

Figure 9: Set the directory

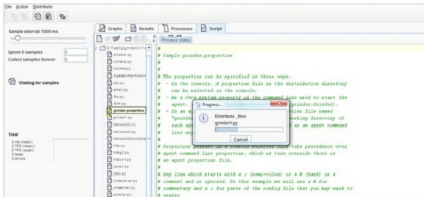


Figure 10: Adding grinder1.py to run the test

Process	Type	Status
Sublime-PC	Agent	Connected
Sublime-PC-2	Worker	Running (107% threads)
Sublime-PC-3	Worker	Running (107% threads)
2 worker processes		20/20 threads

Figure 11: The running process

Test	Description	Successful	Errors	Mean Time	Mean Time Standard Deviation	TPS	Peak TPS	Mean Response Length	Response Rate Per Second	Response Errors	Mean time to resolve test condition	Mean time to establish connection	Portfile
Test 100	Page 1	100	0	302.5	44.6	0.164	20.0	0.00	0.00	0	0.00	0.00	0.00
Test 101	GET origin.h	100	0	72.0	40.9	0.164	20.0	0.00	2073	0.0	0.00	0.00	0.00
Test 102	GET origin.h	100	0	72.0	40.9	0.164	20.0	0.00	0.00	0	0.00	0.00	0.00
Test 201	POST /login	100	0	207.0	209.9	0.164	20.0	0.00	0.00	0	0.00	0.00	0.00
Test 302	GET /login	100	0	72.0	40.9	0.164	20.0	0.00	0.00	0	0.00	0.00	0.00
Test 400	Page 5	100	0	302.5	44.6	0.164	20.0	0.00	0.00	0	0.00	0.00	0.00
Test 501	GET /login	100	0	72.0	40.9	0.164	20.0	0.00	0.00	0	0.00	0.00	0.00
Test 601	GET /login	100	0	72.0	40.9	0.164	20.0	0.00	0.00	0	0.00	0.00	0.00
Test 602	GET /login	100	0	72.0	40.9	0.164	20.0	0.00	0.00	0	0.00	0.00	0.00
Test 603	GET /login.h	100	0	72.0	40.9	0.164	20.0	0.00	0.00	0	0.00	0.00	0.00
Total		482	0	48.4	1.38	1.13	48.0	1240	1430	0	3.55	3.26	47.8

Figure 12: Result in table form

grinder.script = grinder1.py

```
# The number of worker processes each
agent should start. The default
# is 1.
grinder.processes = 6

# The number of worker threads each
worker process should start. The
# default is 1.
grinder.threads = 20
```

```
# The number of runs each worker
process will perform. When using the
# console this is usually set to 0,
meaning "run until the console
# sends a stop or reset signal". The
default is 1.
grinder.runs = 1
```

The number of virtual users is:
Number of worker threads x number

of worker processes x number test machines.

So, in our case total number of virtual users is $6 \times 20 \times 1 = 120$.

To run a test, let's start a console, open cmd and enter the following command:

```
C:\Testing\grinder-3.11-binary\
grinder-3.11> java net.grinder.Console
```

The console window opened is shown in Figure 6.

Now, start an agent, open another terminal and enter the following command:

```
C:\Testing\grinder-3.11-binary\
grinder-3.11> java net.grinder.Grinder
```

Sometimes, this command gives the error shown in Figure 7 if you have set the classpath temporarily.

To solve the error, you need to set the classpath again in the new terminal window (as given in step 5 under 'Installation').

The output of the above command is given in Figure 8.

Now, distribute the file to the agent, and set the root directory for script distribution. Go to The Grinder console, select *Distribute*, then set the directory to `C:\Testing\grinder-3.11-binary\grinder-3.11\examples`

Click on the *script* tab and make sure *grinder1.py* and *grinder.properties* are selected or starred. If not, then right-click on *grinder.properties* and choose *Select properties*.

Run the test. Click on *The Grinder Console*, and then go to the *Action* tab and click *Start process*.

Check the process and view results. Go to *The Grinder* console, click on the *Process* tab to see currently running processes.

Go to the result and the *Graph* tab of *The Grinder* to see the result of testing.

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