```
; 2015-09-27T10:01:34+0000
; Elastic Load Balancer Test
; Test launched. Please check every minute for update.
[Test]
type=elb
testId=1443348094640
testFile=test.1443348094640.log
[Minute 1]
rps=2202.81
[Minute 2]
rps=1512.70
[Minute 3]
rps=1529.00
[Minute 4]
rps=1539.15
[Minute 5]
rps=2240.74
[Minute 6]
rps=2213.71
[Minute 7]
rps=2196.35
[Minute 8]
rps=1502.93
[Minute 9]
rps=1549.47
[Minute 10]
rps=1557.22
[Minute 11]
rps=1501.95
[Minute 12]
rps=3142.65
[Minute 13]
rps=3044.97
[Minute 14]
rps=3214.12
[Minute 15]
rps=3208.48
[Load Generator]
awsId=289576477481
andrewId=xinghaoz
amiId=ami-4389fb26
instanceId=i-42e4c597
instanceType=m3.medium
publicHostname=ec2-52-23-238-0.compute-1.amazonaws.com
ipAddress=52.23.238.0
passwd=cQHoeIqyFg5kZgC599VjIjBmLHM93pWP
[Elastic Load Balancer]
```

dns=xinghaoz-1801393072.us-east-1.elb.amazonaws.com

- ; MSB is validating...
- ; MSB congratulates you on completing elastic load balancer test!
- ; Have you seen there is a slow increase in rps and the load is balanced across all instances?
- ; Why is the rps of Elastic Load Balancer Test often smaller than that of Horizontal Scaling Test?
- ; Test finished

Your submission is received, the token is CD15619Pp21AIDxinghaozTM20150927061626497. Wait and check tpz for the score.