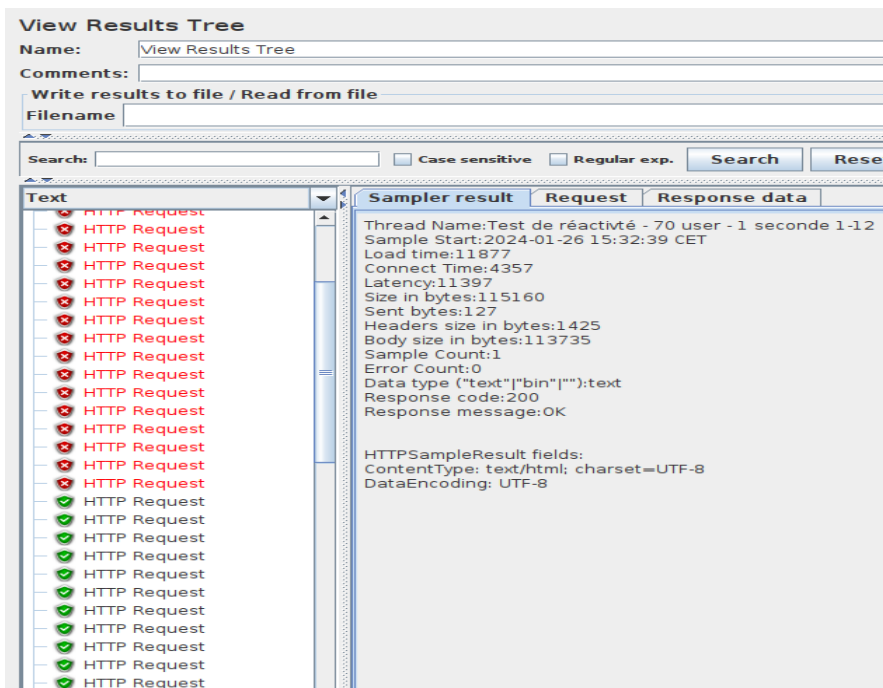
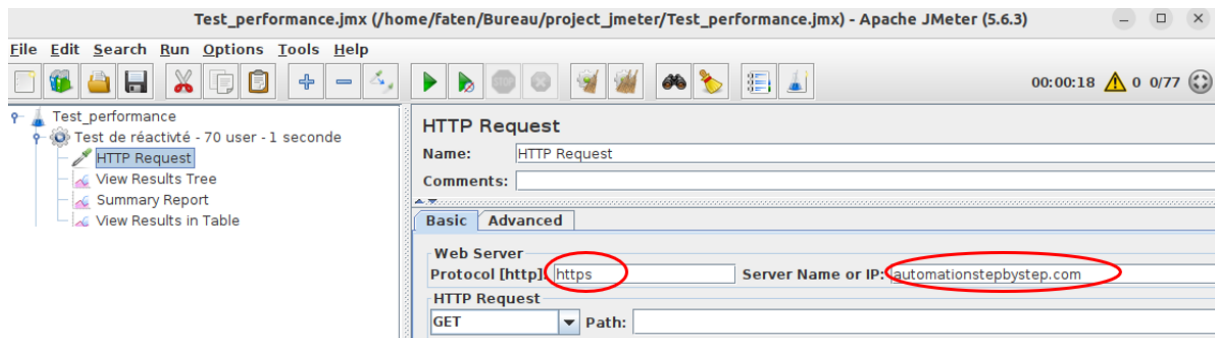
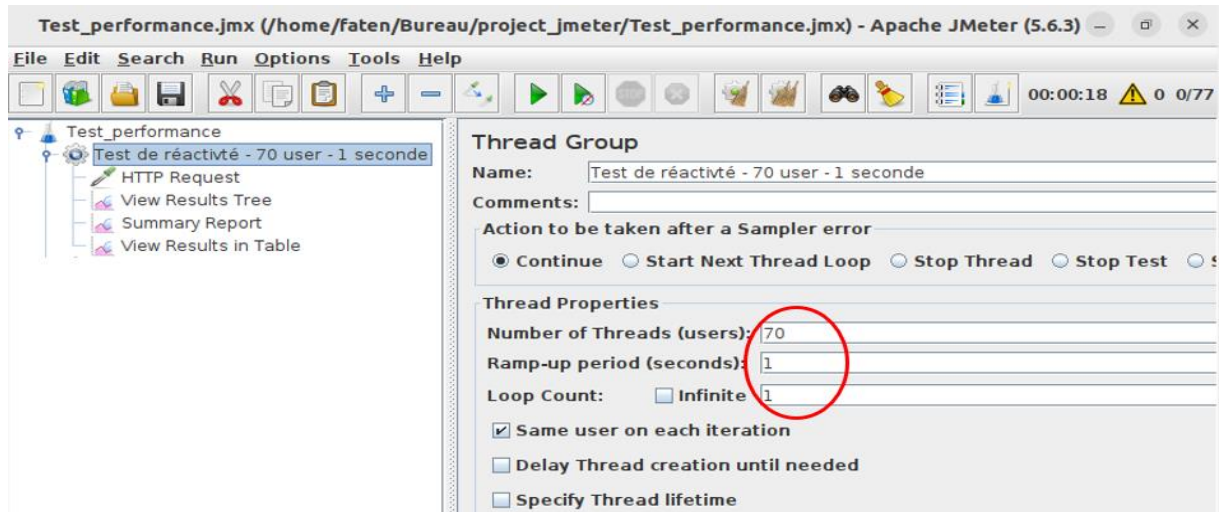


Documentation de<< Test Performance >>

1. Test de charge – 70 utilisateur – 1 second



Summary Report

Name: Summary Report

Comments:

Write results to file / Read from file

Filename

Browse...

Log/Display Only: ☐ Errors ☐ Successes

Configure

Label	# Samples	Average	Min	Max	Std. Dev.	Error %	Throughput	Received KB/sec	Sent KB/sec	Avg. Bytes
HTTP Request	70	9760	6094	15912	3498.20	34.29%	4.4/sec	326.20	0.55	75947.6
TOTAL	70	9760	6094	15912	3498.20	34.29%	4.4/sec	326.20	0.55	75947.6

View Results in Table

Name: View Results in Table

Comments:

Write results to file / Read from file

Filename

Browse...

Log/Display Only: ☐ Errors ☐ Successes

Configure

Sample #	Start Time	Thread Name	Label	Sample Time(ms)	Status	Bytes	Sent Bytes	Latency	Connect Time(ms)
10	15:32:39.885	Test de réactivité	HTTP Request	6110	✓	814	127	6013	4371
11	15:32:39.876	Test de réactivité	HTTP Request	6116	✓	814	127	5874	4353
12	15:32:39.872	Test de réactivité	HTTP Request	6120	✓	814	127	5983	4351
13	15:32:39.872	Test de réactivité	HTTP Request	6120	✓	814	127	5879	4356
14	15:32:39.885	Test de réactivité	HTTP Request	6107	✓	814	127	5852	4599
15	15:32:39.870	Test de réactivité	HTTP Request	6121	✓	814	127	5881	4499
16	15:32:39.878	Test de réactivité	HTTP Request	6112	✓	814	127	5959	4430
17	15:32:39.868	Test de réactivité	HTTP Request	6123	✓	814	127	5973	4288
18	15:32:39.878	Test de réactivité	HTTP Request	6113	✓	814	127	5893	4470
19	15:32:39.884	Test de réactivité	HTTP Request	6107	✓	814	127	5871	4476
20	15:32:39.875	Test de réactivité	HTTP Request	6116	✓	814	127	5879	4302
21	15:32:39.873	Test de réactivité	HTTP Request	6118	✓	814	127	5864	4363
22	15:32:39.888	Test de réactivité	HTTP Request	6101	✓	814	127	5864	4344
23	15:32:39.884	Test de réactivité	HTTP Request	6106	✓	814	127	5871	4559
24	15:32:39.886	Test de réactivité	HTTP Request	6106	✓	814	127	5974	4452
25	15:32:39.839	Test de réactivité	HTTP Request	6604	✓	115145	127	6169	4422
26	15:32:39.873	Test de réactivité	HTTP Request	6587	✓	115150	127	6126	4521
27	15:32:39.872	Test de réactivité	HTTP Request	6612	✓	115155	127	6140	4519
28	15:32:39.880	Test de réactivité	HTTP Request	6615	✓	115145	127	6128	4452
29	15:32:39.873	Test de réactivité	HTTP Request	6876	✓	115145	127	6419	4430
30	15:32:39.869	Test de réactivité	HTTP Request	6940	✓	115155	127	6549	4518
31	15:32:39.843	Test de réactivité	HTTP Request	7051	✓	115145	127	6601	4487
32	15:32:39.876	Test de réactivité	HTTP Request	8040	✓	115155	127	7649	4441
33	15:32:39.873	Test de réactivité	HTTP Request	8413	✓	115150	127	7877	4459
34	15:32:39.843	Test de réactivité	HTTP Request	9006	✓	115145	127	8606	4520
35	15:32:39.879	Test de réactivité	HTTP Request	9230	✓	115150	127	8691	4457
36	15:32:39.886	Test de réactivité	HTTP Request	9229	✓	115155	127	8793	4383
37	15:32:39.874	Test de réactivité	HTTP Request	10018	✓	115160	127	9601	4472
38	15:32:39.878	Test de réactivité	HTTP Request	10529	✓	115145	127	9735	4383
39	15:32:39.877	Test de réactivité	HTTP Request	11097	✓	115150	127	10539	4458
40	15:32:39.869	Test de réactivité	HTTP Request	11164	✓	115155	127	10495	4455
41	15:32:39.874	Test de réactivité	HTTP Request	11177	✓	115148	127	10709	4383
42	15:32:39.888	Test de réactivité	HTTP Request	11399	✓	115145	127	10781	4369
43	15:32:39.876	Test de réactivité	HTTP Request	11877	✓	115160	127	11397	4357
44	15:32:39.878	Test de réactivité	HTTP Request	11950	✓	115145	127	11467	4412

2. Contrôle de Performance : 5 Utilisateurs, Charge Progressive avec Assertions

Test_performance.jmx (/home/faten/Bureau/project_jm

File Edit Search Run Options Tools Help

Test_performance

Test de réactivité - 70 user - 1

status_user_assertion

HTTP Request

Response Assertion

Duration Assertion

Size Assertion

View Results Tree

Summary Report

View Results in Table

numerate_http_request

Test_pages_condition

Thread Group

Name: status_user_assertion

Comments:

Action to be taken after a Sampler error

Continue

Start Next Thread Loop

Stop Thread

Stop Test

Stop Test Now

Thread Properties

Number of Threads (users): 5

Ramp-up period (seconds): 5

Loop Count: ☐ Infinite 1

☒ Same user on each iteration

View Results Tree

Name: View Results Tree

Comments:

Write results to file / Read from file

Filename

Search:

☐ Case sensitive
☐ Regular exp.

Search

Reset

Text

HTTP Request

Response Assertion

Duration Assertion

HTTP Request

HTTP Request

HTTP Request

HTTP Request

Assertion result

Assertion error:false

Assertion failure:true

Assertion failure message:Test failed: code expected to equal /

***** received : [[[5]]]00

***** comparison: [[[2]]]00

/

Summary Report

Name:Summary Report

Comments:

Write results to file / Read from file

Filename

Browse...

Log/Display Only:☐Errors☐Successes

Configure

Label	# Samples	Average	Min	Max	Std. Dev.	Error %	Throughput	Received KB/sec	Sent KB/sec	Avg. Bytes
HTTP Request	5	7490	2829	13832	4206.44	100.00%	21.3/min	16.11	0.04	46546.4
TOTAL	5	7490	2829	13832	4206.44	100.00%	21.3/min	16.11	0.04	46546.4

3. test de Performance avec Paramètres Dynamiques et Itérations - 1 Utilisateur

Test_performance.jmx (/home/faten/Bureau/project_jmeter/Test_performance.jmx) - Apache JMeter (5.6.3)

File Edit Search Run Options Tools Help

00:00:18 0 0/77

Test_performance

- Test de réactivité - 70 user -
- status_user_assertion
- numerate_http_request
- Random Variable
- Counter
- Request \${randomNum}
- View Results Tree
- Test_pages_condition

Thread Group

Name: numerate_http_request

Comments:

Action to be taken after a Sampler error

☒ Continue ☐ Start Next Thread Loop ☐ Stop Thread ☐ Stop Test ☐ Stop Test N

Thread Properties

Number of Threads (users): 1

Ramp-up period (seconds): 1

Loop Count: ☐ Infinite 5

Test_performance.jmx (/home/faten/Bureau/project_jmeter/Test_performance.jmx) - Apache JMeter (5.6.3)

File Edit Search Run Options Tools Help

00:00:18 0 0/77

Test_performance

- Test de réactivité - 70 user -
- status_user_assertion
- numerate_http_request
- Random Variable
- Counter
- Request \${randomNum}
- View Results Tree
- Test_pages_condition

Random Variable

Name: Random Variable

Comments:

Output variable

Variable Name: randomNum

Output Format:

Configure the Random generator

Minimum Value: 1

Maximum Value: 10

Seed for Random function:

Options

Per Thread(User)?: False

Test_performance.jmx (/home/faten/Bureau/project_jmeter/Test_performance.jmx) - Apache JMeter (5.6.3)

File Edit Search Run Options Tools Help

Test_performance

- Test de réactivité - 70 user -
- status_user_assertion
- numerate_http_request
- Random Variable
- Counter
- Request \${randomNum}
- View Results Tree
- Test_pages_condition

Counter

Name: Counter

Comments:

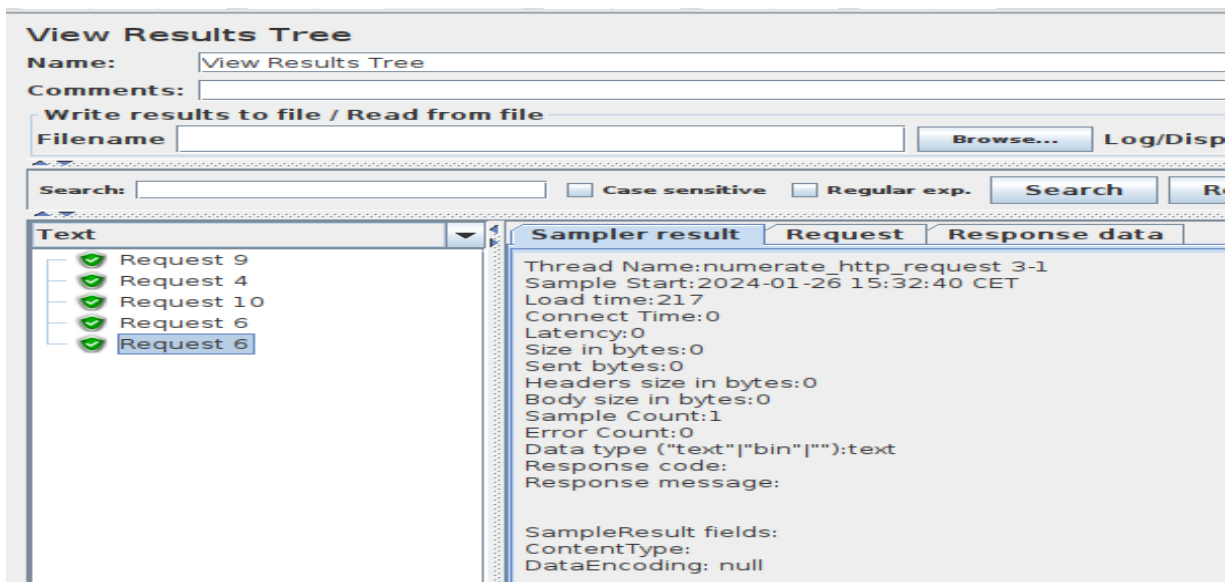
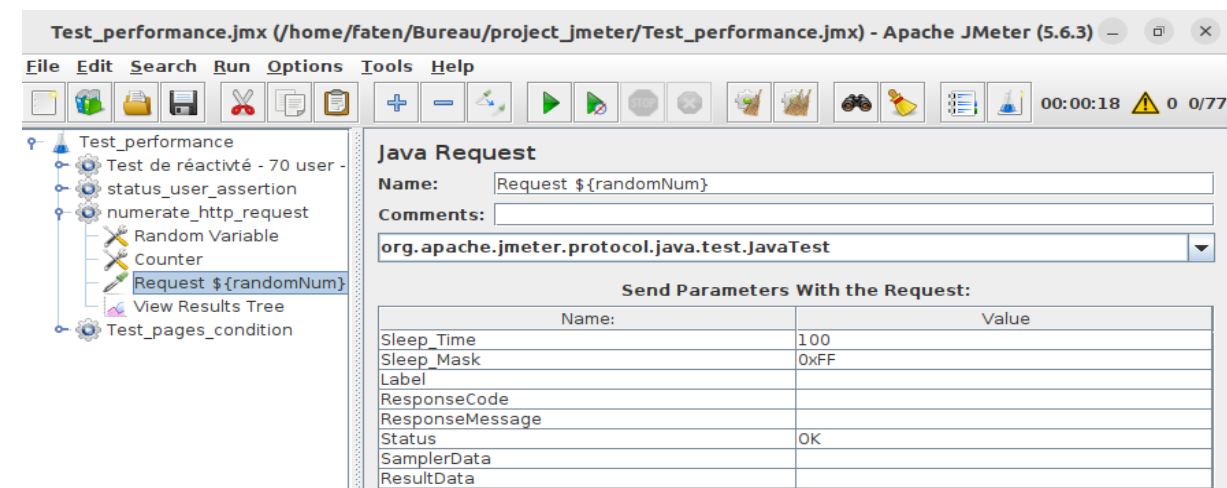
Starting value: 1

Increment: 1

Maximum value: 30

Number format:

Exported Variable Name: num



4. Évaluation de Performance des Pages Web 1-utilisateur

