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: Assignment 3 Tests

Test TC:16568-TestMercuryTours

Execution Status: Failed **Priority:**

Type: Load/Performance Status: Draft

Author:Duncan DoCreation Date:10-Oct-2019Owner:Last Execution:16-Oct-2019Automation Engine:Last Updated:16-Oct-2019

Component(s):

Si	tepDescription	Expected Result	Sample Data	Last Stati
	Loading the homepage			
	[1user]			
	Throughput/sec			
	0.16/sec			
1	Throughput/min	Asserted URL Sampled = http://newtours.demoaut.com/mercurywelcome.php	N/A	Passed
	10.6/min			
	Min time =			
	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		
1			

	Min time =			
	16250			
	Max time =			
	23300			
	[100users]			
	Throughput/sec			
	0.03/sec			
	Throughput/min			
	=			
	5.3/min			
	Min time =			
	32500			
	32300			
	Max time =			
	46600			
	Loading the registration			
	page	Asserted Text Response = 'Register: Mercury Tours'		
		,		
2			N/A	Passed
	[1user]	osCsid =		
	Throughput/sec	9d36a2427d9bc38b53e62c3d04108b9c		
	=			

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		

[50users]			
=			
0.18/sec			
Throughput/min =			
9/min			
Min time =			
18500			
Max time =			
25500			
[100users]			
Throughput/sec			
0.00/Sec			
Throughput/min			
=			
6.7/min			
Min time =			
	0.18/sec Throughput/min = 9/min Min time = 18500 Max time = 25500	Throughput/sec = 0.18/sec Throughput/min = 9/min Min time = 18500 Max time = 25500	Throughput/sec = 0.18/sec Throughput/min = 9/min Min time = 18500 Max time = 25500 [100users] Throughput/sec = 0.06/sec Throughput/min = 6.7/min

				I
	37000			
	Max time = 51000			
	Creating account (Entering inputs)	Asserted Text Response = 'Register: Mercury Tours'	First Name = First	
		mercury = process	Last Name = Last	
	[1user] Throughput/sec =	firstName = First	Phone = 1234567890	
	0.2/sec	lastName = Last	Email = Email@something.com	
	Throughput/min = 11/min	phone = 1234567890	Address = 123 Main St.	
	1 1/111111	userName =		D
3	Min time =	Email%40something.com	City = City	Passed
	447	address1 = 123+Main+St.	State/Province = State	
	Max time = 572	address2 =	Postal Code = 12345	
	[10users]	city = City	Country = UNITED STATES	
	Throughput/sec = 0.15/sec	state = State	User Name = Username	

l l			1
	postalCode = 12345		
Throughput/min =		Password = Password	
6.9/min	country = 215		
0.9/111111		Confirm Password =	
	email = Username	Password	
Min time =			
4470			
	password = Password		
NA Car			
Max time =	confirmPassword = Password		
5720			
	register.x = 44		
[50users]			
Throughput/sec =	register.y = 8		
0.12/sec			
Throughput/min			
=			
4.2/min			
Min time =			
22350			
Max time =			

	[100users]			
	Throughput/sec			
	0.01/sec			
	Throughput/min			
	2.1/min			
	Min time = 44700			
	Max time =			
	57200			
	Creating account			
	(Click submit)			
	[1user]			
4	Throughput/sec =	Asserted URL Sampled = http://newtours.demoaut.com/create_account_success.php	N/A	N/A
	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 =			
	Loading the Sign-On page			
	[1user]			
	Throughput/sec =			
	0.4/sec			
	Throughput/min =	Accepted LIDI. Compled		
5	11.5/min	Asserted URL Sampled = http://newtours.demoaut.com/mercurysignon.php	N/A	Passed
	Min time =			
	132			
	Max time =			
	274			

[10users]		
Throughput/sec		
=		
0.2/sec		
Throughput/min		
=		
8.5/min		
Min time =		
1320		
Max time =		
2740		
27 40		
[50users]		
Throughput/sec		
=		
0.15/sec		
Throughput/min		
=		
5.6/min		
Min time =		
6600		

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

Throughput/min =	login.x = 0	
10.2/min	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		

	[50users]		
	Throughput/sec =		
	0.05/sec		
	Throughput/min =		
	3.2/min		
	Min time =		
	37450		
	Max time =		
	57530		
	[100users]		
	Throughput/sec		
	=		
	0.02/sec		
	Throughput/min		
	=		
	1.3/min		
	Min time =		
	74900		
1			

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

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

Throughput/sec =		
0.4/sec		
Throughput/min =		
12/min		
Min time =		
218		
Maritima		
Max time =		
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		
Max time =		
16900		
[100users]		
Throughput/sec =		
0.08/sec		
Throughput/min =		
_		

	3.9/min			
	Min time =			
	21800			
	Max time =			
	33800			
	Loading the Flights page		Flight Details	
	(Entering details)		Type = One Way	
			Passengers = 1	
	[1user]			
	Throughput/sec		Departing From =	
	=		London	
	0.18/sec			
			On = October 20	
9	Throughput/min =	Asserted URL Sampled		Failed
	11.2/min	= http://newtours.demoaut.com/mercuryreservation.php	Arriving In: Paris	
	Min time =		Returning = October	
	421		27	
	721			
			Preferences	
	Max time =		Service Class = Business class	
	537			
			Airling Live (Co.)	
			Airline = Unified Airlines	

[10users]		
Throughput/sec =		
0.15/sec		
Throughput/min =		
8.7/min		
0.7/111111		
Min time =		
4210		
Max time =		
5370		
[50users]		
Throughput/sec =		
0.11/sec		
0.11/Sec		
Throughput/min =		
3.8/min		
NAire Aires o		
Min time =		
21050		

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

Throughput/min		
=	fromMonth = 10	
11/min		
	fromDay = 20	
Min time =		
521		
	toPort = Paris	
Max time =		
589	toMonth = 10	
	toDay = 27	
	10Day = 21	
[10users]		
Throughput/sec	servClass = Business	
=		
0.13/sec		
	airline = Unified+Airlines	
Throughput/min =		
	findFlights.x = 57	
6.8/min		
	findFlights.y = 12	
NAim time o	indi iigitis.y = 12	
Min time =		
5210		
Max time =		
5890		

[50users]		
Throughput/sec =		
0.09/sec		
Throughput/min =		
3.3/min		
J.3/11111		
Min time =		
26050		
Max time =		
29450		
[100users]		
Throughput/sec =		
0.01/sec		
0.01/Sec		
Throughput/min =		
1.2/min		
Min tima -		
Min time =		
52100		

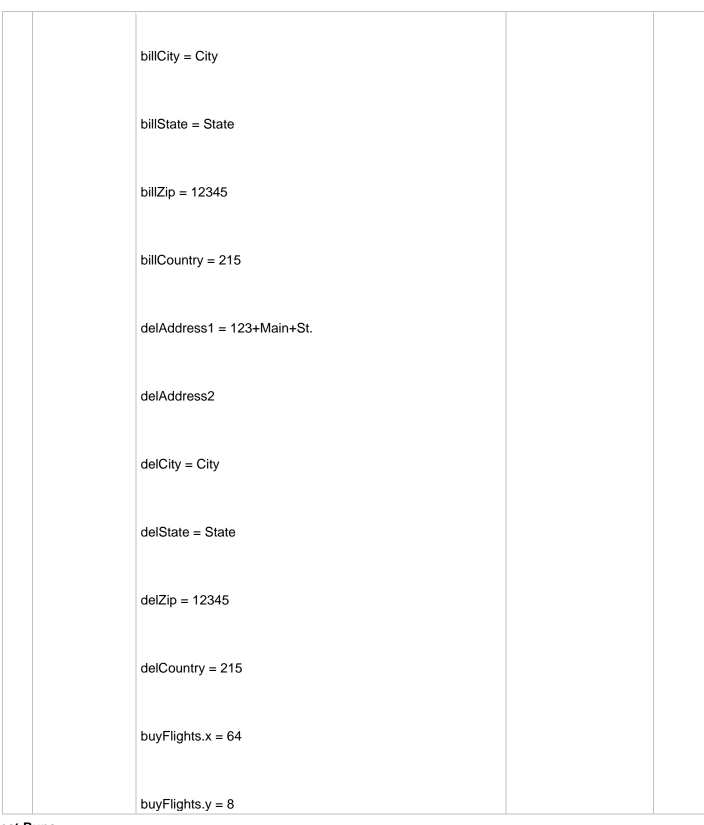
	Max time = 58900			
	Booking a Flight (Travel Itinerary)	Asserted URL Sampled = http://newtours.demoaut.com/purchase.php	Passengers First Name = First	
	[1user]	fromPort = London	Last Name = Last	
	Throughput/sec =	toPort = Paris		
	0.16/sec	passCount = 1	Meal = No preference	
	Throughput/min = 11.3/min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

Throughput/min =	reserveFlights.x = 9	Address = 123 Main St.
7/min	reserveFlights.y = 13	City = City
Min time =		
4740		State/Province = State
Max time =		Postal Code = 12345
5540		
		Country = UNITED STATES
[50users]		
Throughput/sec =		Delivery Address Address = 123 Main St.
0.03/sec		Gi.
		City = City
Throughput/min =		
4.1/min		State/Province = State
Min time =		Postal Code = 12345
23700		
		Country = UNITED STATES
Max time =		323
27700		

		[100users]			
		Throughput/sec =			
		0.008/sec			
		Throughput/min			
		=			
		1.8/min			
		Min time =			
		47400			
		Max time =			
		55400	Asserted LIDI. Consulad		
		Confirm Flight	Asserted URL Sampled = http://newtours.demoaut.com/purchase2.php		
		[1upor]	outFlightName = Blue+Skies+Airlines		
		[1user]	out lightivalite - blue-ones-Allilles		
		Throughput/sec =			
		0.2/sec	outFlightNumber = 361		
	_	0.2/000			
1	2		outFlightPrice = 271	N/A	Failed
		Throughput/min =			
		11.4/min	outFlightTime = 7%3A10		
		11.7/111111	outriight time = 7 %3A to		
		Min time =	inFlightName =		
		522	Blue+Skies+Airlines		

Max time =	inFlightNumber = 630	
570		
	inFlightPrice = 270	
[10users]	inFlightTime = 12%3A23	
Throughput/sec =	fromPort = London	
0.14/sec		
	toPort = Paris	
Throughput/min		
=	passCount = 1	
9.1/min		
	toDay = 27	
Min time =		
5220	toMonth = 10	
Max time =	fromDay = 20	
5700	110111111111 = 20	
	fromMonth = 10	
[50users]	HOHIWOHUI = 10	
Throughput/sec		
=	servClass = Business	
0.1/sec		
	subtotal = 541	

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



Test Runs:

TR105	865	Duncan Do		Sprint 1	1.0.0.0	Failed	Manual			0.00	
Step	Desc	cription	Expe	cted Res	ult	!			Sample Data		Actua
	l hom	ding the nepage ser] oughput/se	ec								
	Thro	oughput/m min	in								
1	Min 325	time =	Asse = htt	erted URL p://newtou	Sampled urs.demo	d aut.com/r	nercurywe	elcome.php	N/A		
	Max 466	time									
		 users] oughput/se	ec								
	0.88	3/sec									
	Thro	oughput/m	in								

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]		

Throughput/sec = 8.83/sec Throughput/min = 530/min Min time = 32500 Max time = 46600 Loading the registration page	
Throughput/min = 530/min Min time = 32500 Max time = 46600 Loading the registration page	
= 530/min Min time = 32500 Max time = 46600 Loading the registration page	
Min time = 32500 Max time = 46600 Loading the registration page	
32500 Max time = 46600 Loading the registration page	
Max time = 46600 Loading the registration page	
Loading the registration page	
Loading the registration page	
registration page	
[1user]	
Throughput/sec = Asserted Text Response = 'Register: Mercury Tours'	
0.09/sec N/A	N/Δ
osCsid =	14/74
Throughput/min 9d36a2427d9bc38b53e62c3d04108b9c =	
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			
Throughput/min			

First

[1user]	firstName = First	Phone = 1234567890
Throughput/sec		
=	lastName = Last	Email =
0.09/sec		Email@something.co
	phone = 1234567890	
Throughput/min =		Address = 123 Main
5.5/min	userName =	
	Email%40something.com	City = City
Min time =	Ç	
447	address1 = 123+Main+St.	State/Province = Sta
	add10001 = 1201Maii110t.	
Max time =	address2 =	Postal Code = 12345
	addressz =	
572		Country = UNITED
	city = City	STATES
[10users]		
Throughput/sec	state = State	User Name = Username
=		
0.9/sec	postalCode = 12345	Password = Password
		1 455W014 - 1 455W01
Throughput/min	country = 215	0
		Confirm Password = Password
55/min	email = Username	
Min time =		
4470	password = Password	

	confirmPassword = Password	
Max time =		
5720	register.x = 44	
	register.y = 8	
[50users]		
Throughput/sec =		
4.5/sec		
Throughput/min		
=		
275/min		
Min time =		
22350		
Max time =		
28600		
[100users]		
Throughput/sec		
=		
9/sec		
Throughput/min		
_		

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

Test Case Detailed Report

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

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

		Throughput/sec			
		=			
		10/sec			
		10/360			
		Throughput/min			
		=			
		575/min			
		Min time =			
		13200			
		Max time =			
		The state of the s			
		27400			
		Logging into			
		created account			
			Asserted Text Response = 'Sign-on: Mercury Tours'		
		[1upor]			
		[1user]	action = process		
		Throughput/sec			
		=			
		0.08/sec	userName = Username	User Name =	
		0.00/360		Username	
6	6				
			password = Password		
		Throughput/min =	password = 1 assword	Password = Password	
		_			
		5.1/min			
			login.x = 0		
		Min time =			
			login.y = 0		
		749			

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 =			

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

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 =			
-		Loading the homepage			
		[1user]			
		Throughput/sec =			
	8	0.2/sec	Asserted URL Sampled = http://newtours.demoaut.com/mercurywelcome.php	N/A	
		Throughput/min =			
		6/min			

	Min time =		
	218		
	Max time =		
	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		
Max time =		
16900		
[100users]		
Throughput/sec =		
20/sec		
Throughput/min		
600/min		
Min time =		
21800		
Max time =		
33800		

	Loading the Flights page (Entering details)			
	[1user]		Flight Details	
	Throughput/sec =		Type = One Way	
	0.09/sec		Passengers = 1	
	Throughput/min =		Departing From = London	
	5.6/min			
	Min time =	Accorted LIDL Compled	On = October 20	Assel URL samp not m
9	421	Asserted URL Sampled = http://newtours.demoaut.com/mercuryreservation.php	Arriving In: Paris	
	Max time =		Returning = October 27	
	537			
			Preferences	
	[10users]		Service Class = Business class	
	Throughput/sec =			
	9/sec		Airline = Unified Airlines	
	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			
	[100users]			
	Throughput/sec =			
1				

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

Max time =	toMonth = 10	
589		
	toDay = 27	
[10users] Throughput/sec	servClass = Business	
9/sec	airline = Unified+Airlines	
Throughput/min	findFlights.x = 57	
55/min	findFlights.y = 12	
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 = 550/min			
	Min time =			
	52100 Max time =			
	58900			
	Booking a Flight (Travel Itinerary)	Asserted URL Sampled = http://newtours.demoaut.com/purchase.php	Passengers First Name = First	Assei
11	 [1user]	fromPort = London	Last Name = Last	URL samp not m

Throughput/sec =	toPort = Paris	Meal = No preference
0.09/sec	passCount = 1	Credit Card
Throughput/min	toDay = 27	Card = American Express
5.6/min		Number = 123456789
Min time =	toMonth = 10	Expiration = 02 2008
474	fromDay = 20	Expiration = 02 2006
Max time =	fromMonth = 10	First Name = First
554	servClass = Business	Middle =
[10users]	Servoidos – Dusiriess	Last = Last
Throughput/sec	outFight = Blue+Skies+Airlines%24361%24271%247%3A10	Laot – Laot
9/sec	inFlight = Blue+Skies+Airlines%24630%24270%2412%3A23	Billing Address Address = 123 Main 3
Throughput/min	reserveFlights.x = 9	
= 56/min		City = City
	reserveFlights.y = 13	State/Province = Stat
Min time = 4740		Postal Code = 12345
		. 33.4. 3340 - 12070

Max time =	Country = UNITED STATES
5540	0,7,120
	Delivery Address Address = 123 Main S
[50users]	
Throughput/sec	City = City
	Only = Only
45/sec	
	State/Province = State
Throughput/min =	
280/min	Postal Code = 12345
200/11111	
.	Country = UNITED
Min time =	STATES
23700	
Max time =	
27700	
[100users]	
Throughput/sec	
90/sec	
30/300	
Throughput/min =	

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

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

Max time =		
28500	creditCard = AX	
	creditnumber = 1244567890	
[100users]		
Throughput/sec =	cc_exp_dt_mn = 02	
10/sec	σο_ολρ_α σ2	
	cc_exp_dt_yr = 2008	
Throughput/min		
570/min	cc_frst_name = First	
Min time =	cc_mid_name =	
52200		
	cc_last_name = Last	
Max time =	hill Address 4 400 Mains Of	
57000	billAddress1 = 123+Main+St.	
	billAddress2 =	
	billCity = City	
	billState = State	
	billZip = 12345	

				billCo	ountry = 2	:15						
				delA	ddress1 =	: 123+Ma	ain+St.					
	delAddress2											
				delC	ity = City							
				delSi	tate = Sta	te						
		delZip = 12345										
				delC	ountry = 2	215						
				buyF	Flights.x =	64						
				buyF	Flights.y =	8						
Ti	R105	670	Duncan Do		Sprint 1	1.0.0.0	Passed	Manual			0.00	
	Step	Desc	cription		Expected	Result				5	Sample Data	Actua
	Browsing the homepage.											
	1	[1us	er]		Asserted = http://ne	UKL Sai <u>ewtours.c</u>	mpieu <u>demoaut.c</u>	com/merc	urywelcome.php		N/A	
		Thro	oughput/se)C	- I							
		Thro	oughput/mi	in								

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	Туре	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 Da	te Field Name	Old Value	New Value
16-Oct- 2019	Description	Confirm Flight	Confirm Flight

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

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

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

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

		Min time = 47400	Min time = 47400
		Max time = 55400 Booking a Flight (Selecting Flight)	Max time = 55400 Booking a Flight (Selecting Flight)
		[1user]	[1user]
		Throughput/sec = 0.09/sec	Throughput/sec = 0.17/sec
		Throughput/min = 5.5/min	Throughput/min = 11/min
16-Oct- 2019	Description	Min time = 521	Min time = 521
		Max time = 589	Max time = 589
		[10users] Throughput/sec = 9/sec	[10users] Throughput/sec = 0.13/sec
			3

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

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

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

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

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

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

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

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

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

		Throughput/min =	Throughput/min =
		287.5/min	5.6/min
		Min time =	Min time =
		6600	6600
		Max time =	Max time =
		13700	13700
		[100users]	[100users]
		Throughput/sec =	Throughput/sec =
		10/sec	0.05/sec
		Throughput/min =	Throughput/min =
		575/min	3.1/min
		Min time =	Min time =
		13200	13200
		Max time =	Max time =
		27400 Creating account (Entering inputs)	27400 Creating account (Entering inputs)
40.0-4			
16-Oct- 2019	Description	[dupor]	[4uporl
		[1user]	[1user]

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

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

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

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

		Max time =	Max time =
		51000	51000
		Loading the homepage	Loading the homepage
		[1user]	[1user]
		Throughput/sec =	Throughput/sec =
		0.08/sec	0.16/sec
		Throughput/min =	Throughput/min =
		5.3/min	10.6/min
		Min time =	Min time =
		325	325
16-Oct-	Description	323	323
2019	2 dddinpillori		
		Max time	Max time
		466	466
		[10users]	[10users]
		Throughput/sec =	Throughput/sec =
		0.88/sec	0.14/sec
		0.00/000	0.1 1/1000
		Thursday (/wis	Thursday (fails
		Throughput/min =	Throughput/min =
		53/min	10/min

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

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

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

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

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

		[100users]	[100users]
		Throughput/sec =	Throughput/sec =
		8.83/sec	0.03/sec
		Throughput/min =	Throughput/min =
		530/min	5.3/min
		000/11111	0.0/11111
		Min time =	Min time =
		32500	32500
		Max time =	Max time =
		46600	46600
		Creating account (Entering inputs)	Creating account (Entering inputs)
		[1user]	[1user]
		Throughput/sec =	Throughput/sec =
		0.09/sec	0.2/sec
16-Oct-		Throughput/min =	Throughput/min =
2019	Description	5.5/min	11/min
		0.0/111111	17711111
		Min time =	Min time =
		447	447
		Max time =	Max time =

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

		Max time =	Max time =
		28600	28600
		[100users]	[100users]
		Throughput/sec =	Throughput/sec =
		9/sec	0.01/sec
		9/560	0.01/sec
		Throughput/min =	Throughput/min =
		550/min	2.1/min
		Min time =	Min time =
		44700	44700
		Max time =	Max time =
		57200	57200
		Loading the homepage	Loading the homepage
		[1user]	[1user]
		Throughput/sec =	Throughput/sec =
16-Oct-	Description	0.08/sec	0.16/sec
2019	Description		
		Throughput/min =	Throughput/min =
		5.3/min	10.6/min
		Min time =	Min time =

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

		Min time =	Min time =
		16250	16250
		Max time =	Max time =
		23300	23300
		[100users]	[100users]
		Throughput/sec =	Throughput/sec =
		8.83/sec	0.03/sec
		0.00/360	0.03/860
		Throughput/min =	Throughput/min =
		530/min	5.3/min
		Min time =	Min time =
		32500	32500
		Max time =	Max time =
		46600	46600
		Loading the registration page	Loading the registration page
		[1user]	[1user]
16-Oct-	Description	Throughput/sec =	Throughput/sec =
2019	, , ,	0.09/sec	0.18/sec
		Throughput/min =	Throughput/min =
		5 .	5 .

5.4/min	10.8/min
Min time =	Min time =
370	370
Max time =	Max time =
510	510
[10users]	[10users]
Throughput/sec = 0.9/sec	Throughput/sec = 0.18/sec
0.9/560	0.10/560
Throughput/min =	Throughput/min =
54/min	10/min
Min time =	Min time =
3700	3700
Max time = 5100	Max time = 5100
[50users]	[50users]
Throughput/sec =	Throughput/sec =
4.5/sec	0.18/sec
1	I

		Throughput/min =	Throughput/min =
		270/min	9/min
		Min time =	Min time =
		18500	18500
		Max time =	Max time =
		25500	25500
		[100users]	[100users]
		Throughput/sec =	Throughput/sec =
		9/sec	0.06/sec
		Throughput/min =	Throughput/min =
		540/min	6.7/min
		0.10/111111	0.77111111
		Min time =	Min time =
		37000	37000
		Max time =	Max time =
		51000	51000
		Loading the homepage	Loading the homepage
16-Oct-			
2019	Description	[1user]	[1user]
		Throughput/sec =	Throughput/sec =

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

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

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

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

16-Oct- 2019	Description	Booking a Flight (Travel Itinerary)	Max time = 57000 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

	N	Min time =
	4	1740
	N	Max time =
	5	5540
	[8	50users]
	Т	Fhroughput/sec =
	4	45/sec
	Т	Fhroughput/min =
	2	280/min
	N	Min time =
	2	23700
	N	Max time =
	2	27700
	[:	100users]
	Т	Throughput/sec =
	9	90/sec
	Т	Throughput/min =
	5	560/min

			Min time = 47400
			Max time = 55400 Booking a Flight (Selecting Flight)
			[1user] Throughput/sec = 0.09/sec Throughput/min = 5.5/min
16-Oct- 2019	Description	Booking a Flight (Selecting Flight)	Min time = 521 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
	Min time =
	26050
	Max time =
	29450
	[100users]
	Throughput/sec =
	90/sec

Throughput/min = 550/min Min time = 52100 Max time = 58900 Loading the Flights page (Entering details) [1user] Throughput/sec = 0.09/sec Throughput/min = 5.6/min Loading the Flights page (Entering details) Min time = 421 Max time = 537 [1user]			
S2100			
58900 Loading the Flights page (Entering details)			
16-Oct- Description Loading the Flights page (Entering details) Min time = 421 Max time = 537			
[Tousers]	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

	Throughput/sec =
	9/sec
	Throughput/min =
	56/min
	NAIse Alies a
	Min time =
	4210
	Max time =
	5370
	[50users]
	Throughput/sec =
	45/sec
	Throughput/min =
	280/min
	Min time =
	21050
	21000
	Max time =
	26850
The state of the s	

[100users] Throughput/sec = 90/sec Throughput/min = 560/min Min time = 42100 Max time = 53700 Loading the homepage	
90/sec Throughput/min = 560/min Min time = 42100 Max time = 53700 Loading the homepage	
Throughput/min = 560/min Min time = 42100 Max time = 53700 Loading the homepage	
560/min Min time = 42100 Max time = 53700 Loading the homepage	
560/min Min time = 42100 Max time = 53700 Loading the homepage	
560/min Min time = 42100 Max time = 53700 Loading the homepage	
Min time = 42100 Max time = 53700 Loading the homepage	
42100 Max time = 53700 Loading the homepage	
42100 Max time = 53700 Loading the homepage	
Max time = 53700 Loading the homepage	
53700 Loading the homepage	
53700 Loading the homepage	
Loading the homepage	
Loading the homepage	
[4.cox]	
[1user]	
Throughput/sec =	
0.2/sec	
0.2/360	
16-Oct- 2019 Description Loading the homepage Throughput/min =	
6/min	
Min time =	
218	
Max time =	

338
[10users]
Throughput/sec =
2/sec
Throughput/min =
60/min
Min time =
2180
Max time =
3380
[50users]
Throughput/sec =
10/sec
15/555
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
15-Oct- 2019	Description	Logging into created account	Logging into created account [1user] Throughput/sec = 0.08/sec Throughput/min = 5.1/min

Min time =
749
Max time =
1147
[10users]
Throughput/sec =
0.8/sec
0.0/300
-
Throughput/min =
51/min
Min time =
7490
Max time =
11470
[50users]
Throughput/sec =
4/sec
Throughput/min =
255/min

			Min time = 37450
			Max time = 57530
			[100users]
			Throughput/sec =
			8/sec
			Throughput/min =
			510/min
			Min time = 74900
			Max time = 115060
			Loading the Sign-On page
15-Oct- 2019	Description	Loading the Sign-On page	[1user] Throughput/sec =
2010			0.1/sec

Throughput/min =
5.75/min
Min time =
132
Max time =
274
2/4
[10users]
Throughput/sec =
1/sec
Throughput/min =
57.5/min
Min time =
1320
1929
Mar Care
Max time =
2740
[50users]
Throughput/sec =
5/sec

		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 =
T O		27400
Name	TestNewTours	TestMercuryTours
Description	Loading the Sign-On page	Loading the Sign-On page

	[1user]
	Throughput/sec =
	Throughput/min =
	Min time =
	Max time =
	[10users]
	Throughput/sec =
	Throughput/min =
	Min time =
	Max time =
	[50users]
	Throughput/sec =
	····oug.ipusooo
	Throughput/min =
	Tilloughpuviliili =
	No. Co.
	Min time =

				Max time =
				[100users]
				Throughput/sec =
				Throughput/min =
				Min time =
				Max time = Creating account
				(Click submit)
				[1user]
				Throughput/sec =
15-Oc 2019	t-	Description	Creating account escription (Click submit)	Throughput/min =
2013				Min time =
			Max time = [10users] Throughput/sec =	

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

	[1user]
	Throughput/sec =
	0.09/sec
	Throughput/min =
	5.5/min
	Min time =
	447
	111
	Max time =
	572
	[10users]
	Throughput/sec =
	0.9/sec
	Throughput/min =
	55/min
	Min time =
	4470
	Maritan
	Max time =
	5720

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

			57200
		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
		3.4/11111	J.47111111
		Min time	Min time =
		Max time	370
15-Oct-	Description	[10users]	
2019		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

	Min time	
	Max time	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 =
		540/min
		Min time =

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

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

		530/min	530/min
		Min time =	Min time =
		32500	32500
		Max time =	Max time =
		46600	46600
			Loading the registration page
			[1user]
			Throughput/sec =
			0.09/sec
			Throughout/min _
			Throughput/min =
			5.4/min
15-Oct- 2019	Description	Loading the registration page	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
		Loading the homepage	Loading the homepage
		[1user]	[1user]
		Throughput/sec =	Throughput/sec =
		0.09/sec	0.08/sec
		Throughput/min =	Throughput/min =
		5.3/min	5.3/min
15-Oct- 2019	Description		
2019		Min time =	Min time =
		325	325
		Max time	Max time
		466	466
			
		[10users]	[10users]
		Throughput/sec =	Throughput/sec =

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

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

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

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

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

			16250
			Manation
			Max time =
			23300
			[100]
			[100users]
			Throughput/sec =
			9/sec
			Throughput/min =
			530/min
			Min time =
			32500
			Max time =
			46600
15-Oct- 2019	Description	fvwe	Confirm Flight
			Asserted URL Sampled
			= http://newtours.demoaut.com/purchase2.php
			outFlightName = Blue+Skies+Airlines
15-Oct-	Expected		
2019	Result		
			outFlightNumber = 361
			outElightDrice = 274
			outFlightPrice = 271
		1	1

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

	servClass = Business
	subtotal = 541
	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 =
	billCity = City
	billState = State
	billZip = 12345
	billCountry = 215
	delAddress1 = 123+Main+St.
	delAddress2
	delCity = City
	delState = State
	delZip = 12345
	delCountry = 215

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

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

		toDay = 27
		toMonth = 10
		fromDay = 20
		fromMonth = 10
		servClass = Business
		outFight = Blue+Skies+Airlines%24361%24271%
		inFlight = Blue+Skies+Airlines%24630%24270%2
		reserveFlights.x = 9
		reserveFlights.y = 13
		Passengers
		First Name = First
15-Oct- 2019	Sample Data	Last Name = Last
2019	Dala	Meal = No preference
		Credit Card

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

			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)
			Flight Details
			Type = One Way
	Sample Data	. IN/A	Passengers = 1 Departing From = London
			On = October 20
15-Oct- 2019			Arriving In: Paris
			Returning = October 27
			Preferences Service Class = Business class
			Airline = Unified Airlines

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

15-Oct- 2019	Sample Data	N/A
15-Oct- 2019	Description	Logging into created account
20.12		Asserted Text Response = 'Sign-on: Mercury Too action = process
15-Oct- 2019	Expected Result	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 15-Oct- 2019	Expected Result Sample Data	Asserted URL Sampled = http://newtours.demoaut.com/mercurysignon.pd N/A
15-Oct- 2019	Description	Creating account (Click submit) Asserted URL Sampled
15-Oct- 2019	Expected Result	= http://newtours.demoaut.com/create account
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 =
city = City
state = State
postalCode = 12345
country = 215
email = Username

			password = Password
			confirmPassword = Password
			register.x = 44
			register.y = 8
			First Name = First
			Last Name = Last
			Phone = 1234567890
	Sample Data		Email = Email@something.com
15-Oct- 2019			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
		Asserted Text Response = 'Register: Mercury Tours'	Asserted Text Response = 'Register: Mercury To
15-Oct- 2019	Expected Result	osCsid	osCsid =
		= 9d36a2427d9bc38b53e62c3d04108b9c	9d36a2427d9bc38b53e62c3d04108b9c
15-Oct- 2019	Description		Booking a Flight (Entering details)
			Asserted URL Sampled = http://newtours.demoaut.com/mercuryreservation
			tripType = oneway
			passCount = 1
15-Oct- 2019	Expected Result		fromPort = London
			fromMonth = 10
			fromDay = 20
			toPort = Paris

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

		Preferences
		Service Class = Business class
15-Oct-		Airline = Unified Airlines
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	Asserted Text Response = 'Sign-on: Mercury Total action = process userName = Username password = Password login.x = 0
15-Oct- 2019	Sample Data	login.y = 0 User Name = Username Password = Password
15-Oct- 2019	Description	Loading the Sign-On page
2019		

15-Oct- 2019	Expected Result	Asserted URI = http://newto	_ Sampled ours.demoaut.com/mercurysignon.ph
15-Oct- 2019	Sample Data	N/A	
15-Oct- 2019	Description	Creating acco	
15-Oct- 2019	Expected Result	(Click submit) Asserted URI = http://newto	
15-Oct- 2019	Sample Data	N/A	
15-Oct- 2019	Description	Creating acco	ount (Entering inputs)
		Asserted Tex	t Response = 'Register: Mercury To
		mercury = pro	ocess
		firstName = F	iirst
		lastName = L	ast
15-Oct- 2019	Expected Result	phone = 1234	1567890
		userName =	
		Email%40sor	nething.com
		address1 = 1	23+Main+St.
		address2 =	

		city = City
		state = State
		postalCode = 12345
		country = 215
		email = Username
		emaii = Osemame
		password = Password
		confirmPassword = Password
		register.x = 44
		register.y = 8
		First Name = First
		Last Name = Last
15-Oct- 2019	Sample Data	Phone = 1234567890
2019	Dala	FIIOHE = 1204007030
		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
		Asserted Text Response = 'Register: Mercury Tours'	Asserted Text Response = 'Register: Mercury To
15-Oct- 2019	Expected Result	osCsid	osCsid =
15-Oct-	Description	= 9d36a2427d9bc38b53e62c3d04108b9c	
2019 15-Oct-	Description Expected		Loading the Flights page Asserted URL Sampled
2019	Result		= http://newtours.demoaut.com/mercuryreservation
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.pl

Data 15-Oct- 2019 Expected Result Description Expected Result Description Description Logging into created account Asserted Text Response = 'Sign-on: Mercury To action = process userName = Username Description Login.x = 0 Login.y = 0 User Name = Username Description Description Loading the Sign-On page Expected Result Password = Password Loading the Sign-On page Asserted URL Sampled = http://newtours.demoaut.com/mercurysignon.p N/A Creating account (Click submit) Asserted URL Sampled = http://newtours.demoaut.com/create_account. Passured Asserted URL Sampled = http://newtours.demoaut.com/create_account. Creating account (Click submit) Asserted URL Sampled = http://newtours.demoaut.com/create_account. Passured URL Sampled = http://newtours.demoaut.com/create_account. Creating account (Entering inputs)	15-Oct-	Sample	
Asserted Text Response = 'Sign-on: Mercury To action = process UserName = Username 15-Oct- Expected Result 15-Oct- Data 15-Oct- 2019 Description 15-Oct- Sample Data Description 15-Oct- 2019 Description 15-Oct- 2019 Description Description Description 15-Oct- Sample Data Description 15-Oct- Sample Data Description 15-Oct- Sample Data Description Description Description Description The Manual Com/mercurysignon of Circuits and Com/create account (Cilck submit) Asserted Text Response = 'Sign-on: Mercury To action = Possword Description Creating account (Cilck submit) Asserted URL Sampled = http://newtours.demoaut.com/create account. Cilck submit) Asserted Text Response = 'Register: Mercury To action = Possword Description Creating account (Entering inputs) Description Description Description Creating account (Entering inputs) Asserted Text Response = 'Register: Mercury To account Text Response = '			N/A
Asserted Text Response = 'Sign-on: Mercury To action = process UserName = Username UserName = Username login.x = 0 login.y = 0 User Name = Username 15-Oct- Data Password = Password 15-Oct- 2019 Description Loading the Sign-On page Asserted URL Sampled = http://newtours.demoaut.com/mercurysignon.pd N/A 15-Oct- Data Description Creating account (Click submit) Asserted URL Sampled = http://newtours.demoaut.com/create_account. Click submit) Asserted Text Response = 'Register: Mercury To action = process UserName = Username User Name = Username Loading the Sign-On page Asserted URL Sampled = http://newtours.demoaut.com/mercurysignon.pd Asserted URL Sampled = http://newtours.demoaut.com/create_account. Creating account (Entering inputs) 15-Oct- Data Description Creating account (Entering inputs) Asserted Text Response = 'Register: Mercury To		Description	Logging into created account
userName = Username Expected Result Description Sample Data Description 15-Oct- Sample Data Description 15-Oct- Sample Data Description Creating account (Click submit) Asserted URL Sampled = http://newtours.demoaut.com/create_account. (Click submit) Asserted URL Sampled = http://newtours.demoaut.com/create_account. Description Description Description Description Asserted Text Response = 'Register: Mercury Total Description Description Description Description Description Creating account (Entering inputs) Asserted Text Response = 'Register: Mercury Total Description Description Description Description Description Creating account (Entering inputs)	2010		Asserted Text Response = 'Sign-on: Mercury Tou
15-Oct- 2019 Expected Result Password = Password login.x = 0 login.y = 0 User Name = Username 15-Oct- 2019 Description Loading the Sign-On page 15-Oct- 2019 Expected Result 15-Oct- 2019 Data Creating account (Click submit) Asserted URL Sampled = http://newtours.demoaut.com/create_account 15-Oct- 2019 Expected Result Sample Data Description Creating account (Entering inputs) Description Description Creating account (Entering inputs) Asserted Text Response = 'Register: Mercury To			action = process
login.x = 0 login.y = 0 User Name = Username 15-Oct- 2019 Description Loading the Sign-On page 15-Oct- 2019 Expected Result 15-Oct- 2019 Data N/A Creating account (Click submit) Asserted URL Sampled = http://newtours.demoaut.com/mercurysignon.p (Click submit) Asserted URL Sampled = http://newtours.demoaut.com/mercurysignon.p N/A 15-Oct- 2019 Description N/A Asserted URL Sampled = http://newtours.demoaut.com/create_account (Click submit) Asserted URL Sampled = http://newtours.demoaut.com/create_account 15-Oct- 2019 Data N/A Creating account (Entering inputs) Creating account (Entering inputs) Creating account (Entering inputs) Asserted Text Response = 'Register: Mercury To			userName = Username
login.y = 0 User Name = Username 15-Oct- 2019 Data Password = Password Loading the Sign-On page 15-Oct- 2019 Expected Result 15-Oct- 2019 Data 15-Oct- 2019 Data Creating account (Click submit) Asserted URL Sampled N/A Creating account (Click submit) Asserted URL Sampled = http://newtours.demoaut.com/mercurysignon.p (Click submit) Asserted URL Sampled = http://newtours.demoaut.com/create account. 15-Oct- 2019 Pata N/A 15-Oct- 2019 Data Sample Data Creating account (Entering inputs) Expected Asserted Text Response = 'Register: Mercury To			password = Password
User Name = Username 15-Oct- 2019			login.x = 0
User Name = Username 15-Oct- 2019			login.y = 0
15-Oct- 2019 Description Loading the Sign-On page 15-Oct- 2019 Result = http://newtours.demoaut.com/mercurysignon.pd 15-Oct- 2019 Data N/A 15-Oct- 2019 Description 15-Oct- 2019 Data Creating account 15-Oct- 2019 Click submit) 15-Oct- 2019 Data Creating account 15-Oct- 2019 Data N/A 15-Oct- 2019 Data N/A 15-Oct- 2019 Data N/A 15-Oct- 2019 Description Creating account (Entering inputs)			User Name = Username
15-Oct- 2019		Description	
15-Oct- 2019 Description Description Creating account (Click submit) Asserted URL Sampled = http://newtours.demoaut.com/create account 15-Oct- 2019 Description N/A Creating account Asserted URL Sampled = http://newtours.demoaut.com/create account N/A 15-Oct- 2019 Description Creating account (Entering inputs) Asserted Text Response = 'Register: Mercury To	15-Oct-		
2019 Data 15-Oct- 2019 Description Creating account (Click submit) Asserted URL Sampled = http://newtours.demoaut.com/create_account 15-Oct- 2019 Data N/A 15-Oct- 2019 Description Creating account Asserted URL Sampled = http://newtours.demoaut.com/create_account N/A Creating account (Entering inputs) Asserted Text Response = 'Register: Mercury To	15-Oct-	Sample	
Description (Click submit) Asserted URL Sampled = http://newtours.demoaut.com/create_account Sample Data N/A 15-Oct- 2019 Description Creating account (Entering inputs) 15-Oct- Expected Asserted Text Response = 'Register: Mercury Total Content of the		Data	
15-Oct- 2019		Description	(Click submit)
2019 Data 15-Oct- 2019 Description Creating account (Entering inputs) 15-Oct- Expected Asserted Text Response = 'Register: Mercury To			= http://newtours.demoaut.com/create account
2019 Creating account (Entering inputs) 15-Oct- Expected Asserted Text Response = 'Register: Mercury To			N/A
15-Oct- Expected Asserted Text Response = 'Register: Mercury To		Description	Creating account (Entering inputs)
			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
postalCode = 12345
country = 215
email = Username

		password = Password
		confirmPassword = Password
		register.x = 44
		register.y = 8
		First Name = First
		Last Name = Last
		Phone = 1234567890
		Email = Email@something.com
15-Oct- 2019	Sample Data	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
		Asserted Text Response = 'Register: Mercury Tours'	Asserted Text Response = 'Register: Mercury To
15-Oct- 2019	Expected Result	osCsid	osCsid =
		osCsid = 9d36a2427d9bc38b53e62c3d04108b9c	9d36a2427d9bc38b53e62c3d04108b9c
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		Logging into created account
			Asserted Text Response = 'Sign-on: Mercury Tou
			action = process
15-Oct-	Expected		userName = Username
2019	Result		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.ph
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_s
15-Oct- 2019	Sample Data	N/A
15-Oct- 2019	Description	Creating account (Entering inputs)
		Asserted Text Response = 'Register: Mercury To mercury = process firstName = First
15-Oct- 2019	Expected Result	lastName = Last
		phone = 1234567890
		userName =
		Email%40something.com

		address1 = 123+Main+St.
		address2 =
		city = City
		state = State
		postalCode = 12345
		country = 215
		email = Username
		password = Password
		confirmPassword = Password
		register.x = 44
		register.y = 8 First Name = First
15-Oct- 2019	Sample Data	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
2015		Asserted Text Response = 'Register: Mercury Tours'	Asserted Text Response = 'Register: Mercury To
15-Oct- 2019	Expected Result	osCsid	osCsid =
15-Oct-	- :::::::::::::::::::::::::::::::::::::	= 9d36a2427d9bc38b53e62c3d04108b9c	
2019	Description		Loading the Sign-On page
15-Oct- 2019	Expected Result		Asserted URL Sampled = http://newtours.demoaut.com/mercurysignon.pd

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	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 phone = 1234567890 userName = Email%40something.com address1 = 123+Main+St.

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

		Email = Email@something.com
	·	1
		Address = 123 Main St.
		City = City
		State/Province = State
		Postal Code = 12345
		Country = UNITED STATES
		User Name = Username
		Password = Password
		Confirm Password = Password
Description	Loading the homepage.	Loading the homepage
	Asserted Text Response = 'Register: Mercury Tours'	Asserted Text Response = 'Register: Mercury To
Expected Result		osCsid =
	osCsid = 9d36a2427d9bc38b53e62c3d04108b9c	9d36a2427d9bc38b53e62c3d04108b9c
Description		Logging into created account
Expected Result		Asserted Text Response = 'Sign-on: Mercury Tou
	Expected Result Description Expected	Expected Result osCsid = 9d36a2427d9bc38b53e62c3d04108b9c Description Expected

		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)
		Asserted URL Sampled
15-Oct- 2019	Expected Result	= http://newtours.demoaut.com/create_account_s
15-Oct- 2019	Sample Data	N/A
15-Oct- 2019	Description	Creating account (Entering inputs)
		Asserted Text Response = 'Register: Mercury To
		mercury = process
15-Oct- 2019	Expected Result	firstName = First
		lastName = Last

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

			register.y = 8
			First Name = First
			Last Name = Last
			Phone = 1234567890
			Email = Email@something.com
			Address = 123 Main St.
			City = City
15-Oct-	Sample		
2019	Data		
			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
2010			

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

		city = City
		state = State
		postalCode = 12345
		country = 215
		email = Username
		emaii = Osemame
		password = Password
		confirmPassword = Password
		register.x = 44
		register.y = 8
		First Name = First
		Last Name = Last
15-Oct- 2019	Sample Data	Phone = 1234567890
2019	Dala	FIIOHE = 1204007030
		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'	Asserted Text Response = 'Register: Mercury To osCsid =
		osCsid = 9d36a2427d9bc38b53e62c3d04108b9c	9d36a2427d9bc38b53e62c3d04108b9c
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		Loading the homepage.	Loading the homepage

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

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

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

		[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	
		Loading the homepage.	
		[1user]	
15-Oct- 2019	Description	Throughput/sec	Loading the homepage.
	Description	Throughput/min	Localing the homopage.
		Min time	
		Max time	

	I	1	1
		[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	
		Browsing the homepage.	Loading the homepage.
		[1user]	[1user]
15-Oct-	Description	Throughput/sec	Throughput/sec
2019	, ,	Throughput/min	Throughput/min
		Min time	Min time
		Max time	Max time

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

	T	T T T T T T T T T T T T T T T T T T T	
			[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
			Asserted Text Response = 'Register: Mercury To
15-Oct- 2019	Expected Result		
			osCsid = 9d36a2427d9bc38b53e62c3d04108b9d
15-Oct- 2019	Sample Data		N/A
		Browsing the homepage.	Loading the homepage.
15-Oct-	Description		
2019		[1user]	[1user]

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

			[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	Туре	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 On: 16-Oct-2019 Opened By: Duncan Do **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: **Priority:** 4 - Low Incident 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:

Verified In Release: **Resolved In Release:**

Fixed Build: Component(s): **Estimated Effort: Actual Effort:** Remaining Effort: **Projected Effort:**

IN:646-Sampler 11: 11 /mercurypurchase

Assertion on URL sampled did not match.

Priority: Type: Incident 4 - Low Status: New Severity: 4 - Low Opened By: Opened On: 16-Oct-2019 Duncan Do Last Modified: 16-Oct-2019

Assigned To:

Detected In Release: Closed On: X.617

Resolved In Release: Verified In Release:

Fixed Build: Component(s): **Estimated Effort: Actual Effort: Remaining Effort: Projected Effort:**

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 16-Oct-2019

Assigned To: Last Modified:

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