----</div> <div>[50users]</div> <div>Throughput/sec = 0.11/sec</div> <div>Throughput/min = 3.8/min</div> <div>Min time = 21050</div>			
--	--	--	--

Test Case Detailed Report

	<p>Max time =</p> <p>26850</p> <p>-----</p> <p>-----</p> <p>[100users]</p> <p>Throughput/sec</p> <p>=</p> <p>0.06/sec</p> <p>Throughput/min</p> <p>=</p> <p>4.1/min</p> <p>Min time =</p> <p>42100</p> <p>Max time =</p> <p>53700</p>			
10	<p>Booking a Flight (Selecting Flight)</p> <p>-----</p> <p>-----</p> <p>[1user]</p> <p>Throughput/sec</p> <p>=</p> <p>0.17/sec</p>	<p>Asserted URL Sampled</p> <p>= http://newtours.demoaut.com/mercuryreservation2.php</p> <p>tripType = oneway</p> <p>passCount = 1</p> <p>fromPort = London</p>	<p>Depart Flight = Blue Skies Airline 361</p> <p>Return Flight = Blue Skies Airline 630</p>	Failed

Test Case Detailed Report

Throughput/min = 11/min Min time = 521 Max time = 589 ----- ----- [10users] Throughput/sec = 0.13/sec Throughput/min = 6.8/min Min time = 5210 Max time = 5890 ----- -----	fromMonth = 10 fromDay = 20 toPort = Paris toMonth = 10 toDay = 27 servClass = Business airline = Unified+Airlines findFlights.x = 57 findFlights.y = 12		
---	--	--	--

<div>[50users]</div> <div>Throughput/sec = 0.09/sec</div> <div>Throughput/min = 3.3/min</div> <div>Min time = 26050</div> <div>Max time = 29450</div> <div>----- -----</div> <div>[100users]</div> <div>Throughput/sec = 0.01/sec</div> <div>Throughput/min = 1.2/min</div> <div>Min time = 52100</div>			
---	--	--	--

Test Case Detailed Report

	Max time = 58900			
11	Booking a Flight (Travel Itinerary) ----- ----- [1user] Throughput/sec = 0.16/sec Throughput/min = 11.3/min Min time = 474 Max time = 554 ----- ----- [10users] Throughput/sec = 0.09/sec	Asserted URL Sampled = http://newtours.demout.com/purchase.php fromPort = London toPort = Paris passCount = 1 toDay = 27 toMonth = 10 fromDay = 20 fromMonth = 10 servClass = Business outFlight = Blue+Skies+Airlines%24361%24271%247%3A10 inFlight = Blue+Skies+Airlines%24630%24270%2412%3A23	---Passengers--- First Name = First Last Name = Last Meal = No preference ---Credit Card--- Card = American Express Number = 1234567890 Expiration = 02 2008 First Name = First Middle = Last = Last ---Billing Address---	Failed

Test Case Detailed Report

Throughput/min = 7/min Min time = 4740 Max time = 5540 ----- ----- [50users] Throughput/sec = 0.03/sec Throughput/min = 4.1/min Min time = 23700 Max time = 27700 ----- -----	reserveFlights.x = 9 reserveFlights.y = 13	Address = 123 Main St. City = City State/Province = State Postal Code = 12345 Country = UNITED STATES ---Delivery Address--- Address = 123 Main St. City = City State/Province = State Postal Code = 12345 Country = UNITED STATES	
--	---	--	--

Test Case Detailed Report

	<p>[100users]</p> <p>Throughput/sec = 0.008/sec</p> <p>Throughput/min = 1.8/min</p> <p>Min time = 47400</p> <p>Max time = 55400</p>			
12	<p>Confirm Flight ----- -----</p> <p>[1user]</p> <p>Throughput/sec = 0.2/sec</p> <p>Throughput/min = 11.4/min</p> <p>Min time = 522</p>	<p>Asserted URL Sampled = http://newtours.demoaut.com/purchase2.php</p> <p>outFlightName = Blue+Skies+Airlines</p> <p>outFlightNumber = 361</p> <p>outFlightPrice = 271</p> <p>outFlightTime = 7%3A10</p> <p>inFlightName = Blue+Skies+Airlines</p>	N/A	Failed

Test Case Detailed Report

	<p>Max time =</p> <p>570</p> <p>-----</p> <p>-----</p> <p>[10users]</p> <p>Throughput/sec</p> <p>=</p> <p>0.14/sec</p> <p>Throughput/min</p> <p>=</p> <p>9.1/min</p> <p>Min time =</p> <p>5220</p> <p>Max time =</p> <p>5700</p> <p>-----</p> <p>-----</p> <p>[50users]</p> <p>Throughput/sec</p> <p>=</p> <p>0.1/sec</p>	<p>inFlightNumber = 630</p> <p>inFlightPrice = 270</p> <p>inFlightTime = 12%3A23</p> <p>fromPort = London</p> <p>toPort = Paris</p> <p>passCount = 1</p> <p>toDay = 27</p> <p>toMonth = 10</p> <p>fromDay = 20</p> <p>fromMonth = 10</p> <p>servClass = Business</p> <p>subtotal = 541</p>		
--	---	--	--	--

Test Case Detailed Report

Throughput/min = 6.2/min Min time = 26100 Max time = 28500 ----- ----- [100users] Throughput/sec = 0.05/sec Throughput/min = 3/min Min time = 52200 Max time = 57000	taxes = 44 passFirst0 = First passLast0 = +Last pass.0.meal = creditCard = AX creditnumber = 1244567890 cc_exp_dt_mn = 02 cc_exp_dt_yr = 2008 cc_frst_name = First cc_mid_name = cc_last_name = Last billAddress1 = 123+Main+St. billAddress2 =		
---	---	--	--

Test Case Detailed Report

		billCity = City		
		billState = State		
		billZip = 12345		
		billCountry = 215		
		delAddress1 = 123+Main+St.		
		delAddress2		
		delCity = City		
		delState = State		
		delZip = 12345		
		delCountry = 215		
		buyFlights.x = 64		
		buyFlights.y = 8		

Test Runs:

Run #	Tester	Test Set	Release	Version	Status	Type	Automation Host	Est. Duration	Actual Duration
-------	--------	----------	---------	---------	--------	------	-----------------	---------------	-----------------

Test Case Detailed Report

TR105865	Duncan Do		Sprint 1	1.0.0.0	Failed	Manual		0.00	
Step	Description	Expected Result						Sample Data	Actual
1	Loading the homepage ----- ----- [1user] Throughput/sec = 0.08/sec Throughput/min = 5.3/min Min time = 325 Max time 466 ----- ----- [10users] Throughput/sec = 0.88/sec Throughput/min =	Asserted URL Sampled = http://newtours.demoaut.com/mercurywelcome.php						N/A	

53/min			
Min time =			
3250			
Max time =			
4660			

[50users]			
Throughput/sec			
=			
4.42/sec			
Throughput/min			
=			
265/min			
Min time =			
16250			
Max time =			
23300			

[100users]			

Test Case Detailed Report

	Throughput/sec = 8.83/sec Throughput/min = 530/min Min time = 32500 Max time = 46600			
2	Loading the registration page ----- ----- [1user] Throughput/sec = 0.09/sec Throughput/min = 5.4/min Min time = 370	Asserted Text Response = 'Register: Mercury Tours' osCsid = 9d36a2427d9bc38b53e62c3d04108b9c	N/A	

	<div>Max time = 510 ----- ----- [10users] Throughput/sec = 0.9/sec Throughput/min = 54/min Min time = 3700 Max time = 5100 ----- ----- [50users] Throughput/sec = 4.5/sec Throughput/min =</div>			
--	--	--	--	--

Test Case Detailed Report

	270/min Min time = 18500 Max time = 25500 ----- ----- [100users] Throughput/sec = 9/sec Throughput/min = 540/min Min time = 37000 Max time = 51000			
3	Creating account (Entering inputs) ----- -----	Asserted Text Response = 'Register: Mercury Tours' mercury = process	First Name = First Last Name = Last	

Test Case Detailed Report

[1user]	firstName = First	Phone = 1234567890
Throughput/sec =		
0.09/sec	lastName = Last	Email = Email@something.com
Throughput/min =	phone = 1234567890	Address = 123 Main St.
5.5/min	userName = Email%40something.com	City = City
Min time =		State/Province = State
447	address1 = 123+Main+St.	Postal Code = 12345
Max time =	address2 =	
572		Country = UNITED STATES
----- -----	city = City	
[10users]	state = State	User Name = Username
Throughput/sec =		
0.9/sec	postalCode = 12345	Password = Password
Throughput/min =	country = 215	Confirm Password = Password
55/min	email = Username	
Min time =	password = Password	
4470		

	confirmPassword = Password		
Max time =			
5720	register.x = 44		

[50users]	register.y = 8		
Throughput/sec			
=			
4.5/sec			
Throughput/min			
=			
275/min			
Min time =			
22350			
Max time =			
28600			

[100users]			
Throughput/sec			
=			
9/sec			
Throughput/min			
=			

Test Case Detailed Report

	550/min Min time = 44700 Max time = 57200			
4	Creating account (Click submit) ----- ----- [1user] Throughput/sec = Throughput/min = Min time = Max time = ----- ----- [10users] Throughput/sec =	Asserted URL Sampled = http://newtours.demoaut.com/create_account_success.php	N/A	Sample not ru

Throughput/min = Min time = Max time = ----- ----- [50users] Throughput/sec = Throughput/min = Min time = Max time = ----- ----- [100users] Throughput/sec = Throughput/min = Min time =			
--	--	--	--

Test Case Detailed Report

	Max time =			
	Loading the Sign-On page			
	----- -----			
	[1user]			
	Throughput/sec =			
	0.1/sec			
	Throughput/min =			
	5.75/min			
5	Min time = 132	Asserted URL Sampled = http://newtours.demoaut.com/mercurysignon.php	N/A	
	Max time = 274			
	----- -----			
	[10users]			
	Throughput/sec =			
	1/sec			
	Throughput/min =			

57.5/min			
Min time = 1320			
Max time = 2740			
----- -----			
[50users]			
Throughput/sec =			
5/sec			
Throughput/min =			
287.5/min			
Min time =			
6600			
Max time =			
13700			
----- -----			
[100users]			

Test Case Detailed Report

	Throughput/sec = 10/sec Throughput/min = 575/min Min time = 13200 Max time = 27400			
6	Logging into created account ----- ----- [1user] Throughput/sec = 0.08/sec Throughput/min = 5.1/min Min time = 749	Asserted Text Response = 'Sign-on: Mercury Tours' action = process userName = Username password = Password login.x = 0 login.y = 0	User Name = Username Password = Password	

	<div>Max time = 1147 ----- ----- [10users] Throughput/sec = 0.8/sec Throughput/min = 51/min Min time = 7490 Max time = 11470 ----- ----- [50users] Throughput/sec = 4/sec Throughput/min =</div>			
--	--	--	--	--

Test Case Detailed Report

	255/min Min time = 37450 Max time = 57530 ----- ----- [100users] Throughput/sec = 8/sec Throughput/min = 510/min Min time = 74900 Max time = 115060			
7	Loading the Sign-On page ----- ----- [1user]	Asserted URL Sampled = http://newtours.demoaut.com/mercurysignon.php	N/A	

	Throughput/sec = Throughput/min = Min time = Max time = ----- ----- [10users] Throughput/sec = Throughput/min = Min time = Max time = ----- ----- [50users] Throughput/sec = Throughput/min =			
--	--	--	--	--

Test Case Detailed Report

	<p>Min time =</p> <p>Max time =</p> <p>-----</p> <p>-----</p> <p>[100users]</p> <p>Throughput/sec =</p> <p>Throughput/min =</p> <p>Min time =</p> <p>Max time =</p>			
8	<p>Loading the homepage</p> <p>-----</p> <p>-----</p> <p>[1user]</p> <p>Throughput/sec =</p> <p>0.2/sec</p> <p>Throughput/min =</p> <p>6/min</p>	<p>Asserted URL Sampled = http://newtours.demoaut.com/mercurywelcome.php</p>	N/A	

<div>Min time = 218 Max time = 338 ----- ----- [10users] Throughput/sec = 2/sec Throughput/min = 60/min Min time = 2180 Max time = 3380 ----- ----- [50users] Throughput/sec =</div>			
--	--	--	--

10/sec			
Throughput/min = 300/min			
Min time = 10900			
Max time = 16900 ----- -----			
[100users]			
Throughput/sec = 20/sec			
Throughput/min = 600/min			
Min time = 21800			
Max time = 33800			

Test Case Detailed Report

9	<p>Loading the Flights page (Entering details)</p> <p>----- -----</p> <p>[1user]</p> <p>Throughput/sec =</p> <p>0.09/sec</p> <p>Throughput/min =</p> <p>5.6/min</p> <p>Min time =</p> <p>421</p> <p>Max time =</p> <p>537</p> <p>----- -----</p> <p>[10users]</p> <p>Throughput/sec =</p> <p>9/sec</p> <p>Throughput/min =</p> <p>56/min</p>	<p>Asserted URL Sampled = http://newtours.demoaut.com/mercuryreservation.php</p>	<p>---Flight Details---</p> <p>Type = One Way</p> <p>Passengers = 1</p> <p>Departing From = London</p> <p>On = October 20</p> <p>Arriving In: Paris</p> <p>Returning = October 27</p> <p>---Preferences---</p> <p>Service Class = Business class</p> <p>Airline = Unified Airlines</p>	<p>Asserted URL sample not m</p>
---	--	---	--	----------------------------------

	<div>Min time = 4210 Max time = 5370 ----- ----- [50users] Throughput/sec = 45/sec Throughput/min = 280/min Min time = 21050 Max time = 26850 ----- ----- [100users] Throughput/sec =</div>			
--	---	--	--	--

Test Case Detailed Report

	<p>90/sec</p> <p>Throughput/min =</p> <p>560/min</p> <p>Min time =</p> <p>42100</p> <p>Max time =</p> <p>53700</p>			
10	<p>Booking a Flight (Selecting Flight)</p> <p>----- -----</p> <p>[1user]</p> <p>Throughput/sec =</p> <p>0.09/sec</p> <p>Throughput/min =</p> <p>5.5/min</p> <p>Min time =</p> <p>521</p>	<p>Asserted URL Sampled = http://newtours.demoaut.com/mercuryreservation2.php</p> <p>tripType = oneway</p> <p>passCount = 1</p> <p>fromPort = London</p> <p>fromMonth = 10</p> <p>fromDay = 20</p> <p>toPort = Paris</p>	<p>Depart Flight = Blue Skies Airline 361</p> <p>Return Flight = Blue Skies Airline 630</p>	<p>Asserted URL sampled not m</p>

Test Case Detailed Report

Max time = 589 ----- ----- [10users] Throughput/sec = 9/sec Throughput/min = 55/min Min time = 5210 Max time = 5890 ----- ----- [50users] Throughput/sec = 45/sec Throughput/min = 275/min	toMonth = 10 toDay = 27 servClass = Business airline = Unified+Airlines findFlights.x = 57 findFlights.y = 12		
---	--	--	--

Test Case Detailed Report

	<p>Min time =</p> <p>26050</p> <p>Max time =</p> <p>29450</p> <p>-----</p> <p>-----</p> <p>[100users]</p> <p>Throughput/sec</p> <p>=</p> <p>90/sec</p> <p>Throughput/min</p> <p>=</p> <p>550/min</p> <p>Min time =</p> <p>52100</p> <p>Max time =</p> <p>58900</p>			
11	<p>Booking a Flight (Travel Itinerary)</p> <p>-----</p> <p>-----</p> <p>[1user]</p>	<p>Asserted URL Sampled = http://newtours.demoaut.com/purchase.php</p> <p>fromPort = London</p>	<p>---Passengers---</p> <p>First Name = First</p> <p>Last Name = Last</p>	<p>Asserted URL sampled not matched</p>

Test Case Detailed Report

Throughput/sec = 0.09/sec	toPort = Paris passCount = 1	Meal = No preference ---Credit Card---
Throughput/min = 5.6/min	toDay = 27 toMonth = 10	Card = American Express Number = 1234567890
Min time = 474	fromDay = 20	Expiration = 02 2008
Max time = 554	fromMonth = 10	First Name = First
----- -----	servClass = Business	Middle =
[10users]		Last = Last
Throughput/sec = 9/sec	outFlight = Blue+Skies+Airlines%24361%24271%247%3A10 inFlight = Blue+Skies+Airlines%24630%24270%2412%3A23	---Billing Address--- Address = 123 Main St.
Throughput/min = 56/min	reserveFlights.x = 9 reserveFlights.y = 13	City = City State/Province = State
Min time = 4740		Postal Code = 12345

Test Case Detailed Report

<p>Max time =</p> <p>5540</p> <p>-----</p> <p>-----</p> <p>[50users]</p> <p>Throughput/sec</p> <p>=</p> <p>45/sec</p> <p>Throughput/min</p> <p>=</p> <p>280/min</p> <p>Min time =</p> <p>23700</p> <p>Max time =</p> <p>27700</p> <p>-----</p> <p>-----</p> <p>[100users]</p> <p>Throughput/sec</p> <p>=</p> <p>90/sec</p> <p>Throughput/min</p> <p>=</p> <p>560/min</p>	<p>Country = UNITED STATES</p> <p>---Delivery Address--</p> <p>Address = 123 Main St.</p> <p>City = City</p> <p>State/Province = State</p> <p>Postal Code = 12345</p> <p>Country = UNITED STATES</p>
--	--

Test Case Detailed Report

	Min time = 47400 Max time = 55400			
12	Confirm Flight ----- ----- [1user] Throughput/sec = 0.1/sec Throughput/min = 5.7/min Min time = 522 Max time = 570 ----- ----- [10users]	Asserted URL Sampled = http://newtours.demoaut.com/purchase2.php outFlightName = Blue+Skies+Airlines outFlightNumber = 361 outFlightPrice = 271 outFlightTime = 7%3A10 inFlightName = Blue+Skies+Airlines inFlightNumber = 630 inFlightPrice = 270 inFlightTime = 12%3A23	N/A	Asserted URL sample not m

Test Case Detailed Report

Throughput/sec = 1/sec	fromPort = London toPort = Paris		
Throughput/min = 57/min	passCount = 1 toDay = 27		
Min time = 5220	toMonth = 10		
Max time = 5700	fromDay = 20		
----- -----	fromMonth = 10		
[50users]			
Throughput/sec = 5/sec	servClass = Business subtotal = 541		
Throughput/min = 285/min	taxes = 44 passFirst0 = First		
Min time = 26100	passLast0 = +Last pass.0.meal =		

Test Case Detailed Report

Max time = 28500 ----- ----- [100users] Throughput/sec = 10/sec Throughput/min = 570/min Min time = 52200 Max time = 57000	creditCard = AX creditnumber = 1244567890 cc_exp_dt_mn = 02 cc_exp_dt_yr = 2008 cc_frst_name = First cc_mid_name = cc_last_name = Last billAddress1 = 123+Main+St. billAddress2 = billCity = City billState = State billZip = 12345		
--	--	--	--

Test Case Detailed Report

		billCountry = 215 delAddress1 = 123+Main+St. delAddress2 delCity = City delState = State delZip = 12345 delCountry = 215 buyFlights.x = 64 buyFlights.y = 8								
TR105670	Duncan Do		Sprint 1	1.0.0.0	Passed	Manual			0.00	
Step	Description	Expected Result							Sample Data	Actual
1	Browsing the homepage. [1user] Throughput/sec Throughput/min	Asserted URL Sampled = http://newtours.demoaut.com/mercurywelcome.php							N/A	

Test Case Detailed Report

Min time			
Max time			
[10users]			
Throughput/sec			
Throughput/min			
Min time			
Max time			
[50users]			
Throughput/sec			
Throughput/min			
Min time			
Max time			
[100users]			
Throughput/sec			
Throughput/min			
Min time			
Max time			

Release Coverage:

Name	Version Number	Type	Status	Start Date	End Date	Release #
ST_Lab9_Sprint_1	X.617	Sprint	Planned	09-Oct-2019	16-Nov-2019	RL676

Test Case Change History:

Change Date	Field Name	Old Value	New Value
16-Oct-2019	Description	Confirm Flight	Confirm Flight

		<p>-----</p> <p>[1user]</p> <p>Throughput/sec =</p> <p>0.1/sec</p> <p>Throughput/min =</p> <p>5.7/min</p> <p>Min time =</p> <p>522</p> <p>Max time =</p> <p>570</p> <p>-----</p>	<p>-----</p> <p>[1user]</p> <p>Throughput/sec =</p> <p>0.2/sec</p> <p>Throughput/min =</p> <p>11.4/min</p> <p>Min time =</p> <p>522</p> <p>Max time =</p> <p>570</p> <p>-----</p>
		<p>[10users]</p> <p>Throughput/sec =</p> <p>1/sec</p> <p>Throughput/min =</p> <p>57/min</p> <p>Min time =</p> <p>5220</p>	<p>[10users]</p> <p>Throughput/sec =</p> <p>0.14/sec</p> <p>Throughput/min =</p> <p>9.1/min</p> <p>Min time =</p> <p>5220</p>

Test Case Detailed Report

		<p>Max time =</p> <p>5700</p> <p>-----</p> <p>[50users]</p> <p>Throughput/sec =</p> <p>5/sec</p> <p>Throughput/min =</p> <p>285/min</p> <p>Min time =</p> <p>26100</p> <p>Max time =</p> <p>28500</p> <p>-----</p> <p>[100users]</p> <p>Throughput/sec =</p> <p>10/sec</p> <p>Throughput/min =</p> <p>570/min</p> <p>Min time =</p> <p>52200</p>	<p>Max time =</p> <p>5700</p> <p>-----</p> <p>[50users]</p> <p>Throughput/sec =</p> <p>0.1/sec</p> <p>Throughput/min =</p> <p>6.2/min</p> <p>Min time =</p> <p>26100</p> <p>Max time =</p> <p>28500</p> <p>-----</p> <p>[100users]</p> <p>Throughput/sec =</p> <p>0.05/sec</p> <p>Throughput/min =</p> <p>3/min</p> <p>Min time =</p> <p>52200</p>
--	--	--	--

Test Case Detailed Report

		Max time = 57000	Max time = 57000
16-Oct-2019	Description	Booking a Flight (Travel Itinerary) ----- [1user] Throughput/sec = 0.09/sec Throughput/min = 5.6/min Min time = 474 Max time = 554 ----- [10users] Throughput/sec = 9/sec Throughput/min = 56/min	Booking a Flight (Travel Itinerary) ----- [1user] Throughput/sec = 0.16/sec Throughput/min = 11.3/min Min time = 474 Max time = 554 ----- [10users] Throughput/sec = 0.09/sec Throughput/min = 7/min

		<p>Min time =</p> <p>4740</p> <p>Max time =</p> <p>5540</p> <p>-----</p> <p>[50users]</p> <p>Throughput/sec =</p> <p>45/sec</p> <p>Throughput/min =</p> <p>280/min</p> <p>Min time =</p> <p>23700</p> <p>Max time =</p> <p>27700</p> <p>-----</p> <p>[100users]</p> <p>Throughput/sec =</p> <p>90/sec</p> <p>Throughput/min =</p> <p>560/min</p>	<p>Min time =</p> <p>4740</p> <p>Max time =</p> <p>5540</p> <p>-----</p> <p>[50users]</p> <p>Throughput/sec =</p> <p>0.03/sec</p> <p>Throughput/min =</p> <p>4.1/min</p> <p>Min time =</p> <p>23700</p> <p>Max time =</p> <p>27700</p> <p>-----</p> <p>[100users]</p> <p>Throughput/sec =</p> <p>0.008/sec</p> <p>Throughput/min =</p> <p>1.8/min</p>
--	--	--	---

Test Case Detailed Report

		Min time = 47400 Max time = 55400	Min time = 47400 Max time = 55400
16-Oct-2019	Description	Booking a Flight (Selecting Flight) ----- [1user] Throughput/sec = 0.09/sec Throughput/min = 5.5/min Min time = 521 Max time = 589 ----- [10users] Throughput/sec = 9/sec	Booking a Flight (Selecting Flight) ----- [1user] Throughput/sec = 0.17/sec Throughput/min = 11/min Min time = 521 Max time = 589 ----- [10users] Throughput/sec = 0.13/sec

		Throughput/min = 55/min Min time = 5210 Max time = 5890 ----- [50users] Throughput/sec = 45/sec Throughput/min = 275/min Min time = 26050 Max time = 29450 ----- [100users] Throughput/sec = 90/sec	Throughput/min = 6.8/min Min time = 5210 Max time = 5890 ----- [50users] Throughput/sec = 0.09/sec Throughput/min = 3.3/min Min time = 26050 Max time = 29450 ----- [100users] Throughput/sec = 0.01/sec
--	--	--	---

Test Case Detailed Report

		<p>Throughput/min =</p> <p>550/min</p> <p>Min time =</p> <p>52100</p> <p>Max time =</p> <p>58900</p>	<p>Throughput/min =</p> <p>1.2/min</p> <p>Min time =</p> <p>52100</p> <p>Max time =</p> <p>58900</p>
16-Oct-2019	Description	<p>Loading the Flights page (Entering details)</p> <p>-----</p> <p>[1user]</p> <p>Throughput/sec =</p> <p>0.09/sec</p> <p>Throughput/min =</p> <p>5.6/min</p> <p>Min time =</p> <p>421</p> <p>Max time =</p> <p>537</p> <p>-----</p> <p>[10users]</p>	<p>Loading the Flights page (Entering details)</p> <p>-----</p> <p>[1user]</p> <p>Throughput/sec =</p> <p>0.18/sec</p> <p>Throughput/min =</p> <p>11.2/min</p> <p>Min time =</p> <p>421</p> <p>Max time =</p> <p>537</p> <p>-----</p> <p>[10users]</p>

Test Case Detailed Report

		Throughput/sec = 9/sec Throughput/min = 56/min Min time = 4210 Max time = 5370 ----- [50users] Throughput/sec = 45/sec Throughput/min = 280/min Min time = 21050 Max time = 26850 -----	Throughput/sec = 0.15/sec Throughput/min = 8.7/min Min time = 4210 Max time = 5370 ----- [50users] Throughput/sec = 0.11/sec Throughput/min = 3.8/min Min time = 21050 Max time = 26850 -----
--	--	---	---

Test Case Detailed Report

		<p>[100users]</p> <p>Throughput/sec =</p> <p>90/sec</p> <p>Throughput/min =</p> <p>560/min</p> <p>Min time =</p> <p>42100</p> <p>Max time =</p> <p>53700</p>	<p>[100users]</p> <p>Throughput/sec =</p> <p>0.06/sec</p> <p>Throughput/min =</p> <p>4.1/min</p> <p>Min time =</p> <p>42100</p> <p>Max time =</p> <p>53700</p>
16-Oct-2019	Description	<p>Loading the homepage</p> <p>-----</p> <p>[1user]</p> <p>Throughput/sec =</p> <p>0.2/sec</p> <p>Throughput/min =</p> <p>6/min</p> <p>Min time =</p> <p>218</p> <p>Max time =</p>	<p>Loading the homepage</p> <p>-----</p> <p>[1user]</p> <p>Throughput/sec =</p> <p>0.4/sec</p> <p>Throughput/min =</p> <p>12/min</p> <p>Min time =</p> <p>218</p> <p>Max time =</p>

		338 ----- [10users] Throughput/sec = 2/sec Throughput/min = 60/min Min time = 2180 Max time = 3380 ----- [50users] Throughput/sec = 10/sec Throughput/min = 300/min Min time = 10900	338 ----- [10users] Throughput/sec = 0.3/sec Throughput/min = 8.1/min Min time = 2180 Max time = 3380 ----- [50users] Throughput/sec = 0.15/sec Throughput/min = 5/min Min time = 10900
--	--	--	---

Test Case Detailed Report

		<p>Max time =</p> <p>16900</p> <p>-----</p> <p>[100users]</p> <p>Throughput/sec =</p> <p>20/sec</p> <p>Throughput/min =</p> <p>600/min</p> <p>Min time =</p> <p>21800</p> <p>Max time =</p> <p>33800</p>	<p>Max time =</p> <p>16900</p> <p>-----</p> <p>[100users]</p> <p>Throughput/sec =</p> <p>0.08/sec</p> <p>Throughput/min =</p> <p>3.9/min</p> <p>Min time =</p> <p>21800</p> <p>Max time =</p> <p>33800</p>
16-Oct-2019	Description	<p>Logging into created account</p> <p>-----</p> <p>[1user]</p> <p>Throughput/sec =</p> <p>0.08/sec</p> <p>Throughput/min =</p> <p>5.1/min</p>	<p>Logging into created account</p> <p>-----</p> <p>[1user]</p> <p>Throughput/sec =</p> <p>0.16/sec</p> <p>Throughput/min =</p> <p>10.2/min</p>

		<p>Min time =</p> <p>749</p> <p>Max time =</p> <p>1147</p> <p>-----</p> <p>[10users]</p> <p>Throughput/sec =</p> <p>0.8/sec</p> <p>Throughput/min =</p> <p>51/min</p> <p>Min time =</p> <p>7490</p> <p>Max time =</p> <p>11470</p> <p>-----</p> <p>[50users]</p> <p>Throughput/sec =</p> <p>4/sec</p> <p>Throughput/min =</p> <p>255/min</p>	<p>Min time =</p> <p>749</p> <p>Max time =</p> <p>1147</p> <p>-----</p> <p>[10users]</p> <p>Throughput/sec =</p> <p>0.11/sec</p> <p>Throughput/min =</p> <p>6.7/min</p> <p>Min time =</p> <p>7490</p> <p>Max time =</p> <p>11470</p> <p>-----</p> <p>[50users]</p> <p>Throughput/sec =</p> <p>0.05/sec</p> <p>Throughput/min =</p> <p>3.2/min</p>
--	--	--	---

Test Case Detailed Report

		<p>Min time =</p> <p>37450</p> <p>Max time =</p> <p>57530</p> <p>-----</p> <p>[100users]</p> <p>Throughput/sec =</p> <p>8/sec</p> <p>Throughput/min =</p> <p>510/min</p> <p>Min time =</p> <p>74900</p> <p>Max time =</p> <p>115060</p>	<p>Min time =</p> <p>37450</p> <p>Max time =</p> <p>57530</p> <p>-----</p> <p>[100users]</p> <p>Throughput/sec =</p> <p>0.02/sec</p> <p>Throughput/min =</p> <p>1.3/min</p> <p>Min time =</p> <p>74900</p> <p>Max time =</p> <p>115060</p>
16-Oct-2019	Description	<p>Loading the Sign-On page</p> <p>-----</p> <p>[1user]</p> <p>Throughput/sec =</p> <p>0.1/sec</p>	<p>Loading the Sign-On page</p> <p>-----</p> <p>[1user]</p> <p>Throughput/sec =</p> <p>0.4/sec</p>

		Throughput/min = 5.75/min Min time = 132 Max time = 274 ----- [10users] Throughput/sec = 1/sec Throughput/min = 57.5/min Min time = 1320 Max time = 2740 ----- [50users] Throughput/sec = 5/sec	Throughput/min = 11.5/min Min time = 132 Max time = 274 ----- [10users] Throughput/sec = 0.2/sec Throughput/min = 8.5/min Min time = 1320 Max time = 2740 ----- [50users] Throughput/sec = 0.15/sec
--	--	--	--

Test Case Detailed Report

		Throughput/min = 287.5/min Min time = 6600 Max time = 13700 ----- [100users] Throughput/sec = 10/sec Throughput/min = 575/min Min time = 13200 Max time = 27400	Throughput/min = 5.6/min Min time = 6600 Max time = 13700 ----- [100users] Throughput/sec = 0.05/sec Throughput/min = 3.1/min Min time = 13200 Max time = 27400
16-Oct-2019	Description	Creating account (Entering inputs) ----- [1user]	Creating account (Entering inputs) ----- [1user]

		<div>Throughput/sec = 0.09/sec</div> <div>Throughput/min = 5.5/min</div> <div>Min time = 447</div> <div>Max time = 572</div> <div>-----</div> <div>[10users]</div> <div>Throughput/sec = 0.9/sec</div> <div>Throughput/min = 55/min</div> <div>Min time = 4470</div> <div>Max time = 5720</div> <div>-----</div>	<div>Throughput/sec = 0.2/sec</div> <div>Throughput/min = 11/min</div> <div>Min time = 447</div> <div>Max time = 572</div> <div>-----</div> <div>[10users]</div> <div>Throughput/sec = 0.15/sec</div> <div>Throughput/min = 6.9/min</div> <div>Min time = 4470</div> <div>Max time = 5720</div> <div>-----</div>
--	--	--	--

Test Case Detailed Report

		<p>[50users]</p> <p>Throughput/sec =</p> <p>4.5/sec</p> <p>Throughput/min =</p> <p>275/min</p> <p>Min time =</p> <p>22350</p> <p>Max time =</p> <p>28600</p> <p>-----</p> <p>[100users]</p> <p>Throughput/sec =</p> <p>9/sec</p> <p>Throughput/min =</p> <p>550/min</p> <p>Min time =</p> <p>44700</p> <p>Max time =</p> <p>57200</p>	<p>[50users]</p> <p>Throughput/sec =</p> <p>0.12/sec</p> <p>Throughput/min =</p> <p>4.2/min</p> <p>Min time =</p> <p>22350</p> <p>Max time =</p> <p>28600</p> <p>-----</p> <p>[100users]</p> <p>Throughput/sec =</p> <p>0.01/sec</p> <p>Throughput/min =</p> <p>2.1/min</p> <p>Min time =</p> <p>44700</p> <p>Max time =</p> <p>57200</p>
--	--	---	---

Test Case Detailed Report

16-Oct-2019	Description	Loading the registration page ----- [1user] Throughput/sec = 0.09/sec Throughput/min = 5.4/min Min time = 370 Max time = 510 -----	Loading the registration page ----- [1user] Throughput/sec = 0.18/sec Throughput/min = 10.8/min Min time = 370 Max time = 510 -----
		[10users] Throughput/sec = 0.9/sec Throughput/min = 54/min Min time = 3700	[10users] Throughput/sec = 0.18/sec Throughput/min = 10/min Min time = 3700

Test Case Detailed Report

		<p>Max time =</p> <p>5100</p> <p>-----</p> <p>[50users]</p> <p>Throughput/sec =</p> <p>4.5/sec</p> <p>Throughput/min =</p> <p>270/min</p> <p>Min time =</p> <p>18500</p> <p>Max time =</p> <p>25500</p> <p>-----</p> <p>[100users]</p> <p>Throughput/sec =</p> <p>9/sec</p> <p>Throughput/min =</p> <p>540/min</p> <p>Min time =</p> <p>37000</p>	<p>Max time =</p> <p>5100</p> <p>-----</p> <p>[50users]</p> <p>Throughput/sec =</p> <p>0.18/sec</p> <p>Throughput/min =</p> <p>9/min</p> <p>Min time =</p> <p>18500</p> <p>Max time =</p> <p>25500</p> <p>-----</p> <p>[100users]</p> <p>Throughput/sec =</p> <p>0.06/sec</p> <p>Throughput/min =</p> <p>6.7/min</p> <p>Min time =</p> <p>37000</p>
--	--	---	---

Test Case Detailed Report

		Max time = 51000	Max time = 51000
16-Oct-2019	Description	Loading the homepage ----- [1user] Throughput/sec = 0.08/sec Throughput/min = 5.3/min Min time = 325 Max time 466 ----- [10users] Throughput/sec = 0.88/sec Throughput/min = 53/min	Loading the homepage ----- [1user] Throughput/sec = 0.16/sec Throughput/min = 10.6/min Min time = 325 Max time 466 ----- [10users] Throughput/sec = 0.14/sec Throughput/min = 10/min

Test Case Detailed Report

		<p>Min time =</p> <p>3250</p> <p>Max time =</p> <p>4660</p> <p>-----</p> <p>[50users]</p> <p>Throughput/sec =</p> <p>4.42/sec</p> <p>Throughput/min =</p> <p>265/min</p> <p>Min time =</p> <p>16250</p> <p>Max time =</p> <p>23300</p> <p>-----</p> <p>[100users]</p> <p>Throughput/sec =</p> <p>8.83/sec</p> <p>Throughput/min =</p> <p>530/min</p>	<p>Min time =</p> <p>3250</p> <p>Max time =</p> <p>4660</p> <p>-----</p> <p>[50users]</p> <p>Throughput/sec =</p> <p>0.05/sec</p> <p>Throughput/min =</p> <p>8.5/min</p> <p>Min time =</p> <p>16250</p> <p>Max time =</p> <p>23300</p> <p>-----</p> <p>[100users]</p> <p>Throughput/sec =</p> <p>0.03/sec</p> <p>Throughput/min =</p> <p>5.3/min</p>
--	--	--	--

Test Case Detailed Report

		Min time = 32500 Max time = 46600	Min time = 32500 Max time = 46600
16-Oct-2019	Description	Loading the registration page ----- [1user] Throughput/sec = 0.09/sec Throughput/min = 5.4/min Min time = 370 Max time = 510 ----- [10users] Throughput/sec = 0.9/sec	Loading the registration page ----- [1user] Throughput/sec = 0.18/sec Throughput/min = 10.8/min Min time = 370 Max time = 510 ----- [10users] Throughput/sec = 0.18/sec

		Throughput/min = 54/min Min time = 3700 Max time = 5100 ----- [50users] Throughput/sec = 4.5/sec Throughput/min = 270/min Min time = 18500 Max time = 25500 ----- [100users] Throughput/sec = 9/sec	Throughput/min = 10/min Min time = 3700 Max time = 5100 ----- [50users] Throughput/sec = 0.18/sec Throughput/min = 9/min Min time = 18500 Max time = 25500 ----- [100users] Throughput/sec = 0.06/sec
--	--	--	--

		<p>Throughput/min =</p> <p>540/min</p> <p>Min time =</p> <p>37000</p> <p>Max time =</p> <p>51000</p>	<p>Throughput/min =</p> <p>6.7/min</p> <p>Min time =</p> <p>37000</p> <p>Max time =</p> <p>51000</p>
16-Oct-2019	Description	<p>Loading the homepage</p> <p>-----</p> <p>[1user]</p> <p>Throughput/sec =</p> <p>0.08/sec</p> <p>Throughput/min =</p> <p>5.3/min</p> <p>Min time =</p> <p>325</p> <p>Max time</p> <p>466</p> <p>-----</p> <p>[10users]</p>	<p>Loading the homepage</p> <p>-----</p> <p>[1user]</p> <p>Throughput/sec =</p> <p>0.16/sec</p> <p>Throughput/min =</p> <p>10.6/min</p> <p>Min time =</p> <p>325</p> <p>Max time</p> <p>466</p> <p>-----</p> <p>[10users]</p>

		<div>Throughput/sec = 0.88/sec</div> <div>Throughput/min = 53/min</div> <div>Min time = 3250</div> <div>Max time = 4660</div> <div>-----</div> <div>[50users]</div> <div>Throughput/sec = 4.42/sec</div> <div>Throughput/min = 265/min</div> <div>Min time = 16250</div> <div>Max time = 23300</div> <div>-----</div>	<div>Throughput/sec = 0.14/sec</div> <div>Throughput/min = 10/min</div> <div>Min time = 3250</div> <div>Max time = 4660</div> <div>-----</div> <div>[50users]</div> <div>Throughput/sec = 0.05/sec</div> <div>Throughput/min = 8.5/min</div> <div>Min time = 16250</div> <div>Max time = 23300</div> <div>-----</div>
--	--	---	---

Test Case Detailed Report

		<p>[100users]</p> <p>Throughput/sec =</p> <p>8.83/sec</p> <p>Throughput/min =</p> <p>530/min</p> <p>Min time =</p> <p>32500</p> <p>Max time =</p> <p>46600</p>	<p>[100users]</p> <p>Throughput/sec =</p> <p>0.03/sec</p> <p>Throughput/min =</p> <p>5.3/min</p> <p>Min time =</p> <p>32500</p> <p>Max time =</p> <p>46600</p>
16-Oct-2019	Description	<p>Creating account (Entering inputs)</p> <p>-----</p> <p>[1user]</p> <p>Throughput/sec =</p> <p>0.09/sec</p> <p>Throughput/min =</p> <p>5.5/min</p> <p>Min time =</p> <p>447</p> <p>Max time =</p>	<p>Creating account (Entering inputs)</p> <p>-----</p> <p>[1user]</p> <p>Throughput/sec =</p> <p>0.2/sec</p> <p>Throughput/min =</p> <p>11/min</p> <p>Min time =</p> <p>447</p> <p>Max time =</p>

		<p>572</p> <p>-----</p> <p>[10users]</p> <p>Throughput/sec =</p> <p>0.9/sec</p> <p>Throughput/min =</p> <p>55/min</p> <p>Min time =</p> <p>4470</p> <p>Max time =</p> <p>5720</p> <p>-----</p> <p>[50users]</p> <p>Throughput/sec =</p> <p>4.5/sec</p> <p>Throughput/min =</p> <p>275/min</p> <p>Min time =</p> <p>22350</p>	<p>572</p> <p>-----</p> <p>[10users]</p> <p>Throughput/sec =</p> <p>0.15/sec</p> <p>Throughput/min =</p> <p>6.9/min</p> <p>Min time =</p> <p>4470</p> <p>Max time =</p> <p>5720</p> <p>-----</p> <p>[50users]</p> <p>Throughput/sec =</p> <p>0.12/sec</p> <p>Throughput/min =</p> <p>4.2/min</p> <p>Min time =</p> <p>22350</p>
--	--	--	---

Test Case Detailed Report

		<p>Max time =</p> <p>28600</p> <p>-----</p> <p>[100users]</p> <p>Throughput/sec =</p> <p>9/sec</p> <p>Throughput/min =</p> <p>550/min</p> <p>Min time =</p> <p>44700</p> <p>Max time =</p> <p>57200</p>	<p>Max time =</p> <p>28600</p> <p>-----</p> <p>[100users]</p> <p>Throughput/sec =</p> <p>0.01/sec</p> <p>Throughput/min =</p> <p>2.1/min</p> <p>Min time =</p> <p>44700</p> <p>Max time =</p> <p>57200</p>
16-Oct-2019	Description	<p>Loading the homepage</p> <p>-----</p> <p>[1user]</p> <p>Throughput/sec =</p> <p>0.08/sec</p> <p>Throughput/min =</p> <p>5.3/min</p> <p>Min time =</p>	<p>Loading the homepage</p> <p>-----</p> <p>[1user]</p> <p>Throughput/sec =</p> <p>0.16/sec</p> <p>Throughput/min =</p> <p>10.6/min</p> <p>Min time =</p>

Test Case Detailed Report

		325 Max time 466 ----- [10users] Throughput/sec = 0.88/sec Throughput/min = 53/min Min time = 3250 Max time = 4660 ----- [50users] Throughput/sec = 4.42/sec Throughput/min = 265/min	325 Max time 466 ----- [10users] Throughput/sec = 0.14/sec Throughput/min = 10/min Min time = 3250 Max time = 4660 ----- [50users] Throughput/sec = 0.05/sec Throughput/min = 8.5/min
--	--	---	---

Test Case Detailed Report

		Min time = 16250 Max time = 23300 ----- [100users] Throughput/sec = 8.83/sec Throughput/min = 530/min Min time = 32500 Max time = 46600	Min time = 16250 Max time = 23300 ----- [100users] Throughput/sec = 0.03/sec Throughput/min = 5.3/min Min time = 32500 Max time = 46600
16-Oct-2019	Description	Loading the registration page ----- [1user] Throughput/sec = 0.09/sec Throughput/min =	Loading the registration page ----- [1user] Throughput/sec = 0.18/sec Throughput/min =

Test Case Detailed Report

		5.4/min Min time = 370 Max time = 510 ----- [10users] Throughput/sec = 0.9/sec Throughput/min = 54/min Min time = 3700 Max time = 5100 ----- [50users] Throughput/sec = 4.5/sec	10.8/min Min time = 370 Max time = 510 ----- [10users] Throughput/sec = 0.18/sec Throughput/min = 10/min Min time = 3700 Max time = 5100 ----- [50users] Throughput/sec = 0.18/sec
--	--	---	--

Test Case Detailed Report

		Throughput/min = 270/min Min time = 18500 Max time = 25500 ----- [100users] Throughput/sec = 9/sec Throughput/min = 540/min Min time = 37000 Max time = 51000	Throughput/min = 9/min Min time = 18500 Max time = 25500 ----- [100users] Throughput/sec = 0.06/sec Throughput/min = 6.7/min Min time = 37000 Max time = 51000
16-Oct-2019	Description	Loading the homepage ----- [1user] Throughput/sec =	Loading the homepage ----- [1user] Throughput/sec =

		<p>0.08/sec</p> <p>Throughput/min =</p> <p>5.3/min</p> <p>Min time =</p> <p>325</p> <p>Max time</p> <p>466</p> <p>-----</p> <p>[10users]</p> <p>Throughput/sec =</p> <p>0.88/sec</p> <p>Throughput/min =</p> <p>53/min</p> <p>Min time =</p> <p>3250</p> <p>Max time =</p> <p>4660</p> <p>-----</p> <p>[50users]</p>	<p>0.16/sec</p> <p>Throughput/min =</p> <p>10.6/min</p> <p>Min time =</p> <p>325</p> <p>Max time</p> <p>466</p> <p>-----</p> <p>[10users]</p> <p>Throughput/sec =</p> <p>0.14/sec</p> <p>Throughput/min =</p> <p>10/min</p> <p>Min time =</p> <p>3250</p> <p>Max time =</p> <p>4660</p> <p>-----</p> <p>[50users]</p>
--	--	--	---

Test Case Detailed Report

		Throughput/sec = 4.42/sec Throughput/min = 265/min Min time = 16250 Max time = 23300 ----- [100users] Throughput/sec = 8.83/sec Throughput/min = 530/min Min time = 32500 Max time = 46600	Throughput/sec = 0.05/sec Throughput/min = 8.5/min Min time = 16250 Max time = 23300 ----- [100users] Throughput/sec = 0.03/sec Throughput/min = 5.3/min Min time = 32500 Max time = 46600
16-Oct-2019	Description	Confirm Flight	Confirm Flight

			<div><div>-----</div><div>[1user]</div><div>Throughput/sec =</div><div>0.1/sec</div><div>Throughput/min =</div><div>5.7/min</div><div>Min time =</div><div>522</div><div>Max time =</div><div>570</div><div>-----</div><div>[10users]</div><div>Throughput/sec =</div><div>1/sec</div><div>Throughput/min =</div><div>57/min</div><div>Min time =</div><div>5220</div></div>
--	--	--	--

			<div>Max time = 5700 ----- [50users] Throughput/sec = 5/sec Throughput/min = 285/min Min time = 26100 Max time = 28500 ----- [100users] Throughput/sec = 10/sec Throughput/min = 570/min Min time = 52200</div>
--	--	--	--

			Max time = 57000
16-Oct-2019	Description	Booking a Flight (Travel Itinerary)	Booking a Flight (Travel Itinerary) ----- [1user] Throughput/sec = 0.09/sec Throughput/min = 5.6/min Min time = 474 Max time = 554 ----- [10users] Throughput/sec = 9/sec Throughput/min = 56/min

			<div>Min time = 4740</div> <div>Max time = 5540</div> <div>-----</div> <div>[50users]</div> <div>Throughput/sec = 45/sec</div> <div>Throughput/min = 280/min</div> <div>Min time = 23700</div> <div>Max time = 27700</div> <div>-----</div> <div>[100users]</div> <div>Throughput/sec = 90/sec</div> <div>Throughput/min = 560/min</div>
--	--	--	--

			<p>Min time =</p> <p>47400</p> <p>Max time =</p> <p>55400</p>
16-Oct-2019	Description	Booking a Flight (Selecting Flight)	<p>Booking a Flight (Selecting Flight)</p> <p>-----</p> <p>[1user]</p> <p>Throughput/sec =</p> <p>0.09/sec</p> <p>Throughput/min =</p> <p>5.5/min</p> <p>Min time =</p> <p>521</p> <p>Max time =</p> <p>589</p> <p>-----</p> <p>[10users]</p> <p>Throughput/sec =</p> <p>9/sec</p>

			<div>Throughput/min = 55/min</div> <div>Min time = 5210</div> <div>Max time = 5890</div> <div>-----</div> <div>[50users]</div> <div>Throughput/sec = 45/sec</div> <div>Throughput/min = 275/min</div> <div>Min time = 26050</div> <div>Max time = 29450</div> <div>-----</div> <div>[100users]</div> <div>Throughput/sec = 90/sec</div>
--	--	--	---

Test Case Detailed Report

			Throughput/min = 550/min Min time = 52100 Max time = 58900
16-Oct-2019	Description	Loading the Flights page (Entering details)	Loading the Flights page (Entering details) ----- [1user] Throughput/sec = 0.09/sec Throughput/min = 5.6/min Min time = 421 Max time = 537 ----- [10users]

			<div>Throughput/sec = 9/sec</div> <div>Throughput/min = 56/min</div> <div>Min time = 4210</div> <div>Max time = 5370</div> <div>-----</div> <div>[50users]</div> <div>Throughput/sec = 45/sec</div> <div>Throughput/min = 280/min</div> <div>Min time = 21050</div> <div>Max time = 26850</div> <div>-----</div>
--	--	--	--

Test Case Detailed Report

			<p>[100users]</p> <p>Throughput/sec =</p> <p>90/sec</p> <p>Throughput/min =</p> <p>560/min</p> <p>Min time =</p> <p>42100</p> <p>Max time =</p> <p>53700</p>
16-Oct-2019	Description	Loading the homepage	<p>Loading the homepage</p> <p>-----</p> <p>[1user]</p> <p>Throughput/sec =</p> <p>0.2/sec</p> <p>Throughput/min =</p> <p>6/min</p> <p>Min time =</p> <p>218</p> <p>Max time =</p>

			<div>338</div> <div></div> <div>-----</div> <div>[10users]</div> <div>Throughput/sec =</div> <div>2/sec</div> <div></div> <div>Throughput/min =</div> <div>60/min</div> <div></div> <div>Min time =</div> <div>2180</div> <div></div> <div>Max time =</div> <div>3380</div> <div>-----</div> <div>[50users]</div> <div>Throughput/sec =</div> <div>10/sec</div> <div></div> <div>Throughput/min =</div> <div>300/min</div> <div></div> <div>Min time =</div> <div>10900</div>
--	--	--	---

			<p>Max time =</p> <p>16900</p> <p>-----</p> <p>[100users]</p> <p>Throughput/sec =</p> <p>20/sec</p> <p>Throughput/min =</p> <p>600/min</p> <p>Min time =</p> <p>21800</p> <p>Max time =</p> <p>33800</p>
15-Oct-2019	Description	Logging into created account	<p>Logging into created account</p> <p>-----</p> <p>[1user]</p> <p>Throughput/sec =</p> <p>0.08/sec</p> <p>Throughput/min =</p> <p>5.1/min</p>

			<div>Min time = 749</div> <div>Max time = 1147</div> <div>-----</div> <div>[10users]</div> <div>Throughput/sec = 0.8/sec</div> <div>Throughput/min = 51/min</div> <div>Min time = 7490</div> <div>Max time = 11470</div> <div>-----</div> <div>[50users]</div> <div>Throughput/sec = 4/sec</div> <div>Throughput/min = 255/min</div>
--	--	--	--

			<p>Min time =</p> <p>37450</p> <p>Max time =</p> <p>57530</p> <p>-----</p> <p>[100users]</p> <p>Throughput/sec =</p> <p>8/sec</p> <p>Throughput/min =</p> <p>510/min</p> <p>Min time =</p> <p>74900</p> <p>Max time =</p> <p>115060</p>
15-Oct-2019	Description	Loading the Sign-On page	<p>Loading the Sign-On page</p> <p>-----</p> <p>[1user]</p> <p>Throughput/sec =</p> <p>0.1/sec</p>

			<div>Throughput/min = 5.75/min Min time = 132 Max time = 274 ----- [10users] Throughput/sec = 1/sec Throughput/min = 57.5/min Min time = 1320 Max time = 2740 ----- [50users] Throughput/sec = 5/sec</div>
--	--	--	---

Test Case Detailed Report

			<p>Throughput/min =</p> <p>287.5/min</p> <p>Min time =</p> <p>6600</p> <p>Max time =</p> <p>13700</p> <p>-----</p> <p>[100users]</p> <p>Throughput/sec =</p> <p>10/sec</p> <p>Throughput/min =</p> <p>575/min</p> <p>Min time =</p> <p>13200</p> <p>Max time =</p> <p>27400</p>
15-Oct-2019	Test Case Name	TestNewTours	TestMercuryTours
15-Oct-2019	Description	Loading the Sign-On page	<p>Loading the Sign-On page</p> <p>-----</p>

			<div>[1user] Throughput/sec = Throughput/min = Min time = Max time = ----- [10users] Throughput/sec = Throughput/min = Min time = Max time = ----- [50users] Throughput/sec = Throughput/min = Min time =</div>
--	--	--	--

Test Case Detailed Report

			<p>Max time =</p> <p>-----</p> <p>[100users]</p> <p>Throughput/sec =</p> <p>Throughput/min =</p> <p>Min time =</p> <p>Max time =</p>
15-Oct-2019	Description	Creating account (Click submit)	<p>Creating account</p> <p>(Click submit)</p> <p>-----</p> <p>[1user]</p> <p>Throughput/sec =</p> <p>Throughput/min =</p> <p>Min time =</p> <p>Max time =</p> <p>-----</p> <p>[10users]</p> <p>Throughput/sec =</p>

			<p>Throughput/min =</p> <p>Min time =</p> <p>Max time =</p> <p>-----</p> <p>[50users]</p> <p>Throughput/sec =</p> <p>Throughput/min =</p> <p>Min time =</p> <p>Max time =</p> <p>-----</p> <p>[100users]</p> <p>Throughput/sec =</p> <p>Throughput/min =</p> <p>Min time =</p> <p>Max time =</p>
15-Oct-2019	Description	Creating account (Entering inputs)	<p>Creating account (Entering inputs)</p> <p>-----</p>

			<div>[1user] Throughput/sec = 0.09/sec Throughput/min = 5.5/min Min time = 447 Max time = 572 ----- [10users] Throughput/sec = 0.9/sec Throughput/min = 55/min Min time = 4470 Max time = 5720</div>
--	--	--	--

			<div><div></div><div>[50users]</div><div>Throughput/sec =</div><div>4.5/sec</div><div>Throughput/min =</div><div>275/min</div><div>Min time =</div><div>22350</div><div>Max time =</div><div>28600</div><div></div><div>[100users]</div><div>Throughput/sec =</div><div>9/sec</div><div>Throughput/min =</div><div>550/min</div><div>Min time =</div><div>44700</div><div>Max time =</div></div>
--	--	--	--

Test Case Detailed Report

			57200
15-Oct-2019	Description	Loading the registration page	Loading the registration page
		-----	-----
		[1user]	[1user]
		Throughput/sec =	Throughput/sec =
		0.09/sec	0.09/sec
		Throughput/min =	Throughput/min =
		5.4/min	5.4/min
		Min time	Min time =
		Max time	370
		[10users]	
		Throughput/sec	Max time =
		Throughput/min	510
		Min time	-----
		Max time	[10users]
		[50users]	Throughput/sec =
		Throughput/sec	0.9/sec
		Throughput/min	
		Min time	Throughput/min =
		Max time	54/min
		[100users]	
		Throughput/sec	Min time =
		Throughput/min	3700

		<div>Min time</div> <div>Max time</div>	<div>Max time =</div> <div>5100</div> <div>-----</div> <div>[50users]</div> <div>Throughput/sec =</div> <div>4.5/sec</div> <div>Throughput/min =</div> <div>270/min</div> <div>Min time =</div> <div>18500</div> <div>Max time =</div> <div>25500</div> <div>-----</div> <div>[100users]</div> <div>Throughput/sec =</div> <div>9/sec</div> <div>Throughput/min =</div> <div>540/min</div> <div>Min time =</div>
--	--	---	--

Test Case Detailed Report

			37000
			Max time =
			51000
15-Oct-2019	Description	Loading the homepage ----- [1user] Throughput/sec = 0.09/sec Throughput/min = 5.3/min Min time = 325 Max time 466 ----- [10users] Throughput/sec = 0.9/sec Throughput/min = 53/min	Loading the homepage ----- [1user] Throughput/sec = 0.08/sec Throughput/min = 5.3/min Min time = 325 Max time 466 ----- [10users] Throughput/sec = 0.88/sec Throughput/min = 53/min

		<p>Min time =</p> <p>3250</p> <p>Max time =</p> <p>4660</p> <p>-----</p> <p>[50users]</p> <p>Throughput/sec =</p> <p>4.5/sec</p> <p>Throughput/min =</p> <p>265/min</p> <p>Min time =</p> <p>16250</p> <p>Max time =</p> <p>23300</p> <p>-----</p> <p>[100users]</p> <p>Throughput/sec =</p> <p>9/sec</p> <p>Throughput/min =</p>	<p>Min time =</p> <p>3250</p> <p>Max time =</p> <p>4660</p> <p>-----</p> <p>[50users]</p> <p>Throughput/sec =</p> <p>4.42/sec</p> <p>Throughput/min =</p> <p>265/min</p> <p>Min time =</p> <p>16250</p> <p>Max time =</p> <p>23300</p> <p>-----</p> <p>[100users]</p> <p>Throughput/sec =</p> <p>8.83/sec</p> <p>Throughput/min =</p>
--	--	---	---

Test Case Detailed Report

		<p>530/min</p> <p>Min time =</p> <p>32500</p> <p>Max time =</p> <p>46600</p>	<p>530/min</p> <p>Min time =</p> <p>32500</p> <p>Max time =</p> <p>46600</p>
15-Oct-2019	Description	Loading the registration page	<p>Loading the registration page</p> <p>-----</p> <p>[1user]</p> <p>Throughput/sec =</p> <p>0.09/sec</p> <p>Throughput/min =</p> <p>5.4/min</p> <p>Min time</p> <p>Max time</p> <p>[10users]</p> <p>Throughput/sec</p> <p>Throughput/min</p> <p>Min time</p> <p>Max time</p> <p>[50users]</p> <p>Throughput/sec</p>

			Throughput/min Min time Max time [100users] Throughput/sec Throughput/min Min time Max time
15-Oct-2019	Description	Loading the homepage ----- [1user] Throughput/sec = 0.09/sec Throughput/min = 5.3/min Min time = 325 Max time 466 ----- [10users] Throughput/sec =	Loading the homepage ----- [1user] Throughput/sec = 0.08/sec Throughput/min = 5.3/min Min time = 325 Max time 466 ----- [10users] Throughput/sec =

Test Case Detailed Report

		<p>0.9/sec</p> <p>Throughput/min =</p> <p>53/min</p> <p>Min time =</p> <p>3250</p> <p>Max time =</p> <p>4660</p> <p>-----</p> <p>[50users]</p> <p>Throughput/sec =</p> <p>4.5/sec</p> <p>Throughput/min =</p> <p>265/min</p> <p>Min time =</p> <p>16250</p> <p>Max time =</p> <p>23300</p> <p>-----</p> <p>[100users]</p>	<p>0.88/sec</p> <p>Throughput/min =</p> <p>53/min</p> <p>Min time =</p> <p>3250</p> <p>Max time =</p> <p>4660</p> <p>-----</p> <p>[50users]</p> <p>Throughput/sec =</p> <p>4.42/sec</p> <p>Throughput/min =</p> <p>265/min</p> <p>Min time =</p> <p>16250</p> <p>Max time =</p> <p>23300</p> <p>-----</p> <p>[100users]</p>
--	--	---	---

Test Case Detailed Report

		Throughput/sec = 9/sec Throughput/min = 530/min Min time = 32500 Max time = 46600	Throughput/sec = 8.83/sec Throughput/min = 530/min Min time = 32500 Max time = 46600
15-Oct-2019	Description	Loading the homepage ----- [1user] Throughput/sec = 0.09/sec Throughput/min = 5.3/min Min time = 325 Max time 466	Loading the homepage ----- [1user] Throughput/sec = 0.09/sec Throughput/min = 5.3/min Min time = 325 Max time 466

		<p>-----</p> <p>[10users]</p> <p>Throughput/sec =</p> <p>0.9/sec</p> <p>Throughput/min =</p> <p>53/min</p> <p>Min time =</p> <p>3250</p> <p>Max time =</p> <p>4660</p> <p>-----</p>	<p>-----</p> <p>[10users]</p> <p>Throughput/sec =</p> <p>0.9/sec</p> <p>Throughput/min =</p> <p>53/min</p> <p>Min time =</p> <p>3250</p> <p>Max time =</p> <p>4660</p> <p>-----</p>
		<p>[50users]</p> <p>Throughput/sec =</p> <p>4.5/sec</p> <p>Throughput/min =</p> <p>265/min</p> <p>Min time =</p> <p>16250</p> <p>Max time =</p>	<p>[50users]</p> <p>Throughput/sec =</p> <p>4.5/sec</p> <p>Throughput/min =</p> <p>265/min</p> <p>Min time =</p> <p>16250</p> <p>Max time =</p>

Test Case Detailed Report

		<p>23300</p> <p>-----</p> <p>[100users]</p> <p>Throughput/sec =</p> <p>9/sec</p> <p>Throughput/min =</p> <p>530/min</p> <p>Min time =</p> <p>32500</p> <p>Max time =</p> <p>46600</p>	<p>23300</p> <p>-----</p> <p>[100users]</p> <p>Throughput/sec =</p> <p>9/sec</p> <p>Throughput/min =</p> <p>530/min</p> <p>Min time =</p> <p>32500</p> <p>Max time =</p> <p>46600</p>
15-Oct-2019	Description	Loading the homepage	<p>Loading the homepage</p> <p>-----</p> <p>[1user]</p> <p>Throughput/sec =</p> <p>0.09/sec</p> <p>Throughput/min =</p> <p>5.3/min</p> <p>Min time =</p> <p>325</p>

			<div>Max time</div> <div>466</div> <div>-----</div> <div>[10users]</div> <div>Throughput/sec =</div> <div>0.9/sec</div> <div>Throughput/min =</div> <div>53/min</div> <div>Min time =</div> <div>3250</div> <div>Max time =</div> <div>4660</div> <div>-----</div> <div>[50users]</div> <div>Throughput/sec =</div> <div>4.5/sec</div> <div>Throughput/min =</div> <div>265/min</div> <div>Min time =</div>
--	--	--	---

Test Case Detailed Report

			16250 Max time = 23300 ----- [100users] Throughput/sec = 9/sec Throughput/min = 530/min Min time = 32500 Max time = 46600
15-Oct-2019	Description	fwwe	Confirm Flight
15-Oct-2019	Expected Result		Asserted URL Sampled = http://newtours.demout.com/purchase2.php outFlightName = Blue+Skies+Airlines outFlightNumber = 361 outFlightPrice = 271

			<p>outFlightTime = 7%3A10</p> <p>inFlightName =</p> <p>Blue+Skies+Airlines</p> <p>inFlightNumber = 630</p> <p>inFlightPrice = 270</p> <p>inFlightTime = 12%3A23</p> <p>fromPort = London</p> <p>toPort = Paris</p> <p>passCount = 1</p> <p>toDay = 27</p> <p>toMonth = 10</p> <p>fromDay = 20</p> <p>fromMonth = 10</p>
--	--	--	---

			<p>servClass = Business</p> <p>subtotal = 541</p> <p>taxes = 44</p> <p>passFirst0 = First</p> <p>passLast0 = +Last</p> <p>pass.0.meal =</p> <p>creditCard = AX</p> <p>creditnumber = 1244567890</p> <p>cc_exp_dt_mn = 02</p> <p>cc_exp_dt_yr = 2008</p> <p>cc_frst_name = First</p> <p>cc_mid_name =</p>
--	--	--	--

			<p>cc_last_name = Last</p> <p>billAddress1 = 123+Main+St.</p> <p>billAddress2 =</p> <p>billCity = City</p> <p>billState = State</p> <p>billZip = 12345</p> <p>billCountry = 215</p> <p>delAddress1 = 123+Main+St.</p> <p>delAddress2</p> <p>delCity = City</p> <p>delState = State</p> <p>delZip = 12345</p> <p>delCountry = 215</p>
--	--	--	--

Test Case Detailed Report

			buyFlights.x = 64 buyFlights.y = 8
15-Oct-2019	Sample Data		N/A
15-Oct-2019	Description	Booking a Flight (Entering details)	Booking a Flight (Selecting Flight)
15-Oct-2019	Sample Data	---Flight Details--- Type = One Way Passengers = 1 Departing From = London On = October 20 Arriving In: Paris Returning = October 27 ---Preferences--- Service Class = Business class Airline = Unified Airlines	Depart Flight = Blue Skies Airline 361 Return Flight = Blue Skies Airline 630
15-Oct-2019	Description	Loading the Flights page	Loading the Flights page (Entering details)
15-Oct-2019	Sample Data	N/A	---Flight Details---

Test Case Detailed Report

			Type = One Way Passengers = 1 Departing From = London On = October 20 Arriving In: Paris Returning = October 27 ---Preferences--- Service Class = Business class Airline = Unified Airlines
15-Oct-2019	Description	fe	Booking a Flight (Travel Itinerary)
15-Oct-2019	Expected Result		Asserted URL Sampled = http://newtours.demout.com/purchase.php fromPort = London toPort = Paris passCount = 1

Test Case Detailed Report

		<p>toDay = 27</p> <p>toMonth = 10</p> <p>fromDay = 20</p> <p>fromMonth = 10</p> <p>servClass = Business</p> <p>outFlight = Blue+Skies+Airlines%24361%24271%</p> <p>inFlight = Blue+Skies+Airlines%24630%24270%</p> <p>reserveFlights.x = 9</p> <p>reserveFlights.y = 13</p>
15-Oct-2019	Sample Data	<p>---Passengers---</p> <p>First Name = First</p> <p>Last Name = Last</p> <p>Meal = No preference</p> <p>---Credit Card---</p>

			<p>Card = American Express</p> <p>Number = 1234567890</p> <p>Expiration = 02 2008</p> <p>First Name = First</p> <p>Middle =</p> <p>Last = Last</p> <p>---Billing Address---</p> <p>Address = 123 Main St.</p> <p>City = City</p> <p>State/Province = State</p> <p>Postal Code = 12345</p> <p>Country = UNITED STATES</p> <p>---Delivery Address--Address = 123 Main St.</p>
--	--	--	---

Test Case Detailed Report

			City = City State/Province = State Postal Code = 12345 Country = UNITED STATES
15-Oct-2019	Description	Loading the Flights page	Loading the Flights page (Entering details)
15-Oct-2019	Sample Data	N/A	---Flight Details--- Type = One Way Passengers = 1 Departing From = London On = October 20 Arriving In: Paris Returning = October 27 ---Preferences--- Service Class = Business class Airline = Unified Airlines

Test Case Detailed Report

15-Oct-2019	Description	Booking a Flight (Entering details)	Booking a Flight (Selecting Flight)
15-Oct-2019	Sample Data	<p>---Flight Details---</p> <p>Type = One Way</p> <p>Passengers = 1</p> <p>Departing From = London</p> <p>On = October 20</p> <p>Arriving In: Paris</p> <p>Returning = October 27</p> <p>---Preferences---</p> <p>Service Class = Business class</p> <p>Airline = Unified Airlines</p>	<p>Depart Flight = Blue Skies Airline 361</p> <p>Return Flight = Blue Skies Airline 630</p>
15-Oct-2019	Description	Loading the Flights page	Loading the Flights page (Entering details)
15-Oct-2019	Sample Data	N/A	<p>---Flight Details---</p> <p>Type = One Way</p> <p>Passengers = 1</p> <p>Departing From = London</p>

Test Case Detailed Report

			<p>On = October 20</p> <p>Arriving In: Paris</p> <p>Returning = October 27</p> <p>---Preferences---</p> <p>Service Class = Business class</p> <p>Airline = Unified Airlines</p>
15-Oct-2019	Description		fe
15-Oct-2019	Expected Result		
15-Oct-2019	Description		fvwe
15-Oct-2019	Expected Result		
15-Oct-2019	Description		fe
15-Oct-2019	Expected Result		
15-Oct-2019	Description		Loading the Flights page
15-Oct-2019	Expected Result		Asserted URL Sampled = http://newtours.demoaut.com/mercuryreservation.php
15-Oct-2019	Sample Data		N/A
15-Oct-2019	Description		Loading the homepage
15-Oct-2019	Expected Result		Asserted URL Sampled = http://newtours.demoaut.com/mercurywelcome.php
15-Oct-2019	Sample Data		N/A
15-Oct-2019	Description		Loading the Sign-On page
15-Oct-2019	Expected Result		Asserted URL Sampled = http://newtours.demoaut.com/mercurysignon.php

Test Case Detailed Report

15-Oct-2019	Sample Data		N/A
15-Oct-2019	Description		Logging into created account
15-Oct-2019	Expected Result		Asserted Text Response = 'Sign-on: Mercury To action = process userName = Username password = Password login.x = 0 login.y = 0
15-Oct-2019	Sample Data		User Name = Username Password = Password
15-Oct-2019	Description		Loading the Sign-On page
15-Oct-2019	Expected Result		Asserted URL Sampled = http://newtours.demoaut.com/mercurysignon.php
15-Oct-2019	Sample Data		N/A
15-Oct-2019	Description		Creating account (Click submit)
15-Oct-2019	Expected Result		Asserted URL Sampled = http://newtours.demoaut.com/create_account.php
15-Oct-2019	Sample Data		N/A
15-Oct-2019	Description		Creating account (Entering inputs)
15-Oct-2019	Expected Result		Asserted Text Response = 'Register: Mercury To

			<p>mercury = process</p> <p>firstName = First</p> <p>lastName = Last</p> <p>phone = 1234567890</p> <p>userName =</p> <p>Email%40something.com</p> <p>address1 = 123+Main+St.</p> <p>address2 =</p> <p>city = City</p> <p>state = State</p> <p>postalCode = 12345</p> <p>country = 215</p> <p>email = Username</p>
--	--	--	---

Test Case Detailed Report

		<p>password = Password</p> <p>confirmPassword = Password</p> <p>register.x = 44</p> <p>register.y = 8</p>
15-Oct-2019	Sample Data	<p>First Name = First</p> <p>Last Name = Last</p> <p>Phone = 1234567890</p> <p>Email = Email@something.com</p> <p>Address = 123 Main St.</p> <p>City = City</p> <p>State/Province = State</p> <p>Postal Code = 12345</p> <p>Country = UNITED STATES</p>

Test Case Detailed Report

			<p>User Name = Username</p> <p>Password = Password</p> <p>Confirm Password = Password</p>
15-Oct-2019	Description	Loading the homepage.	Loading the homepage
15-Oct-2019	Expected Result	<p>Asserted Text Response = 'Register: Mercury Tours'</p> <p>osCsid = 9d36a2427d9bc38b53e62c3d04108b9c</p>	<p>Asserted Text Response = 'Register: Mercury To</p> <p>osCsid = 9d36a2427d9bc38b53e62c3d04108b9c</p>
15-Oct-2019	Description		Booking a Flight (Entering details)
15-Oct-2019	Expected Result		<p>Asserted URL Sampled = http://newtours.demoaut.com/mercuryreservation</p> <p>tripType = oneway</p> <p>passCount = 1</p> <p>fromPort = London</p> <p>fromMonth = 10</p> <p>fromDay = 20</p> <p>toPort = Paris</p>

Test Case Detailed Report

			<p>toMonth = 10</p> <p>toDay = 27</p> <p>servClass = Business</p> <p>airline = Unified+Airlines</p> <p>findFlights.x = 57</p> <p>findFlights.y = 12</p>
15-Oct-2019	Sample Data		<p>---Flight Details---</p> <p>Type = One Way</p> <p>Passengers = 1</p> <p>Departing From = London</p> <p>On = October 20</p> <p>Arriving In: Paris</p> <p>Returning = October 27</p>

Test Case Detailed Report

			<p>---Preferences---</p> <p>Service Class = Business class</p> <p>Airline = Unified Airlines</p>
15-Oct-2019	Description		Loading the homepage
15-Oct-2019	Expected Result		Asserted URL Sampled = http://newtours.demoaut.com/mercurywelcome
15-Oct-2019	Sample Data		N/A
15-Oct-2019	Description		Loading the Sign-On page
15-Oct-2019	Expected Result		Asserted URL Sampled = http://newtours.demoaut.com/mercurysignon.ph
15-Oct-2019	Sample Data		N/A
15-Oct-2019	Description		Logging into created account
15-Oct-2019	Expected Result		<p>Asserted Text Response = 'Sign-on: Mercury Tou</p> <p>action = process</p> <p>userName = Username</p> <p>password = Password</p> <p>login.x = 0</p> <p>login.y = 0</p>
15-Oct-2019	Sample Data		<p>User Name = Username</p> <p>Password = Password</p>
15-Oct-2019	Description		Loading the Sign-On page

Test Case Detailed Report

15-Oct-2019	Expected Result		Asserted URL Sampled = http://newtours.demoaut.com/mercurysignon.php
15-Oct-2019	Sample Data		N/A
15-Oct-2019	Description		Creating account (Click submit)
15-Oct-2019	Expected Result		Asserted URL Sampled = http://newtours.demoaut.com/create_account.php
15-Oct-2019	Sample Data		N/A
15-Oct-2019	Description		Creating account (Entering inputs)
15-Oct-2019	Expected Result		Asserted Text Response = 'Register: Mercury To mercury = process firstName = First lastName = Last phone = 1234567890 userName = Email%40something.com address1 = 123+Main+St. address2 =

Test Case Detailed Report

		<p>city = City</p> <p>state = State</p> <p>postalCode = 12345</p> <p>country = 215</p> <p>email = Username</p> <p>password = Password</p> <p>confirmPassword = Password</p> <p>register.x = 44</p> <p>register.y = 8</p>
15-Oct-2019	Sample Data	<p>First Name = First</p> <p>Last Name = Last</p> <p>Phone = 1234567890</p> <p>Email = Email@something.com</p>

Test Case Detailed Report

			<p>Address = 123 Main St.</p> <p>City = City</p> <p>State/Province = State</p> <p>Postal Code = 12345</p> <p>Country = UNITED STATES</p> <p>User Name = Username</p> <p>Password = Password</p> <p>Confirm Password = Password</p>
15-Oct-2019	Description	Loading the homepage.	Loading the homepage
15-Oct-2019	Expected Result	<p>Asserted Text Response = 'Register: Mercury Tours'</p> <p>osCsid = 9d36a2427d9bc38b53e62c3d04108b9c</p>	<p>Asserted Text Response = 'Register: Mercury To</p> <p>osCsid = 9d36a2427d9bc38b53e62c3d04108b9c</p>
15-Oct-2019	Description		Loading the Flights page
15-Oct-2019	Expected Result		Asserted URL Sampled = http://newtours.demoaut.com/mercuryreservation.php
15-Oct-2019	Sample Data		N/A
15-Oct-2019	Description		Loading the Sign-On page
15-Oct-2019	Expected Result		Asserted URL Sampled = http://newtours.demoaut.com/mercurysignon.php

Test Case Detailed Report

15-Oct-2019	Sample Data		N/A
15-Oct-2019	Description		Logging into created account
15-Oct-2019	Expected Result		<p>Asserted Text Response = 'Sign-on: Mercury Tour</p> <p>action = process</p> <p>userName = Username</p> <p>password = Password</p> <p>login.x = 0</p> <p>login.y = 0</p>
15-Oct-2019	Sample Data		<p>User Name = Username</p> <p>Password = Password</p>
15-Oct-2019	Description		Loading the Sign-On page
15-Oct-2019	Expected Result		Asserted URL Sampled = http://newtours.demoaut.com/mercurysignon.php
15-Oct-2019	Sample Data		N/A
15-Oct-2019	Description		<p>Creating account</p> <p>(Click submit)</p>
15-Oct-2019	Expected Result		Asserted URL Sampled = http://newtours.demoaut.com/create_account.php
15-Oct-2019	Sample Data		N/A
15-Oct-2019	Description		Creating account (Entering inputs)
15-Oct-2019	Expected Result		Asserted Text Response = 'Register: Mercury Tour

			<div>mercury = process</div> <div>firstName = First</div> <div>lastName = Last</div> <div>phone = 1234567890</div> <div>userName =</div> <div>Email%40something.com</div> <div>address1 = 123+Main+St.</div> <div>address2 =</div> <div>city = City</div> <div>state = State</div> <div>postalCode = 12345</div> <div>country = 215</div> <div>email = Username</div>
--	--	--	---

Test Case Detailed Report

		<p>password = Password</p> <p>confirmPassword = Password</p> <p>register.x = 44</p> <p>register.y = 8</p>
15-Oct-2019	Sample Data	<p>First Name = First</p> <p>Last Name = Last</p> <p>Phone = 1234567890</p> <p>Email = Email@something.com</p> <p>Address = 123 Main St.</p> <p>City = City</p> <p>State/Province = State</p> <p>Postal Code = 12345</p> <p>Country = UNITED STATES</p>

Test Case Detailed Report

			<p>User Name = Username</p> <p>Password = Password</p> <p>Confirm Password = Password</p>
15-Oct-2019	Description	Loading the homepage.	Loading the homepage
15-Oct-2019	Expected Result	<p>Asserted Text Response = 'Register: Mercury Tours'</p> <p>osCsId = 9d36a2427d9bc38b53e62c3d04108b9c</p>	<p>Asserted Text Response = 'Register: Mercury To</p> <p>osCsId = 9d36a2427d9bc38b53e62c3d04108b9c</p>
15-Oct-2019	Description		Loading the homepage
15-Oct-2019	Expected Result		<p>Asserted URL Sampled = http://newtours.demoaut.com/mercurywelcome</p>
15-Oct-2019	Sample Data		N/A
15-Oct-2019	Description		Logging into created account
15-Oct-2019	Expected Result		<p>Asserted Text Response = 'Sign-on: Mercury Tou</p> <p>action = process</p> <p>userName = Username</p> <p>password = Password</p> <p>login.x = 0</p> <p>login.y = 0</p>

Test Case Detailed Report

15-Oct-2019	Sample Data		User Name = Username Password = Password
15-Oct-2019	Description		Loading the Sign-On page
15-Oct-2019	Expected Result		Asserted URL Sampled = http://newtours.demoaut.com/mercurysignon.php
15-Oct-2019	Sample Data		N/A
15-Oct-2019	Description		Creating account (Click submit)
15-Oct-2019	Expected Result		Asserted URL Sampled = http://newtours.demoaut.com/create_account.php
15-Oct-2019	Sample Data		N/A
15-Oct-2019	Description		Creating account (Entering inputs)
15-Oct-2019	Expected Result		Asserted Text Response = 'Register: Mercury To mercury = process firstName = First lastName = Last phone = 1234567890 userName = Email%40something.com

Test Case Detailed Report

			<p>address1 = 123+Main+St.</p> <p>address2 =</p> <p>city = City</p> <p>state = State</p> <p>postalCode = 12345</p> <p>country = 215</p> <p>email = Username</p> <p>password = Password</p> <p>confirmPassword = Password</p> <p>register.x = 44</p> <p>register.y = 8</p>
15-Oct-2019	Sample Data		<p>First Name = First</p> <p>Last Name = Last</p>

Test Case Detailed Report

			Phone = 1234567890 Email = Email@something.com Address = 123 Main St. City = City State/Province = State Postal Code = 12345 Country = UNITED STATES User Name = Username Password = Password Confirm Password = Password
15-Oct-2019	Description	Loading the homepage.	Loading the homepage
15-Oct-2019	Expected Result	Asserted Text Response = 'Register: Mercury Tours' osCsid = 9d36a2427d9bc38b53e62c3d04108b9c	Asserted Text Response = 'Register: Mercury To osCsid = 9d36a2427d9bc38b53e62c3d04108b9c
15-Oct-2019	Description		Loading the Sign-On page
15-Oct-2019	Expected Result		Asserted URL Sampled = http://newtours.demoaut.com/mercurysignon.pl

Test Case Detailed Report

15-Oct-2019	Sample Data		N/A
15-Oct-2019	Description		Loading the Sign-On page
15-Oct-2019	Expected Result		Asserted URL Sampled = http://newtours.demoaut.com/mercurysignon.php
15-Oct-2019	Sample Data		N/A
15-Oct-2019	Description		Creating account (Click submit)
15-Oct-2019	Expected Result		Asserted URL Sampled = http://newtours.demoaut.com/create_account.php
15-Oct-2019	Sample Data		N/A
15-Oct-2019	Description		Creating account (Entering inputs)
15-Oct-2019	Expected Result		<p>Asserted Text Response = 'Register: Mercury To</p> <p>mercury = process</p> <p>firstName = First</p> <p>lastName = Last</p> <p>phone = 1234567890</p> <p>userName =</p> <p>Email%40something.com</p> <p>address1 = 123+Main+St.</p>

Test Case Detailed Report

			<p>address2 =</p> <p>city = City</p> <p>state = State</p> <p>postalCode = 12345</p> <p>country = 215</p> <p>email = Username</p> <p>password = Password</p> <p>confirmPassword = Password</p> <p>register.x = 44</p> <p>register.y = 8</p>
15-Oct-2019	Sample Data		<p>First Name = First</p> <p>Last Name = Last</p> <p>Phone = 1234567890</p>

Test Case Detailed Report

			Email = Email@something.com Address = 123 Main St. City = City State/Province = State Postal Code = 12345 Country = UNITED STATES User Name = Username Password = Password Confirm Password = Password
15-Oct-2019	Description	Loading the homepage.	Loading the homepage
15-Oct-2019	Expected Result	Asserted Text Response = 'Register: Mercury Tours' osCsid = 9d36a2427d9bc38b53e62c3d04108b9c	Asserted Text Response = 'Register: Mercury To osCsid = 9d36a2427d9bc38b53e62c3d04108b9c
15-Oct-2019	Description		Logging into created account
15-Oct-2019	Expected Result		Asserted Text Response = 'Sign-on: Mercury Tou

Test Case Detailed Report

			action = process userName = Username password = Password login.x = 0 login.y = 0
15-Oct-2019	Sample Data		User Name = Username Password = Password
15-Oct-2019	Description		Creating account (Click submit)
15-Oct-2019	Expected Result		Asserted URL Sampled = http://newtours.demoaut.com/create_account_s
15-Oct-2019	Sample Data		N/A
15-Oct-2019	Description		Creating account (Entering inputs)
15-Oct-2019	Expected Result		Asserted Text Response = 'Register: Mercury To mercury = process firstName = First lastName = Last

			<p>phone = 1234567890</p> <p>userName =</p> <p>Email%40something.com</p> <p>address1 = 123+Main+St.</p> <p>address2 =</p> <p>city = City</p> <p>state = State</p> <p>postalCode = 12345</p> <p>country = 215</p> <p>email = Username</p> <p>password = Password</p> <p>confirmPassword = Password</p> <p>register.x = 44</p>
--	--	--	--

Test Case Detailed Report

			register.y = 8
15-Oct-2019	Sample Data		First Name = First Last Name = Last Phone = 1234567890 Email = Email@something.com Address = 123 Main St. City = City State/Province = State Postal Code = 12345 Country = UNITED STATES User Name = Username Password = Password Confirm Password = Password
15-Oct-2019	Description	Loading the homepage.	Loading the homepage

Test Case Detailed Report

15-Oct-2019	Expected Result	Asserted Text Response = 'Register: Mercury Tours' osCsid = 9d36a2427d9bc38b53e62c3d04108b9c	Asserted Text Response = 'Register: Mercury To osCsid = 9d36a2427d9bc38b53e62c3d04108b9c
15-Oct-2019	Description		Loading the Sign-On page
15-Oct-2019	Expected Result		Asserted URL Sampled = http://newtours.demoaut.com/mercurysignon.pl
15-Oct-2019	Sample Data		N/A
15-Oct-2019	Description		Creating account (Entering inputs)
15-Oct-2019	Expected Result		Asserted Text Response = 'Register: Mercury To mercury = process firstName = First lastName = Last phone = 1234567890 userName = Email%40something.com address1 = 123+Main+St. address2 =

Test Case Detailed Report

			<p>city = City</p> <p>state = State</p> <p>postalCode = 12345</p> <p>country = 215</p> <p>email = Username</p> <p>password = Password</p> <p>confirmPassword = Password</p> <p>register.x = 44</p> <p>register.y = 8</p>
15-Oct-2019	Sample Data		<p>First Name = First</p> <p>Last Name = Last</p> <p>Phone = 1234567890</p> <p>Email = Email@something.com</p>

Test Case Detailed Report

			<p>Address = 123 Main St.</p> <p>City = City</p> <p>State/Province = State</p> <p>Postal Code = 12345</p> <p>Country = UNITED STATES</p> <p>User Name = Username</p> <p>Password = Password</p> <p>Confirm Password = Password</p>
15-Oct-2019	Description	Loading the homepage.	Loading the homepage
15-Oct-2019	Expected Result	<p>Asserted Text Response = 'Register: Mercury Tours'</p> <p>osCsid = 9d36a2427d9bc38b53e62c3d04108b9c</p>	<p>Asserted Text Response = 'Register: Mercury To</p> <p>osCsid = 9d36a2427d9bc38b53e62c3d04108b9c</p>
15-Oct-2019	Description		<p>Creating account</p> <p>(Click submit)</p>
15-Oct-2019	Expected Result		<p>Asserted URL Sampled = http://newtours.demoaut.com/create_account_s</p>
15-Oct-2019	Sample Data		N/A
15-Oct-2019	Description	Loading the homepage.	Loading the homepage

Test Case Detailed Report

15-Oct-2019	Expected Result	Asserted Text Response = 'Register: Mercury Tours' osCsid = 9d36a2427d9bc38b53e62c3d04108b9c	Asserted Text Response = 'Register: Mercury To osCsid = 9d36a2427d9bc38b53e62c3d04108b9c
15-Oct-2019	Description		Creating account (Entering inputs)
15-Oct-2019	Expected Result		Asserted Text Response = 'Register: Mercury To mercury = process firstName = First lastName = Last phone = 1234567890 userName = Email%40something.com address1 = 123+Main+St. address2 = city = City state = State

Test Case Detailed Report

		<p>postalCode = 12345</p> <p>country = 215</p> <p>email = Username</p> <p>password = Password</p> <p>confirmPassword = Password</p> <p>register.x = 44</p> <p>register.y = 8</p>
15-Oct-2019	Sample Data	<p>First Name = First</p> <p>Last Name = Last</p> <p>Phone = 1234567890</p> <p>Email = Email@something.com</p> <p>Address = 123 Main St.</p> <p>City = City</p>

Test Case Detailed Report

			<p>State/Province = State</p> <p>Postal Code = 12345</p> <p>Country = UNITED STATES</p> <p>User Name = Username</p> <p>Password = Password</p> <p>Confirm Password = Password</p>
15-Oct-2019	Description	Loading the homepage.	Loading the homepage
15-Oct-2019	Expected Result	<p>Asserted Text Response = 'Register: Mercury Tours'</p> <p>osCsid = 9d36a2427d9bc38b53e62c3d04108b9c</p>	<p>Asserted Text Response = 'Register: Mercury To</p> <p>osCsid = 9d36a2427d9bc38b53e62c3d04108b9c</p>
15-Oct-2019	Description	Loading the homepage.	Loading the homepage
15-Oct-2019	Description	<p>Loading the registration page</p> <p>[1user]</p> <p>Throughput/sec</p> <p>Throughput/min</p> <p>Min time</p> <p>Max time</p>	Loading the registration page

Test Case Detailed Report

		<p>[10users]</p> <p>Throughput/sec</p> <p>Throughput/min</p> <p>Min time</p> <p>Max time</p> <p>[50users]</p> <p>Throughput/sec</p> <p>Throughput/min</p> <p>Min time</p> <p>Max time</p> <p>[100users]</p> <p>Throughput/sec</p> <p>Throughput/min</p> <p>Min time</p> <p>Max time</p>	
15-Oct-2019	Description	<p>Loading the homepage.</p> <p>[1user]</p> <p>Throughput/sec</p> <p>Throughput/min</p> <p>Min time</p> <p>Max time</p>	Loading the homepage.

Test Case Detailed Report

		<p>[10users]</p> <p>Throughput/sec</p> <p>Throughput/min</p> <p>Min time</p> <p>Max time</p> <p>[50users]</p> <p>Throughput/sec</p> <p>Throughput/min</p> <p>Min time</p> <p>Max time</p> <p>[100users]</p> <p>Throughput/sec</p> <p>Throughput/min</p> <p>Min time</p> <p>Max time</p>	
15-Oct-2019	Description	<p>Browsing the homepage.</p> <p>[1user]</p> <p>Throughput/sec</p> <p>Throughput/min</p> <p>Min time</p> <p>Max time</p>	<p>Loading the homepage.</p> <p>[1user]</p> <p>Throughput/sec</p> <p>Throughput/min</p> <p>Min time</p> <p>Max time</p>

Test Case Detailed Report

		<p>[10users]</p> <p>Throughput/sec</p> <p>Throughput/min</p> <p>Min time</p> <p>Max time</p>	<p>[10users]</p> <p>Throughput/sec</p> <p>Throughput/min</p> <p>Min time</p> <p>Max time</p>
		<p>[50users]</p> <p>Throughput/sec</p> <p>Throughput/min</p> <p>Min time</p> <p>Max time</p>	<p>[50users]</p> <p>Throughput/sec</p> <p>Throughput/min</p> <p>Min time</p> <p>Max time</p>
		<p>[100users]</p> <p>Throughput/sec</p> <p>Throughput/min</p> <p>Min time</p> <p>Max time</p>	<p>[100users]</p> <p>Throughput/sec</p> <p>Throughput/min</p> <p>Min time</p> <p>Max time</p>
15-Oct-2019	Description		<p>Loading the registration page</p> <p>[1user]</p> <p>Throughput/sec</p> <p>Throughput/min</p> <p>Min time</p> <p>Max time</p>

Test Case Detailed Report

			<p>[10users]</p> <p>Throughput/sec</p> <p>Throughput/min</p> <p>Min time</p> <p>Max time</p> <p>[50users]</p> <p>Throughput/sec</p> <p>Throughput/min</p> <p>Min time</p> <p>Max time</p> <p>[100users]</p> <p>Throughput/sec</p> <p>Throughput/min</p> <p>Min time</p> <p>Max time</p>
15-Oct-2019	Expected Result		<p>Asserted Text Response = 'Register: Mercury To</p> <p>osCsid = 9d36a2427d9bc38b53e62c3d04108b9c</p>
15-Oct-2019	Sample Data		N/A
15-Oct-2019	Description	<p>Browsing the homepage.</p> <p>[1user]</p>	<p>Loading the homepage.</p> <p>[1user]</p>

Test Case Detailed Report

		Throughput/sec Throughput/min Min time Max time [10users] Throughput/sec Throughput/min Min time Max time [50users] Throughput/sec Throughput/min Min time Max time [100users] Throughput/sec Throughput/min Min time Max time	Throughput/sec Throughput/min Min time Max time [10users] Throughput/sec Throughput/min Min time Max time [50users] Throughput/sec Throughput/min Min time Max time [100users] Throughput/sec Throughput/min Min time Max time
15-Oct-2019	Owner	Duncan Do	
15-Oct-2019	Description	Browsing the homepage.	Browsing the homepage.

Test Case Detailed Report

			[1user] Throughput/sec Throughput/min Min time Max time [10users] Throughput/sec Throughput/min Min time Max time [50users] Throughput/sec Throughput/min Min time Max time [100users] Throughput/sec Throughput/min Min time Max time
15-Oct-2019	Expected Result	If the fromPort is...	Asserted URL Sampled = http://newtours.demoaut.com/mercurywelcome
10-Oct-2019	Description	Description	Browsing the homepage.

Test Case Detailed Report

10-Oct-2019	Expected Result	Works as expected.	If the fromPort is...
10-Oct-2019	Sample Data		N/A
10-Oct-2019	Test Case Name		TestNewTours
10-Oct-2019	Owner		Duncan Do
10-Oct-2019	Type	Functional	Load/Performance

Incident Detailed Report

This report displays all of the incidents tracked for the current project. The incident's details are displayed, along with tables containing the list of resolutions as well as a tabular list of attached documents, linked requirements/incidents and the change history

Project498:s3718718

IN:644-Sampler 9: 9 /mercuryreservation.php

Assertion on URL sampled did not match.

Type:	Incident	Priority:	4 - Low
Status:	New	Severity:	4 - Low
Opened By:	Duncan Do	Opened On:	16-Oct-2019
Assigned To:		Last Modified:	16-Oct-2019
Detected In Release:	X.617	Closed On:	--
Resolved In Release:		Verified In Release:	
Component(s):		Fixed Build:	
Estimated Effort:		Actual Effort:	
Remaining Effort:		Projected Effort:	

IN:645-Sampler 10: 10 /mercuryreservation2.php

Assertion on URL sampled did not match.

Type:	Incident	Priority:	4 - Low
Status:	New	Severity:	4 - Low
Opened By:	Duncan Do	Opened On:	16-Oct-2019
Assigned To:		Last Modified:	16-Oct-2019
Detected In Release:	X.617	Closed On:	--
Resolved In Release:		Verified In Release:	
Component(s):		Fixed Build:	
Estimated Effort:		Actual Effort:	
Remaining Effort:		Projected Effort:	

IN:646-Sampler 11: 11 /mercurypurchase

Assertion on URL sampled did not match.

Type:	Incident	Priority:	4 - Low
Status:	New	Severity:	4 - Low
Opened By:	Duncan Do	Opened On:	16-Oct-2019
Assigned To:		Last Modified:	16-Oct-2019
Detected In Release:	X.617	Closed On:	--
Resolved In Release:		Verified In Release:	
Component(s):		Fixed Build:	
Estimated Effort:		Actual Effort:	
Remaining Effort:		Projected Effort:	

Test Case Detailed Report

IN:647-Sampler 12: 12 /mercurypurchase2.php

Assertion on URL sampled did not match.

Type:	Incident	Priority:	4 - Low
Status:	New	Severity:	4 - Low
Opened By:	Duncan Do	Opened On:	16-Oct-2019
Assigned To:		Last Modified:	16-Oct-2019
Detected In Release:	X.617	Closed On:	--
Resolved In Release:		Verified In Release:	
Component(s):		Fixed Build:	
Estimated Effort:		Actual Effort:	
Remaining Effort:		Projected Effort:	

Incident Detailed Report

Page 172

