Performance Test Report



| Date | Apr 13, 2023, 11:31:17 AM |
|----------|--|
| Project | PrismHR_Main |
| Scenario | API_QR_001_C5241578 |
| | This is the Quarterly Scenario for API, TestRail Case https:// |
| Comment | fwdavison.testrail.com/index.php?/cases/view/5241578 C5241578 |
| | QR_202303 API 998TWO T3 V1 SM off |
| Notes | |
| | |
| | |

Table of Contents

| Table of Contents | 2 |
|---------------------------------------|----|
| Summary | 3 |
| Results summary | 3 |
| Statistics Summary | |
| Hot spots | |
| Errors | 4 |
| Alerts | 4 |
| General statistics | 4 |
| Transaction statistics | 4 |
| Execution context | 6 |
| Scenario | 5 |
| Servers | 7 |
| Populations | 8 |
| User Paths | 9 |
| Transactions | 10 |
| Pages | 12 |
| Media Contents | 14 |
| Push messages | 11 |
| Monitors | 15 |
| Main graphs | 17 |
| Average page response time | 17 |
| Average request response time | 18 |
| Average response time (Transactions) | 19 |
| Requests per second | 20 |
| Errors | 21 |
| Throughput | 22 |
| Response time against load | |
| Distribution of Transaction Durations | |

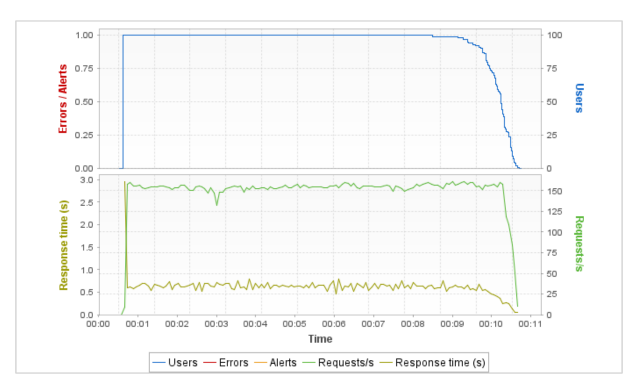
Results summary

| Name | 11:30 - 13 Apr 2023 | Project | PrismHR_Main |
|--------------------|--|-------------|---|
| Description | This is the Quarterly Scenario for API, TestRail Case https:// fwdavison.testrail.com/ index.php?/cases/ view/5241578 C5241578 QR_202303 API 998TWO T3 V1 SM off | Scenario | API_QR_001_C5241578 |
| Status | ✓ Passed | Load Policy | The population API_Get_EMPID is constant with 100 users for 1 iteration(s). |
| Start date | Apr 13, 2023, 11:31:17 AM | | with 100 doors for 1 horation(s). |
| End date | Apr 13, 2023, 11:42:27 AM | Stop Policy | Population API_Get_EMPID: undefined. |
| Duration | 00:11:10 | | |
| Termination reason | Execution policy | Filters | None |
| LG Hosts | 887357-1RDPT002.davison.lo cal:7100 | Debug | Disabled |

Statistics Summary

| Total pages | 0 | - | Average pages/s | 0.0 | - |
|----------------------------|---------|---|-------------------------------|-----------|---|
| Total requests | 100100 | - | Average requests/s | 149.2 | - |
| Total users launched | 100 | - | Average Request response time | 0.616 s | - |
| Total iterations completed | 100 | - | Average Page response time | e 0 s | _ |
| Total throughput | 77.2 MB | - | Average throughput | 0.92 Mb/s | - |
| Total request errors | 0 | - | Error rate | 0 % | _ |
| Total action errors | 0 | - | Alerts total duration | 0 % | - |





Hot spots

Top 5 errors

No errors on pages

Top 5 alerts

No alerts

First critical alerts

No alerts

Top 5 average response time (Pages)

Empty list

Top 5 maximum response time (Pages)

Empty list

Errors

Request errors

No errors

Action errors

No errors

Alerts

No alerts

General statistics

| Min | Avg | Max | Count | Err | % of Err | SLA Profile |
|----------------|-------|-------|---------|-----|----------|-------------|
| All User Paths | | | | | | |
| 507.3 | 616.5 | 648.9 | 100 | 0 | 0 | - |
| All requests | | | | | | |
| 0.038 | 0.615 | 21.1 | 100,100 | 0 | 0 | - |

Transaction statistics

| Min | Avg | Max | Count | Err | % of Err | Perc 50 | Perc 95 | Perc 99 | Std Dev | Avg-90% | SLA Profile |
|-----------|----------|------|---------|-----|----------|---------|---------|---------|---------|---------|----------------|
| All Trans | sactions | | | | | | | | | | |
| 0 | 0.614 | 21.1 | 100,300 | 0 | 0 | 0.088 | 3.45 | 6.99 | 1.4 | 0.366 | - |

Scenario

Summary

| Name | 11:30 - 13 Apr 2023 | Project | PrismHR_Main |
|--------------------|--|-------------|---|
| Description | This is the Quarterly Scenario for API, TestRail Case https:// fwdavison.testrail.com/ index.php?/cases/ view/5241578 C5241578 QR_202303 API 998TWO T3 V1 SM off | Scenario | API_QR_001_C5241578 |
| Status | ✓ Passed | Load Policy | The population API_Get_EMPID is constant with 100 users for 1 iteration(s). |
| Start date | Apr 13, 2023, 11:31:17 AM | | with 100 daeta for 1 heration(a). |
| End date | Apr 13, 2023, 11:42:27 AM | Stop Policy | Population API_Get_EMPID: undefined. |
| Duration | 00:11:10 | | |
| Termination reason | Execution policy | Filters | None |
| LG Hosts | 887357-1RDPT002.davison.lo cal:7100 | Debug | Disabled |

Populations

API_Get_EMPID

| User Path | Percentage | WAN Emulation | Signal strength | Bandwidth ↑ | Latency ↑ | Packet loss % ↑ | Bandwidth ↓ | | Packet loss % ↓ | Browser | Handle cookies | Connecti | (Handle cache |
|------------------|------------|------------------|-----------------|----------------|-----------|--------------------|----------------|-----|--------------------|--------------|-------------------|----------|---------------|
| API_C5630669V1SI | 100.0% | Unlimited | | Unlimited | 0ms | 0% | Unlimited | 0ms | 0% | Recorded one | Yes | 6 | New user |

User Paths

| Name Description | On failed assertion | On error | Think time | Thinktime range |
|-------------------------|--------------------------------------|--------------------------|------------|-----------------|
| API_C5630669V1SM- on | Stop and start a new Virtual User | Go to the next iteration | From pages | 0% |

Rendezvous

| Enabled | Name | Policy | Value | Timeout |
|------------|------|--------|-------|---------|
| Empty list | | | | |

Execution context

| Name | 11:30 - 13 Apr 2023 | Project | PrismHR_Main |
|--------------------|--|-------------|---|
| Description | This is the Quarterly Scenario for API, TestRail Case https:// fwdavison.testrail.com/ index.php?/cases/ view/5241578 C5241578 QR_202303 API 998TWO T3 V1 SM off | Scenario | API_QR_001_C5241578 |
| Status | ✓ Passed | • | The population API_Get_EMPID is constant with 100 users for 1 iteration(s). |
| Start date | Apr 13, 2023, 11:31:17 AM | | with 100 decis for 1 iteration(s). |
| End date | Apr 13, 2023, 11:42:27 AM | Stop Policy | Population API_Get_EMPID: undefined. |
| Duration | 00:11:10 | | |
| Termination reason | Execution policy | Filters | None |
| LG Hosts | 887357-1RDPT002.davison.lo cal:7100 | Debug | Disabled |

NeoLoad version 9.0.1;build=20220923-87

Graphs granularity Standard

Application proxy

| Name | Description |
|------|-------------------------------|
| Test | Automatically detect settings |

Zone application proxies

| Zone | Name | Description |
|------------|------|-------------|
| Empty list | | |

Constant variables

| Name | Value | Description |
|----------------------|----------|-------------|
| Payroll_Calculation1 | Complete | |
| Payroll_Finalize | Complete | |

User Paths settings

| API_C56306 | 69V1SM-on | |
|---------------|---------------------|-----------------------|
| Error policy: | Go to the ne | kt iteration |
| Assertion pol | icy: Stop and sta | rt a new Virtual User |
| Thinktime po | licy: defined in pa | ges |
| Pacing: | No pacing | |

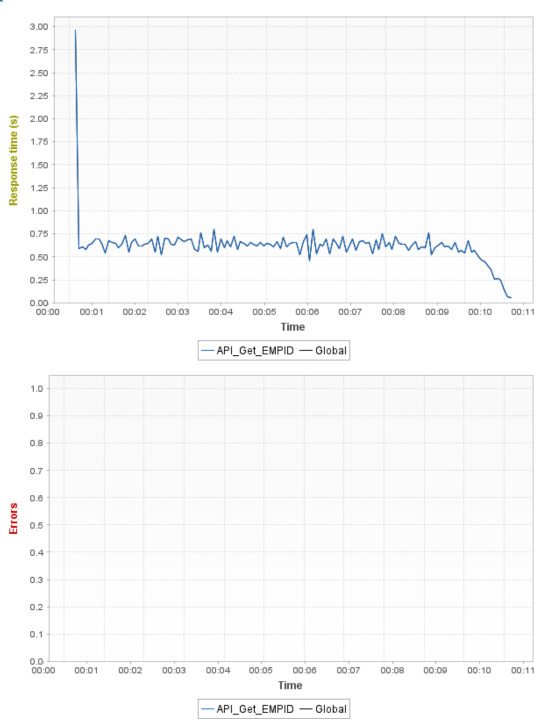


Servers

Servers

| Host | Port | HTTP/2 ready | HTTP/2 used |
|-----------------------|------|--------------|-------------|
| perfapism.prismhr.com | 443 | No | No |

Graphs



Statistics

| Population | Total requests | Average requests/s | Avg. Page res. time | Error rate |
|---------------|----------------|--------------------|---------------------|------------|
| API_Get_EMPID | 100100 (100%) | 149.2 | 0s (- %) | 0% (- %) |
| Global | 100100 (100%) | 149.2 | 0s | 0% |

User Paths

User Paths

| Min | Avg | Max | Count | Err | % of Err | SLA Profile |
|-------------|-----------|-------|-------|-----|----------|-------------|
| API_C563066 | 69V1SM-on | | | | | |
| 507.3 | 616.5 | 648.9 | 100 | 0 | 0 | - |

Transactions

Shared Containers

| Min | Avg | Max | Count | Err | % of Err | Perc 50 | Perc 95 | Perc 99 | Std Dev | Avg-90% SLA Profil | le |
|-----------|-----|-----|-------|-----|----------|---------|---------|---------|---------|-----------------------|----|
| Empty lis | st | | | | | | | | | | |

| Min | Avg | Max | Count | Err | % of Err | Perc 50 | Perc 95 | Perc 99 | Std Dev | Avg-90% | SLA Profile |
|-------|------------------------------|-----------|---------|-----|----------|---------|---------|---------|---------|---------|----------------|
| API | □ API_C5630669V1SM-on | | | | | | | | | | |
| 507.3 | 616.5 | 648.9 | 100 | 0 | 0 | - | - | - | - | - | - |
| | Init | | | | | | | | | | |
| 0 | 0 | 0 | 100 | 0 | 0 | - | - | - | - | - | - |
| | Actions | | | | | | | | | | |
| 507.3 | 616.5 | 648.9 | 100 | 0 | 0 | - | - | - | - | - | - |
| | START | | | | | | | | | | |
| 0 | 0 | 0 | 100 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | - |
| | createP | eoSessior | 1 | | | | | | | | |
| 2.88 | 3.9 | 10.59 | 100 | 0 | 0 | 3.11 | 8.04 | 8.9 | 1.61 | 3.66 | - |
| | agetEmp | loyees | | | | | | | | | |
| 0.038 | 0.612 | 21.1 | 100,000 | 0 | 0 | 0.088 | 3.45 | 6.99 | 1.4 | 0.364 | - |
| | FINISH | | | | | | | | | | |
| 0 | 0 | 0 | 100 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | - |
| | End | | | | | | | | | | |
| 0 | 0 | 0 | 100 | 0 | 0 | - | - | - | - | - | - |

Push messages

Shared Containers

| Min | Avg | Max | Count | Err | % of Err | SLA Profile |
|------------|-----|-----|-------|-----|----------|-------------|
| Empty list | | | | | | |

| Min | Avg | Max | Count | Err | % of Err | SLA Profile |
|------------|-----|-----|-------|-----|----------|-------------|
| Empty list | | | | | | |

Pages

Shared Containers

| Min | Avg | Max | Count | Err | % of Err | SLA Profile |
|------------|-----|-----|-------|-----|----------|-------------|
| Empty list | | | | | | |

| Min | Avg | Max | Count | Err | % of Err | SLA Profile |
|------------|-----|-----|-------|-----|----------|-------------|
| Empty list | | | | | | |

SLA per User Path

Shared Containers

| SLA | Value | Severity |
|------------|-------|----------|
| Empty list | | |

| SLA | Value | Severity |
|------------|-------|----------|
| Empty list | | |

Media Contents

| Count | Errors | Bitrate | Played Time | Lag Duration | Lag Ratio | Fill Buffer Duration |
|------------|--------|---------|-------------|--------------|-----------|-------------------------|
| Empty list | | | | | | |

Controller

Performance Counters

| Min | Avg | Max | Med | Avg-90% | Std Dev |
|----------------------|---------------------|---------------------|---------------------|---------|---------|
| Controller/User Lo | ad | | | | |
| 0 | 93.1 | 100 | 100 | 97.3 | 21.3 |
| Controller/Through | nput | | | | |
| 0 | 0.906 | 1.17 | 0.937 | 0.935 | 0.182 |
| Controller/Alerts | | | | | |
| 0 | 0 | 0 | 0 | 0 | - |
| Controller/Critical | Alerts | | | | |
| 0 | 0 | 0 | 0 | 0 | - |
| Controller/Warning | Alerts | | | | |
| 0 | 0 | 0 | 0 | 0 | - |
| Controller/CPU Loa | ad | | | | |
| 2 | 8.63 | 33 | 8 | 8.24 | 3.9 |
| Controller/JVM Me | mory Used | | | | |
| 13 | 19.5 | 26 | 19 | 19.5 | 3.61 |
| Controller/OS Mem | nory Used | | | | |
| 45 | 45 | 45 | 45 | 45 | 0 |
| Controller/Thread | Count | | | | |
| 549 | 571 | 574 | 571 | 571 | 1.26 |
| Controller/Connect | ted | | | | |
| 1 | 1 | 1 | 1 | 1 | 0 |
| Controller/Total Dis | sconnections | | | | |
| 0 | 0 | 0 | 0 | 0 | 0 |
| Controller/Total Re | connections | | | | |
| 0 | 0 | 0 | 0 | 0 | 0 |
| Controller/Network | /Segments sent/sec | | | | |
| 0 | 448.3 | 1,382 | 428.7 | 441.9 | 218.2 |
| Controller/Network | /Segments retransn | nitted/sec. | | | |
| 0 | 0 | 0 | 0 | 0 | 0 |
| Controller/Network | /eth11 (vmxnet3 Eth | ernet Adapter)/Mega | abits received/sec. | | |
| 0.035 | 2.3 | 2.81 | 2.33 | 2.37 | 0.445 |
| Controller/Network | /eth11 (vmxnet3 Eth | ernet Adapter)/Mega | abits sent/sec. | | |
| 0.041 | 1.55 | 4.65 | 1.56 | 1.54 | 0.473 |
| Controller/Network | /eth13 (vmxnet3 Eth | ernet Adapter #2)/M | egabits received/se | c. | |
| 0 | 0 | 0 | 0 | 0 | - |
| Controller/Network | /eth13 (vmxnet3 Eth | | | | |
| 0 | 0 | 0 | 0 | 0 | - |
| Controller/Default | | | | | |
| 0 | 93.1 | 100 | 100 | 97.3 | 21.3 |
| Controller/Default | zone/API_Get_EMPI | | | | |
| 0 | 93.2 | 100 | 100 | 97.4 | 21 |
| Controller/Default | zone/API_Get_EMPI | | | | |
| 0 | 93.2 | 100 | 100 | 97.4 | 21 |

LG 887357-1RDPT002.davison.local:7100

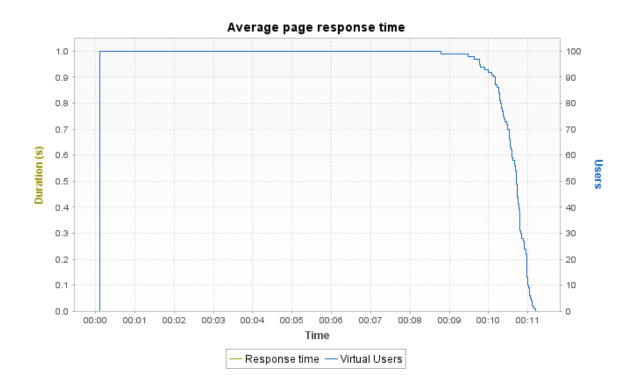
Performance Counters

| Min | Avg | Max | Med | Avg-90% | Std Dev |
|---|------|-----|-----|---------|---------|
| LG 887357-1RDPT002.davison.local:7100/CPU Load | | | | | |
| 0 | 32.2 | 97 | 32 | 32.1 | 8.6 |
| LG 887357-1RDPT002.davison.local:7100/JVM Memory Used | | | | | |
| 0 | 8.17 | 19 | 8 | 8.03 | 4.16 |

| Min | Avg | Max | Med | Avg-90% | Std Dev | |
|-----------------|---|----------------------|-----------------------|------------|---------|--|
| LG 887357-1RDPT | 002.davison.local:71 | 00/OS Memory Used | d | | | |
| 43 | 49.4 | 53 | 50 | 49.6 | 2.08 | |
| LG 887357-1RDPT | 002.davison.local:71 | 00/Throughput | | | | |
| 0 | 0.907 | 1.17 | 0.937 | 0.936 | 0.179 | |
| LG 887357-1RDPT | 002.davison.local:71 | 00/User Load | | | | |
| 0 | 93.1 | 100 | 100 | 97.3 | 21.3 | |
| LG 887357-1RDPT | 002.davison.local:71 | 00/Thread Count | | | | |
| 0 | 242.8 | 284 | 251 | 247.6 | 39 | |
| LG 887357-1RDPT | 002.davison.local:71 | 00/Http client/Threa | d Pool used | | | |
| 0 | 0.549 | 0.72 | 0.555 | 0.553 | 0.108 | |
| LG 887357-1RDPT | 002.davison.local:71 | 00/Http client/Task | Pool used | | | |
| 0 | 0 | 0.117 | 0 | 0 | 0.005 | |
| LG 887357-1RDPT | 002.davison.local:71 | 00/Controller Conne | ection/Disconnection | าร | | |
| 0 | 0 | 0 | 0 | 0 | - | |
| LG 887357-1RDPT | LG 887357-1RDPT002.davison.local:7100/Controller Connection/Reconnections | | | | | |
| 0 | 0 | 0 | 0 | 0 | - | |
| LG 887357-1RDPT | 002.davison.local:71 | 00/Controller Conne | ection/Ping Duration | (ms) | | |
| 0 | 2.34 | 12 | 1 | 1.93 | 2.87 | |
| LG 887357-1RDPT | 002.davison.local:71 | 00/Network/Segmer | nts sent/sec. | | | |
| 0 | 1,684 | 28,610 | 0 | 1,081 | 3,681 | |
| LG 887357-1RDPT | 002.davison.local:71 | 00/Network/Segmer | nts retransmitted/sed | : . | | |
| 0 | 1.27 | 858.3 | 0 | 0 | 33.1 | |
| LG 887357-1RDPT | 002.davison.local:71 | 00/Network/eth5 (vn | nxngabits received | d/sec. | | |
| 0 | 0 | 0 | 0 | 0 | - | |
| LG 887357-1RDPT | 002.davison.local:71 | 00/Network/eth5 (vn | nxn)/Megabits sen | t/sec. | | |
| 0 | 0 | 0 | 0 | 0 | - | |
| LG 887357-1RDPT | 002.davison.local:71 | 00/Network/eth4 (vn | nxngabits received | d/sec. | | |
| 0.012 | 2.28 | 15.1 | 2.34 | 2.33 | 0.647 | |
| LG 887357-1RDPT | 002.davison.local:71 | 00/Network/eth4 (vn | nxn)/Megabits sen | t/sec. | | |
| 0.022 | 2.69 | 3.82 | 2.74 | 2.77 | 0.503 | |
| | | | | | | |



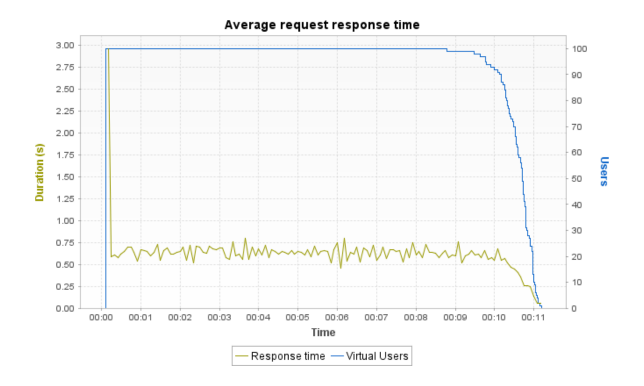
Average page response time



| Min | Average | Max |
|-----|---------|-----|
| 0 | 0 | 0 |

 $\textbf{Notes:} \ \mathsf{Displays} \ \mathsf{the} \ \mathsf{average} \ \mathsf{response} \ \mathsf{time}, \ \mathsf{in} \ \mathsf{seconds}, \ \mathsf{of} \ \mathsf{all} \ \mathsf{pages} \ \mathsf{during} \ \mathsf{the} \ \mathsf{test}.$

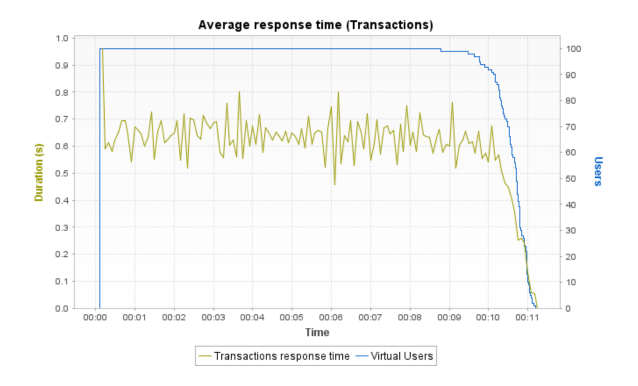
Average request response time



| Min | Average | Max |
|-------|---------|-------|
| 0.055 | 0.616 | 2.963 |

Notes: Displays the average response time, in seconds, of all requests during the test.

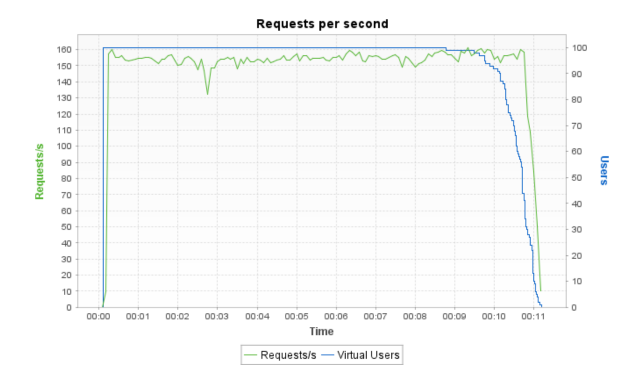
Average response time (Transactions)



| Min | Average | Max | Median | Avg-90% | Std. Dev. |
|-----|---------|-------|--------|---------|-----------|
| 0 | 0.615 | 0.961 | 0.63 | 0.623 | 0.1 |

Notes: Displays the average response time, in seconds, of all Transactions during the test.

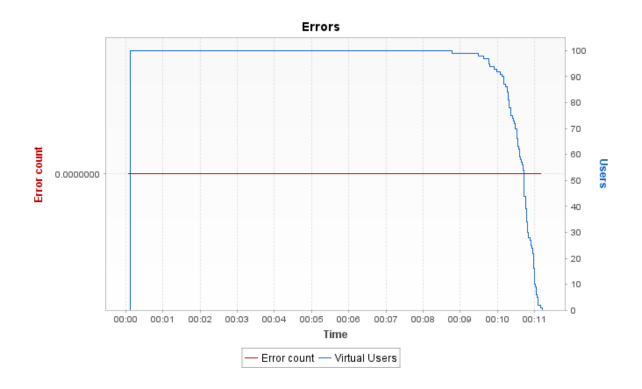
Requests per second



| Min | Average | Max |
|-----|---------|-------|
| 9.6 | 150.5 | 161.2 |

Notes: Displays the number of requests per second.

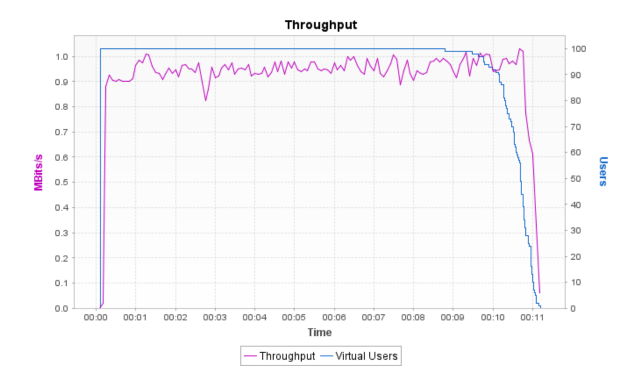
Errors



| Min | Average | Max |
|-----|---------|-----|
| 0 | 0 | 0 |

Notes: Displays the number of errors per sampling interval.

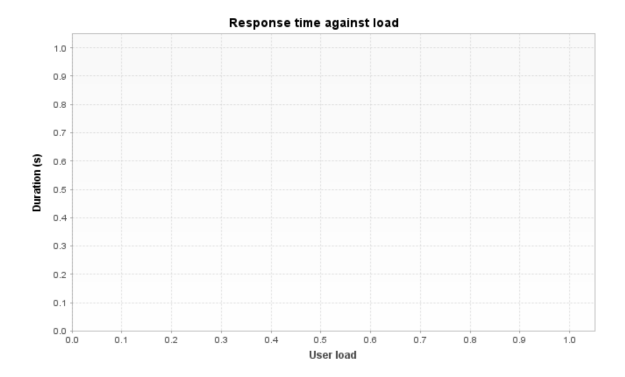
Throughput



| Min | Average | Max |
|-----|---------|------|
| 0 | 0.91 | 1.03 |

Notes: Displays the number of megabits of data per second returned by the server.

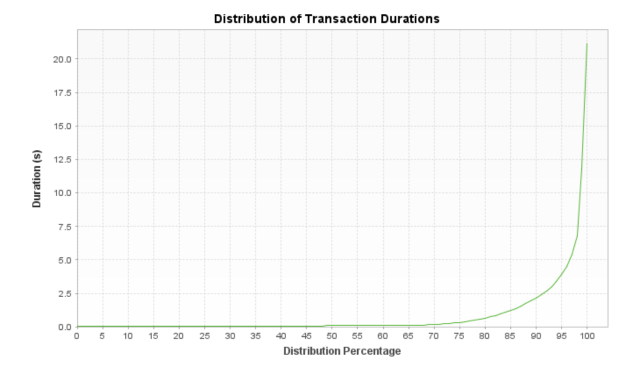
Response time against load



| Min | Average | Max |
|-----|---------|-----|
| 0 | 0 | 0 |

Notes: Displays the average response time, in seconds, of all pages according to the number of simultaneous Virtual Users.

Distribution of Transaction Durations



Notes: Displays the percentage of Transactions that were performed within a given time range. This graph helps determine the percentage of Transactions that meet a performance objective. For example, it may show that 90% of the Transactions have a duration under n seconds.