# Performance Test Report



Date	Mar 1, 2023, 2:08:33 PM
Project	PrismHR_Main
Scenario	API_QR_001_C5241578
Comment	This is the Quarterly Scenario for API, TestRail Case https://fwdavison.testrail.com/index.php?/cases/view/5241578 C5241578 QR_202303 API 998TWO T1 V1 SM on
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**

	C5241578 QR_202303 API 998TWO T1 V1 SM on	Project	PrismHR_Main	
·	This is the Quarterly Scenario for API, TestRail Case https:// fwdavison.testrail.com/ index.php?/cases/ view/5241578 C5241578 QR_202303 API 998TWO T1 V1 SM on	Scenario	API_QR_001_C5241578	
Status	✓ Passed	Load Policy	•	<ul> <li>The population API_Get_EMPID is constant with 100 users for 1 iteration(s).</li> </ul>
Start date	Mar 1, 2023, 2:08:33 PM		man roo doore for a horadon(e).	
End date	Mar 1, 2023, 2:19:16 PM	Stop Policy	Population API_Get_EMPID: undefined.	
Duration	00:10:43			
Termination reason	Execution policy	Filters	None	
LG Hosts	10.149.80.138:7100	Debug	Disabled	

### **Statistics Summary**

Total pages	0	-	Average pages/s	0.0	-
Total requests	100100	-	Average requests/s	155.4	-
Total users launched	100	-	Average Request response time	0.592 s	-
Total iterations completed	100	-	Average Page response time	e 0 s	_
Total throughput	77.2 MB	-	Average throughput	0.96 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						
538.7	592.8	619.1	100	0	0	-
All requests						
0.038	0.592	23	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	0.591	23	100,300	0	0	0.092	3.02	5.58	1.17	0.397	-

### Scenario

### **Summary**

Name	C5241578 QR_202303 API 998TWO T1 V1 SM on	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 T1 V1 SM on	Scenario	API_QR_001_C5241578
Status	✓ Passed	Load Policy	<ul> <li>The population API_Get_EMPID is constant with 100 users for 1 iteration(s).</li> </ul>
Start date	Mar 1, 2023, 2:08:33 PM		mar roo accretion racialism(c).
End date	Mar 1, 2023, 2:19:16 PM	Stop Policy	Population API_Get_EMPID: undefined.
Duration	00:10:43		
Termination reason	Execution policy	Filters	None
LG Hosts	10.149.80.138:7100	Debug	Disabled

# **Populations**

#### API\_Get\_EMPID

User Path	Percentage WAN Emulation	Signal strength	Bandwidth	Latency ↑	Packet loss % ↑	Bandwidth	Latency ↓	Packet loss % ↓	Browser	Handle cookies	Connect	i(Handle cache
API_C5630669	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_C5630669		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	C5241578 QR_202303 API 998TWO T1 V1 SM on	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 T1 V1 SM on	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	Mar 1, 2023, 2:08:33 PM		man roo accide for a nordination (c).	
End date	Mar 1, 2023, 2:19:16 PM	Stop Policy	Population API_Get_EMPID: undefined.	
Duration	00:10:43			
Termination reason	Execution policy	Filters	None	
LG Hosts	10.149.80.138:7100	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_C5630669	
Error policy:	Go to the next iteration
Assertion policy:	Stop and start a new Virtual User
Thinktime policy:	defined in pages
Pacing:	No pacing

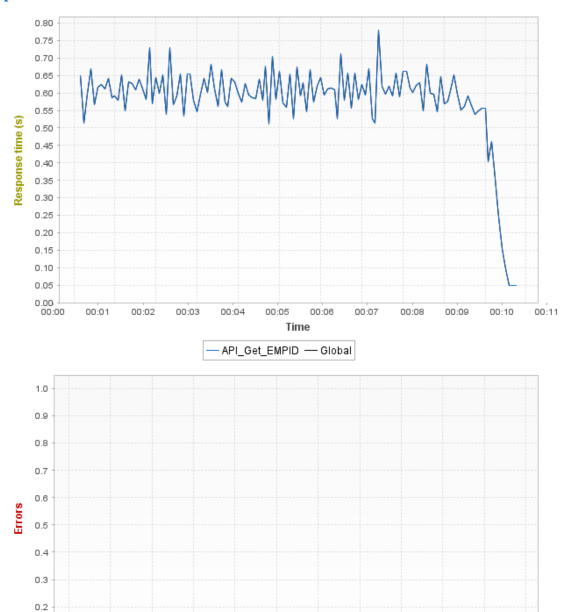


### Servers

### **Servers**

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

#### **Graphs**



— API\_Get\_EMPID — Global

Time

00:05

00:06

00:07

00:08

00:09

00:10

00:11

#### **Statistics**

0.1

0.0

00:01

00:02

00:03

00:04

Population	Total requests	Average requests/s	Avg. Page res. time	Error rate
API_Get_EMPID	100100 (100%)	155.4	0s ( - %)	0% ( - %)
Global	100100 (100%)	155.4	0s	0%

### User Paths

### **User Paths**

Min	Avg	Max	Count	Err	% of Err	SLA Profile
API_C563066	69					
538.7	592.8	619.1	100	0	0	-

### Transactions

### **Shared Containers**

Min	Avg	Max	Count	Err	% of Err	Perc 50	Perc 95	Perc 99	Std Dev	Avg-90%	SLA Profile
Empty lis	t										

Min	Avg	Max	Count	Err	% of Err	Perc 50	Perc 95	Perc 99	Std Dev	Avg-90%	SLA Profile
Ů AP	I_C5630669										
538.7	592.8	619.1	100	0	0	-	-	-	-	-	-
	Init										
0	0	0	100	0	0	-	-	-	-	-	-
	Actions										
538.7	592.8	619.1	100	0	0	-	-	-	-	-	-
	C START										
0	0	0	100	0	0	0	0	0	0	0	-
	createP	eoSessior	1								
1.02	1.78	7.09	100	0	0	1.44	3.77	4.77	0.939	1.65	-
	agetEmp	loyees									
0.038	0.591	23	100,000	0	0	0.092	3.02	5.58	1.17	0.397	-
	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	93.3	100	100	97.8	21.9
Controller/Through	hput				
0	0.942	1.18	0.98	0.978	0.202
Controller/Alerts					
0	0	0	0	0	-
Controller/Critical	Alerts				
0	0	0	0	0	-
Controller/Warning	g Alerts				
0	0	0	0	0	-
Controller/CPU Lo	ad				
2	7.34	34	6	6.8	4.06
Controller/JVM Me	emory Used				
9	11.9	16	12	11.9	1.88
Controller/OS Men	nory Used				
30	30	30	30	30	0
Controller/Thread	Count				
497	530	543	530	530	6.22
Controller/Connec	ted				
1	1	1	1	1	0
Controller/Total Di	sconnections				
0	0	0	0	0	0
Controller/Total Re	econnections				
0	0	0	0	0	0
Controller/Networl	k/Segments sent/sec	<b>.</b>			
0	435.9	1,174	421.6	428.6	223.1
Controller/Networl	k/Segments retransn	nitted/sec.			
0	0	0	0	0	0
Controller/Networl	k/eth11 (vmxnet3 Eth	nernet Adapter)/Meg	abits received/sec.		
0.006	0.023	0.089	0.021	0.022	0.013
Controller/Networl	k/eth11 (vmxnet3 Eth	nernet Adapter)/Meg	abits sent/sec.		
0.022	0.578	1.7	0.508	0.562	0.336
Controller/Networl	k/eth13 (vmxnet3 Eth	nernet Adapter #2)/M	legabits received/se	c.	
0	0	0	0	0	-
Controller/Networl	k/eth13 (vmxnet3 Eth	nernet Adapter #2)/M	legabits sent/sec.		
0	0	0	0	0	-
Controller/Default	zone/User Load				
0	93.3	100	100	97.8	21.9
Controller/Default	zone/API_Get_EMPI	D/User Load			
0	93.4	100	100	97.9	21.6
Controller/Default	zone/API_Get_EMPI	D/API_C5630669/Us	er Load		
0	93.4	100	100	97.9	21.6

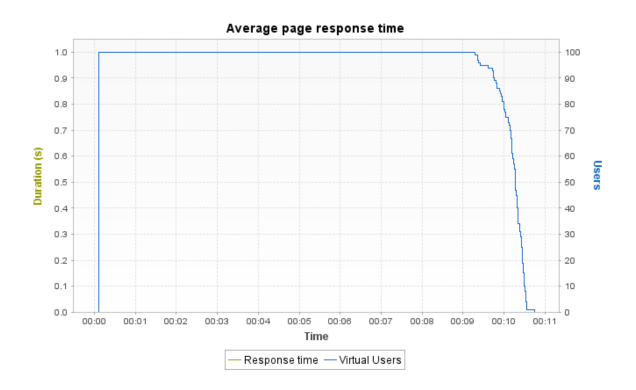
### LG 10.149.80.138:7100

### **Performance Counters**

Min	Avg	Max	Med	Avg-90%	Std Dev
LG 10.149.80.138:7100/CPU Load					
0	29.5	96	29	29.6	9.37
LG 10.149.80.138:7100/JVM Memory Used					
0	5.15	12	5	5.02	2.54

Min	Avg	Max	Med	Avg-90%	Std Dev			
LG 10.149.80.138:71	00/OS Memory Use	d						
37	40.8	41	41	40.9	0.737			
LG 10.149.80.138:71	LG 10.149.80.138:7100/Throughput							
0	0.942	1.18	0.98	0.978	0.202			
LG 10.149.80.138:71	00/User Load							
0	93.3	100	100	97.8	21.9			
LG 10.149.80.138:71	00/Thread Count							
0	213.7	253	221	218.6	37.3			
LG 10.149.80.138:71	00/Http client/Threa	ad Pool used						
0	0.403	0.565	0.405	0.405	0.099			
LG 10.149.80.138:71	00/Http client/Task	Pool used						
0	0	0.017	0	0	0.001			
LG 10.149.80.138:71	00/Controller Conn	ection/Disconnectio	ns					
0	0	0	0	0	-			
LG 10.149.80.138:71	LG 10.149.80.138:7100/Controller Connection/Reconnections							
0	0	0	0	0	-			
LG 10.149.80.138:71	00/Controller Conn		n (ms)					
1	3.44	9	2	3.27	2.25			
LG 10.149.80.138:71	00/Network/Segme	nts sent/sec.						
0	1,622	21,083	0	1,129	3,211			
LG 10.149.80.138:71	00/Network/Segme	nts retransmitted/se	c.					
0	0	0	0	0	0			
LG 10.149.80.138:71								
0	0	0	0	0	-			
LG 10.149.80.138:71	00/Network/eth5 (v	mxnet3 Ethernet Ad	a)/Megabits sent/s	ec.				
0	0	0	0	0	-			
	LG 10.149.80.138:7100/Network/eth4 (vmxnet3 Ethernet Adagabits received/sec.							
0.001	1.17	3.99	1.2	1.2	0.262			
LG 10.149.80.138:71	•							
0	0.485	0.879	0.504	0.503	0.098			

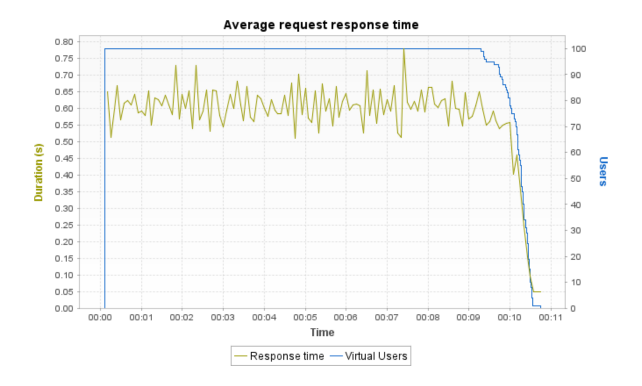
#### Average page response time



Min	Average	Max
0	0	0

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

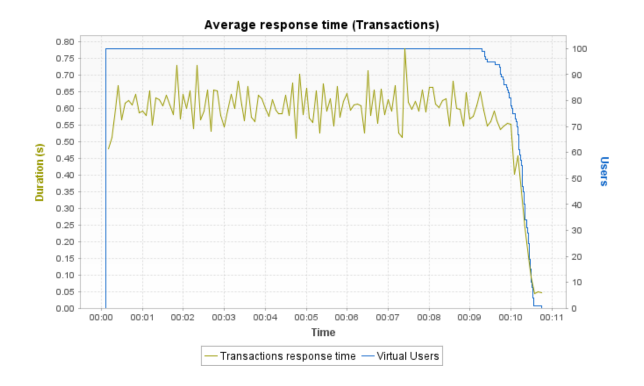
#### Average request response time



Min	Average	Max
0.049	0.592	0.78

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

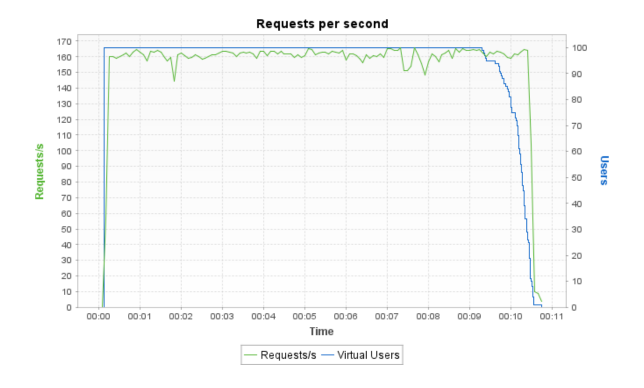
#### **Average response time (Transactions)**



Min	Average	Max	Median	Avg-90%	Std. Dev.
0.045	0.591	0.78	0.597	0.6	0.088

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

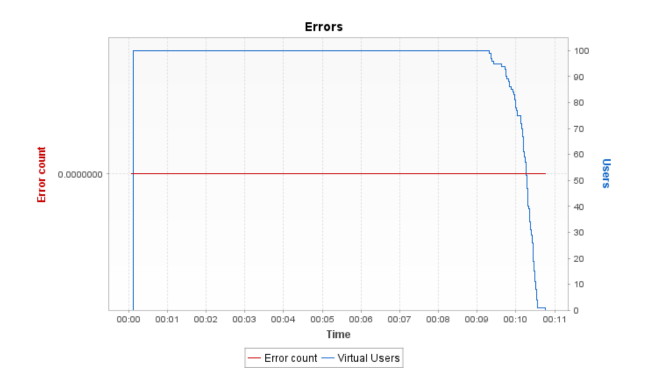
#### Requests per second



Min	Average	Max
3.8	156.4	165.8

**Notes:** Displays the number of requests per second.

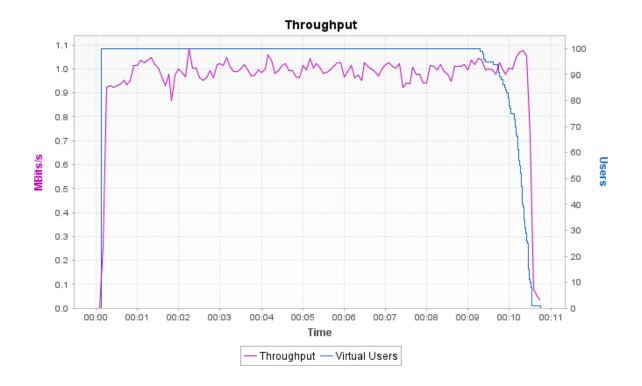
#### **Errors**



Min	Average	Max
0	0	0

**Notes:** Displays the number of errors per sampling interval.

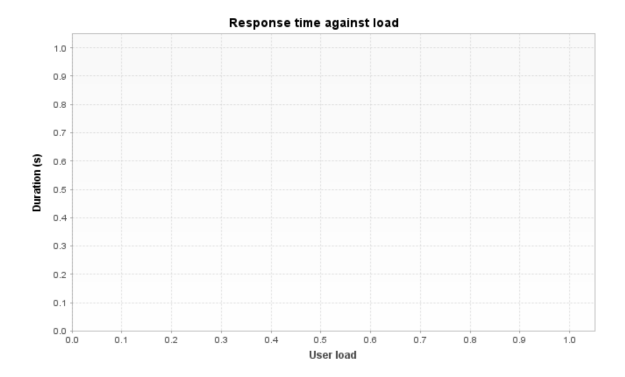
### **Throughput**



Min	Average	Max
0	0.95	1.08

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

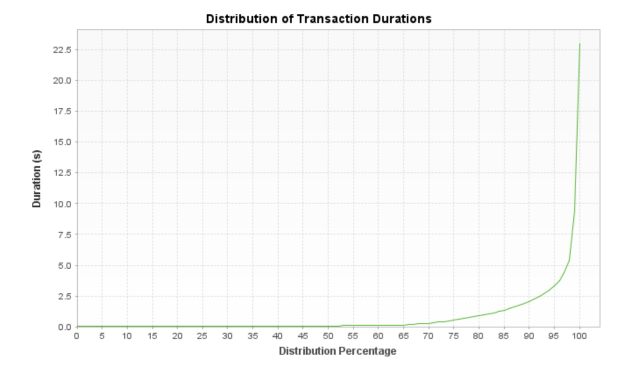
### Response time against load



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.