

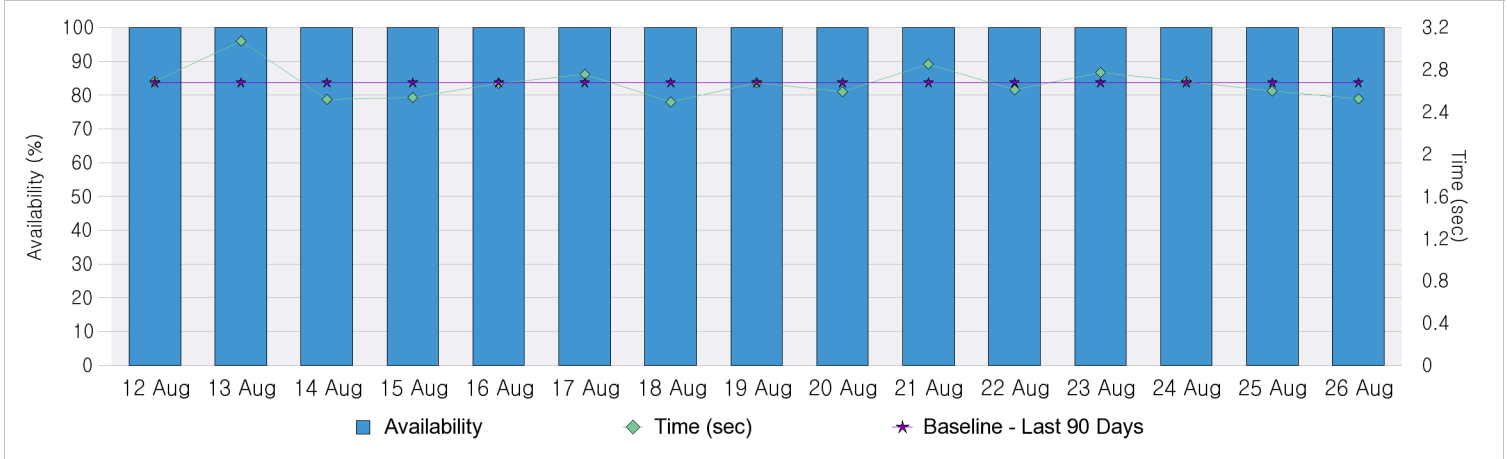
Prepared For: QA – Test Power End User1
Refresh Date: 08 Sep 2015 08:34
Time Period: Last 30 Days (09 Aug 2015 00:00 to 08 Sep 2015 00:00) (GMT -05:00) Eastern Time (US & Canada); Bogota

Summary

Test Name	Response Time (sec)	Availability (Test) %	Availability (Step) %	Test Status	Test Type
http://www.baidu.com – 17-Apr-2015 6:53:40 – 5 – Chrome Agent	2.677	100	100% (steps)	ACTIVE	Last Mile
wh_test_1231 – 09-Feb-2015 6:30:45 – 1 – Mobile Agent	11.426	99.03	99.52% (steps)	ACTIVE	Mobile
www.google.com – 17-Jul-2015 12:48:42 – 1 – Chrome Agent	2.525	99.86	99.95% (steps)	ACTIVE	Backbone

Selected Test: <http://www.baidu.com> - 17-Apr-2015 6:53:40 - 5 - Chrome Agent (LM_MONITOR)

<http://www.baidu.com>



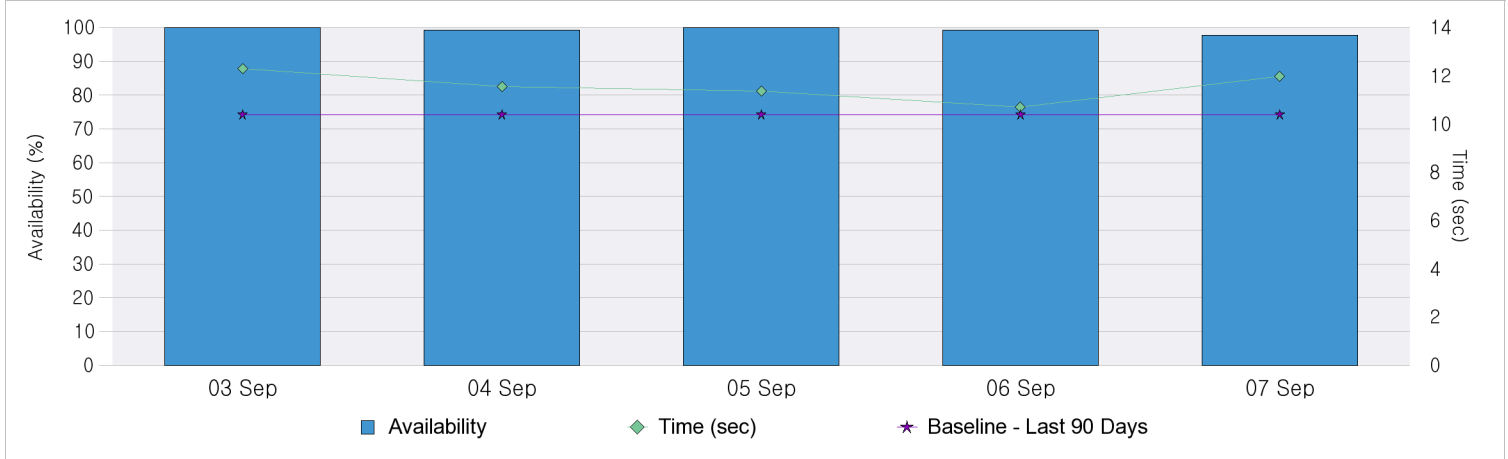
Response Time Range	
Average:	2.677 seconds
Maximum:	7.261 seconds
Minimum:	1.574 seconds
Baseline:	2.68 seconds

Test Errors and Availability	
Valid Tests :	186
Failed Tests:	0
Total Tests:	186
Test Success Rate:	100%

Response Time Distribution	
Time Range	Percent
0.000 - 0.500 sec:	0 %
0.501 - 2.000 sec:	7.53 %
2.001 - 8.000 sec:	92.47 %
8.001 - 30 sec:	0 %
30+ sec:	0 %
Failures	0 %

Step Errors and Availability	
Valid Steps:	186
Failed Steps:	0
Total steps:	186
Step Success Rate:	100%

Selected Test: wh_test_1231 - 09-Feb-2015 6:30:45 - 1 - Mobile Agent
 (PP_TRANSACTION)
<http://www.baidu.com/>



Response Time Range	
Average:	11.426 seconds
Maximum:	58.388 seconds
Minimum:	6.104 seconds
Baseline:	10.38 seconds

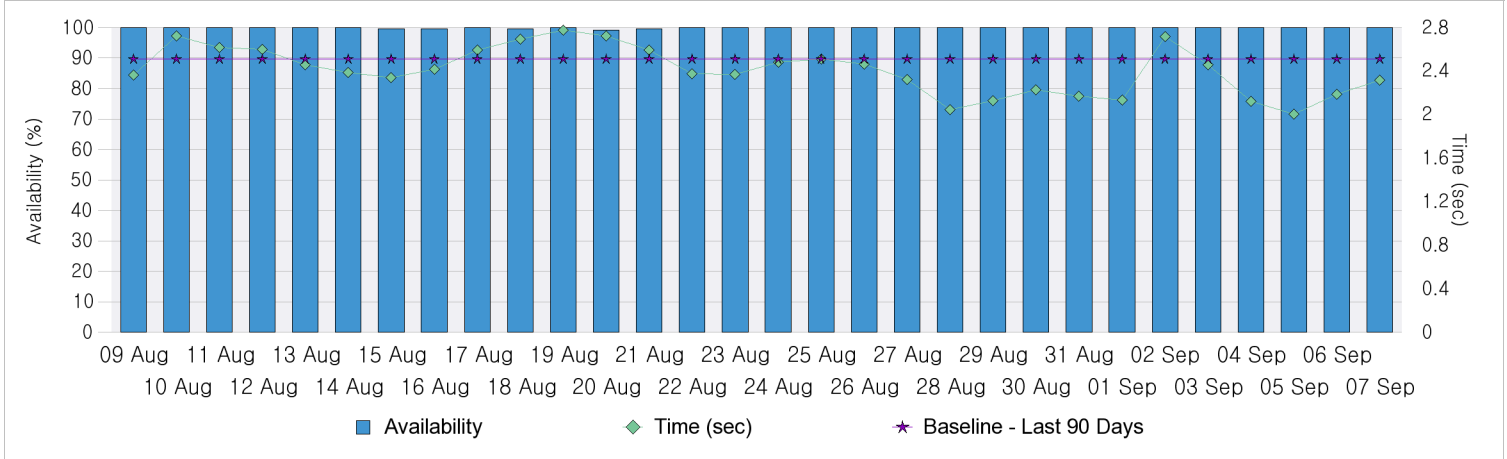
Test Errors and Availability	
Valid Tests :	511
Failed Tests:	5
Total Tests:	516
Test Success Rate:	99.03%

Response Time Distribution	
Time Range	Percent
0.000 - 0.500 sec:	0.49 %
0.501 - 2.000 sec:	0 %
2.001 - 8.000 sec:	8.37 %
8.001 - 30 sec:	89.58 %
30+ sec:	1.56 %
Failures	0.01 %

Step Errors and Availability	
Valid Steps:	1,027
Failed Steps:	5
Total steps:	1,032
Step Success Rate:	99.52%

Selected Test: [www.google.com](https://www.google.com/?gws_rd=ssl) - 17-Jul-2015 12:48:42 - 1 - Chrome Agent
(TRANSACTION)

https://www.google.com/?gws_rd=ssl



Response Time Range	
Average:	2.525 seconds
Maximum:	19.421 seconds
Minimum:	1.678 seconds
Baseline:	2.51 seconds

Test Errors and Availability	
Valid Tests :	4,351
Failed Tests:	6
Total Tests:	4,357
Test Success Rate:	99.86%

Response Time Distribution	
Time Range	Percent
0.000 - 0.500 sec:	0.08 %
0.501 - 2.000 sec:	4.78 %
2.001 - 8.000 sec:	94.96 %
8.001 - 30 sec:	0.18 %
30+ sec:	0 %
Failures	0 %

Step Errors and Availability	
Valid Steps:	13,063
Failed Steps:	6
Total steps:	13,069
Step Success Rate:	99.95%

DEFINITIONS:**AVAILABILITY (STEP):**

The percentage of steps conducted during a specific period of time that completed successfully.
Calculated as: $(\text{Number of Successful Steps}) / (\text{Number of Successful Steps} + \text{Number of Failed Steps})$.
This is also called Step Success Rate.

AVAILABILITY (TEST):

The percentage of tests conducted during a specific period of time that completed successfully.
Calculated as: $(\text{Number of Successful Tests}) / (\text{Number of Successful Tests} + \text{Number of Failed Tests})$.
This is also called Test Success Rate.

FAILED STEPS:

The total number of steps during the time period that did not complete successfully.

A step is considered failed when any of the following conditions exist:

- No objects with HTTP response status code of 200 with failed objects
- Content match failure
- Byte limit failure
- User script failure
- Time out failure

FAILED TESTS:

The total number of tests during the time period that did not complete successfully.

A test is considered failed when a step within the test fails.

RESPONSE TIME:

For full-object tests, and for Firefox and Chrome no object tests – The time, as measured in seconds, from when a user clicks on a link to the time when the last content is downloaded. This includes the time to collect all objects on all steps of the test, including 3rd party content from off-site servers, graphics, frames, and redirection.

For Internet Explorer and UTA no-object tests – the time, as measured in seconds, from when a user clicks on the link to the time when the root object is downloaded.

RESPONSE TIME AVERAGE:

The arithmetic mean for all successful tests or steps in the selected time period.

RESPONSE TIME DISTRIBUTION:

The percentage of test runs that have response times within the given response time ranges.

RESPONSE TIME MAXIMUM:

The longest response time for all successful tests in the selected time period.

RESPONSE TIME MINIMUM:

The shortest response time for all successful tests in the selected time period.

TEST STATUS:

Indicator of whether the test is currently ACTIVE or INACTIVE

TEST TYPE:

Indicator of the kind of testing location. Options are Backbone or Mobile nodes, and Last Mile or Private Last Mile peers.

TOTAL STEPS:

The number of steps executed in the selected time period.

TOTAL TESTS:

The number of tests executed in the selected time period. Total Tests is equal to Valid Tests plus Failed Tests.

VALID STEPS:

The number of steps that completed successfully during the selected time period

VALID TESTS:

The number of tests that completed successfully in the selected time period.

Baseline: The Baseline in the charts is the Average Response time for the period of past 90 days for each test